Offloading the Tedious Task of Writing eBPF Programs

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ABSTRACT

eBPF offers a lightweight method to extend the Linux kernel without modifying the source code in existing modules. However, writing correct and efficient eBPF programs is hard due to its unique verifier constraints and cumbersome debugging processes specific to the kernel execution environment. To tackle such an obstacle, we present a system, SimpleBPF, aiming at offloading the tedious eBPF development task. Developers only need to express their intent in a high-level domain-specific language, while the underlying eBPF code generation is handled automatically. SimpleBPF integrates four key components: a concise DSL, an LLM-based generator, a semantic checker, and an LLM-based optimizer. We use few-shot prompting to build both the code generator and optimizer in SimpleBPF, and evaluate the system on programs written in a representative DSL. The preliminary evaluation result shows that SimpleBPF can generate valid eBPF programs that pass the kernel verifier and exhibit competitive runtime performance. We also outline future directions based on current findings.

CCS CONCEPTS

Software and its engineering → Source code generation;

KEYWORDS

eBPF; LLM Inference; Prompt Engineering; Code Generation

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1 INTRODUCTION

Modern applications increasingly require customized kernel-level functionalities to meet the demand of high-performance networking [9, 14], security monitoring [10], and system observability [22, 23]. Due to strict security requirements from the operating system kernel, developers are typically not granted access to modify the kernel source code. The long development cycles and release timelines of upstream kernel maintainers make it impractical for users to wait for new features to be officially deployed/released. As a response, extended Berkeley Packet Filter (eBPF) [1, 21] has

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© 2025 Copyright held by the owner/author(s). ACM ISBN 979-8-4007-2084-0/25/09. https://doi.org/10.1145/3748355.3748369 emerged as a powerful mechanism for extending the operating system's kernel functionality.

eBPF provides a lightweight solution for kernel programmability and dynamic extension. However, writing correct eBPF programs that are allowed to run within the kernel is not an easy task. Specifically, to ensure a safe and efficient execution, all eBPF programs need to pass a verifier. Various strict constraints (e.g., avoid risky memory access, no unbounded loop) in the verifier make eBPF programs writing a complex and error-prone task. As a result, developers must understand the verifier's implicit rules and iteratively rewrite their eBPF programs to conform to the verifier's safety requirements, leading to a slow down of the development speed. To make things more complex, different ways of writing semantically equivalent eBPF programs can lead to varying JIT-compilation results and execution performance. A significant portion of time from developers is spent in debugging and tuning their code-not just to ensure semantic correctness, but also to target the best possible execution performance from the JIT compiler.

Currently, many efforts in the eBPF ecosystem are centered around exploring new application scenarios where eBPF programs can play a role. Besides, works such as K2 [19] and Merlin [15] optimize the generated bytecode for eBPF programs written in high-level source languages (like C or Rust). Comparatively little attention has been paid to reducing the development efforts to write high-quality eBPF source programs. To the best of our knowledge, Kgent [20] is among the few existing works that leverage large language models (LLMs) for eBPF code generation from natural language, but it compromises on accuracy, limiting its practical usability. We believe that lowering the barrier to developing eBPF programs can help expand the usage scenarios of eBPF. Therefore, we propose to offload the task of writing eBPF programs to an automatic code generation system, SimpleBPF, which abstracts out all constraints and enables developers to only focus on correctly expressing their algorithm in a much easier way.

Our goal is to ensure that SimpleBPF meets several key requirements. On the one hand, it should offer developers a more convenient way to write the code; on the other hand, it needs to guarantee the semantic equivalence and good execution performance. Accordingly, we design 4 main components in SimpleBPF to achieve this goal. First of all, SimpleBPF offers a domain-specific language (DSL) for developers to express their customized functionalities in a simpler way (e.g., fewer lines of code, predefined function libraries). Secondly, an LLM-based code generator is used to generate the eBPF expression that can pass the verifier. Thirdly, a Z3-based [11] semantic checker exists to ensure the semantic equivalence between the output eBPF program and the specification. Finally, an LLM-based optimizer further improves the eBPF program's execution performance by transforming it into a format that uses fewer instructions required by the JIT compiler. We use LLMs because of

their strong generalization capabilities. Instead of designing rewrite rules, users can simply provide training examples to guide the LLM to do code generation.

