Seeker: Towards Exception Safety Code Generation with Intermediate Language Agents Framework

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Abstract

In real-world software development, improper or missing exception handling can severely impact the robustness and reliability of code. Exception handling mechanisms require developers to detect, capture, and manage exceptions according to high standards, but many developers struggle with these tasks, leading to fragile code. This problem is particularly evident in open-source projects and impacts the overall quality of the software ecosystem. To address this challenge, we explore the use of large language models (LLMs) to improve exception handling in code. Through extensive analysis, we identify three key issues: Insensitive Detection of Fragile Code, Inaccurate Capture of Exception Block, and Distorted Handling Solution. These problems are widespread across real-world repositories, suggesting that robust exception handling practices are often overlooked or mishandled. In response, we propose Seeker, a multi-agent framework inspired by expert developer strategies for exception handling. Seeker uses agents-Scanner, Detector, Predator, Ranker, and Handler-to assist LLMs in detecting, capturing, and resolving exceptions more effectively. Our work is the first systematic study on leveraging LLMs to enhance exception handling practices in real development scenarios, providing valuable insights for future improvements in code reliability. ¹ ²

1 Introduction

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In the era of large language models for code generation (code LLMs) such as DeepSeek-Coder (Guo et al., 2024), Code-Llama (Rozière et al., 2023), and StarCoder (Li et al., 2023b), ensuring code robustness and security has become paramount

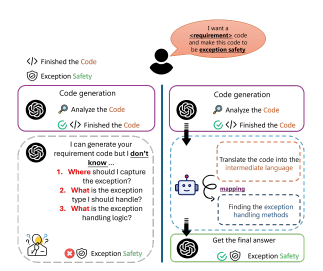


Figure 1: Overview of the Intermediate Language (IL) agents (Right) Compared with Traditional Code Generation Approaches (Left) in Exception-Safe Code Generation Tasks The Seeker framework leverages IL agents to perform dynamic analysis, transformation, and optimization of code to ensure robust exception handling. In contrast, traditional approaches often rely on static error-handling routines and lack comprehensive analysis for exception safety.

alongside functional correctness. Traditional evaluation metrics, like HumanEval (Chen et al., 2021) which measures the *Pass@k* rate, and repo-level assessments such as CoderEval (Yu et al., 2024) and DevEval (Li et al., 2024a), primarily focus on the ability of these models to generate correct and functional code based on natural language descriptions and real-world development scenarios. As functional correctness improves, attention has shifted to addressing defects in LLM-generated code (Jimenez et al., 2024; Siddig and Santos, 2022; He and Vechev, 2023; Li et al., 2024c). Notably, KPC (Ren et al., 2023) and Neurex (Cai et al., 2024) explored LLM performance in exception handling, highlighting their potential to predict and mitigate risks before vulnerabilities arise.

However, despite advancements in exception de-

¹Our code is available at https://anonymous.4open. science/r/Seeker

²CEE for community-contribution is available at https: //common-exception-enumeration.github.io/CEE/

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tection and handling techniques, there is a significant gap in standardizing exception mechanisms, 056 particularly for custom exceptions and long-tail 057 exception types. Current approaches often define problems narrowly from the perspective of exception handlers, overlooking the potential role of intermediate languages (IL) in managing complex in-061 heritance relationships inherent in exception types. We posit that interpretable and generalizable exception handling strategies are critical yet under-064 estimated factors in real-world code development, profoundly impacting both code robustness and the 066 quality of LLM training data. A schematic diagram 067 of IL Agent can be found at Figure 1.

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This paper redefines the research question to address overlooked issues in exception handling by developers, specifically: What method can address developer defects in Insensitive Detection of Fragile Code, Inaccurate Capture of Exception Blocks, and Distorted Handling Solutions? The inquiry highlights the importance of exception safety while exploring how intermediate languages can enhance code analysis beyond traditional human capabilities. To investigate this, we introduce four sets of prompts-Coarse-grained Reminding, Finegrained Reminding, Fine-grained Inspiring, and Fine-grained Guiding. Experiments validate the effectiveness of fine-grained guiding prompts in improving code exception handling performance. Effective exception handling prioritizes capturing specific exception types, which enables more precise error reporting, such as handling SQLClientInfoException instead of its superclass SQLException (Osman et al., 2017). However, achieving this level of specificity is challenging due to the lack of standardized handling paradigms for long-tail or customized exceptions, and the complexity of intricate inheritance structures.

To enhance code robustness by leveraging best exception handling practices, we propose **Seeker**, a framework that decomposes exception handling into five specialized tasks managed by distinct agents: **S**canner: Responsible for scanning the code into manageable unit, **Detector**: Responsible for detecting the fragile unit, **Pre**dator: Predate the exception block and capture possible exceptions, Ranker: Sorts exception handling strategies according to certain criteria and selects appropriate exceptions, Handler: Responsible for performing the final exception handling. We develop Common Exception Enumeration (CEE) from trusted external sources, leveraging explainable IL for exception handling to improve detection, capture, and handling processes where LLMs typically underperform. This approach seamlessly integrates with existing code LLMs to produce highly robust code, while CEE facilitates community contributions by aiding developers in understanding optimal exception handling practices.

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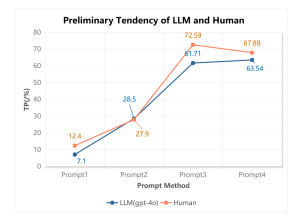
Addressing the inefficiency of direct retrieval in complex inheritance trees—exemplified by Java exceptions with 433 nodes, 62 branches, and 5 layers—we introduce a deep retrieval-augmented generation (Deep-RAG) algorithm. This algorithm is tailored to handle intricate inheritance relationships by assigning development scenario labels to branches and employing few-sample verification to fine-tune these labels, thereby enhancing retrieval performance and reducing computational overhead. Experimental results indicate that Seeker significantly improves the robustness and exception handling capabilities of LLM-generated code across various tasks.

In summary, our main contributions are:

- We highlight the importance of standardization, interpretability, and generalizability in exception handling mechanisms, identifying a critical gap in existing research.
- We propose **Seeker**, which decomposes exception handling into specialized tasks and incorporates CEE (Contextual Exception Engineering) to enhance performance.
- We conduct extensive experiments demonstrating that **Seeker** significantly improves code robustness and exception handling performance in LLM-generated code, setting a new state-of-the-art (SOTA) in the field of exception handling.

2 Preliminary

This section explores the effectiveness of Intermediate Language (IL)-based Large Language Models in exception handling compared to senior programmers, focusing on standardization, interpretability, and generalizability. Building on prior findings (Appendix A.1), we investigate whether IL can better mitigate exception-handling challenges. Our analysis includes comparative experiments controlling three key factors: standardization of exception types, interpretability of risk scenarios, and generalization of handling strategies. We use four prompt types (Figure 8 and 9): Coarse-grained Reminding,



(a) Preliminary following the four settings and strategies of KPC. The vertical axis represents the evaluation score of human code review.



(b) A schematic diagram of human developers who wellperformed in exception handling.

Figure 2: (a) Comparison of LLM and human exception handling performance as prompts evolve from General prompting (Prompt1), to Coarse-grained Knowledge-driven (Prompt2), Fine-grained Knowledge-driven (Prompt3), and Fine-grained Knowledge-driven with explicit handling logic (Prompt4). Results show a clear mitigation effect, where increasingly detailed and context-rich prompts significantly improve handling quality. (b) How expert human developers integrate programming expertise, domain knowledge, fine-grained exception hierarchies, and adaptive strategies to achieve robust exception management.

Fine-grained Reminding, Fine-grained Inspiring, and Fine-grained Guiding.

To ensure a practical evaluation, we drew on prior work on KPC(Ren et al., 2023), selecting well-maintained codebases and using both manual and automated reviews to extract critical exceptionhandling code. Senior programmers and the IL then analyzed these filtered segments, documenting their processes. To simulate exception-handling thought processes, we established four prompt pathways that progressively offer more detailed guidance, with results illustrated in Figure 2(a).

Our experiments revealed key insights. Prompts lacking clear guidance were ineffective for both IL and programmers. Normative information on exception types helped programmers recognize fragile code but did not significantly improve detection or handling precision. Enhanced scenario interpretability, however, improved understanding and sensitivity to potential fragility, boosting detection accuracy. Generalized handling strategies further improved the analysis of fragility sources, leading to higher-quality exception handling. Together, these enhancements — referred to as the "mitigation effect" — demonstrate that, with proper prompts, IL can match or even surpass senior programmers in exception handling.

These findings inform our proposed *Seeker* method, which integrates external documentation to generate fine-grained guidance prompts. Appendix A.2.1 offers a deeper analysis of the mitigation effect, supported by data and methodological insights. Figure 2(b) illustrates the Chain-of-Thought used by senior developers under Finegrained Guiding prompts, emphasizing the importance of comprehensive analysis when handling complex exceptions like *BrokenBarrierException* and *AccessControlException*. Our study highlights the potential of IL for reliable code generation and offers a foundation for advancing RAG-based code agents.

