Large Language Model guided Protocol Fuzzing

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Abstract—How to find security flaws in a protocol implementation without a machine-readable specification of the protocol? Facing the internet, protocol implementations are particularly security-critical software systems where inputs must adhere to a specific structure and order that is often informally specified in hundreds of pages in natural language (RFC). Without some machine-readable version of that protocol, it is difficult to automatically generate valid test inputs for its implementation that follow the required structure and order. It is possible to partially alleviate this challenge using mutational fuzzing on a set of recorded message sequences as seed inputs. However, the set of available seeds is often quite limited and will hardly cover the great diversity of protocol states and input structures.

In this paper, we explore the opportunities of systematic interaction with pre-trained large language models (LLMs), which have ingested millions of pages of human-readable protocol specifications, to draw out machine-readable information about the protocol that can be used during protocol fuzzing. We use the knowledge of the LLMs about protocol message types for well-known protocols. We also checked the LLM’s capability in detecting “states” for stateful protocol implementations by generating sequences of messages and predicting response codes. Based on these observations, we have developed an LLM-guided protocol implementation fuzzing engine. Our protocol fuzzer CHATAFL constructs grammars for each message type in a protocol, and then mutates messages or predicts the next messages in a message sequence via interactions with LLMs. Experiments on a wide range of real-world protocols from PROFUZZBENCH show significant efficacy in state and code coverage. Our LLM-guided stateful fuzzer was compared with state-of-the-art fuzzers AFL.NET and NSFUZZ. CHATAFL covers 47.60% and 42.69% more state transitions, 29.55% and 25.75% more states, and 5.81% and 6.74% more code, respectively. Apart from enhanced coverage, CHATAFL discovered nine distinct and previously unknown vulnerabilities in widely-used and extensively-tested protocol implementations while AFL.NET and NSFUZZ only discovered three and four of them, respectively.

I. INTRODUCTION

The development of an automatic vulnerability discovery tool for protocol implementations is particularly interesting both, from a practical and from a research point of view.

From a practical point of view, protocol implementations are the most exposed components of every software system that is directly or indirectly connected to the internet. Protocol implementations thus constitute a critical attack surface that must be automatically and continuously rid of security flaws. A simple arbitrary code execution vulnerability in a widely-used protocol implementation renders even the most secure software systems vulnerable to malicious remote attacks.

From a research point of view, protocol implementations constitute stateful systems that are difficult to test. The same input executed twice might give different outputs every time. Finding a vulnerability in a specific protocol state requires sending the right inputs in the right order. For instance, some protocols require an initialization or handshake message before other types of messages can be exchanged. For the receiver to properly parse that message and progress to the next state, the message must follow a specific format. However, by default, we can assume neither to know the correct structure nor the correct order of those messages.

Mutation-based protocol fuzzing reduces the dependence on a machine-readable specification of that required message structure or order by fuzzing recorded message sequences [35], [37], [6], [31]. The simple mutations often preserve the required protocol while still corrupting the message sequences enough to expose errors. However, the effectiveness of mutation-based protocol fuzzers is limited by the quality and diversity of the recorded seed message sequences, and the available simple mutations do not help in the effective coverage of the otherwise rich input or state space.

To foster the adoption of a protocol among the participants of the internet, almost all popular, widely-used protocols are specified in publicly available documents, which are often hundreds of pages long and written in natural language. What if we could programatically interrogate the natural language specification of the protocol whose implementation we are testing? How could we use such an opportunity to resolve the challenges of existing approaches to protocol fuzzing?

In this paper, we explore the utility of large language models (LLMs) to guide the protocol fuzzing process. Fed with many terabytes of data from websites and documents on the internet, LLMs have recently been shown to accurately answer specific questions about any topic, at all. An LLM like ChatGPT 4.0 has also consumed natural-language protocol specifications. The recent, tremendous success of LLMs provides us with the opportunity to develop a system that puts a protocol fuzzer into a systematic interaction with the LLM, where the fuzzer can issue very specific tasks to the LLM.

We call this approach LLM-guided protocol fuzzing and present three concrete components. Firstly, the fuzzer uses the LLM to extract a machine-readable grammar for a protocol that is used for structure-aware mutation. Secondly, the fuzzer uses the LLM to increase the diversity of messages in the recorded
message sequences that are used as initial seeds. Lastly, the fuzzer uses the LLM to break out of a coverage plateau, where the LLM is prompted to generate messages to reach new states.

Our results for all text-based protocols in the PRO-FUZZBENCH protocol fuzzer benchmark [32] demonstrate the effectiveness of the LLM-guided approach: Compared to the baseline (AFLNET [35]) into which our approach was implemented, our tool CHATAFL covers almost 50% more state transitions, 30% more states, and 6% more code. CHATAFL shows similar improvements over the state-of-the-art (NSFUZZ [37]). In our ablation study, starting from the baseline we found that enabling (i) the grammar extraction, (ii) the seed enrichment, and (iii) the saturation handler one by one allows CHATAFL to achieve the same code coverage 2.0, 4.6, and 6.1 times faster, respectively, as the baseline achieves in 24 hours. CHATAFL is highly effective at finding critical security issues in protocol implementations. In our experiments, CHATAFL discovered nine distinct and previously unknown vulnerabilities in widely-used and extensively-tested protocol implementations.

In summary, our paper makes the following contributions:

- We build a large language model (LLM) guided fuzzing engine for protocol implementations to overcome the challenges of existing protocol fuzzers. For deeper behavioral coverage of such protocols, on-the-fly state inference is needed - which is accomplished by interrogating an LLM, like ChatGPT, about the state machine and input structure of a given protocol.
- We present three strategies for integrating an LLM into a mutation-based protocol fuzzer, each of which explicitly addresses an identified challenge of protocol fuzzing. We develop an extended greybox fuzzing algorithm and implement it as a prototype CHATAFL. The tool is publicly available at https://github.com/ChatFLndss/ChatAFL
- We conducted experiments that demonstrate that our LLM-guided stateful fuzzer prototype CHATAFL is substantially more effective than the state-of-the-art AFLNET and NSFUZZ in terms of the coverage of the protocol state space and the protocol implementation code. Apart from enhanced coverage, CHATAFL discovered nine previously unknown vulnerabilities in widely-used protocol implementations, the majority of which could not be found by AFLNET and NSFUZZ.

II. BACKGROUND AND MOTIVATION

We start by introducing the main technical concepts in protocol fuzzing and elucidating the key open challenges that we seek to address in this paper. We then provide some background on large language models and our motivation.

A. Protocol Fuzzing

In order to facilitate the systematic and reliable exchange of information on the Internet, all participants agree to use a common protocol. Many of the most widely-used protocols have been designed by the Internet Engineering Task Force (IETF) and published as Request for Comments (RFC). These RFCs are mostly written in natural language and can be hundreds of pages long. For instance, the Real Time Streaming Protocol (RTSP) 1.0 protocol is published as RFC 2326 and is 92 pages long.\(^1\) As internet-facing software components, protocol implementations are security-critical. Security flaws in protocol implementations have often been exploited to achieve remote code execution (RCE).

A protocol specifies the general structure and order of the messages to be exchanged. An example of the structure of an RTSP message is shown in Figure 1: Apart from a header specifying message type (PLAY), address, and protocol version, the message consists of key-value pairs (key: value) separated by carriage return and line feed characters (CRLF; \r\n). The required order of RTSP messages is shown in Figure 2: Starting from the INIT state, only a message of type SETUP or ANNOUNCE would lead to a new state (READY). To reach the PLAY state from the INIT state, at least two messages of specific types and structures are required.

A protocol fuzzer automatically generates message sequences that ideally follow the required structure and order of that protocol. We can distinguish two types of protocol fuzzers. A generator-based protocol fuzzer [2], [24], [18] is given machine-readable information about the protocol to generate random message sequences from scratch. However, a protocol implementation itself, the manually written generator often only covers a small portion of the protocol specification, and its implementation is tedious and error-prone [35].

A mutation-based protocol fuzzer [35], [37] uses a set of pre-recorded message sequences as seed inputs for mutation. The recording ensures that the message structure and order are valid while mutational fuzzing will slightly corrupt both [35]. In fact, all recently proposed protocol fuzzers, such as AFLNET [35] and NSFUZZ [37] follow this approach.

