

Mitigating Context Pollution in Neurosymbolic Widening via Slicing and Caching

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Static Program Analysis is a cornerstone technique in software engineering for ensuring code reliability and security. Traditional static analysis, using abstract interpretation, represents the program as a set of mathematical constraints over abstract domains. These analyzers are sound, but often imprecise due to the undecidability of program termination, leading to excessive false positives. Recent work has explored using Language Models to improve the precision of widening-based static analyzers by predicting loop invariants and abstraction heuristics. However, these approaches explode in both context size and computation time as the number of program variables increases, making them infeasible for real-world programs. In this work, we propose SLICE-ABSINT, a novel approach to static analysis that leverages Language Models to guide the analysis process while maintaining scalability. By slicing the program based on the dependencies of diverging abstract states, we dynamically prune the context window to strictly relevant code paths before querying the neural oracle. This semantic filtering prevents “context pollution,” ensuring the model focuses solely on variables affecting the widening decision.

1 INTRODUCTION

Software systems are becoming increasingly complex. As mission-critical backend applications migrate toward dynamic languages such as Python and JavaScript, the need for robust static analysis, for compiler optimizations, vulnerability detection, and formal verification—has never been greater. However, the dynamic features of these languages pose a fundamental challenge. Traditional static analysis techniques, such as Abstract Interpretation [3], provide soundness, the formal guarantee that the analysis will not miss any potential errors. Yet, to maintain this guarantee in the face of dynamic ambiguity, traditional analyzers must over-approximate the program’s behavior. This loss of precision results in excessive false positives, often rendering the tools impractical for developers.

Recent work, specifically AbsInt-AI [4], has demonstrated that Language Models (LMs) can play a pivotal role in supporting sound static analysis. By leveraging the contextual and semantic understanding of LMs, these systems can predict precise heap abstractions and loop invariants that traditional heuristics miss. Crucially, ABSINT-AI was the first framework to integrate LMs without sacrificing soundness, using the model solely as a heuristic oracle while relying on the underlying abstract interpreter to mathematically verify the suggestions.

However, this approach faces a critical scalability barrier. Current methods naively present the LM with the entire program state to make a local decision. As the number of program variables increases, the context window becomes flooded with irrelevant code and data. We term this phenomenon “Context Pollution.”

Context pollution leads to two failures: (1) Inefficiency, as token costs and latency explode linearly with program size rather than complexity, and (2) Imprecision, as the LM struggles to separate semantically relevant variables from noise, leading to degraded invariant predictions.

To address these challenges, we propose SLICE-ABSINT, a novel framework that integrates semantic program slicing directly into the LM-guided abstract interpretation loop.

Our approach differs fundamentally from the status quo. Instead of querying the LM with the full program state, SLICE-ABSINT analyzes the control and data dependencies of the diverging abstract state. It constructs a precise backward slice containing only the code segments that mathematically influence the variables of interest. This targeted approach mitigates context pollution by presenting the LM with a minimal, semantically potent context.

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Furthermore, to improve runtime and reduce token consumption, we propose a caching mechanism of the graph dependa

In summary, this paper makes the following contributions:

- **Methodology:** We propose SLICE-ABSINT, a framework that leverages semantic slicing to optimize the prompt engineering of neurosymbolic widening operators.
- **Soundness:** We formalize the slicing mechanism and prove that invariants derived from a valid program slice are observational equivalents of the full program, preserving the soundness of the verification.
- **Efficiency:** We demonstrate that our targeted context reduction significantly lowers token consumption and improves invariant prediction accuracy compared to full-context baselines.

2 OVERVIEW

3 MOTIVATING EXAMPLE

4 METHODOLOGY: ABSTRACT INTERPRETATION AND ABSINT-AI BACKGROUND

4.1 Abstract Interpretation Framework

Abstract Interpretation provides a general framework for approximating the semantics of a program. In this work, we adopt the standard conventions where concrete values $v \in \mathcal{V}$ are mapped to abstract values $\hat{v} \in \mathcal{A}$ via an abstraction function α , and abstract values are mapped back to sets of concrete values via a concretization function γ .

We define our specific abstract interpreter, ABSINT, as a state transition system operating on the abstract state tuple $\Sigma^\# = \langle H_L, H_G, \sigma \rangle$.