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3 Methodology

In this section, we introduce the proposed **Seeker** method, overview in Figure 3. We first review the historical observations of developers on exception handling issues, introducing three exception handling pitfalls, *Insensitive-Detection of Fragile Code, Inaccurate-Capture of Exception Block* and *Distorted Handling Solution* in Appendix A.2.1. Then, we introduce the method's dependency construction and the entire method.

3.1 Common Exception Enumeration (CEE)

In order to enhance the reliability and robustness of large language model (LLM)-assisted code generation, we introduce the Common Exception Enumeration (CEE). The CEE provides a unified and structured exception documentation base, supporting developers in accurately identifying and han-

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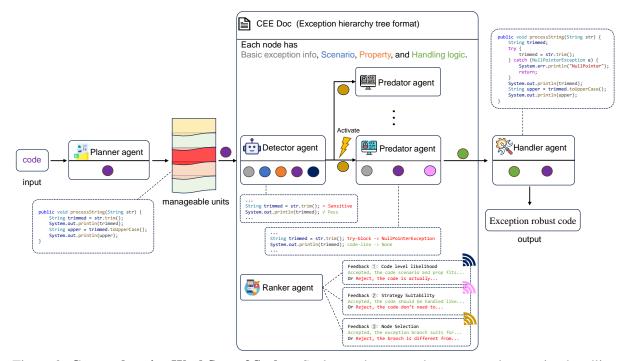


Figure 3: **Comprehensive Workflow of Seeker.** Seeker orchestrates the automated exception handling process through the seamless collaboration of five specialized agents: Scanner, Detector, Predator, Ranker, and Handler. The colored circles within the workflow illustrate the flow of information and interactions among the agents, highlighting how each component activates and contributes to the overall exception handling process. This integrated approach ensures that Seeker delivers highly reliable and maintainable exception handling solutions, significantly improving code robustness and developer productivity.

dling exceptions. This framework is constructed using authoritative Java Development Kit (JDK) documentation as a foundation and enriched with insights from enterprise practices and open-source code analysis.

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The CEE is organized into a hierarchical structure, where each exception node includes three core elements: **Scenario**, **Property**, and **Handling Logic**. By modularizing exception details, developers can more effectively pinpoint the conditions under which exceptions arise, understand their attributes, and apply appropriate handling strategies. This ensures a more proactive and comprehensive approach to exception management than traditional, fragmented methods.

A simplified schematic of the CEE construction process is shown in Figure 4. This illustration highlights the flow from authoritative documentation (JDK), through curated enterprise insights, to the refined set of exception nodes. Each node is annotated with practical handling logic, enabling more accurate exception responses within generated code.

A more detailed explanation of the construction, iterative refinement processes (including reinforce-

ment learning-based fine-tuning), and communitydriven updates is provided in Appendix A.2.2. 239

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3.2 Intermediate Language Agent Framework

To enhance the standardization, interpretability, and generalizability of exception handling in realworld code development scenarios, we propose a method called Seeker. Seeker deconstructs the chain-of-thought processes employed by senior human developers and segments the exception handling mechanism into five specialized tasks, each managed by a dedicated agent: Scanner, Detector, Predator, Ranker, and Handler. By integrating CEE, a substantial repository of trusted external experience documents with IL between exception handling and code, Seeker retrieves and enhances the detection, capture, and handling tasks, addressing areas where the original LLM underperforms. This method can be seamlessly integrated into existing code LLMs to generate highly robust code, with CEE offering valuable community contribution and maintenance benefits, thereby aiding developers in comprehending optimal exception handling practices.

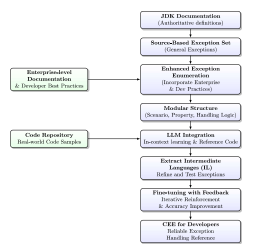


Figure 4: An overview of the CEE construction process. The diagram illustrates how authoritative documentation (JDK), enterprise-level best practices, and real-world code repositories are integrated and refined. Each exception node is enriched with Scenario, Property, and Handling Logic. This framework is further optimized through LLMbased in-context learning and iterative fine-tuning, ultimately providing a reliable, structured reference (CEE) to enhance exception handling in generated code.

Scanner *Scanner* segments the codebase into manageable units such as function blocks, class blocks, and file blocks. This segmentation considers factors like overall code volume, dependency levels, and requirement relationships to mitigate processing pressure, particularly concerning context window limitations and complex dependency chains. By balancing the granularity of segmentation, the Scanner ensures that no single unit overwhelms the analysis agents, maintaining clarity and efficiency when handling large and intricate codebases.

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Detector Detector concurrently performs sce-274 nario and property matching alongside static analy-275 276 sis to identify fragile areas in the code that are susceptible to errors or crashes. Static analysis gener-277 ates control flow graphs and exception propagation graphs to uncover complex dependencies and deeplevel defects, while scenario and property matching captures vulnerabilities based on semantic cues and 281 contextual scenarios that static analysis might overlook. By unifying the results from both methods, the Detector effectively identifies potential exceptions, including long-tail, domain-specific, or customized exception types. However, as discussed in 286 Section 1, detecting exceptions without accounting for complex inheritance relationships may result in

inaccurate exception specificity within the hierarchy.

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Predator To address the limitations in exception detection, Predator integrates external knowledge from the CEE. Similar to Retrieval-Augmented Generation (RAG) models, Predator summarizes the code at the function level and queries the CEE for relevant exception attributes. It conducts multilayered deep searches to retrieve applicable information for the detected issues, providing valuable context for exception handling. During few-shot testing phases, feedback on both the accuracy and coverage of the retrieved information is supplied, facilitating the agent's learning process and enhancing the relevance of future retrievals. We introduce the Deep Retrieval-Augmented Generation (Deep-RAG) algorithm to manage complex inheritance relationships in exception types, as further detailed in Appendix A.2.4.

Ranker *Ranker* assigns grades to detected exceptions based on their likelihood and the suitability of the handling strategies retrieved from the CEE. This grading system prioritizes the most critical exceptions for immediate handling by considering factors such as the probability of occurrence, potential program impact, and the specificity of the exception type within the inheritance hierarchy. The Ranker provides feedback to both the Detector and Predator agents through score ranking and judgment steps, enabling continuous learning from the actual code environment.

Handler Analyzing the ranked exceptions, *Handler* generates optimized code incorporating robust handling strategies. Utilizing templates and logic patterns derived from the CEE, the Handler ensures that the generated code is functionally correct. It focuses on capturing precise, fine-grained exceptions by navigating down the class hierarchy to provide additional error information beyond superclass exceptions. This approach enhances code readability and maintainability, allowing developers to swiftly identify problem sources and avoid mishandling diverse error types.

Framework The general framework for multiple agents is given in Appendix A.2.3.

Scalability Considerations To mitigate computational overhead, we designed a high-concurrency interface that maintains constant additional computing time overhead regardless of code volume, provided in Appendix A.3.4.

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4 Experiments

In this section, we evaluate the performance of our proposed method, **Seeker**, on the task of exception handling code generation.

4.1 Experiment Setup

4.1.1 Datasets

We conduct experiments on a dataset consisting of 750 fragile Java code snippets extracted from real-world projects. These code snippets are selected based on their potential for exception handling improvements, following the rules outlined in Appendix A.3.2.

4.1.2 Baselines

We compare **Seeker** with the following methods:

- General Prompting: A straightforward approach where the LLM is prompted to generate exception handling code without any specialized framework or additional knowledge.
- Traditional Retrieval-Augmented Generation (RAG): A method that retrieves relevant information from external sources to assist in code generation.
- **KPC** (Ren et al., 2023): The state-of-the-art method for exception handling code generation, which leverages knowledge graphs and pattern mining.
- **FuzzyCatch** (Nguyen et al., 2020a): A tool for recommending exception handling code for Android Studio based on fuzzy logic.
- Nexgen (Zhang et al., 2020): A neural network pretraining approach for automated exception handling in Java, which predicts try block locations and generates complete catch blocks in relatively high accuracy.

For more analysis of related work, see Appendix B.1.

4.1.3 Evaluation Metrics

To comprehensively assess the effectiveness of our method, we employ six quantitative metrics. Details are given in Appendix A.3.1:

- 1. Automated Code Review Score (ACRS): Measures the overall adherence to coding standards based on automated code reviews. It provides a percentage indicating how well the code aligns with best practices.
 - 2. **Coverage (COV)**: Assesses the proportion of sensitive code segments successfully detected by the system. It reflects the effectiveness of

the method in identifying relevant code segments.

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- 3. Coverage Pass (COV-P): Focuses on the accuracy of detecting try-blocks. This metric evaluates whether the detected try-blocks match the actual regions requiring exception handling, with penalties for over-detection.
- 4. Accuracy (ACC): Evaluates the correctness of identified exception types. It compares the detected exception types to the actual types, accounting for subclass relationships.
- 5. Edit Similarity (ES): Measures the text similarity between generated and actual try-catch blocks. A higher similarity indicates better quality in the generated code.
- 6. **Code Review Score (CRS)**: Assesses the quality of generated try-catch blocks through evaluation by a language model. This provides a binary evaluation of whether the generated code meets best practices.