We choose the few-shot prompting to build the code generator and the optimizer, and do a preliminary evaluation(§6) over SimpleBPF. Results show that SimpleBPF can generate eBPF programs that are both semantically correct and verifier-accepted, from highlevel DSL specifications using, on average, about 55% fewer lines of code. SimpleBPF's optimizer further reduces the number of instructions for eBPF execution by 35% on average. We also outline several future directions (§7) such as high-level DSL design for more domains, effective feedback from semantic checker and eBPF verifier, and automatic hook selection in code generation.

This work does not raise any ethical issues.

2 PROBLEM STATEMENT

Writing "good" eBPF programs is hard because of several reasons: R1: Programming eBPF requires engineers to learn unfamiliar coding patterns. Even if we can regard eBPF as a C-like language, it is not obvious for developers who are familiar with conventional languages to switch to eBPF. Common tasks such as accessing a hash map require the use of special helper functions (e.g., bpf_map_lookup_elem) and explicit null checks in eBPF, rather than simple indexing in languages such as C or Python. As a result, developers must learn a new programming discipline, which includes writing code in a verifier-compliant style that might seem unnatural.

R2: The verifier may falsely reject valid eBPF programs due to overly strict constraints. To ensure the execution safety, the verifier imposes numerous constraints, such as prohibiting unbounded loops and requiring all memory accesses to be provably safe. Its conservative constraints force developers to not only ensure programs' functional correctness, but also conform to a particular coding style and structural pattern. We argue that such an additional burden, optimizing programming style for verifier acceptability, introduces unnecessary overhead and hampers developer productivity.

R3: Execution performance is dependent on the written style. Unlike mature compilers that can optimize inefficient patterns, the JIT compiler performs minimal transformations for eBPF bytecode. As a result, two semantically equivalent eBPF programs can have various execution performances, depending on how the JIT backend interprets their structure. To achieve good execution performance (one of the most important reasons for people to use eBPF), developers need to carefully craft their programs to be JIT-friendly.

R4: Debugging eBPF programs is slow. Given all these complexities above, debugging eBPF programs to pass the verifier is quite common. Traditional software development environments (e.g., C and Python) offer mature debugging tools like gdb, pdb, and integrated step-by-step execution in IDEs (e.g., VSCode), but eBPF lacks such interactive tooling. Developers must rely on runtime techniques such as bpf_trace_printk() or custom tracepoints to infer program behavior. Moreover, since the verifier rejects invalid programs before execution, developers frequently engage in a trial-and-error process to satisfy implicit constraints without clear guidance.

Concretely, we list several snippets of bad and good eBPF programs to illustrate these difficulties mentioned above.

2.1 Necessary rewrite to pass the verifier

2.1.1 Type conversion. eBPF program does not support operations over types such as floating points. In fact, floating-point variables are commonly used in network functions. For example, the fault injection network function compares a random value against a threshold to decide whether to drop a packet. Figure 1(a) shows an example of dropping a network packet with 50% probability rate, which cannot be directly expressed by eBPF without any type conversion. In order to represent this functionality, we need to use integer variables to replace floating-point variables. Figure 1(b) provides one option to replace floating-point variables by integer variables. Specifically, it scales up the variable's value by 10×, and the corresponding literal's value in the comparison condition is also multiplied by 10.

```
float r = get_random(); // get a random
variable following uniform distribution
between 0 and 1
if (r > 0.5) {
    return XDP_DROP;
}
    (a) Verifier reject
u32 r_scaled =
bpf_get_prandom_u32() % 10;
if (r_scaled > 5) {
    return XDP_DROP;
}

(b) Verifier accept
```

Figure 1: Turn float operations to integer operations.

