Exploration of Structural Code Relationship Space for Context Collection

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Abstract—This paper presents a solution to the Context Collection Competition organized by JetBrains and Mistral AI, addressing the challenge of optimizing code completion across diverse codebases and multiple LLMs. The competition includes both Kotlin and a Python tracks, and this paper represents a Kotlin submission. The problem was approached by designing a dynamic, composable framework, enabling rapid experimentation with multiple context-collection strategies. Building on the Kotlin Psi library, a semantic tree layer was introduced to capture meaningful code associations and dynamically adjust the level of detail provided in the context, such as omitting method bodies or private methods. This approach, similar to Hierarchical Context Pruning, maximizes the signal-to-noise ratio in retrieved context. Experiments show that concise structural associations and targeted pruning consistently improve performance, though results vary across LLMs, with Codestral benefiting most. The framework's adaptability allows systematic exploration of configuration parameters and the combination of multiple strategies to optimize performance. Limited computational resources constrained exhaustive exploration, motivating future work on automated large-scale evaluation to identify the upper bounds of achievable performance.

Index Terms—code context collection, semantic code analysis, hierarchical context pruning, large language models

I. INTRODUCTION

Optimizing code completion using Large Language Models (LLMs) presents significant challenges due to the diversity of codebases, the rapid evolution of models, and the complexity of capturing relevant context efficiently. The Context Collection Competition, organized by JetBrains and Mistral AI, provided a practical setting to explore these challenges, requiring a solution capable of running across multiple Kotlin codebases and three different LLMs under strict performance constraints.

This paper presents a dynamic and composable framework designed to facilitate rapid experimentation with multiple context-collection strategies. By extending the Kotlin Psi library with a semantic tree layer, the framework was extended with a strategy which captures meaningful code associations and allows context to be selectively represented—such as omitting method bodies or private methods—to maximize the signal-to-noise ratio. The approach is conceptually similar to Hierarchical Context Pruning [2], focusing on extracting the most relevant context for LLM-based code completion.

The experimentation revealed several important patterns. Concise structural associations—particularly references from

the edit location to relevant classes and methods—provided the strongest signal for code completion, and pruning of irrelevant code consistently improved performance across models. Performance varied across LLMs, with Codestral benefiting most from additional context, Mellum showing moderate gains, and Qwen-Coder performing significantly worse. These observations highlight the conditions under which the approach is most effective and suggest promising directions for further refinement.

At the same time, the limited scale of the experiments, constrained by the lack of a scalable local test environment, prevented systematic exploration of all parameter settings and strategy combinations. This underscores the need for automated, large-scale evaluation to fully leverage the framework's adaptability and explore the parameter space to determine the best possible performance.

II. DESIGN GOALS

A. Framework-Level Goals

There is no established deterministic method for finding an optimal strategy across diverse codebases and evolving LLMs. For this reason, the application was designed to support an experimental approach to context collection. To enable effective iteration, the system allows rapid experimentation with different strategies and their corresponding parameter tuning, while providing transparency to support a strong feedback loop. This transparency ensures that the results of each experiment, including how context snippets are prioritized and selected, can be inspected and analyzed to guide further improvements. In the limited time and resources of the competition project, this iterative process was done manually, but the framework is designed to support automated optimization in future work.

The primary framework-level design goals were thus established as:

- Composable and Configurable Enable the combination of multiple context collection strategies and built-in ability to experiment with new approaches.
- Efficiency Perform adequately to support repeated iterations and practical usage.
- Transparency Allow reasoning behind code selection to be visible and quantifiable, providing insight into weighting and prioritization for the purposes of experimentation and tuning.

B. Strategy-Level Goals

While the framework allowed an unlimited and varied set of strategies, it was important to have a specific focus in terms of the types of strategies to be explored.

"Strategy-Level Goals" were defined to ensure that the implemented strategies would be aligned with the overall objectives of the project.

The strategy-level goals were defined as:

- Precise and Reified Associations Code associations have a clear, structured definition and are quantifiable, allowing the framework to reason about their significance and influence prioritization and pruning decisions.
- Dynamic Support parameterized selection and pruning that can adapt to different scenarios, informed by the association information. This flexibility allows experimentation with varying thresholds and rules to optimize collection for different LLMs and codebases.
- Efficient Allow for detection and pruning with minimal computational overhead, ensuring that the strategy operates within acceptable performance constraints while maintaining the precision and adaptability established in the other goals.

III. SOLUTION AND IMPLEMENTATION

A. Strategy Combination Executor

Each strategy runs independently and produces its own set of code context entries. The entries are then combined by the Context Collector to provide the final context for the LLM. After prioritization, the Context Collector limits the entries inserted into the final context to be within bounds of the LLM being used. In addition, in order to meet the design goal of transparency, a report is created which displays the entries with their associated weights along with how they were derived. Figure 1 shows an overview of this design.