4.2 RQ1: Performance Comparison with Baselines

We compare the performance of **Seeker** against several baseline methods on the exception handling code generation task. The results are summarized in Table 1. We conducted our tests on Java code from GitHub spanning a period of five years (2019-2024) and averaged the results across different methods to ensure reliability and account for variability in code quality and project types.

Table 1: Comparison of Exception Handling CodeGeneration Methods

Method	ACRS	COV (%)	COV-P (%)	ACC (%)	ES	CRS (%)
General Prompting	0.21	13	9	8	0.15	24
Traditional RAG	0.35	35	31	29	0.24	31
KPC	0.26	14	11	8	0.17	27
FuzzyCatch	0.47	52	50	43	0.36	48
Nexgen	0.45	56	49	42	0.41	52
Seeker (Ours)	0.85	91	81	79	0.64	92

As depicted in Table 1, **Seeker** consistently outperforms all baselines across all evaluation metrics. The key observations include:

- ACRS: Seeker achieves a significantly higher Average Code Review Score (ACRS) of 0.85, indicating superior overall code quality compared to other methods.
- Coverage (COV) and Coverage Pass (COV-P): With COV and COV-P scores of 91% and 81%, respectively, **Seeker** demonstrates exceptional capability in detecting and correctly wrapping sensitive code regions.

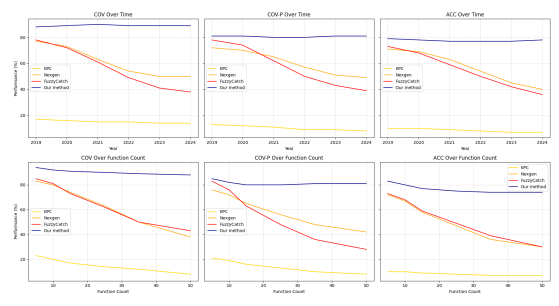


Figure 5: Comparison of Performance Stability Across Baselines and Our Method over Varying Conditions. The top set of curves illustrates the performance metrics over time (2019 to 2024) across different baselines and our method. The bottom set displays performance across increasing function counts.

- Accuracy (ACC): An ACC of 79% reflects Seeker's proficiency in accurately identifying the correct exception types, including recognizing complex subclass relationships.
- Edit Similarity (ES): The ES score of 0.64 indicates that the generated code closely matches the actual exception handling implementations, ensuring minimal discrepancies.
- Code Review Score (CRS): A CRS of 92% confirms that the code generated by Seeker is highly regarded during automated and LLMbased code reviews, emphasizing its adherence to best practices.

Depth of Analysis Beyond surface-level performance metrics, we explore the relationship between effective exception handling and overall code quality. High ACRS and CRS scores suggest that robust exception handling contributes significantly to maintaining code quality standards. By accurately generating exception handling code, Seeker not only addresses potential runtime issues but also enhances the maintainability and reliability of the software, as reflected in higher code review scores.

Stability and Robustness Figure 5 illustrates the stability of Seeker compared to baseline methods over time and varying code complexities.

Stability Over Time: Seeker maintains consistently high performance levels across different time periods, whereas baseline methods exhibit significant variability, particularly in recent years. This

stability indicates that **Seeker** is less sensitive to changes in the development environment and can adapt to evolving software trends and requirements.

Performance Across Code Complexity: As the number of functions within test snippets increases, baseline methods show a decline in performance, struggling with higher code complexity. In contrast, Seeker sustains its performance across all levels of complexity, demonstrating its ability to handle intricate codebases effectively.

4.3 RQ2: Effect of Different Agents in Seeker

To understand the contribution of each agent within the Seeker framework, we conducted an ablation study by systematically removing one agent at a time. The results are presented in Table 2.

Table 2: Ablation Study on the Effect of Different Agents

Configuration	ACRS	COV (%)	COV-P (%)	ACC (%)	ES	CRS (%)
Seeker (Full)	0.85	91	81	79	0.64	92
- Scanner	0.78	85	75	73	0.59	86
- Detector	0.76	63	54	61	0.51	84
- Predator	0.72	61	53	42	0.47	81
- Ranker	0.63	90	79	75	0.49	65
- Handler	0.50	91	81	79	0.34	42

- Scanner: Removing the Scanner results in a notable decrease in ACRS and CRS, underscoring its vital role in initial code analysis and overall quality assessment.
- **Detector**: Its absence significantly reduces coverage metrics, highlighting its importance in identifying sensitive code regions.

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• **Predator**: The Predator is essential for accurate exception type detection, as evidenced by the sharp decline in ACC and related metrics when it is removed.

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- **Ranker**: Without the Ranker, the selection of handling strategies becomes less effective, impacting the edit similarity and code review scores.
- **Handler**: The most substantial drop in CRS occurs without the Handler, indicating its critical role in implementing exception handling correctly.

The ablation study reveals that each agent in the **Seeker** framework contributes uniquely to its overall performance. The interplay between agents ensures comprehensive exception handling, from initial detection to the implementation of robust handling strategies. This synergy not only enhances exception handling but also positively impacts code quality reviews, as robust exception handling is a key indicator of well-structured and maintainable code.

4.4 RQ3: Effect of Underlying Language Model

To evaluate the impact of the underlying LLM on Seeker's performance, we implemented Seeker using different models, including various open-source and close-source models. The detailed results are provided in Appendix A.3.5.

Advanced language models like GPT-40 significantly enhance **Seeker**'s performance across all metrics. This improvement suggests that the capabilities of the underlying LLM, such as understanding complex code structures and generating accurate exception handling code, play a crucial role in the overall effectiveness of **Seeker**.

4.5 RQ4: Impact of Domain-Specific Knowledge Integration

To assess the impact of integrating domain-specific knowledge, we compared **Seeker** with and without the inclusion of the CEE. The results are presented in Table 3.

Table 3: Impact of Integrating Common ExceptionEnumeration (CEE)

Configuration	ACRS	COV (%)	COV-P (%)	ACC (%)	ES	CRS(%)
Seeker	0.85	91	81	79	0.64	92
- CEE	0.38	48	41	32	0.29	46

The inclusion of CEE results in substantial improvements across all metrics. Specifically, ACRS increases from 0.38 to 0.85, and CRS jumps from 46% to 92%. This significant enhancement highlights the importance of domain-specific knowledge in accurately detecting and handling exceptions, thereby improving overall code quality and reliability. 525

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It is worth mentioning that even without the CEE document, the CoT process for the model under the Seeker framework has brought effective improvement compared to general prompting, which illustrates the effectiveness of the Seeker program analysis framework.

4.6 Additional Analysis

Beyond the primary research questions, we conducted additional experiments to evaluate **Seeker**'s performance in generating repository-level code and optimizing code patches for GitHub issues. Detailed results are available in Appendix A.4.

Seeker maintains competitive performance in these real-world scenarios, demonstrating its robustness and applicability. The ability to generate repository-level code and effectively optimize code patches underscores **Seeker**'s versatility and its potential to assist developers in maintaining highquality codebases.

5 Conclusion

In this paper, we extend the study of the impact of prompt specifications on the robustness of LLM generated code. We conduct extensive comparative experiments using four sets of prompt settings and further confirm the mitigating effect of developers' poor exception handling practices. To exploit this phenomenon, we introduce the Seeker method, a multi-agent collaboration framework that provides LLM with the prompt information required for mitigation effects with the support of CEE documents and Deep-RAG algorithms. The upper bound model achieves SOTA performance on exception handling tasks. In general, Seeker can be integrated into any base model, extended to multiple programming languages, and even generalized to knowledge analysis and reasoning of general inheritance relations, such as requirements engineering in Appendix A.4. We hope that our findings and proposed methods can provide new insights and promote future research in these areas.

6 Limitations

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Base Model The actual performance of Seeker framework depends on the base model's code un-573 derstanding and information analysis capabilities. 574 Therefore, in order to achieve good experimen-575 tal performance, it is necessary to introduce base model with strong general capabilities.

Closed-source Model The good performance of closed-source models may lead to more overhead and privacy leakage issues in enterprise applicationlevel development.

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A Appendix

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A.1 A Revisit of Human Empiricals

Over the years, there have been numerous empirical studies and practical discussions on exception handling, but what is common is that exception handling has been repeatedly emphasized as an important mechanism directly related to code robustness. Exception handling is a necessary and powerful mechanism to distinguish error handling code from normal code, so that the software can do its best to run in a normal state(Nakshatri et al., 2016). Exception mechanism ensures that unexpected errors do not damage the stability or security of the system, prevents resource leakage, ensures data integrity, and ensures that the program still runs correctly when unforeseen errors occur(Weimer and Necula, 2004). In addition, exception handling also involves solving potential errors in the program flow, which can mitigate or eliminate defects that may cause program failure or unpredictable behavior(Jacobs and Piessens, 2009).