Challenges. However, as a state-of-the-art (SOTA) approach, mutation-based protocol fuzzing still faces several challenges:

- (C1) Dependence on initial seeds. The effectiveness of mutation-based protocol fuzzers is severely limited

Fig. 2. The state machine for the RTSP protocol from RFC 2326.

Fig. 3. Grammar for the RTSP PLAY client request.

message to a given seed message sequence. But does this really increase the diversity and the validity of the messages? To combat the unknown structure of messages (C2), we propose to ask the LLM to provide machine-readable information about the message structure (i.e., the grammar) for every message type. But how good are those grammars compared to the ground truth and which message types are covered? To navigate the unknown state space (C3), we propose to ask the LLM, given the recent message exchange between fuzzer and protocol implementation, to return a message that would lead to a new state. But does this really help us transition to a new state? We will investigate these questions carefully within the following case study.

III. CASE STUDY: TESTING THE CAPABILITIES OF LLMs FOR PROTOCOL FUZZING

In our study, we selected the Real Time Streaming Protocol (RTSP), along with its implementation Live555 from ProFuzzBench [32]. RTSP is an application-level protocol for control over the delivery of data with real-time properties. Live555 implements RTSP in accordance with RFC 2326, functioning as a streaming server in entertainment and communications systems to manage streaming media servers. It is included in ProFuzzBench, a widely-used benchmark for stateful fuzzers of network protocols [35], [6], [37]. ProFuzzBench comprises a suite of representative open-source network servers for popular protocols, with Live555 being among them. Therefore, the study results on Live555 would be a strong indication of whether LLMs can effectively guide protocol fuzzing. Our study was carried out in the state-of-the-art ChatGPT model 3. In this section, we mainly demonstrate the capabilities of LLMs. Our approach and the corresponding prompts will be discussed more precisely in Section IV.

A. Lifting Message Grammars: Quality and Diversity

We ask the LLM to provide machine-readable information about the message structure (i.e., the grammar), and we evaluate the quality of the generated grammars and the diversity of message types covered w.r.t. the ground truth. To establish the ground-truth grammar, two authors spent a total of 8 hours in reading the RFC 2326, and manually and individually extracting the corresponding grammar with the perfect agreement. We finally extracted the ground-truth grammar for 10 types of client requests specific to the RTSP protocol, each consisting of about 2 to 5 header fields. Figure 3 shows the PLAY message grammar, corresponding to the grammar of the PLAY client request shown in Figure 1. The PLAY grammar includes 4 essential header fields: CSeq, User-Agent, Session, and Range. Additionally, certain request types have specific header fields.

B. Large Language Models

Emerging pre-trained Large Language Models (LLMs) have demonstrated impressive performance on natural language tasks, such as text generation [10], [43], [14] and conversations [42], [33]. LLMs have also been proven effective in translating natural language specifications and instructions into executable code [19], [23], [13]. These models have been trained on extensive corpora and possess the ability to execute specific tasks without the need for additional training or hard coding [11]. They are invoked and controlled simply by providing a natural language prompt. The degree to which LLMs understand the tasks depends largely on the prompts provided by users.

The capabilities of LLMs have various implications for network protocols. Network protocols are implemented in accordance with the RFCs, which are written in natural language and available online. Since LLMs are pre-trained on billions of internet samples, they should be capable of understanding RFCs as well. Additionally, LLMs have already demonstrated strong text-generation capabilities. Considering messages are in text format to be transmitted between servers and clients, generating messages for LLMs should be straightforward. These capabilities of LLMs have the potential to address the open challenges of mutation-based protocol fuzzing. Moreover, the inherently automatic and easy-to-use attributes of LLMs align harmoniously with the design concept of fuzzing.

Motivation. In this paper, we propose to use LLMs to guide the protocol fuzzing. To alleviate the dependence on initial seeds (C1), we propose to ask the LLM to add a random
For example, *Transport* is specific to SETUP requests, *Session* applies to all types except SETUP and OPTIONS, and *Range* is specific to PLAY, PAUSE, and RECORD requests.

To obtain the LLM grammar for analysis, we randomly sampled 50 answers from the LLM for the RTSP protocol and consolidated them into one answer set. 

As shown in Figure 4, the LLM generates grammars for all ten message types that we expected to see appear in over 40 answers from the LLM. Additionally, the LLM occasionally generated 2 random types of client requests, such as “SET_DESCRIPTION”; however, each random type only appeared once in our answer set.

Furthermore, we examined the quality of the LLM-generated grammar. For 9 out of the 10 message types, the LLM produced a grammar that is identical to the ground-truth grammar extracted from RFC for all answers. The only exception was the PLAY client request, where the LLM overlooked the (optional) “Range” field in some answers. Upon further examination of the PLAY grammar in the entire answer set, we discovered that the LLM accurately generated the PLAY grammar, including the “Range” field, in 35 answers but omitted it in 15 answers. These findings demonstrate the LLM’s ability to generate highly accurate message grammar, which motivates us to leverage grammar to guide mutation.

The LLM generates machine-readable information for the structures of all types of RTSP client requests that match the ground truth, although there is some stochasticity.

### B. Enriching the Seed Corpus: Diversity and Validity

We ask the LLM to add a random message to a given seed message sequence and evaluate the diversity and validity of the message sequences. In ProFuzzBench, the initial seed corpus of Live555 comprises only 4 types of client requests out of 10 present in the ground truth: DESCRIBE, SETUP, PLAY, and TEARDOWN. The absence of the remaining 6 types of client requests leaves a significant portion of the RTSP state machine unexplored, as shown in Figure 2. While it is possible for the fuzzers to generate the missing six types of client requests, the likelihood is relatively low. To validate this observation, we examined seeds generated by state-of-the-art fuzzers AFLNet and NSfuzz, and none of these missing message types were generated. Therefore, it is crucial to enhance the initial seeds. Can we use the LLM to generate client requests and augment the initial seed corpus?

It would be optimal if the LLM could not only generate accurate message contents but also insert the messages into the appropriate locations of the client-request sequence. It is known that the servers of network protocols are typically stateful reactive systems. This feature determines that for a client request to be accepted by servers, it must satisfy two mandatory conditions: (1) it appears in the appropriate states, and (2) the message contents are accurate.

To investigate this capability of the LLM, we requested it to generate 10 messages for each of the 10 types of client requests, resulting in a total of 100 client requests. 

Subsequently, we verified whether the client requests were placed in the appropriate locations within a given client-request sequence. For this purpose, we compared them against the RTSP state machine shown in Figure 2, because the message sequences should transit based on the state machine. Once we ensured that a sequence of client requests was accurate based on the state machine, we sent it to the Live555 server. By examining the response code from the server, we could determine if the message content was accurate, thereby double-checking the message order as well.

Our study results demonstrate that LLM is capable of generating accurate messages and enriching the initial seeds. 99% of the collected client requests were placed in the accurate positions. The only exception is that a “DESCRIBE” client request was inserted after the “SETUP” client requests. As only one exception appeared, we consider the LLM performance to be acceptable. We sent the client-request sequences to the Live555 server and the processed results were shown in Table I. Approximately 55% of client requests can be directly accepted by the server with the successful response code “2xx”. However, unsuccessful cases are not due to lacking capability of the LLM. ln the unsuccessful set, 20.4% of the messages happened because Live555 does not support the functionality for “ANNOUNCE” and “RECORD”, despite being included in its RFC. The remaining cases were attributed to incorrect session IDs in the “PLAY”, “TEARDOWN”, “GET_PARAMETER” and “SET_PARAMETER” requests. A session ID is dynamically assigned by the server and included in the server response. Since the LLM lacks this context information, it is not able to generate a correct session ID. However, when we replaced the session ID with the correct one, all of these messages were accepted by the server.

For our approach, we developed two methods to improve the LLM’s capability of incorporating correct session IDs when provided with additional context information. We first included the server’s responses in the prompt and then requested the LLM to generate the same types of messages. At this time, the generated client requests were directly accepted by the server. Furthermore, we attempted to include the session IDs

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We discuss the prompt engineering in Section IV-A.