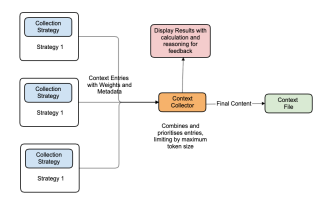


Fig. 1. Architecture used for Strategy Composition and Reporting.

B. Dynamic Computation Caching

To meet the goals of efficiency and experimental strategy support, an automated caching layer was introduced to compute and store results for reuse. Computations, such as

indexing references or creating a parsed semantic tree, are automatically generated when requested by a strategy. Ondemand creation accommodates chains of dependencies: for example, if a strategy requires a semantic tree, and the semantic tree requires a Psi tree, the system automatically creates and caches both for reuse by other strategies. This approach enables experimentation with different strategy combinations without incurring redundant computation. Figure 2 illustrates the architecture.

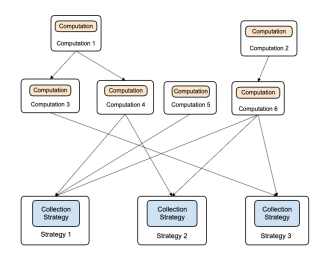


Fig. 2. Architecture of the computation caching system.

C. Result Reporting

The results of each strategy are returned in a result object structure that contains the code snippets, their weights, and the reasoning behind their selection. This structure is then used to create an HTML report that displays the results in a human-readable format. As discussed in the design goals section, this report is essential for the experimental nature of the framework, as it allows for easy inspection and analysis of the results.

D. Structural Code Analysis Strategy using Psi Tree and Semantic Tree Parser

Given the limited time and resources of the competition project, a decision was made to focus on a single language and approach the problem in a focused direction. Kotlin was chosen as the language, and the focus was on using the code structure to inform the context collection strategies.

Initially, the Kotlin Psi library was used to parse the code and create a Psi tree. This provided a basic way to identify relationships among code elements, but its limitations became apparent for more complex relationships. The Psi tree represents the code syntactically and does not capture semantic relationships, which are often more relevant for code completion. While it works for simple name matching, it does not differentiate between classes, methods, or variables, which must be inferred by traversing the tree and applying rules. For example, a KtNamedReference does not indicate whether the

element is a class, method, or variable. Additionally, the Psi tree does not resolve references directly. Although methods like resolving with the Binding Context, or using IntelliJ IDE exist for this purpose, they are resource intensive and did not meet efficiency or execution environment constraints.

To balance the design goals and constraints, a hierarchical representation of the source code was created, called the Semantic Tree. Built on top of the Psi tree, it captures key code elements—classes, methods, and variables—and their compositional relationships as nodes in a tree structure.

The basic outline of the hierarchy is shown in Figure 3.

The Semantic Tree provides a way to traverse the code structure in a direct and efficient way that is not possible with the Psi Tree. Each node in the hierarchy is linked to the originating Psi Element, which means that there is a link to the original syntactic tree and the related source code.

Linking nodes to the original code enables dynamic creation of snippets by selecting which elements to include. For example, a node's association weight can determine whether to include the full method body or just the method signature. This dynamic adjustment of detail is a key strategy which aligns with the HCP approach [2].

The implementation of the framework and strategy implementation is available online [1].

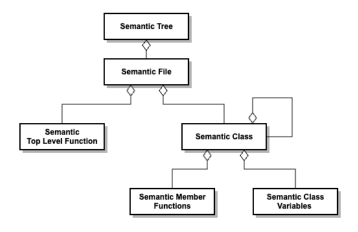


Fig. 3. Hierarchy of nodes in the Semantic Tree built on top of the Psi Tree. This simple abstraction of the code structure allows for efficient traversal and association of code elements.

IV. EXPERIMENTS AND EVALUATION

With the framework in place, there were multiple options for experimentation and evaluation. Each iteration in the experimentation process was defined by a set of parameters, where a parameter represents a chosen value along one of several dimensions. These parameters controlled both selection of code and its prioritization or pruning—that is, not only what code to include in the context, but also how to include it. An association was defined between the node in the edit location and a node in the codebase. The configuration space was explored along the following dimensions:

- Public or Private Access Is the associated code accessible from the edit location?
- Reference Direction Is the associated node referenced by the edit location, or does it reference a node in the edit location?
- Shared References Does this node share the same references with the edit location?
- Method Matching Does an associated method match the name of a method in the edit location?
- **Proximity to Edit Location** Is the context associated to code in close proximity to the edit location.
- Modified Code Does the associated code belong to a file that has been modified in the current commit?
- Max Token Size How much code should be included in the context?

A manual experimentation process was followed by adjusting these parameters and their impact on the collected context. Impact in this context means not only whether to include a some context, but also which parts of the code to include.