2.2 General optimization for faster verification and better execution

2.2.1 Combine ITE branches. The number of condition branches is an important factor to decide the complexity of an eBPF program. Each additional condition would exponentially increase the execution path from the entry to the exit of a program. A program with too many execution paths can degrade performance, increase verification complexity, and in the worst case, cause the verifier to reject it. Therefore, developers are encouraged to minimize the number of conditional branches in their code to reduce verifier workload and improve the likelihood of successful verification. Condition merging is one way to realize this goal.

```
if (ip->field0 == 1) {
    if (ip->field1 == 2) {
        return XDP_DROP;
    }
}
(a) JIT-unfriendly
u8 merge = (ip->field0 << 4) | (ip->field1);
if (merge == 0b00010010) {
        return XDP_DROP;
}
}
(b) JIT-friendly
```

Figure 2: Branch reduction via condition merging.

```
if (ip->field0 > 0) {
    if (ip->field0 > 2 && ip->field1 == 2) {
        return XDP_DROP;
    }
}
(a) JIT-unfriendly
if (ip->field0 > 2 && ip->field1 == 2) {
        return XDP_DROP;
    }
}
(b) JIT-friendly
```

Figure 3: Remove redundant ITE predicates.

Figure 2 and Figure 3 show 2 possible ways to merge multiple conditions. One approach is to combine all variables that are used

in predicates into a temporary variable and then comparing the temporary variable against a constant. This offers the benefit of putting all conditions into one. Another strategy involves checking the logical relationships among predicates and removing redundant ones due to being supersets of others. They both improve the code execution performance without breaking the semantic equivalence.

Even though these optimizations are not that complex, the current lightweight JIT-compiler performs only basic bytecode-to-machine-code translation. Developers are responsible for manually restructuring their eBPF code in exchange for better performance.

2.2.2 Declare variables only when necessary. Register is one of the scarce resources in eBPF. Specifically, eBPF provides only 11 general-purpose 64-bit registers (r0 to r10) [2], and some of them are reserved. For example, r0 is used to store the return value of eBPF programs or helper functions, while r10 serves as the read-only frame pointer for accessing stack memory. As a result, developers should be cautious for variable declaration because declaring unused or long-lived variables can increase the number of live registers at any point in the program. This would unnecessarily increase the state space that the verifier has to track.

Figure 4: Do variable declaration when needed.

A good eBPF program should declare the variable only when needed. For instance, as is shown in Figure 4, instead of declaring variable a and b in the beginning, we declare them within the branch because some declarations can be avoided if certain conditions are not satisfied.

2.3 Domain-specific optimizations

2.3.1 Take into consideration the workload feature. These optimizations exist only when developers know beforehand some features in a specific domain. Concretely, in eBPF, short-circuit evaluation of logical && is preserved in the generated bytecode. Therefore, if domain knowledge suggests that one condition is more likely to fail, placing it before others can reduce the number of instructions executed at runtime.

For instance, if the developers know that ip->field0 is more likely to be less than or equal to 2 in Figure 5, checking this condition earlier is preferable for execution.

```
if (ip->field1 == 2 && ip->field0 > 2) { if (ip->field0 > 2 && ip->field1 == 2) {
    return XDP_DROP;
}
(a) runtime suboptimal
(b) runtime optimal
```

Figure 5: When we know from the domain knowledge that ip->field0 > 2 is more likely to be false, it is better to check this condition first.

3 ABSTRACTING WITH TAILORED DSLS

In response to the difficulties of writing verifier-friendly and JIT-optimal eBPF programs, we advocate tailoring the domain-specific languages (DSLs) design paired with a code generator that automatically translates high-level algorithm into an efficient eBPF expression. Writing in a DSL allows developers to focus on expressing high-level intent without dealing with the low-level constraints of the eBPF verifier or specific optimizations. Besides, we have the freedom to make the DSL closely resemble the language commonly used by domain experts, minimizing their learning curve.