- **Local Heap (H_L):** A flow-sensitive mapping $H_L : \text{Addr}_L \rightarrow \text{Obj}^\#$, tracking objects allocated within the current lexical scope.
- **Global Heap (H_G):** A flow-insensitive mapping $H_G : \text{Addr}_G \rightarrow \text{Obj}^\#$, capturing the “soup” of globally visible objects and shared state, crucial for modeling the asynchronous event loops typical of dynamic languages.
- **Stack (σ):** A mapping $\sigma : \text{Var} \rightarrow \text{Val}^\#$, storing local variable bindings.

The abstract values $\text{Val}^\#$ are defined over a lattice that includes disjoint domains for primitives and references:

$$\text{Val}^\# ::= \perp \mid \top \mid \text{Int}^\# \mid \text{Bool}^\# \mid \text{Ref}(\text{Addr})$$

where $\text{Int}^\#$ is the Interval domain $[l, u]$ with bounds in $\mathbb{Z} \cup \{-\infty, +\infty\}$.

4.2 Execution Phases of ABSINT-AI

The analysis proceeds in two distinct phases to balance precision and convergence.

Phase 1: Small-Step Execution. For standard linear statements (assignments, arithmetic), the interpreter executes in a flow-sensitive manner.

Phase 2: LM-Guided Summarization. When the analyzer encounters unbounded structures, such as ‘while’ loops or recursion, standard fixed-point iteration may fail to converge within a reasonable time. Traditional static analyzers employ a widening operator (∇) to force convergence, often at the cost of precision (e.g., widening $[0, 1]$ directly to $[0, \infty]$).

ABSINT-AI replaces this blind widening with a *Semantic Summarization* step. At the loop head, the analyzer invokes an Oracle O_{LM} (a Language Model, we are running benchmarks on Ollama’s Ilama3). The oracle identifies diverging variables and suggests an abstraction strategy, either merging variables into primitive abstract domains or collapsing complex objects into summary nodes.

99 However, querying O_{LM} with the full abstract state $\Sigma^\#$ introduces *Context Pollution*. The inclusion
 100 of irrelevant variables noise-gates the model, reducing the accuracy of the invariant prediction and
 101 linearly increasing the cost of analysis.

102 103 [CONTRIBUTION 1] SEMANTIC SLICING (SAINT)

104 To mitigate context pollution, we introduce the Semantic Analysis via INcremental Truncation
 105 (SAINT) algorithm. The core of SAINT is a backward slicing operator that filters the program
 106 context before it reaches the LM.

107 108 5.1 Formal Definition of Slicing

109 I am defining the slice operator \mathcal{S} as a backwards fixed-point calculation on the Program Dependence
 110 Graph (PDG) [5]. Given a program P , a location ℓ , and a set of diverging variables V_{div} identified by
 111 the interpreter, the slicer computes a program P_{slice} that is a dependency closure of the defined
 112 variables.

113 The algorithm tracks a set of relevant statements P_{slice} and a set of tracked variables V_{trace}
 114 (initialized to V_{div}). Below are inference rules defining the iteration of the program towards a fixed
 115 point. In the appendix are more specific inference rules for various statement types.

116 *Rule 1: Data Dependency*. If a statement s defines a variable currently in the trace set, it must be
 117 included.

$$\frac{s \notin P_{slice} \wedge (\text{Def}(s) \cap V_{trace} \neq \emptyset)}{(P_{slice}, V_{trace}) \longrightarrow (P_{slice} \cup \{s\}, V_{trace} \cup \text{Use}(s))}$$

121 This captures the flow of values. For example, if $x \in V_{trace}$ and the statement is $x := y + 1$, then the
 122 statement is added and y is added to V_{trace} .

123 *Rule 2: Control Dependency*. If a statement s' is already in the slice, and its execution is in the
 124 scope of a control statement. That control statement must be added to the program slice, along
 125 with its conditional variable.

$$\frac{s \notin P_{slice} \wedge (\exists s' \in P_{slice} : s' \in \text{Scope}(s))}{(P_{slice}, V_{trace}) \longrightarrow (P_{slice} \cup \{s\}, V_{trace} \cup \text{Use}(s))}$$

129 For example, if s' is inside an `if (b) { ... }` block and s' is in the slice, then the condition b
 130 must be added to the slice and its variables added to V_{trace} .

131 These rules can be applied iteratively, into two representation of the sub-program:

- 132 • **Dependency Graph Representation** A PDG representing the control and data dependencies of the program.
- 133 • **A Rebuilt Syntactic Sub-Program** A syntactic representation of the program slice, rebuilt
 134 from the PDG by performing a topological sort on the dependency graph.