We discuss the detailed model prompt in Section IV-B.
of inappropriate messages, which account for about 2%, 10%, 1%, and 1% in our case study. These results demonstrate that the LLMs have the capability to infer the protocol states albeit with extremely occasional mistakes.

Moreover, the generated types of client requests exhibit diversity. The LLM successfully generated client requests that encompass all state transitions for each individual state. Besides, the LLM also generated 2 to 5 appropriate types of client requests. These results further demonstrate the potential of the LLM to guide fuzzing, enabling it to surpass the coverage plateau and explore a wide range of state transitions.

Of the LLM-generated client requests, 69% to 89% induced a transition to a different state, covering all state transitions for each individual state.

IV. LLM-GUIDED PROTOCOL FUZZING

Motivated by the impressive capabilities demonstrated by the LLMs in the case study (Section III), we develop LLM-guided protocol fuzzing (LLMPF) to tackle the challenges of existing mutation-based protocol fuzzing (EMPF).

Algorithm 1 (without the gray-shaded text) specifies the general procedure of the classical EMPF approach. The input is the protocol server under test $P_0$, the corresponding protocol $p$, the initial seed corpus $C$, and the total fuzzing time $T$. The output consists of the final seed corpus $C_f$ that crash the server. In each fuzzing iteration (lines 7-34), EMPF selects a progressive state $s$ (line 7), and the sequence $M$ (line 8) that exercises $s$ to steer the fuzzer in exploring the larger space. To ensure that the selected state $s$ is exercised, $M$ is split into three parts (line 9): $M_1$, the sequence to reach $s$; $M_2$, the portion selected for mutation; and $M_3$ is the remaining subsequence. Subsequently, EMPF assigns the energy for $M$ (line 10) to determine mutated times and then mutates it into $M'$ with (structure-unaware) mutators (line 16). This mutated sequence is then sent to the server (line 23). EMPF saves $M'$ that lead to crashes (lines 24-25) or increase code or state coverage (lines 27-28). If the latter, it updates the state machine (line 29). This process is repeated until the assigned energy runs out (line 10), at which point the next state is selected.

For our LLMPF approach, we augment the baseline logic of EMPF by incorporating the grayed components: (1) Extract the grammar by prompting the LLM (line 2) and utilize the grammar to guide the fuzzing mutation (lines 12-14) (Section IV-A); (2) query the LLM to enrich the initial seeds (line 3) (Section IV-B); and (3) leverage the LLM’s capability to break out of a coverage plateau (lines 4, 19-21, 26, 30 and 32) (Section IV-C). Now we will introduce each component.

A. Grammar-guided Mutation

In this section, we will introduce the approach to extracting grammar from the LLM and then leveraging the grammar to guide the structure-aware mutation.

1) Grammar Extraction: Before the fuzzer can ask the LLM to generate a grammar for structure-aware mutation [36], we encountered one immediate challenge: How to obtain a machine-readable grammar for the fuzzer? The fuzzer operates on a single machine and is restricted to parsing a predetermined

Fig. 5. The next types of client requests generated by the LLM in each state. The types in gray induce state transitions, the ones in orange appear in the suitable state but do not trigger state transitions, and the ones in blue appear in the inappropriate states. Each segment represents one distinct message type.

The LLM is able to generate accurate messages and has the capability to enrich the initial seeds.

C. Inducing Interesting State Transitions

We give the LLM the message exchange between fuzzer and the protocol implementation and ask it to return a message that would lead to a new state. We evaluate how likely the message induce a transition to a new state. Specifically, we provide the LLM with existing communication history, enabling a server respectively to reach each state (i.e., INIT, READY, PLAY, and RECORD). Afterward, we query the LLM to determine the next client requests that can affect the server’s state. To mitigate the influence of the LLM’s stochastic behavior, we prompted the LLM 100 times for each state.

Figure 5 shows the results. Each pie chart demonstrates the results for each state. Each segment in each pie chart represents a distinct type of client request. The gray portion represents the percentage of client-request types that can lead to state change. The orange ones represent the message types that appear in the appropriate states but do not trigger any state transition (so there is no state change). The blue ones represent the types that appear in the inappropriate state that would be directly rejected by the server. From Figure 5, we can see that there are 81%, 74%, 89%, and 69% client requests, respectively, that can induce state transitions to different states. Additionally, approximately 17%, 16%, 10%, and 30% client requests can still be accepted and processed by the server although they do not trigger the state change. These messages are still potentially useful to cover more code branches although they failed to cover more states. Besides, there is also a small percentage of inappropriate messages, which account for about 2%, 10%, 1%, and 1% in our case study. These results demonstrate that the LLMs have the capability to infer the protocol states albeit with extremely occasional mistakes.

Moreover, the generated types of client requests exhibit diversity. The LLM successfully generated client requests that encompass all state transitions for each individual state. Besides, the LLM also generated 2 to 5 appropriate types of client requests. These results further demonstrate the potential of the LLM to guide fuzzing, enabling it to surpass the coverage plateau and explore a wide range of state transitions.

Of the LLM-generated client requests, 69% to 89% induced a transition to a different state, covering all state transitions for each individual state.
Algorithm 1: LLM-guided Protocol Fuzzing

Input: \( P_0 \): protocol implementation
Input: \( p \): protocol name
Input: \( C \): initial seed corpus
Input: \( T \): total fuzzing time
Output: \( C_F \): crashing seeds

1. \( P_I \) ← INSTRUMENT \( (P_0) \)
2. Grammar \( G \) ← CHATGRAMMAR \( (p) \)
3. \( C \) ← \( C \cup \) ENRICHCORPUS \( (C, p) \)
4. PlateauLen ← 0
5. StateMachine \( S \) ← ∅

repeat
    State \( s \) ← CHOOSESTATE \( (S) \)
    Messages \( \hat{M} \), response \( \hat{R} \) ← CHOOSESEQUENCE \( (C, s) \)
    \( \langle M_1, M_2, M_3 \rangle \) ← \( \hat{M} \) \( \) (i.e., split \( M \) in subsequences, s.t. \( M_1 \) is the message sequence to drive \( P_I \) to arrive at state \( s \), and message \( M_2 \) is selected to be mutated).
    for \( i \) from 1 to ASSIGNENERGY \( (M) \) do
        if PlateauLen < MaxPlateau then
            if UNIFORMRANDOM \( () \) < \( \epsilon \) then
                \( M'_1 \) ← GRAMMARMUTATE \( (M_2, G) \)
            else
                \( M' \) ← \( \langle M_1, M'_2, M_3 \rangle \)
            end
        else
            \( M'_2 \) ← CHATNEXTMESSAGE \( (M_1, R) \)
            \( M' \) ← \( \langle M_1, M'_2, M_3 \rangle \)
            PlateauLen ← 0
        end
        \( R' \) ← SENDTOSERVER \( (P_I, M') \)
        if ISCRASHES \( (M', P_I) \) then
            \( C_E \) ← \( C_E \cup \{M'\} \)
        PlateauLen ← 0
        else if ISINTERESTING \( (M', P_I, S) \) then
            \( C' \) ← \( C \cup \{ (M', R') \} \)
            \( S \) ← UPDATESTATEMACHINE \( (S, R') \)
            PlateauLen ← 0
        else
            PlateauLen ← PlateauLen + 1
        end
    until timeout \( T \) reached or abort-signal

format. Unfortunately, the responses generated by the LLM typically are in a natural language structure with considerable flexibility. If the fuzzer is to understand the LLM’s responses, the LLM should consistently answer queries from our fuzzer in a predetermined format. An alternative option would involve manually converting the LLM’s responses to the desired format. However, this approach would compromise the fuzzer’s highly automated nature, which is less desirable. Therefore, the issue at hand is how to make the LLM answer questions in the desired format.

One common paradigm involves fine-tuning models to achieve proficiency in a specific task [26]. Similarly, when it comes to the LLM, fine-tuning the prompt becomes necessary. This is because the LLM can perform specific tasks by simply providing natural language prompts, without the need for additional training or hard coding. Hence, the fuzzer prompts the LLM to generate the message grammar of the protocol under test. However, the scope for prompt fine-tuning is extensive.