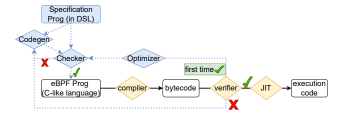


Figure 6: Our proposal: developing a new DSL and an LLM-based code generator to output the eBPF program. After passing the semantic checker and verifier, an LLM-based optimizer is used to continue optimizing the program to improve execution performance. I means passing the semantic checking or verifier, while I means failing to pass. Blue components are related to our proposal while yellow components have already existed in the current eBPF compilation ecosystem.

Figure 6 shows a proposed workflow of SimpleBPF. Developers express their customized algorithms in DSL programs. Afterwards, these programs are fed into an LLM-based code generator to output eBPF programs. A semantic checker validates the correctness of the generated output. If the checker detects any violations, another iteration of code generation is required. We rely on the code generator and semantic checker to ensure that output eBPF programs are semantically equivalent to the DSL programs. Then, the verifier checks whether or not these eBPF programs follow predefined constraints. If the output program passes the verifier, an LLM-based optimizer continues to optimize the eBPF program to improve its execution performance. Otherwise, the code generator outputs another candidate for the verifier.

SimpleBPF separates the code generator and optimizer into 2 parts instead of combining them because of 2 main benefits. (1) Each LLM prompt can be specifically tailored for generation or optimization, allowing the model to better respond to the relevant patterns. (2) This avoids unnecessary work such as optimizing semantically incorrect code output from the generator. SimpleBPF is retargetable by supporting various DSLs as long as developers provide sufficient training data and a corresponding semantic equivalence checker. We believe that, for developers, writing semantically aligned pairs of DSL and eBPF programs is often easier than designing a rule-based translator with extensive, hand-crafted rewrite rules.

We also consider designing a general-purpose language (GPL) for eBPF code generation, but doing so offers limited practical

advantage. eBPF itself resembles a constrained general-purpose environment, so building another GPL layer on top does not offer too many abstraction benefits. Moreover, GPLs are inherently harder to learn, as learners must grasp a wide range of constructs that may be irrelevant to their specific use cases. In contrast, domain experts already possess deep knowledge of the particular problem space (e.g., rpc requests in microservice, lookup query in database), and hence can adopt the corresponding DSL with fewer efforts.

4 RESEARCH QUESTIONS

To generate valid and performant eBPF programs automatically, we need to address a few following research questions.

Q1: What are the key features that a high-level language should provide? The goal of designing a new high-level language is to provide eBPF developers with a more convenient tool. To realize this goal, we should take into consideration several aspects of the DSL design. First of all, expressiveness. The designed language should cover operations that are allowed by existing eBPF programs. Second, simplicity. It can offer an easier way to express the same functionality. Simplicity can be measured by the lines of code (loc). Third, flexibility. Ideally, we want the language design to be flexible enough to enable developers to provide hints (e.g., eBPF data structure choice) to guide the code generator for better program output.

Q2: How to build the code generator? To evaluate different ways to develop the code generator, we need to consider several metrics. First, efficiency. It measures the speed at which this generator produces code in deployment. Second, correctness. Whether the generated code preserves the semantics of the specification. Third, development effort. This refers to the difficulty in building and maintaining the code generator. These metrics serve as guiding principles across different approaches.

Q3: How to ensure the correctness of the code generator's output? We propose building a semantic checker that systematically verifies whether the generated code faithfully implements the specification. This is a challenging task because it requires formalizing the semantics of both the source DSL and the target eBPF program. These models should take into consideration the algorithm functionality, low-level memory access, and nondeterministic behavior (e.g., random value generation). Whether through symbolic execution, SMT-based equivalence checking, or test-based differential analysis, this checker is an indispensable part of SimpleBPF.

Q4: How to integrate with existing eBPF ecosystem? The existing eBPF ecosystem is widely adopted, supported by a large and active community of developers. Instead of reinventing the ecosystem from scratch, our goal is to complement and extend the existing development workflows. For example, developers should have the flexibility to either program directly in C-like eBPF syntax or start from the newly developed DSL. Regardless of which path they choose, developers benefit from SimpleBPF.