Example approaches included:

- Show method signatures and include method bodies only when certain parameters are met. This could be any parameter such as whether the code has been recently modified or whether it is close to the edit location.
- Only include code which is referenced from the edit location, and do not include associations from the reverse direction i.e. code which references the edited class or method.
- Sort collected context on weight and exclude lower weighted code until the context fits within the token limit.

The configuration space of all the parameters was traversed manually using feedback of each iteration to move toward an optimum. The results of each experiment were inspected and analyzed to determine the direction of subsequent iterations.

As can be readily observed, the space of possible configurations is very large. The differing effects of configurations on various LLMs further increased the number of possible permutations in the experimentation process. A representative sample of experiments, illustrating the progression toward the best average score across all models, is shown in Table I. The table clearly indicates that the exploration of the configuration space did not establish the upper bounds of performance, either for the average score or for the individual models.

TABLE I
SAMPLE OF PARAMETER TRAVERSAL WITH RESULTS

Parameter Change	Mellum	Codestral	Qwen	Average
Included full files	0.6227	0.6560	0.6057	0.6282
Pruned context	0.6155	0.7111	0.5957	0.6408
Selective Pruning	0.6468	0.6921	0.5924	0.6438
Include Incoming References	0.6668	0.6897	0.6016	0.6527
Remove Incoming References	0.6879	0.7372	0.5729	0.6660
Added matching methods	0.6808	0.7308	0.6300	0.6710

V. RESULTS AND FINDINGS

The experimentation results yielded several important findings, summarized below.

Key Findings:

- Model Performance Differences Codestral consistently outperformed the other LLMs across most configurations, followed by Mellum and Owen-Coder.
- **Hierarchical Context Pruning** Removing method bodies and inaccessible code improved performance for all LLMs in nearly all cases.
- Association Direction Code referenced from the edit location positively influenced performance, whereas code that referenced to the edit location often reduced it.
- Recency of Modifications Prioritizing recently modified code consistently improved performance.
- Name Matching Sensitivity Providing implementations of methods with names similar to the edited method generally improved performance, but was highly sensitive to the number of matches, method body size, and other parameters.

Summary. These findings demonstrate clear performance differences across LLMs and identify configurations that consistently improve results. They also reveal trade-offs—such as when full context or excessive name-matching reduces performance—that help delineate the conditions under which the approach is most effective.

VI. DISCUSSION AND FUTURE WORK

The results suggest that concise structural associations, particularly method signatures of elements referenced from the edit location, provide the strongest signal for code completion. Pruning of code, aligned with the general approach used in HCP [2], provided clear improvements for all LLMs. The optimal amount of pruning was found to be different with each model, with Codestral benefiting more from increased context. Codestral consistently outperformed the other LLMs across various configurations, indicating strong compatibility with the overall strategy. Mellum showed moderate performance, while Qwen-Coder performed significantly worse. The reasons for Qwen-Coder's lower performance are not yet clear and warrant further investigation.

Parameter adjustments were made iteratively using feedback to manually traverse the configuration space in search of optimal performance. Limitations of the local test environment required that tests be conducted online, which constrained the number of iterations. This manual approach, combined with the large number of possible permutations, means that the configuration space was not exhaustively explored, either for individual LLMs or for the overall score.

Parameter settings often had opposite effects across different LLMs, suggesting that each model may require tailored optimization. A more comprehensive exploration of the parameter space for each LLM could provide clearer insights into their individual strengths and reveal the potential performance achievable with this approach. Such exploration may reveal

configurations where lower-performing models, such as Qwen-Coder, achieve improved results.

Based on these observations, a clear direction for future work is evident. Establishing a scalable local test environment, combined with extending the framework to programmatically explore the parameter space for each LLM independently, would enable more systematic experimentation. The existing framework design supports such an extension. Additionally, the framework can be extended to incorporate other successful strategies, allowing the discovery of optimal combinations and further improvements in performance.

VII. CONCLUSION

This paper presents a solution to the Context Collection Competition, addressing the challenge of optimizing LLM-assisted code completion across diverse Kotlin codebases. The problem was approached by designing a dynamic, composable framework that supports multiple context-collection strategies. A key strategy built into the framework leverages semantic structural analysis to guide context selection and pruning.

Experiments showed that concise structural associations, particularly code elements referenced from the edit location and including code implementations based on equivalent method names, coupled with targeted pruning, consistently improve performance.

The effectiveness of this approach was established, while simultaneously revealing the limited extent to which the possible configurations were explored, both for individual LLMs and overall performance. This highlighted the experimental nature of the problem and the need for further parameter optimization.

Overall, the framework provides a foundation for efficient, model-aware context selection using structural code analysis, demonstrating that systematic exploration of this space can reveal configurations that maximize effectiveness.

Future work will focus on automated, large-scale evaluation to explore the configuration space along with additional strategy combinations to determine the upper bounds of achievable performance.

REFERENCES

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