To make the LLM generate a machine-readable grammar, we ultimately employ in-context few-shot learning [10], [41] within the domain of prompt engineering. With the increasing understanding of LLMs, many prompt engineering approaches have been proposed [10], [44], [45]. In-context learning serves as an effective approach to fine-tuning the model. Few-shot learning is utilized to enhance the context with a few examples of desired inputs and outputs. This enables the LLM to recognize the input prompt syntax and output patterns. With in-context few-shot learning, we prompt the LLM with a few examples to extract the protocol grammar in the desired format.

Figure 6 illustrates the model prompt used to extract the RTSP grammar. In this prompt, the fuzzer provides two grammar examples from two different protocols in the desired format. In this format, we retain the message keywords in the grammar, which we consider to be immutable, and replace the mutable regions with the “\( \langle \text{Value} \rangle \)”. Notice that, to guide the LLM in properly generating grammar, we utilize two shots instead of relying on a single example. This helps prevent the LLM from strictly adhering to the given grammar and potentially overlooking important facts.

In addition, another issue was revealed in our case study: the LLM may occasionally generate stochastic answers, such as “\( \langle \text{SET}_1 \rangle \)”. Fortunately, these instances are rare. To address the stochastic nature of the minority-sampled generation, we engage in multiple conversations with the LLM and consider the majority of consistent answers as the final grammar. This approach shares similarities with self-consistency checks [44] in the domain of prompt engineering, but it does not occur in chain-of-thought prompting.

Through these approaches, the fuzzer is able to effectively obtain accurate grammar from the LLM across various protocols. The model output shown in Figure 6 demonstrates a portion of the RTSP grammar derived from the LLM. In practice, the LLMs are occasionally not sensitive to the word “all” in this prompt, resulting in them generating only part of grammar types. To resolve this issue, we just simply prompt the LLMs again to ask about the remaining grammar.

Before commencing the fuzzing campaign (see line 2 of
Algorithm 1 in the overview), our LLMPF approach engages in a conversation with the LLM to obtain the grammar. Subsequently, this grammar is saved into the grammar corpus $G$, which is utilized for structure-aware mutation throughout the entire campaign. This design is intended to minimize the overhead of interacting with the LLM while ensuring optimal fuzzing performance. Following that, we elaborate on the approach to provide guidance for structure-aware fuzzing based on the extracted grammar.

Fig. 7. Workflow of the grammar-based mutation using the PLAY request of the RTSP protocol as the example.

### 2) Mutation based on Grammar: Using the grammar corpus extracted from the LLM, LLMPF conducts structure-aware mutations of the seed message sequences. In previous work [22], researchers employed the LLM to generate variants of given inputs by tapping into their ability to comprehend input grammar. However, the limitation posed by the conversation overhead restricts the frequency of interactions with the LLM. In our approach, we adopt a different strategy. LLMPF utilizes the extracted grammar to guide the mutations. The fuzzer extracts the grammar just once, enabling it to incorporate the grammar throughout the entirety of the fuzzing campaign. We leave opportunities to escape the coverage plateau in Section IV-C. Here, we proceed to introduce the workflow of mutation based on the extracted grammar.

In line 9 of Algorithm 1, the fuzzer chooses the message portion $M_2$ for mutation as part of the algorithm design. Let us assume $M_2$ consists of multiple client requests, one of which is the PLAY client request of the RTSP protocol. Our mutation approach guided by grammar is illustrated in Figure 7. It shows the workflow for mutating one single RTSP PLAY client request. Specifically, when presented with the PLAY client request, LLMPF first matches it with the corresponding grammar. To expedite the matching process, we maintain the grammar corpus in the map format: $G = \{\text{type} \to \text{grammar}\}$. Here, $\text{type}$ represents the types of client requests. LLMPF uses the first line of each grammar as the label for message types. The $\text{grammar}$ corresponds to the concrete message grammar. Using the message type, LLMPF retrieves the corresponding grammar. Subsequently, we employ regular expressions (Regex) to match each header field in the message with the grammar, marking regions as mutable falling under "(Value)". In Figure 7, these mutable regions identified in blue. During mutation, LLMPF only selects these regions, ensuring the messages retain valid formats. However, if no grammar match is found, we consider all regions mutable.

To preserve the fuzzer’s capability of exploring some corner cases, we continue to employ the structure-unaware mutation approach from the classical EMPF, as demonstrated in line 16 of Algorithm 1. Nonetheless, LLMPF conducts structure-aware mutations with a higher likelihood, considering that valid messages hold a greater potential for exploring a larger state space.

### B. Enriching Initial Seeds

Motivated by the ability of the LLM to generate new messages and insert them into the appropriate positions within the provided message sequence (cf. Section III-B), we propose to enrich the initial seed corpus used for fuzzing (line 3 of Algorithm 1). However, there are several challenges that our approach must first tackle: (i) How to generate new messages that carry the correct context information (e.g., the correct session ID in the RTSP protocol)? (ii) How to maximize the diversity of the generated sequences? (iii) How to prompt the LLM to generate the entire modified message sequence from the given seed message sequence?

As for Challenge (i), we found that the LLM can automatically learn the required context information from the provided message sequence. For instance, for our experiments, PROFUZZBENCH already possesses some message sequences as initial seeds (although they lack diversity). The initial seeds of PROFUZZBENCH are constructed by capturing the network traffic between the tested servers and the clients. Thereby, these initial seeds contain correct and sufficient context information from the servers. Hence, when prompting the LLM, we include the initial seeds from PROFUZZBENCH to facilitate the acquisition of the necessary context information.

As for Challenge (ii), the fuzzer determines which types of client requests are missing in the initial seeds, i.e., what types of messages should be generated by the LLM to enrich the initial seeds. In Section IV-A, we have obtained the grammar for all types of client requests; thus, identifying the missing types in initial seeds is not a difficult issue. Let us revisit the grammar prompt shown in Figure 6. The prompt includes the names of message types (i.e., PLAY and GET), and correspondingly, the message names are also included in the model output (e.g., DESCRIBE and SETUP). We utilize this information to maintain a set of message types: $\text{AllTypes} = \{\text{messageType}\}$, and one map from grammars to the corresponding type: $G_2T = \{\text{grammar} \to \text{type}\}$.

While detecting the missing message types, we first utilize the grammar corpus $G$ obtained in Section IV-A and the grammar-to-type map $G_2T$ to obtain existing message types and maintain them into a set (i.e., $\text{ExistingTypes}$). Consequently, the missing message types are in the complement: $\text{MissingTypes} = (\text{AllTypes} - \text{ExistingTypes})$. We then instruct the LLM to generate the missing types of messages and insert them into the initial seeds; thereby, our approach is based on existing initial seeds but enriches them. To avoid excessively long initial seeds, we evenly select and add two missing types at a time in a given message sequence. This allows us to control the length and diversity of the initial messages.
For the RTSP protocol, the following is one sequence of client requests:
```
DESCRIBE rtsp://…
SETUP rtsp://…
PLAY rtsp://… is:
Prompt
DESCRIBE rtsp://…
SETUP rtsp://…
PLAY rtsp://…
SET_PARAMETER rtsp://…
TEARDOWN rtsp://…
```

As for Challenge (iii), to ensure the validity of the generated message sequence, we design our prompt in the continuation format (i.e., “the modified sequence of client requests is:”). In practice, the obtained responses can be directly utilized as the seeds, with the exception of removing the newline character (\n) at the beginning or adding any missing delimiters (\r\n) at the end. An illustrative example is presented in Figure 8. In this case, we instruct the LLM to insert two types of messages, “SET_PARAMETER” and “TEARDOWN”, into the given sequence. The modified sequence is shown on the right.

C. Surpassing Coverage Plateau

Exploring unseen states poses a challenge for stateful fuzzers. To better understand this challenge, let us revisit the RTSP state machine illustrated in Figure 2. Assume the server is currently in the READY state after accepting a sequence of client requests. If the server intends to transition to different states (e.g., the PLAY or RECORD state), the client must send corresponding PLAY or RECORD requests. In the context of the fuzzing design, the fuzzer assumes the role of the client. While the fuzzer possesses the capability to generate messages that induce state transitions, it requires the exploration of a considerable number of seeds. There is a high likelihood that the fuzzer may fail to generate suitable message orders to cover the desired state transitions [35], [6]. Consequently, a substantial portion of the code space remains unexplored. Therefore, it is important to explore additional states in order to thoroughly test stateful servers. Unfortunately, accomplishing this task proves challenging for existing stateful fuzzers.