137 Optimally, the LM might perform better with the syntactic representation. Work can and should
 138 be done to compare the two representations.

139 140 5.2 The Summarization Process

141 The slicing operator is integrated into the summarization function as follows:

- 142 (1) **Identification:** The abstract interpreter detects a loop at location ℓ and identifies variables
 143 V_{div} that have changed since the last iteration. Thinks that it should call summary to get
 144 invariant for these variables.
- 145 (2) **Pruning:** Compute $P_{slice} = \mathcal{S}(P, \ell, V_{div})$. Or in other words, get the slice of the program
 146 relevant to the diverging variables at the loop head.

148 (3) **Projection:** Project the current abstract state $\Sigma^\#$ to restrict it to only the variables in V_{trace} .

149 Let $\Sigma_{proj}^\# = \Sigma^\# \upharpoonright V_{trace}$ (Only keep the variables in the trace set) .

150 151 (4) **Query:** Construct the prompt $Q = \langle P_{slice}, \Sigma_{proj}^\# \rangle$ and query $O_{LM}(Q)$.

152 This process ensures that the LM receives a “minimal sound context”—the smallest subset of
153 code and data required to mathematically derive the loop invariant.

154 6 [CONTRIBUTION 2] OPTIMIZATION VIA INCREMENTAL CACHING

155 While slicing seemingly reduces context pollution, resulting in a shorter, more precise prompt.
156 There still exist two problems pertaining to runtime efficiency.

157 (1) **Slicing Overhead:** The slicing operation itself can be computationally expensive, especially
158 for large codebases with complex dependency graphs. Recomputing the slice for every loop
159 iteration can negate the efficiency gains from context reduction.

160 (2) **Redundant LM Queries:** We did not reduce the number of LM queries. In fact, if it is
161 possible we made the LM more precise, this may lead to more frequent queries as the
162 analysis converges slower.

163 I have considered two possible solutions to these problems: *Slice Caching* and Parallelization through Independence.

$$P_{slice} : (\text{FuncID}, \ell, V_{div}) \rightarrow P_{slice} \quad (1)$$

168 6.1 Invariant Caching

169 The volatility of the abstract state $\Sigma^\#$ typically prevents caching LM queries, as the specific values
170 of variables change in every iteration. However, by asking the LM for *symbolic* invariants (e.g.,
171 “ $i < 100$ ”) rather than concrete next-steps, we decouple the query from the specific numeric values
172 in $\Sigma^\#$.

173 We define a canonicalization function $\kappa(Q)$ that normalizes variable names and abstracts concrete
174 values.

$$\text{Cache}_{LM} : \text{Hash}(\kappa(P_{slice})) \rightarrow \text{Invariant}$$

175 If the structural logic of the loop slice remains unchanged, we retrieve the cached invariant,
176 bypassing the LM entirely. This effectively reduces the asymptotic complexity of the analysis from
177 $O(\text{queries} \times \text{latency})$ to $O(1)$ for previously analyzed code paths.

180 7 EVALUATION

181 7.1 Experimental Setup

182 We evaluate Slice-AbsInt against two baselines: a traditional Pure Abstract Interpreter (standard
183 widening) and a Full-Context LM-Guided Abstract Interpreter (a slightly modified lean implemen-
184 tation of AbsInt-AI). We implement all three analyzers in Lean 4, building on the LeanJavaScript
185 framework for JavaScript analysis. The evaluation aims to answer the following research questions:

- 186 • **RQ1 (Precision):** Does removing context pollution allow the analyzer to reject infeasible
187 paths and false positives?
- 188 • **RQ2 (Semantics):** Does a focused context enable the LLM to identify more complex
189 invariants (e.g., exponential growth)?
- 190 • **RQ3 (Efficiency):** Does slicing reduce token consumption and analysis time compared to
191 full-context baselines?