Although the exception mechanism is an important solution to code robustness, developers have always shown difficulties in dealing with it due to its complex inheritance relationship and processing methods. Various programming language projects show a long-tail distribution of exception types when facing exception handling, which means that developers may only have a simple understanding of the frequently occurring exception types(de Pádua and Shang, 2017). However, according to section1, good exception practices rely on developers to perform fine-grained specific capturing. Multi-pattern effect of exception handling is also considerable(Nguyen et al., 2020b). For example, even for peer code, capturing different exception types will play different maintenance functions, so exception handling is often not generalized or single-mapped. These complex exception mechanism practice skills have high requirements for developers' programming literacy. Previous study manually reviewed and counted the exception handling of a large number of open source projects, and believed that up to 62.91% of the exception handling blocks have violations such as capturing general exceptions and destructive wrapping(de Sousa et al., 2020). This seriously violates the starting point of the exception mechanism. We also emphasize the urgent need and importance of automated exception handling suggestion tools(de Pádua and Shang, 2017).

The failure of human developers in the exception handling mechanism seriously affects the quality of LLM's code training data (He and Vechev, 2023), which further leads to LLM's inability to understand the usage skills of maintenance functions (Wang et al., 2024). To solve the above problems, we first proposed Seeker - Java for the Java language. This is because the Java language has a more urgent need for exception handling and is completely mapped to the robustness of Java programs. As a fully object-oriented language, Java's exception handling is more complex than other languages, and it has a higher degree of integration into language structures(Ebert et al., 2020). Therefore, Java projects are more seriously troubled by exception handling bugs. In addition, Java relies heavily on exceptions as a mechanism for handling exceptional events. In contrast, other languages may use different methods or have less strict exception handling mechanisms. It is worth mentioning that Seeker's collaborative solution based on an inherent multi-agent framework plus an external knowledge base, they can quickly migrate multiple languages by maintaining documents for different languages. We will also maintain Seeker – Python and Seeker – C# in the future to provide robustness guarantees for the development of more programming languages.

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A.2 Method Details

A.2.1 Rules of Good Practice

In this section, we introduce four progressively refined prompting strategies to guide developers—both humans and LLMs—toward stable and generalizable exception handling practices. As shown in Figure6, our goal is to align developer performance with recognized best practices, gradually helping them move from vague awareness to well-structured and generalizable handling strategies. We term the vulnerable code segments as *Fraile code*, emphasizing that these code fragments are particularly susceptible to runtime exceptions and error propagation if not addressed properly.

Specifically, we present: *Coarse-grained Reminding prompting*, *Fine-grained Reminding prompting*, *Fine-grained Inspiring prompting*, and *Fine-grained Guiding prompting*. Each prompt setting provides incrementally richer contextual information and guidance about exceptions, their types, and their handling strategies. This incremental approach is designed to gradually improve the

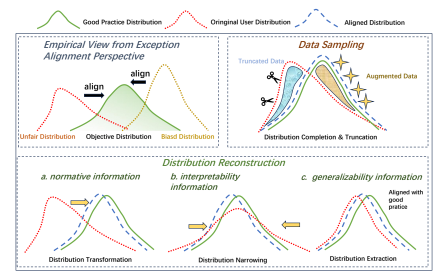


Figure 6: Aligning developers' exception handling from biased, user-oriented practices to industrystandard "good practice" distributions through iterative data refinement. Distribution truncation, augmentation, and reconstruction guide a progression from coarse-grained reminders to fine-grained, scenariospecific guidance—closing the gap between current human methods and stable, high-quality exception handling.

developer's in-context learning process, ensuring a more accurate understanding of exceptions and a stable, repeatable handling methodology that can be applied across various development scenarios.

Coarse-grained Reminding prompting simply alerts developers to "pay attention to potential exceptions," nudging them to identify and handle Fraile code based on their own experience. As shown in Figures 2(a), 8, and 9, while such a reminder can make both human and LLM developers more aware of exceptions, it does not significantly improve the precision of identifying Fraile code. Related studies (Ren et al., 2023) have summarized this phenomenon as a series of bad practices—such as *Incorrect exception handling*—where the developer's initial intuition is insufficient for robust code improvement.

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Fine-grained Reminding prompting focuses on specific exception types in the Fraile code scenario, prompting developers to consider their sources and standardize their handling. Although this level of detail encourages consultation of external documents or examples, these references are often too abstract, non-standardized, or insufficiently generalizable. Consequently, developers may still catch exceptions inaccurately, failing to fundamentally mitigate underlying risks. Prior work has identified patterns such as the *Abuse of try-catch* as common pitfalls even under such guidance.

Fine-grained Inspiring prompting goes a step further by providing a code-level scenario analysis for the Fraile code. Here, intuitive and interpretable natural language guidance helps developers gain deeper insight and analytical capability. While recent studies have shown that such prompting can lead to stable good practices for standalone function-level Fraile code, the complexity and dependency chains of real-world scenarios still pose a challenge. As noted by (Zhang et al., 2023), even experienced developers can introduce errors in exception handling within complex projects.

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Fine-grained Guiding prompting finally offers a generalized handling strategy for the identified exceptions. Building upon the previously established stable exception detection performance, developers are now equipped with a structured, generalizable approach. Prior recommendations (de Pádua and Shang, 2017) strongly advocate for employing such strategies, as developers struggle to perform highquality optimization without fully understanding the nature of the exception type. By establishing a systematic framework for addressing Fraile code, developers—whether human or model-based—are more likely to achieve high-quality exception handling in diverse and complex contexts.

In essence, these four prompt settings represent a progression from broad, coarse-grained reminders to fine-grained, scenario-specific guidance and ultimately to generalizable handling strategies. By gradually improving the developer's understanding of exceptions and providing actionable insights, we enhance the robustness and quality of the code they

produce. This approach highlights the significant 924 influence of prompt specification on LLM-driven 925 code generation and encourages further research 926 into how different levels of guidance can surpass 927 traditional human practice, better aligning the fi-928 nal implementation with recognized exception han-929 dling best practices. 930

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Notably, many programming languages offer three main ways to handle exceptions: declaring them with the throws keyword in the method signature, throwing them with the throw keyword inside the method body, and capturing them via try-catch blocks. Existing work (Nakshatri et al., 2016) points out that simply using throws at the method signature may not reflect the true runtime conditions, as these exceptions propagate up the call stack until caught. Similarly, exceptions thrown within a method body must eventually be handled by the caller via try-catch. Thus, try-catch blocks represent the most practical and common approach. In our method, we adopt this third technique as the best practice, integrating it into our prompting strategies to guide developers toward stable and high-quality exception handling.

A.2.2 **Detailed CEE Construction and Refinement Process**

This appendix provides the complete rationale, methodologies, and iterative steps undertaken to build the CEE in detail. It includes:

Comprehensive Documentation from the JDK: We begin with 433 exception nodes drawn from the official Java documentation, spanning 62 branches across five hierarchical layers. Each node is anchored to a standard JDK-defined exception class or interface.

Integration of Enterprise Practices: To enhance the practicality of the CEE, we incorporate patterns and insights drawn from enterprise-level Java development documentation and established open-source projects. By analyzing widely adopted handling practices, logging standards, and fallback mechanisms, we align the CEE with real-world coding scenarios, ensuring that recommended handling logic is both credible and effective.

Granular Structuring via Scenario, Property, 968 and Handling Logic: For each exception node, we record: 970

> • Scenario: Typical contexts or operations where the exception may arise.

• **Property**: Attributes such as exception severity, root causes, and environmental factors. 974

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• Handling Logic: Recommended strategies, including try-catch patterns, logging techniques, and fallback operations.

This granular detailing enables developers and LLMs to map from a given exception scenario to an appropriate handling strategy more accurately.

Reinforcement Learning-Based Fine-Tuning: We employ a testing framework that uses RL-based fine-tuning to improve the mapping between exceptions and handling logic. Over multiple iterations, false positives and negatives in suggested handling methods are identified and rectified, ensuring that the CEE remains both precise and adaptive.

Iterative Refinement and Community Input: The CEE is treated as a living document, continuously refined through user feedback and community contributions. Over time, newly identified exception patterns, handling techniques, or corrections are integrated, ensuring that the CEE evolves alongside prevailing development practices and tooling.

By following these guidelines and iterative enhancements, the CEE aims to serve as a robust, trusted reference that enhances both human and LLM-driven exception management in Java.