5 A POTENTIAL APPROACH

In this section, we want to partially answer questions in §4 through a description of SimpleBPF design (shown in Figure 6). It consists of 4 main parts: a DSL, an LLM-based code generator, a Z3-based checker, and an LLM-based optimizer.

DSL offers developers a convenient way to express their algorithms; the code generator and semantic checker work together to ensure the semantic equivalence; finally, the optimizer optimizes the eBPF code into a JIT-friendly format that is more performant to execute.

5.1 DSL and code generator

To make eBPF programming more accessible to domain experts, we design a domain-specific language (DSL) that is simple, expressive, and closely aligned with existing domain terminology. We also have the flexibility to predefine commonly used functions, allowing developers to focus on high-level logic rather than writing low-level eBPF operations from scratch. Additionally, the DSL design should be extensible, providing room for incorporating new features and abstractions as domain requirements evolve.

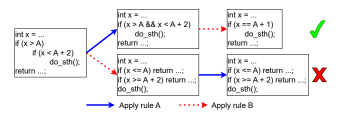


Figure 7: Rule $A \rightarrow$ is condition merging within an ITE while Rule B \rightarrow is early return and if-condition optimization. For the given example, applying Rule B first prevents us from reaching the optimal result that is possible if Rule A were applied before Rule B.

To translate DSL programs into verifier-compliant and JIT-friendly eBPF code, we consider using the LLM-based code generation approach by leveraging state-of-the-art LLM APIs [16] [12] [13]. The current development of language models brings LLM-based code generation several unique advantages. Compared to synthesis-based techniques, LLMs offer faster inference and broader applicability, as not all translation tasks can be encoded into tractable synthesis problems. Compared to the rigid rule-based program rewriting, an LLM-based solution can offer more flexibility to explore outcomes with fewer manual efforts involved.

Take figure 7 as an example and suppose there are 2 rewrite rules (A and B). Rule A merges adjacent if predicates using logical conjunction, while Rule B reorders if-else branches to enable early exits and simplify execution within an if-condition. Applying Rule A before Rule B yields a more optimized result, as it enables further simplification brought by Rule B. In contrast, applying Rule B first may irreversibly restructure the control flow, eliminating the opportunity for Rule A to take effect. In general, it is not surprising that a rule-based code generator might output suboptimal results [18], often due to an incomplete set of rewrite rules or a suboptimal application order. Moreover, humans are slow at encoding rewrite rules into code, whereas LLMs can rapidly generalize from some human-crafted examples to automate similar transformations for new examples. LLMs might introduce extra challenges, such as accuracy loss and high training cost. Addressing these issues is essential for the system's development.

5.2 Semantic checker

A semantic checker is necessary to ensure the correctness of the generated eBPF programs. This checker takes as input the DSL program and the generated eBPF program and checks whether they express the same functionality. There are multiple ways to compare semantics between different programs. A heavyweight method applies formal proof tools like Rocq [7] to offer strong guarantees, but this requires significant manual proof effort and expertise. A light-weight approach tests selected input/output pairs. This is easier to implement but may miss subtle semantic discrepancies.

```
// Drop TCP packets on dport 80 and sport 80, 0=DROP, 1=PASS
def DSL_prog(sport, dport):
    return If(And(sport == 80, dport == 80), DROP, PASS)
def eBPF_prog(sport, dport):
    return If(Or(sport != 80, dport != 80), PASS, DROP)
s = Solver()
s.add(DSL_prog(sport, dport) != eBPF_prog(sport, dport))
if s.check() == sat --> NOT equivalent.
else: --> equivalent.
```

Figure 8: Semantic checker for equivalence.