In this paper, when the fuzzer becomes unable to explore new coverage, we refer to this scenario as the fuzzer entering a coverage plateau. Motivated by the study results in Section III-C, we utilize the LLM to assist the fuzzer in surpassing the coverage plateau. This occurs when the fuzzer is unable to generate interesting seeds within a given time period. We quantify this duration based on the number of uninteresting seeds continuously generated by the fuzzer. Specifically, throughout the fuzzing campaign, we maintain a global variable called PlateauLen to keep track of the number of uninteresting seeds continuously observed thus far. Before commencing the fuzzing campaign, PlateauLen is initialized to 0 (Line 4 of Algorithm 1). During each fuzzing iteration, PlateauLen is reset to 0 if we encounter a seed that crashes the program (line 26) or when the coverage increases (line 30).

D. Implementation

We implemented this LLM-guided protocol fuzzing (cf. Algorithm 1) into AFLNET [35], called CHAFAFL, to test protocols written in C/C++. AFLNET is one of the most popular mutation-based open-source protocol fuzzers. It maintains an inferred state machine and uses state and code

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Available at https://github.com/aflnet/aflnet; 689 stars at the time of writing.
feedback to guide the fuzzing campaign. The identification of the current state involves parsing the response codes from servers’ response messages. A seed is considered interesting if it increases state or code coverage. CHATAFL continues to utilize this approach while seamlessly integrating the three aforementioned strategies into the AFLNET framework.

V. EXPERIMENTAL DESIGN

To evaluate the utility of Large Language Models (LLMs) for tackling the challenges of mutation-based protocol fuzzing of text-based network protocols, we seek to answer the following questions:

RQ.1 State coverage. How much more state coverage does CHATAFL achieve compared to baseline?

RQ.2 Code coverage. How much more code coverage does CHATAFL achieve compared to baseline?

RQ.3 Ablation. What is the impact of each component on the performance of CHATAFL?

RQ.4 New bugs. Is CHATAFL useful in discovering previously unknown bugs in widely-used and extensively-tested protocol implementations?

To answer these questions, we follow the recommended experimental design for fuzzing experiments [25], [9].

A. Configuration Parameters

In order to decide saturation, we set the maximum length of the coverage plateau (MaxPlateau) to 512 non-coverage-increasing message sequences. This value was determined through a heuristic screening approach. In preliminary experiments, we found 512 to be a reasonable setting for MaxPlateau, achieved within approximately 10 minutes. Setting the value too small would cause CHATAFL to overly query the LLM, while setting it too large would lead CHATAFL to remain stuck for too long instead of benefiting from our optimization (cf. Section IV-C). Once the coverage plateau is reached, CHATAFL prompts the LLM to generate message sequences that surpass the coverage plateau (Section IV-C). To limit the cost of LLM prompts, we set a quarter of MaxPlateau as the maximum number of ineffective prompts.

As a large language model (LLM), we used the gpt-3.5-turbo model. In accordance with the recommendation to employ a low temperature for precise and factual responses [38], [44], a temperature of 0.5 was used to extract the grammar and enrich the initial seeds (cf. Section IV-A & IV-B). To generate new messages, J. Qiang et al. [22] found for greybox fuzzing, a temperature of 1.5 is optimal. Hence, we set a temperature of 1.5 to break out of the coverage plateau (cf. Section IV-C). When extracting the grammar, for the self-consistency check [44], we use five repetitions. As confirmed in our case study (cf. Section III-A), we found five repetitions sufficient to filter out incorrect cases.

B. Benchmark and Baselines

Table II presents the subject programs that are used in our evaluation. Our benchmark consists of six text-based network protocol implementations, including five widely-used network protocols (i.e., RTSP, FTP, SIP, SMTP, and DAAP). These subject programs cover all text-based network protocols in PROFUZZBENCH, a widely-used benchmark for evaluating stateful protocol fuzzers [35], [31], [37], [40]. The protocols cover a wide range of applications, including streaming, messaging, and file transfer. The implementations are mature and widely used both in enterprises and by individual users. For each protocol, we selected implementations that are popular and suitable for use in real-world applications. Security flaws in these projects can have wide-reaching consequences.

As baseline tools, we selected AFLNET and NSFUZZ-v. Since our tool CHATAFL has been implemented into AFLNET, every observed difference between CHATAFL and AFLNET can be attributed to our changes to implement LLM guidance. AFLNET [35] is a popular open-source, state-of-the-art, mutation-based, code- and state-guided protocol fuzzer. NSFUZZ-v [37] extends AFLNET to get a better handle on the protocol state space. It identifies state variables through static analysis and uses state variable values as fuzzer feedback to maximize the coverage of the state space. The underlying idea is very similar to that of SGFUZZ [6] which was published around the same time but implemented into LibFuzzer [30]. SGFUZZ also uses the sequence of state variable values to implicitly capture the coverage of the protocol state space. Other protocol fuzzers, like STATEAFL [31] and BooFuzz [24] have previously been (unfavourably) compared to AFLNET or NSFUZZ-v, i.e., the tools that we use as baselines.

C. Variables and Measures

In order to evaluate the effectiveness of CHATAFL versus the baseline fuzzers, we measure how well the protocol fuzzers cover the state space of the protocol and the code of the protocol implementation. The key idea is that a protocol fuzzer cannot find bugs in uncovered code or states. However, coverage is only a proxy measure for the bug-finding ability of a fuzzer [25], [9]. Hence, we complement the coverage results with bug-finding results.

Coverage. We report the coverage of both, the code and the state space. To evaluate code coverage, we measure the branch coverage achieved using the automated tooling provided by the benchmarking platform PROFUZZBENCH [32]. To evaluate the coverage of the state space, we measure (i) the number of distinct states (state coverage) and the number of transitions between these states (transition coverage) using automatic tooling provided by the benchmarking platform. Like the authors of AFLNET and PROFUZZBENCH, in the absence of ground truth state machines for the tested protocols, we define distinct states traversed by a message sequence the set of unique response codes that are returned by the server. To mitigate the impact of randomness, we report the average coverage achieved across 10 repetitions of 24 hours.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Protocol</th>
<th>#LOC</th>
<th>#Stars</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Live555</td>
<td>RTSP</td>
<td>57k</td>
<td>631</td>
<td>31284aa</td>
</tr>
<tr>
<td>ProFTPD</td>
<td>FTP</td>
<td>242k</td>
<td>445</td>
<td>61e621e</td>
</tr>
<tr>
<td>PureFTP</td>
<td>FTP</td>
<td>29k</td>
<td>572</td>
<td>10122d9</td>
</tr>
<tr>
<td>Kamailio</td>
<td>SIP</td>
<td>939k</td>
<td>1,915</td>
<td>a220901</td>
</tr>
<tr>
<td>Exim</td>
<td>SMTP</td>
<td>118k</td>
<td>662</td>
<td>66a5a05</td>
</tr>
<tr>
<td>forked-daapd</td>
<td>DAAP</td>
<td>79k</td>
<td>1,718</td>
<td>2ca10d9</td>
</tr>
</tbody>
</table>
Table III. Average number of state transitions for our CHATAFL and the baselines AFLNET and NSFUZZ in 10 runs of 24 hours.