A.2.3 Seeker Framework

Algorithm 1: Seeker Framework

I	nput: Codebase C
C	butput: Optimized code C' with robust exception handling
1 S	egment the codebase C into manageable units $U = \{u_1, u_2, \dots, u_N\}$;
	preach code segment u_i in C do
3	if (length of u_i is within predefined limit) and (function nesting level is low) and (logical flow is clear) then
4	Add u_i to U ;
	itialize optimized units $U' = \{\};$
6 f(preach unit u_i in U do
	// Detection Phase
7	Initialize potential exception set $E_i = \{\};\$
8	Use the Detector agent to analyze unit u_i ;
9	In parallel do { // Static Analysis
0	Generate control flow graph CFG_i and exception propagation graph EPG_i for u_i ;
1	Identify sensitive code segments $S_i^{\text{static}} = \{s_{i1}^{\text{static}}, s_{i2}^{\text{static}}, \dots\}$ in u_i ;
	// Scenario and Property Matching
2	Perform scenario and property matching on u_i ;
3	Identify sensitive code segments $S_i^{\text{match}} = \{s_{i1}^{\text{match}}, s_{i2}^{\text{match}}, \dots\}$ in u_i ; } Combine sensitive code segments: $S_i = S_i^{\text{static}} \cup S_i^{\text{match}}$;
4	Combine sensitive code segments: $S_i = S^{\text{static}} \cup S^{\text{match}}_i$
5	foreach segment s_{ij} in S_i do
6	Detect potential exception branches E_{bij} in s_{ij} ;
7	$E_{bi} \leftarrow E_{bi} \cup E_{bij};$
	// Retrieval Phase
8	Use the Predator agent to retrieve fragile code and try-catch blocks;
9	Summarize unit u_i at the function level to obtain code summary F_i ;
0	Perform Deep-RAG using F_i and exception branches E_{bi} , get exception nodes E_{ni} ;
1	Mapping relevant exception handling strategies $H_i = \{h_{i1}, h_{i2},\}$ from CEE;
	// Ranking Phase
2	Use the Ranker agent to assign grades to exceptions in E_{ni} ;
3	foreach exception e_{ik} in E_{ni} do
4	Calculate exception likelihood score l_{ik} based on e_{ik} attribute and impact;
5	Calculate suitability score u_{ik} of handling strategy h_{ik} ;
6	Compute overall grade $g_{ik} = \alpha \cdot l_{ik} + \beta \cdot u_{ik};$
7	Rank exceptions in E_{ni} based on grades g_{ik} in descending order to get ranked list E'_{ni} ;
	// Handling Phase
8	Use the Handler agent to generate optimized code u'_i ;
9	foreach exception e_{ik} of E'_{ni} if $g_{ik} > \gamma$ do
0	Mapping handling strategy h_{ik} from H_i ;
1	Apply h_{ik} to code segment(s) related to e_{ik} in u_i ;
2	$U' \leftarrow U' \cup \{u'_i\};$
	combine optimized units U' to produce the final optimized code C' ;

A.2.4 Deep-RAG Algorithm

Algorithm 2: Deep Retrieval-Augmented Generation (Deep-RAG)
Input: Knowledge hierarchy tree T, unit summary F_i , detected queries Q_i , environment context
Env
Output: Relevant information retrievals R_i
1 Initialize relevant knowledge branches set $B = \{\};$
² Assign knowledge scenario labels $L = \{l_1, l_2, \dots\}$ to branches of T;
3 foreach query q_{ik} in Q_i do
4 Identify branches B_{ik} in T related to q_{ik} based on labels L;
6 foreach branch b_m in B do
// Verification Step
7 Select few-sample document examples $X_m = \{x_{m1}, x_{m2},\}$ associated with branch b_m ;
s foreach example x_{mj} in X_m do
9 Perform query matching to obtain pass rate p_{mj} and capture accuracy a_{mj} ;
10 if p_{mj} or a_{mj} below threshold θ then
11 Record failure pattern $f p_{mj}$ based on Env ;
12 Update environment context Env with fp_{mj} ;
Compute average pass rate \bar{p}_m and accuracy \bar{a}_m for branch b_m ;
14 if \bar{p}_m or \bar{a}_m below threshold θ then
15 Fine-tune labels L for branch b_m based on aggregated feedback from Env ;
16 Initialize information retrievals set $R_i = \{\};$
17 foreach $branch b_m$ in B do
18 Select depth level D for node evaluation;
19 for $d = 1$ to D do
20 foreach node n_{ml} at depth d in branch b_m do
Evaluate relevance score r_{ml} to summary F_i and queries Q_i ;
22 if $r_{ml} > \delta$ then
23 Retrieve information r_{ml} from knowledge base;
24 $ [R_i \leftarrow R_i \cup \{r_{ml}\};]$

In the Deep-RAG algorithm, we assign develop-1002 ment scenario labels to each branch of the excep-1003 tion inheritance tree based on their inheritance re-1004 lationships, enabling the identification of branches 1005 that may correspond to specific information of 1006 fragile code segments. Acting as an intelligent 1007 agent, the algorithm interacts dynamically with its 1008 operational environment by leveraging feedback 1009 from detection pass rates and capture accuracies 1010 obtained during the few-shot verification step. This 1011 feedback mechanism allows the system to refine 1012 the granularity and descriptions of the scenario la-1013 bels through regularization prompts derived from 1014 failed samples. As a result, Deep-RAG can ac-1015 curately identify the risk scenarios where fragile 1016 codes are located and the corresponding knowledge branches that are activated. Subsequently, the 1018 algorithm selectively performs node evaluations 1019 on these branches by depth, thereby enhancing re-1020 trieval performance and optimizing computational 1021 overhead. Additionally, we have designed the al-1022 gorithm interface to be highly general, ensuring its applicability across a wide range of RAG sce-1024 narios beyond exception handling. This generality 1025 1026 allows Deep-RAG to support diverse applications, as further detailed in Appendix A.4. By integrating environmental feedback and maintaining a flexible, 1028 agent-based interaction model, Deep-RAG not only improves retrieval accuracy and efficiency but also 1030 adapts seamlessly to various domains and infor-1031 mation retrieval tasks, demonstrating its versatility 1032 and robustness in enhancing the performance of 1033 large language models. 1034

A.3 Experimental Details

A.3.1 Metrics

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1. Automated Code Review Score (ACRS): This metric evaluates the overall quality of the generated code in terms of adherence to coding standards and best practices, based on an automated code review model.

$$ACRS = \frac{\sum_{i=1}^{N} w_i s_i}{\sum_{i=1}^{N} w_i} \times 100\%$$
 (1)

where:

- N is the total number of code quality checks performed by the automated code review tool.
- w_i is the weight assigned to the *i*-th code quality rule, reflecting its importance.

• s_i is the score for the *i*-th rule, defined 1049 as: 1050

$$s_i = \frac{q_i}{Q_i} \tag{2}$$

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where:

- q_i is the raw score for the *i*-th rule, based on the specific quality measure (e.g., code readability, efficiency, etc.).
- Q_i is the maximum possible score for the *i*-th rule, which ensures that s_i is normalized to the range [0, 1].

A higher ACRS indicates better adherence to coding standards and best practices.

2. Coverage (COV): This metric measures the
proportion of actual sensitive code segments
that our method successfully detects.1063

Let
$$S = \{s_1, s_2, \dots, s_N\}$$
 be the set of actual sensitive code segments.

Let
$$D = \{d_1, d_2, \dots, d_M\}$$
 be the set of de-
tected sensitive code segments. 1067

Define an indicator function:

$$I_{\text{detected}}(s_i) = \begin{cases} 1, & \text{if } \exists d_j \in D \text{ such that } d_j = s_i \\ 0, & \text{otherwise} \end{cases}$$
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Then, the Coverage is defined as: 1071

$$COV = \frac{\sum_{i=1}^{N} I_{detected}(s_i)}{N} \times 100\%$$
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This metric reflects the percentage of actual1073sensitive code segments correctly detected by1074our method. Over-detection (detecting more1075code segments than actual sensitive code) is1076not penalized in this metric.1077

3. Coverage Pass (COV-P): This metric assesses the accuracy of the try-blocks detected 1079 by the **Predator** agent compared to the actual 1080 code that requires try-catch blocks, penalizing 1081 over-detection. Let $T = \{t_1, t_2, \dots, t_P\}$ be 1082 the set of actual code regions that should be enclosed in try-catch blocks (actual try-blocks). 1084 Let $\hat{T} = \{\hat{t}_1, \hat{t}_2, \dots, \hat{t}_Q\}$ be the set of code 1085

Let $T = \{t_1, t_2, \dots, t_Q\}$ be the set of code 1085 regions detected by the **Predator** agent as requiring try-catch blocks (detected try-blocks). 1087 1088

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Define an indicator function:

$$I_{\text{correct}}(\hat{t}_j) = \begin{cases} 1, & \text{if } \hat{t}_j \in T \\ 0, & \text{otherwise} \end{cases}$$

1090The number of correctly detected try-blocks1091is:

1092 $TP = \sum_{j=1}^{Q} I_{correct}(\hat{t}_j)$

The number of false positives (incorrectly detected try-blocks) is:

$$FP = Q - TP$$

1096The number of false negatives (actual try-1097blocks not detected) is:

FN = P - TP

We define the Coverage Pass (COV-P) as:

$$\text{COV-P} = \frac{\text{TP}}{P + \text{FP}} \times 100\%$$

This formulation penalizes over-detection by including the false positives in the denominator. A try-block is considered correct if it exactly matches the actual code lines; any over-marking or under-marking is counted as incorrect.

 Accuracy (ACC): This metric evaluates the correctness of the exception types identified by the **Predator** agent compared to the actual exception types.

Let $E = \{e_1, e_2, \dots, e_R\}$ be the set of actual exception types that should be handled.