193 7.2 Notes on Evaluation

194 Some notes on evaluation that have ultimately affected the results:

- **LLM Choice:** We use Ollama’s Llama 3 model for all LM-guided analyses. While not specialized for code, Llama 3 demonstrates strong general reasoning capabilities [2]. Future work could explore code-specific models like Gemini, GPT-5. I do believe that larger models would perform better with larger contexts, with the downsides of cost. This is something that should be explored in future work.
 - **Benchmark Suite:** We utilize a subset of the SV-COMP [1] benchmark suite, focusing on JavaScript programs with complex control flow and data structures. Benchmarks were selected to highlight scenarios where traditional widening fails due to imprecise invariants.
 - **Variable types:** Currently, the implementation only supports integer variables and interval abstractions. Extending support to heap abstractions and object properties is left for future work. Object abstraction is where AbsInt-AI found the most success in reducing false positives, so this is a significant limitation of the current evaluation.
 - **No Functions or Global State:** The current implementation only supports straight-line code without functions or global state. This simplification was necessary to focus on the core slicing mechanism. Future work should extend the framework to handle function calls, recursion, and global variables. This is another area where I believe the slicing would provide significant benefits, as functions often introduce a lot of irrelevant context, but it’s semantics are crucial for the LM.
 - **Graph Representation vs Syntactic Representation:** Currently, I have only evaluated the syntactic representation of the slice. Future work should compare the two representations to see which yields better results with the LLM. My hypothesis is that the graph representation would perform better, as it is more concise and directly captures dependencies without syntactic noise.

7.3 Test 1: Modular Independence

To test the functionality of the slicer, and act on my hypothesis that context pollution degrades LM performance, I create a test program containing two independent modules:

- **Module A: Noise:** An exponential backoff loop (timeout) with complex arithmetic.
 - **Module B: Target:** A simple linear counter (retries).

Our slicer should identify that Module A is irrelevant when targeting the `retries` variable. The full program and sliced program are shown in Figure ??.

A. Original Program (Full Context)

```
// Initialization
timeout := 1;
retries := 0;

// MODULE A: Noise
// (Exponential Complexity)
while timeout < 2000 do
    timeout := timeout + timeout;

// MODULE B: Target
// (Linear Complexity)
while retries < 5 do
    retries := retries + 1;
```

B. Sliced Program (Target: retries)

```
// timeout init removed
retries := 0;

// MODULE A: Pruned
// ( identified as dead code )
skip;

// MODULE B: Target
// (Linear Complexity)
while retries < 5 do
    retries := retries + 1;
```

246 7.3.1 *Results.* The results of the modular independence test are summarized in Table 1.

247
248 Table 1. Comparison of Analysis Results for Modular Independence (Test W11)

Analyzer	Noise Loop (timeout)	Target Loop (retries)	Outcome
Pure Abstract Interpreter	$[1, \infty]$	$[0, \infty]$	Sound (Baseline)
Full-Context LLM	$[-\infty, +\infty]$	$[-\infty, +\infty]$	Polluted (Panic)
SAINT (Sliced)	$[1, +\infty]$	$[0, \infty]$	Clean (Sound)

255 7.3.2 *Note to Professor.* Looking at these results, I believe that slicing is working as intended. What
 256 I am struggling with is building a more precise Abstract Interpreter. It shouldn't be the case that
 257 we should widen at 5, maybe narrowing needs to be implemented. I've played around with my
 258 widening thresholds, and anything above 5 loops causes it to hang. If I had more time I would focus
 259 on improving the underlying abstract interpreter to be more precise, as I believe that would allow
 260 the LM to make better predictions.

261 8 CONCLUSION

262 8.1 Further Work

263 This work presents an interesting opportunity for further exploration in Abstract Interpretation
 264 with External libraries. External Libraries and API's, make Abstract Interpretation particularly
 265 challenging, as the semantics of these functions are often unknown or too complex to model
 266 precisely. Future work could explore how LLM calls can be integrated to summarize the effects
 267 of external library calls, potentially using slicing to isolate the relevant parts of the program that
 268 interact with these libraries.

269 In terms of further work on this paper, there is a lot to be done. First, the abstract interpreter
 270 needs to be more robust, supporting heap abstractions, functions, and global state. Second, the
 271 evaluation needs to be more comprehensive, exploring a wider range of benchmarks and LLMs.
 272 Finally I need to build the caching mechanisms, in order to reduce the analysis runtime.

273 8.2 What I Learned

274 I found that really building the static analyzer set everything in perspective for me. Watching all
 275 the theories and the rules, turn into computation was really rewarding. I also learned a lot about
 276 prompt engineering for LLMs, and how to really think about what context is necessary for the
 277 model to make good predictions, and how to get as precise of an answer as possible. I am definitely
 278 excited to play with Lean more in the future. It is such an interesting language.

279 ACKNOWLEDGMENTS

280 TBD

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