These 2 main methods are not mutually exclusive. There could be a hybrid approach: employing formal methods for critical parts of the program, while relying on input-output test cases to cover other parts. Here, we choose to turn input and output program into SMT formula for equivalence checking. One concrete example is shown in Figure 8. We use DSL_program and eBPF_program to represent input and output programs' functionality and use Z3 to search for counterexamples that demonstrate behavioral differences. If there are no such counterexamples, we conclude that they are equivalent.

5.3 The eBPF optimizer

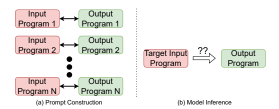


Figure 9: Developers provide input-output program pairs together with the target input program as a prompt. Then, the language model can output a target program.

We propose building an LLM-based optimizer. We also consider other alternatives but rule-based optimizers require extensive manual effort to design and maintain. Synthesis-based optimizers [19] can be computationally expensive and slow to scale. Our method mirrors the structure of our LLM-based code generator: instead of DSL-to-eBPF examples, we now train the model on pre-optimization and post-optimization eBPF program pairs (e.g., examples in §2.2), allowing the model to learn optimization patterns directly from data. Both the LLM-based code generator and LLM-based optimizer follow the pattern shown in Figure 9. This approach offers a

more scalable and automation-friendly way to produce optimized eBPF code that improves the execution performance. For those who choose to write an eBPF program directly, this optimizer is a valuable addition by turning their written program into a format that achieves better execution performance.

6 CASE STUDY

6.1 Experiment setup

We choose an existing DSL, AppNet [24], specifically designed for application network functions, as the basis for our evaluation. At a high level, AppNet is designed to express network functions that are specific to particular applications. One concrete AppNet example is presented in Figure 10: dropping an RPC request with some probability. A typical AppNet program consists of multiple parts: state lists all global variables, init() initializes all global variables, and req(rpc) presents the service mesh function when receiving one RPC request. More detailed language design is explained in the AppNet paper [24].

```
state:
    prob: float
init():
    prob = 0.95
req(rpc):
    match randomf(0, 1) < prob:
        true => send(rpc, Pass)
    false => send(err('fault_injected'), Drop)
```

Figure 10: An AppNet program that drops RPC requests with 5% probability.

We adopt in-context learning of prompt engineering to build the LLM-based code generator and optimizer. We choose this approach at this moment instead of other alternatives (e.g., fine-tuning) because in-context learning is a good option to start exploring a new problem space [4]. After constructing training examples consisting of AppNet−eBPF program pairs, as well as pre-optimized and post-optimized eBPF program pairs, we pass these training data through the ChatGPT 4o interface to guide its learning (e.g., floating point → integer, early exit). We evaluate the synthesized eBPF code and assess the effectiveness of optimizations.

6.2 Preliminary results.

Benchmarks and baseline. We generate eBPF implementation for AppNet programs that describe the application network functions to deal with RPC requests in microservices. Previous AppNet compiler targets 3 RPC processing platforms: gRPC interceptors [5] and EnvoyNative [6], EnvoyWasm [8]. We write 3 AppNet programs in Table 1 for testing. To be specific, logging means the AppNet program maintains and updates some global variables when receiving one RPC request; fault injection conditionally drops requests based on specified criteria. To increase complexity, we construct these programs using multiple global variables and compound conditional expressions. Functionalities of all benchmarks [3] are independent of the RPC payload. Deserializing payloads from gRPC packets is orthogonal to the contributions of this paper.

AppNet Program Name Loc		Rule-based code generator Loc # eBPF instr. # JIT instr.		LLM-based code generator Loc # eBPF instr. # JIT instr.			Post optimization eBPF Loc # eBPF instr. # JIT instr.			
Logging (2 vars)	11	32	125	141	24	67	67	22	67	67
Logging + Fault injection	12	36	119	145	36	119	145	29	79	101
Fault injection (Optimizable condition)	9	26	59	76	26	59	76	20	43	56

Table 1: Evaluate different components of SimpleBPF over benchmarks [3]. Green represents better results.