1113 Let $\hat{E} = \{\hat{e}_1, \hat{e}_2, \dots, \hat{e}_S\}$ be the set of excep-1114 tion types identified by the **Predator** agent.

1115 Define an indicator function:

1116
$$I_{\text{correct}}(\hat{e}_j) = \begin{cases} 1, & \text{if } \hat{e}_j = e_i \\ 1, & \text{if } \hat{e}_j \text{ is a subclass of } e_i \\ 0, & \text{otherwise} \end{cases}$$

$$ACC = \frac{\sum_{j=1}^{S} I_{correct}(\hat{e}_j)}{S} \times 100\%$$
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This metric reflects the proportion of identi-1119fied exception types that are correct, consider-1120ing subclass relationships. Over-detection of1121incorrect exception types decreases the accu-1122racy.1123

- 5. Edit Similarity (ES): This metric computes1124the text similarity between the generated try-
catch blocks and the actual try-catch blocks.1125
 - Let G be the generated try-catch code, and A 1128 be the actual try-catch code. 1129

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The Edit Similarity is defined as:

$$ES = 1 - \frac{\text{LevenshteinDistance}(G, A)}{\max(|G|, |A|)}$$
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where LevenshteinDistance(G, A) is the min-
imum number of single-character edits (inser-
tions, deletions, or substitutions) required to
change G into A, and |G|, |A| are the lengths1132
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of G and A, respectively.

A higher ES indicates that the generated code closely matches the actual code.

 Code Review Score (CRS): This metric involves submitting the generated try-catch blocks to an LLM-based code reviewer (e.g., GPT-40) for evaluation. The language model provides a binary assessment: *good* or *bad*.

Let N_{good} be the number of generated trycatch blocks evaluated as *good*, and N_{total} be 1145 the total number of try-catch blocks evaluated. 1146

The Code Review Score is defined as:

$$CRS = \frac{N_{\text{good}}}{N_{\text{total}}} \times 100\%$$
 1148

This metric reflects the proportion of gener-
ated exception handling implementations that
are considered good according to engineering11491150
best practices.1151

Repo	Commits	Stars	Forks	Issue Fix	Doc	Under Maintenance
Anki-Android	18410	8500	2200	262	Y	Y
AntennaPod	6197	6300	1400	295	Y	Y
connectbot	1845	2480	629	321	N/A	Y
FairEmail	30259	3073	640	N/A	Y	Y
FBReaderJ	7159	1832	802	248	Y	N/A
FP2-Launcher	1179	25	2	16	Y	N/A
NewsBlur	19603	6800	995	158	Y	Y
Launcher3	2932	91	642	2	N/A	Y
Lawnchair-V1	4400	93	43	394	Y	Y
MozStumbler	1727	619	212	203	Y	N/A

Table 4: The Excerpt Data source

A.3.2 Datasets

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To ensure the quality and representativeness of the 1154 1155 dataset, we carefully selected projects on GitHub that are both active and large in scale. We applied 1156 stringent selection criteria, including the number of 1157 stars, forks, and exception handling repair sugges-1158 tions in the project (Nguyen et al., 2020b), to en-1159 sure that the dataset comprehensively covers the ex-1160 1161 ception handling practices of modern open-source projects. By automating the collection of project 1162 metadata and commit history through the GitHub 1163 API, and manually filtering commit records related 1164 to exception handling, we have constructed a high-1165 quality, representative dataset for exception han-1166 dling that provides a solid foundation for evaluating 1167 Seeker. 1168

We quantify the quality of datasets in the context of code generation and exception handling using multiple dimensions, encompassing project popularity, community engagement, codebase quality, security posture, documentation integrity and dynamic maintenance. To provide a holistic assessment, we propose a Composite Quality Metric (CQM) that aggregates these dimensions into a single quantitative indicator. Open source code repositories that perform well under this metric enter our semi-automated review process to screen high-quality exception handling blocks for fewshot, CEE building, or testing.

1182To avoid data leakage, we also performed a1183round of variations on the test set. Considering1184that our method does not directly rely on data but1185fully utilizes the LLM's ability to understand and1186reason about code, the evaluation results are con-1187sistent with our predictions, and the impact of data1188leakage on the credibility of our method is negligi-

ble.

A.3.3 Prompt and Document

CEE Prompt Template

genscenario = """Below is a kind of exception in java. Please according to the sample discription of scenario of errortype, provide a scenario description of the exception in java just like the sample description.Please note that the granularity of the scenario descriptions you generate should be consistent with the examples.

[Sample Description] {*sample_desc*}

[Exception] {*ename*}

Note you should output in the json format like below, please note that the granularity of the scenario descriptions you generate should be consistent with the examples:

genproperty = """Below is a kind of exception in java and its scenario description. Please according to the sample discription of scenario and property of errortype, provide a property description of the exception in java just like the sample description. You can alse adjust the given scenario description to make them consistent. Please note that the granularity of the property descriptions you generate should be consistent with the examples.

```
[Sample Description] { sample_desc }
```

[Exception] {*ename*}

```
[Scenario Description] {scenario}
```

Note you should output in the json format like below, please note that the granularity of the property descriptions you generate should be consistent with the examples:

```
{{
    "scenario": ...;
    "property": ...
}}
"""
```

Scanner Prompt Template

scanner_prompt = """You are a software engineer tasked with analyzing a codebase. Your task is to segment the given codebase into manageable units for further analysis. The criteria for segmentation are:

- Each unit should have a length within 200 lines.

- The function nesting level should be low.
- The logical flow should be clear and self-contained.

- The segment should be complete and readable.

Given the following codebase:

[Codebase] {*codebase*}

Please segment the codebase into units and list them as:

Unit 1:[Code Segment]
{{unit1}}

Unit 2:[Code Segment] {{unit2}}

...

Ensure that each unit complies with the criteria specified above.

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Detector Prompt Template

detector_senario_match = """You are a java code auditor. You will be given a doc describe different exception scenarios and a java code snippet.

Your task is to label each line of the code snippet with the exception scenario that it belongs to. If a line does not belong to any scenario, label it with "None". If a line belongs to one of the given scenarios, label it with all the scenarios it belongs to.

[Scenario description] {*scenario*}

[Java code] {*code*}

Please output the labeling result in the json format like below:

{{ "code_with_label": ...

} }

detector_prop_match = """You are a java code auditor. You will be given a doc describe different exception properties and a java code snippet.

Your task is to label each line of the code snippet with the exception property that it belongs to. If a line does not belong to any property, label it with "None". If a line belongs to one of the given properties, label it with all the properties it belongs to.

[property description]
{property}

[Java code]

```
{code}
```

Predator Prompt Template

```
predator_prompt = """You are a code analysis assistant. Your task is to process the given code unit
and identify specific exception types that may be thrown.
[Code Unit]
{code_unit}
[Code Summary]
{code_summary}
Based on the code summary and the potential exception branches provided, identify the specific
exception nodes that may be thrown.
[Potential Exception Branches]
{exception_branches}
Please answer in the following JSON format:
{{
    "ExceptionNodes": [
```

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Ranker Prompt Template

ranker_prompt = """You are an exception ranking assistant. Your task is to assign grades to the identified exceptions based on their likelihood and the suitability of their handling strategies.

For each exception, please calculate:

- Exception Likelihood Score (from 0 to 1) based on its attributes and impact.

- Suitability Score (from 0 to 1) of the proposed handling strategy.

[Identified Exceptions and Handling Strategies] {exception_nodes} Provide your calculations and the final grades in the following JSON format: {{ "Exceptions": [{{ "Exception Type": "Exception Type1", "LikelihoodScore": value, "SuitabilityScore": value, }}, ...] }} Please ensure your response adheres to the specified format.

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Handler Prompt Template

handler_prompt = """You are a software engineer specializing in exception handling. Your task is to optimize the given code unit by applying appropriate exception handling strategies.

[Code Unit] {*code_unit*}

.....

[Handling Strategy] {*strategy1* }

Generate the optimized code with the applied exception handling strategies.

Please provide the optimized code in the following format:

[Optimized Code] {{optimized_code}}

Ensure that the code is syntactically correct and adheres to best practices in exception handling.

Sample CEE Node

```
"name": "IOException",
```

```
"children": [...],
```

"info": {

{

"definition": "IOException is a checked exception that is thrown when an input-output operation failed or interrupted. It's a general class of exceptions produced by failed or interrupted I/O operations.",

"reasons": "There are several reasons that could cause an IOException to be thrown. These

include: File not found error, when the file required for the operation does not exist; Accessing a locked file, which another thread or process is currently using; The file system is read only and write operation is performed; Network connection closed prematurely; Lack of access rights.",

"dangerous_operations": "Operations that could typically raise an IOException include: Reading from or writing to a file; Opening a non-existent file; Attempting to open a socket to a nonexistent server; Trying to read from a connection after it's been closed; Trying to change the position of a file pointer beyond the size of the file.",

"sample_code": "String fileName = 'nonexistentfile.txt'; \n FileReader fileReader = new FileReader(fileName);",

"handle_logic": "Try the codes attempting to establish connection with a file/stream/network, catch corresponding IOException and report it, output openpath is suggested."