<table>
<thead>
<tr>
<th>Subject</th>
<th>CHATAFL</th>
<th>Transition comparison with AFLNET</th>
<th>Transition comparison with NSFUZZ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AFLNET</td>
<td>Improv</td>
</tr>
<tr>
<td>Live555</td>
<td>160.00</td>
<td>83.80</td>
<td>90.98%</td>
</tr>
<tr>
<td>ProFTPD</td>
<td>246.70</td>
<td>172.60</td>
<td>92.49%</td>
</tr>
<tr>
<td>PureFTPD</td>
<td>281.80</td>
<td>216.90</td>
<td>92.91%</td>
</tr>
<tr>
<td>Kamailio</td>
<td>130.00</td>
<td>99.90</td>
<td>99.14%</td>
</tr>
<tr>
<td>Exim</td>
<td>108.40</td>
<td>62.70</td>
<td>72.98%</td>
</tr>
<tr>
<td>forked-daapd</td>
<td>25.40</td>
<td>21.40</td>
<td>18.65%</td>
</tr>
</tbody>
</table>

| AVG       | -       | -      | 47.60% | 48.12× | -    | -      | 42.69% | 15.94× | -    |

Table IV. Average number of states and the improvement of CHATAFL compared with AFLNET and NSFUZZ.

<table>
<thead>
<tr>
<th>Subject</th>
<th>CHATAFL</th>
<th>AFLNET</th>
<th>Improv</th>
<th>NSFUZZ</th>
<th>Improv</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Live555</td>
<td>14.20</td>
<td>10.00</td>
<td>41.75%</td>
<td>11.70</td>
<td>21.16%</td>
<td>15</td>
</tr>
<tr>
<td>ProFTPD</td>
<td>28.70</td>
<td>22.60</td>
<td>26.84%</td>
<td>24.30</td>
<td>17.81%</td>
<td>30</td>
</tr>
<tr>
<td>PureFTPD</td>
<td>27.90</td>
<td>25.50</td>
<td>9.37%</td>
<td>24.00</td>
<td>16.20%</td>
<td>30</td>
</tr>
<tr>
<td>Kamailio</td>
<td>17.00</td>
<td>14.00</td>
<td>21.43%</td>
<td>15.10</td>
<td>12.50%</td>
<td>23</td>
</tr>
<tr>
<td>Exim</td>
<td>19.50</td>
<td>14.10</td>
<td>38.19%</td>
<td>14.40</td>
<td>35.42%</td>
<td>23</td>
</tr>
<tr>
<td>forked-daapd</td>
<td>12.10</td>
<td>8.70</td>
<td>39.74%</td>
<td>8.00</td>
<td>51.39%</td>
<td>13</td>
</tr>
</tbody>
</table>

| AVG       | -       | 29.55% | -      | 25.75% | -      | -     |

**Bugs.** To identify bugs, we execute the tested programs under the Address Sanitizer (ASAN), CHATAFL stores the crashing message sequences, and then we use the AFLNet-replay utility provided by AFLNET to reproduce the crashes and debug the underlying causes. We distinguish different bugs by analyzing stack traces reported by ASAN. Finally, we report these bugs to their respective developers for confirmation.

**D. Experimental Infrastructure**

All experiments were conducted on a machine equipped with an Intel(R) Xeon(R) Platinum 8468V CPU. This machine has 192 logical cores running at 2.70GHz. It operates on Ubuntu 20.04.2 LTS with 512GB of main memory.

**VI. EXPERIMENTAL RESULTS**

**RQ.1 State Space Coverage**

**Transitions.** Table III shows the average number of state transitions covered by our tool CHATAFL versus the two baselines AFLNET and NSFUZZ-v. To quantify the improvement of CHATAFL over the baselines, we report the percentage improvement in terms of transition coverage achieved in 24 hours (**Improv**), how much faster CHATAFL can achieve the same transition coverage as the baseline in 24 hours (**Speed-up**), and the probability that a random campaign of CHATAFL outperforms a random campaign of the baseline (**A₁₂**, Vargha-Delaney measure of effect size [4]).

Compared to both baselines, CHATAFL exercised a greater number of state transitions and significantly sped up the state exploration process. On average, CHATAFL exercised **48% more** state transitions than AFLNET. Specifically, in the Live555 subject, CHATAFL increased the number of state transitions by **91%** compared to AFLNET. Furthermore, CHATAFL explored the same number of state transitions **48× faster** than AFLNET, on average. In comparison to NSFUZZ, CHATAFL covered **43% more** state transitions on average and achieved the same number of state transitions **16× faster**. For all subjects, the Vargha-Delaney effect size **A₁₂ ≥ 0.86** indicates a substantial advantage of CHATAFL over both AFLNET and NSFUZZ in exploring state transitions.

**States.** Table IV shows the average number of states covered by our tool CHATAFL versus the two baselines AFLNET and NSFUZZ-v and the corresponding percentage improvement. Clearly, CHATAFL outperformed both AFLNET and NSFUZZ. Specifically, CHATAFL covered **30% more** states than AFLNET and **26% more** states than NSFUZZ, respectively. To put the number of covered states in the context of the total number of reachable states, the last column of Table IV shows the total number of states that have been covered by **any** of the three tools in **any** of the ten runs of 24 hours. We can see that the **average fuzzing campaign of CHATAFL covers almost all reachable states. For instance, in the case of Live555, CHATAFL covers an average of 14.2 out of 15 states, while AFLNET and NSFUZZ only manage to cover 10 states and 11.7 states, respectively. Only for Kamailio CHATAFL covers a smaller proportion of the reachable state space (avg. 17; max. 20 of 23 states). Nevertheless, CHATAFL still outperforms the baselines in terms of state coverage.**

In terms of state coverage, on average, CHATAFL covers **48% and 43% more** state transitions than AFLNET and NSFUZZ, respectively. Compared to the baseline, CHATAFL covers the same number of state transitions **48 and 16 times faster**, respectively. In addition, CHATAFL also explores a substantially larger proportion of the reachable state space than both AFLNET and NSFUZZ.

**RQ.2 Code Coverage**

Table V shows the average branch coverage achieved by CHATAFL and the baselines AFLNET and NSFUZZ across 10 fuzzing campaigns of 24 hours. To quantify the improvement of CHATAFL over the baselines, we report the percentage improvement in terms of branch coverage in 24 hours (**Improv**), how much faster CHATAFL can achieve the same branch coverage as the baseline in 24 hours (**Speed-up**), and the probability that a random campaign of CHATAFL outperforms a random campaign of the baseline (**A₁₂**).

As we can see, for all subjects, CHATAFL covers more branches than both baselines. Specifically, CHATAFL covers **5.8% more** branches than AFLNET with a range from 2.4%
Table V. Average number of branches covered by our ChaTAFL and the baselines AFLNET and NSFuzz in 10 runs of 24 hours.

<table>
<thead>
<tr>
<th>Subject</th>
<th>CHATAFL</th>
<th>Branch comparison with AFLNET</th>
<th>Branch comparison with NSFuzz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A12</td>
<td>Improv</td>
</tr>
<tr>
<td>Live555</td>
<td>2,928.40</td>
<td>2,860.20</td>
<td>2.38%</td>
</tr>
<tr>
<td>ProFTPD</td>
<td>5,143.30</td>
<td>4,763.00</td>
<td>7.99%</td>
</tr>
<tr>
<td>PureFTPD</td>
<td>1,134.30</td>
<td>1,056.30</td>
<td>7.39%</td>
</tr>
<tr>
<td>Kamailio</td>
<td>10,064.00</td>
<td>9,404.10</td>
<td>7.02%</td>
</tr>
<tr>
<td>Exim</td>
<td>3,789.40</td>
<td>3,647.60</td>
<td>3.89%</td>
</tr>
<tr>
<td>forked-daapd</td>
<td>2,364.80</td>
<td>2,227.10</td>
<td>6.18%</td>
</tr>
<tr>
<td>AVG</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table VI. Improvements in terms of branch coverage compared with baseline if we enable each strategy one by one.