We built a rule-based code generator by extending the App-Net compiler to target the eBPF backend. This incorporates basic program rewrite rules but does not apply any code-optimization algorithms. We compare it with SimpleBPF and quantify the benefits brought about by the LLM-based optimizer.

Assumptions. In this work, we target the XDP hook on the sender side for all generated eBPF programs because the selected AppNet programs are designed for sender-side network functions as well. Besides, we assume each RPC request fits within a single network packet to bridge the semantic gap between AppNet, which operates at the granularity of RPC requests, and eBPF, which processes data at the granularity of individual packets. In cases where an RPC request spans multiple packets, we extend the eBPF program with stateful variables (e.g., using BPF maps) to buffer partial information across packets. Once sufficient information is collected to reconstruct the RPC semantics, the program applies the appropriate action, such as making a forwarding decision. Generating code for multi-packet RPC requests is left for future work.

Preliminary results. We measure the performance of code generators and the LLM-based optimizer over 3 main metrics: loc, # eBPF instructions for eBPF bytecode, and # JIT instructions for execution. Loc measures the easiness to write the program while others determine the actual performance of the eBPF program. Rule-based code generator only applies several rewrite rules without implementing any optimizations. We provide program pairs for the LLM-based code generator to learn rewrite patterns.

According to the results in Table 1, SimpleBPF reduces the loc by 45.5% on average; the quality of post-optimization eBPF programs is better, meaning that both LLM-based code generator and LLM-based optimizer contributes to eBPF code optimizing, by reducing # eBPF instructions and JIT instructions by around 64% on average. We want to share 2 extra findings. (1) writing an LLM-based code generator significantly reduces development effort, as crafting a few-shot prompt for in-context learning requires far fewer loc than implementing a full rule-based system (several hundreds loc vs several thousands loc). (2) even though LLM-based optimizer further optimizes the output code from LLM-based code generator, such improvement may not continue reduce the instructions since some of the optimization rules are already applied during LLVM bytecode generation. We confirm that generated eBPF programs can pass the verifier and verify their semantic equivalence in Z3.

7 FUTURE WORK

We list directions for further improvements beyond SimpleBPF. *Optimal hook selection*. Hook selection [17] is essential in eBPF code generation because different hooks lead to different performance (e.g., latency). SimpleBPF assumes that eBPF hooks are preselected by developers. In the future, we want to continue offloading

developers' burden by automatically choosing the suitable hook that gives the best performance.

DSL design for other domains. The case study focuses on generating eBPF programs for service mesh functions. SimpleBPF can be extended to new domains (e.g., database query and system monitoring). DSL for these domains can bring unique challenges and opportunities for building domain-specific semantic checking, code generation, and optimization models.

Effective feedback from semantic checker and verifier. We use a checker to verify the semantic correctness of eBPF code. When mismatches are detected, SimpleBPF simply restarts the generation process, which misses the opportunity to provide targeted and constructive feedback to guide the model. An intriguing direction is to design effective mechanisms for generating meaningful feedback signals from the checker, enabling the LLM to refine its code generation and optimization decisions in an interactive manner.

8 RELATED WORKS

Recent efforts on generating and optimizing eBPF programs fall into 2 main categories: natural-language—driven source code generation and bytecode-level optimization.

Kgent [20] leverages large language models to translate informal, English descriptions into eBPF, dramatically reducing the manual development effort. However, Kgent does not provide checker to assure the semantic equivalence. K2 [19] and Merlin [15], by contrast, focus on optimizing eBPF bytecode by introducing an additional optimization pass that produces semantically equivalent but more performant programs for the verifier. Our work is complementary to them by addressing the problem of generating high-quality eBPF code from high-level DSLs.

9 CONCLUSION

We propose a system, SimpleBPF, that contains a high-level DSL and an affiliated LLM-based code generator to offer a more convenient way for eBPF development. Preliminary results show that people can write simpler code in DSL, and eBPF programs generated by few-shot prompt engineering outperform those generated by the rule-based program translator in terms of # instructions required for execution. We hope our proposal can encourage more research on easier eBPF development.

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