},

"scenario": "attempt to read from or write to a file/stream/network connection",

"property": "There might be an unexpected issue with accessing the file/stream/network due to reasons like the file not being found, the stream being closed, or the network connection being interrupted"

}

A.3.4 Computation Cost Analysis

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Integrating a comprehensive exception handling mechanism like **Seeker** introduces potential challenges in computational overhead, especially when dealing with a large number of exception types and complex inheritance relationships. To address this, we designed a high-concurrency interface that keeps the additional computing time overhead constant, regardless of the code volume level. This ensures scalability and controllable complexity when processing any size of codebase.

To evaluate the efficiency of our highconcurrency interface, we conducted experiments on 100 Java code files both before and after implementing parallel processing. For each code file, we executed the exception handling process and recorded the time taken. In the parallelized version, while the processing between different code files remained sequential, the processing within each code file—specifically, the CEE retrieval involving branch and layered processing—was parallelized.

The results are summarized in Table 5. After applying parallel processing, the average time per code file was reduced to approximately 19.4 seconds, which is about $\frac{1}{15}$ of the time taken with sequential processing. This significant reduction demonstrates the effectiveness of our parallelization strategy.

 Table 5: Computation Time Before and After Parallelization

Processing Method	Average Time per Code File (s)	Speedup Factor
Sequential Processing	291.0	1x
Parallel Processing (Seeker)	19.4	15x

Notably, the size of the code files did not affect the processing time, indicating that our method efficiently handles codebases of varying sizes without compromising on speed. This stability ensures that **Seeker** can perform consistent and efficient exception handling across any code, making it highly suitable for practical applications.

A.3.5 Further Results on different LLMs

We use different open-source (e.g. Code Llama-34B (Rozière et al., 2023), WizardCoder-34B (Luo et al., 2024), Vicuna-13B (Zheng et al., 2023)) and closed-source(e.g. Claude-2 (Clade, 2023), GPT-3-davinci (GPT-3, 2022), GPT-3.5-turbo (GPT-3.5, 2023), GPT-4-turbo (GPT-4, 2023), GPT-4o (GPT-4o, 2024)) LLMs as the agent's internal model to further analyze models' ability for exception han-

Table 6: Performance of Different Models on Exception Handling Code Generation

Model	ACRS	COV (%)	COV-P (%)	ACC (%)	ES	CRS (%)
		Open-So	ource Models			
Code Llama-34B	0.31	37	35	32	0.25	34
WizardCoder-34B	0.37	35	31	29	0.28	35
Vicuna-13B	0.23	15	9	11	0.19	26
		Closed-S	ource Models			
Claude-2	0.42	64	59	54	0.40	54
GPT-3-davinci	0.56	78	68	60	0.48	58
GPT-3.5-turbo	0.63	79	72	66	0.52	71
GPT-4-turbo	0.84	91	83	77	0.63	89
GPT-40	0.85	91	81	79	0.64	92

The performance variations among different models can be explained by:

- **Pre-training Data**: Models pre-trained on larger and more diverse code datasets (e.g., GPT-40) have a better understanding of programming constructs and exception handling patterns.

- **Model Architecture**: Advanced architectures with higher capacities and more layers (e.g., GPT-4) capture complex patterns more effectively.

- **RAG Performance**: Models that efficiently integrate retrieval-augmented generation, effectively utilizing external knowledge (as in our method), perform better.

- Understanding Capability: Models with superior comprehension abilities can accurately detect sensitive code regions and predict appropriate exception handling strategies.

Open-source models, while valuable, may lack the extensive training data and architectural sophistication of closed-source models, leading to lower performance. Closed-source models like GPT-40 and GPT-4 benefit from advanced training techniques and larger datasets, enabling them to excel in tasks requiring nuanced understanding and generation of code, such as exception handling.

A.4 Other Applicable Scenarios Analysis

Figure 7 shows the migration application of Seeker multi-agent framework in APP requirement engineering that also includes parent-child inheritance relationship. We have reason to believe that Seeker framework can try to be compatible with more complex inheritance relationship, being responsible for reasoning representation, while having high performance and interpretability. The above achievements are not easy to accomplish based on graphs or traditional algorithms.

To validate the general applicability of our system in diverse scenarios, we evaluated **Seeker** on

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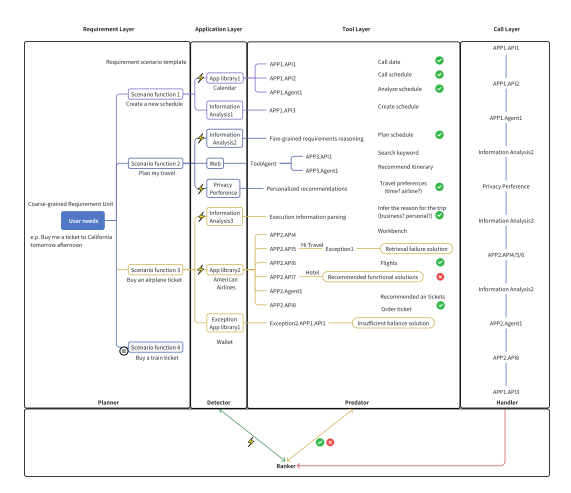


Figure 7: A schematic depiction of integrating the Seeker multi-agent framework into APP requirement engineering workflows. By bridging layered requirements, application functionalities, tool integrations, and call-level operations, Seeker generalizes beyond isolated exception handling to more complex inheritance relationships. This approach improves interpretability, scalability, and reasoning capabilities, demonstrating the framework's adaptability and high performance across diverse, real-world engineering scenarios.

standard code generation benchmarks, including **SWE-bench** and **CoderEval**. We present comparative results demonstrating the incremental improvements achieved by our method.

SWE-bench is an evaluation framework comprising 2,294 software engineering problems derived from real GitHub issues and corresponding pull requests across 12 popular Python repositories(Jimenez et al., 2024). It challenges language models to edit a given codebase to resolve specified issues, often requiring understanding and coordinating changes across multiple functions, classes, and files simultaneously. This goes beyond traditional code generation tasks, demanding interaction with execution environments, handling extremely long contexts, and performing complex reasoning.

For our experiments, we selected 50 issues related to exception handling from the SWE-bench

 Table 7: Performance on SWE-bench Lite Exception Handling Issues

Method	Resolve Rate (%)	Apply Rate (%)
SweAgent + GPT-40	19	43
Seeker + GPT-40	26	61

Lite dataset. Using **GPT-40** as the internal large model, the **SweAgent**(Yang et al., 2024) coupled with GPT-40 achieved a **19%** *resolve rate* and a **43%** *apply rate*. In contrast, our **Seeker** framework attained a **26%** resolve rate and a **61%** apply rate, indicating a significant improvement.

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CoderEval is a benchmark designed to assess the performance of models on pragmatic code generation tasks, moving beyond generating standalone functions to handling code that invokes or accesses custom functions and libraries(Yu et al.,

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13142024). It evalu1315functional code1316open-source or j1317In the Java co1318using Codex(C1319Pass@1 score of1320Seeker framewor

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2024). It evaluates a model's ability to generate functional code in real-world settings, similar to open-source or proprietary projects.

In the Java code generation tasks on CoderEval, using **Codex**(Codex, 2021) directly yielded a **Pass@1** score of **27.83%**. When integrating our **Seeker** framework with Codex, the Pass@1 score increased to **38.16%**, demonstrating a substantial enhancement in code generation performance.

Table 8: Performance on CoderEval Java CodeGeneration Tasks

Method	Pass@1 (%)
Codex	27.83
Seeker + Codex	38.16

These experiments conclusively demonstrate that our **Seeker** framework can achieve significant incremental improvements across different scenarios and benchmarks. By effectively handling exception-related tasks and enhancing code robustness, **Seeker** proves to be a valuable addition to existing code generation models, improving their practical applicability in real-world software engineering problems.

Inspired by OpenAI o1 (o1, 2024) and DoT (Zhang et al., 2024b), we found that Seeker framework has more room for development in LLM reasoning. Through pre-deduction in tree inference, LLM is expected to enter the problem-solving ideas more efficiently and optimize its reasoning actions through interaction with the external environment. In the future, we will continue to explore research in this direction.

B Related Work

At present, machine learning has been widely integrated in the field of software engineering, especially in code generation tasks. In this section, we will discuss the progress of Seeker-related work from the latest progress of automatic exception handling tools. These methods have contributed to the robustness or productivity of software engineering, but they also have limitations, which is also the focus of Seeker.

B.1 Automatic Exception Handling Tools

Recent work(Zhang et al., 2020) introduced a neural network approach for automated exception handling in Java, which predicts try block locations and generates complete catch blocks in relatively high accuracy. However, the approach is limited to Java and not generalize well without retraining. Additionally, the reliance on GitHub data could introduce biases based on the types of projects and code quality present in the dataset.