<table>
<thead>
<tr>
<th>Subject</th>
<th>CL0</th>
<th>Enable strategy $S_A$ (CL1)</th>
<th>Enable strategies $S_A$ and $S_B$ (CL2)</th>
<th>Enable all strategies (CL3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Improv</td>
<td>Speed-up</td>
<td>$A_{12}$</td>
</tr>
<tr>
<td>Live555</td>
<td>2,860.20</td>
<td>0.28%</td>
<td>1.60%</td>
<td>0.89</td>
</tr>
<tr>
<td>ProFTPD</td>
<td>4,763.00</td>
<td>3.63%</td>
<td>2.45%</td>
<td>0.60</td>
</tr>
<tr>
<td>PureFTPD</td>
<td>1,056.30</td>
<td>6.67%</td>
<td>1.34%</td>
<td>0.61</td>
</tr>
<tr>
<td>Kamailio</td>
<td>9,404.10</td>
<td>0.60%</td>
<td>1.75%</td>
<td>0.96</td>
</tr>
<tr>
<td>Exim</td>
<td>3,647.60</td>
<td>2.36%</td>
<td>2.48%</td>
<td>0.52</td>
</tr>
<tr>
<td>forked-daapd</td>
<td>2,227.10</td>
<td>4.67%</td>
<td>2.48%</td>
<td>0.68</td>
</tr>
<tr>
<td>AVG</td>
<td>3.04%</td>
<td>2.02%</td>
<td>-</td>
<td>3.86%</td>
</tr>
</tbody>
</table>

Table VI shows the results in terms of branch coverage in a similar format we have used previously (Improv, Speed-up, and $A_{12}$). However, compared to previous tables, crucially the results in terms of improvement, speed-up, and $A_{12}$ effect size are shown in the inverse direction. For instance, for ProFTPD, the configuration CL3 (i.e., CHATAFL) achieves 8\% more branch coverage than the baseline configuration CL0 (i.e., AFLNET). The difference in improvement between two neighboring configurations (shown in parenthesis) quantifies the effect of the strategy that is enabled. For instance, for ProFTPD, the configuration CL2 only achieves a 5.3\% improvement, which is 2.7 percentage points (pp) less than CL3, demonstrating the effectiveness of strategy $S_C$ which was enabled from CL2 to CL3.

Overall. All the strategies contributed to the improvement of branch coverage, and none of the strategies had a negative impact on branch coverage. Specifically, CL1 resulted in an average increase of 3.04\% in branch coverage compared to CL0. CL2 exhibited an average increase of 3.9\%, while CL3 showed the highest average increase of 5.9\% in branch coverage. Furthermore, CL1 achieved the same branch coverage 2× faster than CL0, CL2 achieved the same branch coverage with a 5× speed-up, and CL3 demonstrated a 6× faster achievement. Therefore, enabling all three strategies proved to be the most effective approach.

$S_A$ Grammar-based mutation. In ProFTPD, PureFTPD, Exim, and forked-daapd, CL1 increased the branch coverage by 2.4% to 6.7\%. However, in the remaining two subjects Live555 and Kamailio, although CL1 also improved the branch coverage, it only increased by 0.28\% and 0.60\%, respectively. Upon investigating the implementations of these two subjects, we discovered that their implementations do not strictly adhere to the message grammar. The messages with missing or incorrect header fields can still be accepted by their servers.

$S_B$ Enriching initial seeds. For the remaining subjects, we observed the contribution of strategy $S_B$. On average, enabling the strategy led to 0.82\% more branches covered. Strategy $S_B$ significantly increased branch coverage to 8.0\%. When compared to NSFuzz, CHATAFL covers 6.7\% more branches. In addition, CHATAFL covers the same number of branches 6× faster than AFLNET and 10× faster than NSFuzz. For all subjects, the Vargha-Delaney effect size $A_{12} \geq 0.70$ demonstrates a substantial advantage of CHATAFL over both baselines in terms of code coverage achieved.

In terms of code coverage, on average, CHATAFL covers 5.8\% and 6.7\% more branches than AFLNET and NSFuzz, respectively. In addition, CHATAFL achieves the same number of branches 6 and 10 times faster than AFLNET and NSFuzz, respectively.

RQ.3 Ablation Studies

CHATAFL implements three strategies to interact with the LLM to overcome the challenges of protocol fuzzing:

- $S_A$: grammar-guided mutation,
- $S_B$: enriching initial seeds, and
- $S_C$: surpassing coverage plateau.

To evaluate the contribution of each strategy towards the increase in coverage, we conducted an ablation study. For this purpose, we developed four tools:

- CL0: AFLNET, i.e., all strategies are disabled,
- CL1: AFLNET plus grammar-guided mutation ($S_A$),
- CL2: AFLNET plus grammar-guided mutation ($S_A$) and enriching initial seeds ($S_B$),
- CL3: AFLNET plus all strategies ($S_A + S_B + S_C$), i.e., CL3 is CHATAFL.

The results in terms of branch coverage in Table VI show the increase in coverage compared to previous strategies (CL0 and CL1). However, compared to previous tables, crucially the results in terms of improvement, speed-up, and $A_{12}$ effect size are shown in the inverse direction. For instance, for ProFTPD, the configuration CL3 (i.e., CHATAFL) achieves 8\% more branch coverage than the baseline configuration CL0 (i.e., AFLNET). The difference in improvement between two neighboring configurations (shown in parenthesis) quantifies the effect of the strategy that is enabled. For instance, for ProFTPD, the configuration CL2 only achieves a 5.3\% improvement, which is 2.7 percentage points (pp) less than CL3, demonstrating the effectiveness of strategy $S_C$ which was enabled from CL2 to CL3.

Overall. All the strategies contributed to the improvement of branch coverage, and none of the strategies had a negative impact on branch coverage. Specifically, CL1 resulted in an average increase of 3.04\% in branch coverage compared to CL0. CL2 exhibited an average increase of 3.9\%, while CL3 showed the highest average increase of 5.9\% in branch coverage. Furthermore, CL1 achieved the same branch coverage 2× faster than CL0, CL2 achieved the same branch coverage with a 5× speed-up, and CL3 demonstrated a 6× faster achievement. Therefore, enabling all three strategies proved to be the most effective approach.

$S_A$ Grammar-based mutation. In ProFTPD, PureFTPD, Exim, and forked-daapd, CL1 increased the branch coverage by 2.4% to 6.7\%. However, in the remaining two subjects Live555 and Kamailio, although CL1 also improved the branch coverage, it only increased by 0.28\% and 0.60\%, respectively. Upon investigating the implementations of these two subjects, we discovered that their implementations do not strictly adhere to the message grammar. The messages with missing or incorrect header fields can still be accepted by their servers.

$S_B$ Enriching initial seeds. CL1, which only enabled strategy $S_A$, observed the contribution of strategy $S_B$. On average, enabling the strategy led to 0.82\% more branches covered. Strategy $S_B$ significantly increased branch coverage.
in Live555, ProFTPD, and Kamailio by 1.21% to 1.64%, while it only increased branch coverage by about 0.03% to 0.26% in the other three subjects. For the latter three subjects, PROFUZZBENCH included nearly all types of client requests; therefore, there is not much chance to increase seed diversity.

**Strategy $S_C$.** When comparing CL3 to CL2, we can observe that enabling strategy $S_C$ significantly increased the branch coverage by 0.69% to 4.78%. Specifically in ProFTPD and Kamailio, strategy $S_C$ helps increase 2.72% and 4.78% branch coverage, respectively.

Overall, every strategy contributes to varying degrees of improvement in branch coverage. Enabling strategies $S_A$, $S_B$, and $S_C$ one by one allows us to achieve the same branch coverage 2.0, 4.6, and 6.1 times faster, respectively.

### RQ.4 Discovering New Bugs

In this experiment, we evaluate the utility of CHATAFL by checking whether it is able to discover zero-day bugs in our subject programs. For this purpose, we utilized CHATAFL on the latest versions of our subjects, running 10 repetitions over 24 hours. In the course of the experiment, CHATAFL produced promising results, as demonstrated in Table VII.

A total of nine (9) unique and previously unknown vulnerabilities were discovered by CHATAFL, despite extensive testing conducted by AFLNET and NSFUFFZ. Vulnerabilities were found in three of the six tested implementations and encompass various types of memory vulnerabilities, including use-after-free, buffer overflow, and memory leaks. Moreover, these bugs have potential security implications that can result in remote code execution or memory leakage. We reported these bugs to the respective developers. Out of the 9 bugs, 7 have been confirmed by the developers, and 2 have already been fixed by now (the time of paper submission). We have requested CVE IDs for the confirmed bugs.