SCG(Li et al., 2024b) conducted an exploratory study on fine-tuning LLM for secure code generation. Their results showed that after fine-tuning issue fixing commits, the secure code generation rate was slightly improved. The best performance was achieved by fine-tuning using function-level and block-level datasets. However, the limitation of this study is still generalization, not directly applicable to other languages. In addition, it limits the amount and the domain of code that can be effectively processed. Little much code beyond training data scale will affect the processing effect. Besides, in terms of automatic vulnerability detection, the use of traditional fine-tuning methods may not fully utilize the domain knowledge in the pre-trained language model, and may overfit to a specific dataset, resulting in misclassification, excessive false positives and false negatives(Li et al., 2023c). Its performance is not as good as emerging methods such as prompt-based learning.

Knowledge-driven Prompt Chaining (KPC)(Ren et al., 2023), an approach to improve code generation by chaining fine-grained knowledge-driven prompts. Their evaluation with 3,079 code generation tasks from Java API documentation showed improvements in exception handling. However, the approach's efficiency relies heavily on the inquiry about built-in exceptions for each built-in JDK, and its practical application is limited if the codebase is complex.

FuzzyCatch(Nguyen et al., 2020a), a tool for recommending exception handling code for Android Studio based on fuzzy logic. However, the performance of FuzzyCatch depends on the quality and relevance of the training data. In addition, the tool does not perform well for less common exceptions or domains that are not well represented in the training data.

Neurex(Cai et al., 2024), a learning-based exception handling recommender that leverages the CodeBERT model to suggest appropriate try-catch blocks, the statements to include within try blocks, and the exception types to catch. However, Neurex still has several limitations. It cannot generate new exception types that were not in the training corpus

with low cost. It does not support the generation 1406 of exception handling code inside the catch body. 1407 Each project might have a different way to handle 1408 exception types in the catch body. And Neurex 1409 also needs training data, thus, does not work for 1410 a new library without any API usage yet. Most 1411 importantly, we compared the experimental results 1412 and found that even in the experimental granularity 1413 of their method, they perform averagely and are 1414 primarily good at finding existing exception han-1415 dling bugs, which is not our focus. Above all, we 1416 have had similar method for baseline so we did not 1417 compare with them in the formal experimental part. 1418

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A common limitation of these studies is that the training data they rely on may not fully represent all possible coding scenarios. This may result in a model that is effective in specific situations, but may not generalize well to other situations. In addition, the complexity of exception handling in real-world applications may exceed the capabilities of models trained on more common or simpler cases, so it is crucial to call on the understanding and reasoning capabilities of the model itself. The interpretability of exception handling also provides a guarantee for the improvement of developers' programming literacy. The comparison between the above methods and Seeker is shown in figure 5.

B.2 Multi-agent Collaberation

Multi-agent collaboration refers to the coordination and collaboration between multiple artificial intelligence (AI) systems, or the symbiotic collaboration between AI and humans, working together to achieve a common goal (Smoliar, 1991). This direction has been explored for quite some time (Claus and Boutilier, 1998) (Minsky, 2007). Recent developments show that multi-agent collaboration techniques are being used to go beyond the limitations of LLM, which is a promising trajectory. There are many ways for multi-agents to collaborate with LLM.

VisualGPT (Wu et al., 2023) and HuggingGPT (Shen et al., 2023) explored the collaboration between LLM and other models. Specifically, LLM was used as a decision center to control and call other models to handle more domains, such as vision, speech, and signals. CAMEL (Li et al., 2023a) explored the possibility of interaction between two LLMs. These studies mainly use case studies in the experimental stage to demonstrate their effectiveness and provide specific hints for each case.

For multi-agent collaborative software engineering, which is most relevant to Seeker, (Dong et al., 2023) introduces quantitative analysis to evaluate 1458 agent collaborative code generation. It introduces 1459 the waterfall model in software development meth-1460 ods into the collaboration between LLMs. How-1461 ever, there is still a gap between the evaluation 1462 benchmarks used and the actual software development scenarios. In addition, although this work 1464 builds a fully autonomous system, adding a small amount of guidance from human experts to super-1466 vise the operation of the virtual team will help 1467 improve the practicality of the method in actual 1468 application scenarios. These problems are exactly what we have improved on Seeker.

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CODEAGENT(Zhang et al., 2024a) formalized the repo-level code generation task and proposed a new agent framework based on LLM. CODEAGENT developed five programming tools to enable LLM to interact with software artifacts and designed four agent strategies to optimize the use of tools. The experiment achieved improvements on various programming tasks. However, it only integrated simple tools into CODEAGENT. Some advanced programming tools were not explored. This limitation limits the ability of the agent in some challenging scenarios, such as exception handling tasks.

Above all, nowadays, most code-agent works focus on the transformation from the requirements to code and overlook the code robustness during software evolution, which requires not only understanding the requirement but also dealing with potential exceptions.

B.3 Robust Software Development Mechanism

Code robustness refers to the practices and mecha-1492 nisms that ensure software to run as expected with-1493 out causing unexpected side effects, security vul-1494 nerabilities, or errors. It involves techniques such 1495 as type safety, memory safety, and ensuring that 1496 all code paths are well-defined, including when ex-1497 ceptions exist. Exception handling is a necessary 1498 programming mechanism to maintain code robust-1499 ness, allowing programs to manage and respond to runtime errors or other abnormal events. It helps 1501 maintain the normal flow of execution and ensures 1502 that resources are properly released even when er-1503 rors occur. Exception handling is critical to code 1504 robustness because it ensures that unexpected er-1505 rors do not compromise the stability or security of
the system, prevents resource leaks, ensures data
integrity, and keeps the program running correctly
even when unforeseen errors occur(Weimer and
Necula, 2004).

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From the perspective of code robustness, the defect repair work in the field of software engineering is closely related to exception handling mechanisms, because exception handling involves solving potential errors in the program flow, and developers can mitigate or eliminate defects that may cause program failures or unpredictable behavior(Jacobs and Piessens, 2009). Currently, since each defect represents a potential vulnerability or instability in the software and is directly related to the functional correctness of the program, research focuses more on defect repair(Wen et al., 2023), Devign (Wen et al., 2023), VulAdisor (Wen et al., 2023), while the program's exception safety and exception handling, the powerful program defense mechanisms are not considered.

> When a program lacks good exception handling, errors may propagate uncontrollably, leading to resource leakage, data corruption, and potential security vulnerabilities. This situation is called fragile code. After the error occurs, Automatic Program Repair related work performs post-processing to fix the code bug(Zhou et al., 2012). Representative works include Magis (Tao et al., 2024), PatchFinder (Li et al., 2024d). However, they lack the ability to perceive and repair program risks in advance, and there is a risk of accidentally changing the original function of the code(Huang et al., 2025).





Figure 8: A schematic illustration of the preliminary phenomenon, showing how incremental, targeted guidance enhances LLM-based exception handling. The depicted code segments and annotations highlight which specific information supports more accurate detection and handling of fragile code scenarios.

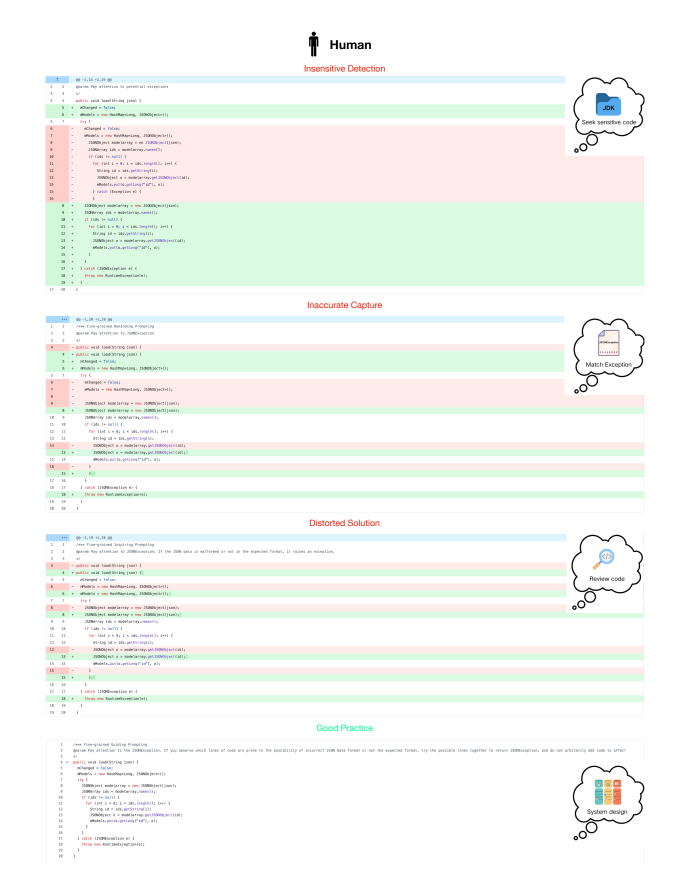


Figure 9: A schematic illustration of the preliminary phenomenon, demonstrating that incremental, targeted guidance similarly benefits both LLMs and human developers in exception handling. The highlighted case study underscores which information elements help bridge the gap between current human practice and reliable, automated handling strategies.