We utilized AFLNET and NSFUFFZ to detect these 9 vulnerabilities. Both AFLNET and NSFUFFZ were configured with the same subject versions to run an equal duration (i.e., 10 repetitions over 24 hours) as CHATAFL. However, AFLNET was only able to discover three of them (i.e., bugs #5, #6, and #9), and NSFUFFZ was able to discover four of them (i.e., bugs #5, #6, #7, and #9). In addition, AFLNET and NSFUFFZ did not find any additional bugs.

To understand the contributions of the LLM guidance, we conducted a more detailed investigation of Bug #1, a heap-use-after-free vulnerability. This bug occurs when the allocated memory for the usage environment of a particular track is deallocated during processing PAUSE client requests. Subsequently, this memory is overwritten upon receiving the PLAY client request, leading to a heap-use-after-free issue.

In order to trigger this bug, it is necessary to involve several types of client requests: SETUP, PLAY, and PAUSE. However, the PAUSE client requests were not included in the initial seeds used in previous works. While it is theoretically possible for fuzzers to generate such client requests, it is unlikely. We examined all the seeds generated by AFLNET and NSFUFFZ in our experiments and found that none of them produced the PAUSE client requests in any of the runs. However, CHATAFL prompts the LLM to add the PAUSE client requests during the enrichment of the initial seeds (cf. Section IV-B).

Once the required client requests are available, triggering this bug necessitates sending specific messages to the server that cover particular states and state transitions. Specifically, these messages should cover three states as shown in Figure 2: INIT, READY, and PLAY. Additionally, several state transitions need to be covered: INIT $\rightarrow$ READY, READY $\rightarrow$ PLAY, PLAY $\rightarrow$ READY, and then READY $\rightarrow$ PLAY again. The fuzzer itself has the potential to cover these states and state transitions with diverse seeds. Additionally, the LLM can provide guidance to the fuzzer in order to cover them. For instance, during the PLAY states, the LLM can generate the next client request, PAUSE, to execute the PLAY $\rightarrow$ READY transition (cf. Section IV-C).

Lastly, we should not ignore the contribution of structure-aware mutation. To trigger this bug, a minimal message sequence is required: SETUP $\rightarrow$ PLAY $\rightarrow$ PAUSE $\rightarrow$ PLAY. Omitting any of these messages will render the bug untriggerable. Existing mutation-based fuzzers, with their structure-unaware mutation approach, have a high likelihood of breaking the message structures and rendering them invalid. In contrast, by utilizing the grammar derived from the LLM, structure-aware mutation efficiently maintains the validity of messages.
Experience on Manual Effort

During the CHATAFL’s usage, no manual effort was needed to run the experiments for all protocols shown in Table II. Specifically, when extracting grammar from the LLM, we utilize the prompt shown in Figure 6. During protocol testing, only the protocol name (e.g., RTSP) in the Instruction part is changed. Under Desired Format, Shot-1 and Shot-2 serve as examples for the LLM to print the grammar in the given machine-readable structure so that CHATAFL can parse the printed grammar. We spent an hour obtaining these exemplary shots, but this setup is a one-time effort; subsequent testing of other protocols requires no additional manual effort. With the grammar obtained from the LLM, the structure-aware mutations are fully automatic (cf. Section IV-A).

To enrich initial seeds, we utilize the prompt template in Figure 8. The entire prompt is automatically generated from this prompt template when utilizing CHATAFL for protocol testing. The protocol name and an existing message sequence are automatically pasted into this template. In addition, the names for the message types under generation are sourced from the model output in Figure 6. In soliciting the LLM’s assistance to overcome coverage plateaus, we generate the complete prompt using the template in Figure 9. Therefore, there is no manual effort needed to utilize CHATAFL.

CHATAFL is designed to test text-based protocols with publicly available RFCs. The specifications for most protocols are documented in these publicly available RFCs, which are included as training data for the LLM. However, for certain proprietary protocols, whose RFCs are not included in the LLM training data, CHATAFL may not perform optimally when testing them.

VII. RELATED WORK

Grammar-based fuzzing: Generation-based fuzzing generates messages from scratch based on manually constructed specifications [28], [18], [2], [24], [1], [7]. These specifications typically include a data model and a state model. The data model describes the message grammar, while the state model specifies the message order between servers and clients. However, constructing these specifications can be a laborious task and requires large human efforts. In contrast, large language models (LLMs) are pre-trained on billions of documents and possess extensive knowledge about protocol specifications. In CHATAFL, we leverage LLMs directly to obtain specification information, eliminating the need for additional manual efforts.

Dynamic Message Inference: To reduce the reliance on prior knowledge and manual work before fuzzing, several existing works have been proposed to dynamically infer message structures, including blackbox fuzzers [21], [34] and whitebox fuzzers [12], [15], [29]. Blackbox fuzzers such as TREEFUZZ [34] employ machine learning techniques over the seed corpus to construct probabilistic models that are subsequently used for input generation. Whereas the whitebox fuzzers, such as POLYGLOT [12], extract the message structure through dynamic analysis techniques over systems under test, such as symbolic execution and taint tracking. However, these approaches can only infer message structures based on the observed messages. As a result, the inferred structure may deviate significantly from the actual message structures.

Dynamic State Inference: Mutation-based fuzzing is one of the primary categories within fuzzing protocol implementations. Mutation-based fuzzers [46], [8], [36], [30], [20], [39], [3] generate new inputs by randomly mutating existing seeds selected from a corpus of seed inputs and utilize coverage information to systematically evolve this corpus. Guided by branch coverage feedback, they have been proven to be effective in fuzzing stateless programs. However, when fuzzing stateful programs, branch coverage alone is a useful but insufficient metric for guiding the fuzzing campaign as elucidated in existing works [5]. Therefore, state coverage feedback is employed to work with branch coverage to guide the fuzzing campaign. However, identifying states presents a significant challenge. A series of works [6], [35], [31], [37] proposes various state representation schemes. AFLNet [35] utilizes the response code as states, constructs a state machine during the fuzzing campaign, and employs it as state-coverage guidance. STATEAFL [31], SGFUZZ [6], and NSFUZZ [37] propose distinct state representation schemes based on program variables. In this paper, we do not attempt to answer what states are. Instead, we delegate this task to the LLM, allowing it to infer states. This approach has proven effective.

Fuzzing based on Large Language Models: Following the remarkable success of pre-trained large language models (LLMs) in various natural language processing tasks, researchers have been exploring their potential in diverse domains, including in fuzzing. For instance, CODAMOSA [27] was the first to apply LLMs to fuzzing (i.e., the automatic generation of test cases for Python modules). Later, TITANFUZZ [16] and FUZZGPT [17] used an LLM to automatically generate test cases for Deep Learning software libraries, specifically. While these works were taking a generational approach to fuzzing, CHATFUZZ [22] takes a mutational one by asking the LLM to modify human-written test cases. In contrast to these techniques, CHATAFL separates the information extraction from the fuzzing. CHATAFL first extracts information about the structure and order of inputs from the LLM in machine-readable format (i.e., via grammars and state machines) before running a highly efficient fuzzer that is fed with this information. For efficiency, CHATAFL uses the LLM for a mutational approach (similar to CHATFUZZ) only whenever the coverage saturates during fuzzing.

VIII. CONCLUSION

Protocol fuzzing is an inherently difficult problem. As compared to file processing applications, where the inputs to be fuzzed are given as file(s), protocols are typically reactive systems that involve sustained interaction between system and environment. This poses two separate but related challenges: a) to explore uncommon deep behaviours leading to crashes, we may need to generate complex sequences of valid events and b) since the protocol is stateful, this also implicitly involves on-the-fly state inference during fuzz campaign (since not all actions may be enabled in a state). Moreover, the effectiveness of fuzzing heavily depends on the quality of the initial seeds, which serve as the foundation for fuzzing generation.

In this work, we have demonstrated that for protocols with publicly available RFCs, LLMs prove to be effective in enriching initial seeds, enabling structure-aware mutation, and aiding in state inference. We evaluated CHATAFL on a wide
range of protocols from the widely-used PROFUZZBENCH suite. The results are highly promising: CHATAFL covered more code and explored larger state space in significantly less time compared to the baseline tools. Furthermore, CHATAFL found 9 zero-day vulnerabilities, while the baseline tools only discovered 3 or 4 of them.

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