ESRFuzzzer: an enhanced fuzzing framework for physical SOHO router devices to discover multi-Type vulnerabilities

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Abstract

SOHO (small office/home office) routers provide services for end devices to connect to the Internet, playing an important role in cyberspace. Unfortunately, security vulnerabilities pervasively exist in these routers, especially in the web server modules, greatly endangering end users. To discover these vulnerabilities, fuzzing web server modules of SOHO routers is the most popular solution. However, its effectiveness is limited due to the lack of input specification, lack of routers’ internal running states, and lack of testing environment recovery mechanisms. Moreover, existing works for device fuzzing are more likely to detect memory corruption vulnerabilities.

In this paper, we propose a solution ESRFuzzzer to address these issues. It is a fully automated fuzzing framework for testing physical SOHO devices. It continuously and effectively generates test cases by leveraging two input semantic models, i.e., KEY-VALUE data model and CONF-READ communication model, and automatically recovers the testing environment with power management. It also coordinates diversified mutation rules with multiple monitoring mechanisms to trigger multi-type vulnerabilities. With the guidance of the two semantic models, ESRFuzzzer can work in two ways: general mode fuzzing and D-CONF mode fuzzing. General mode fuzzing can discover both issues which occur in the CONF and READ operation, while D-CONF mode fuzzing focus on the READ-op issues especially missed by general mode fuzzing.

We ran ESRFuzzzer on 10 popular routers across five vendors. In total, it discovered 136 unique issues, 120 of which have been confirmed as 0-day vulnerabilities we found. As an improvement of SRFuzzzer, ESRFuzzzer have discovered 35 previous undiscovered READ-op issues that belong to three vulnerability types, and 23 of them have been confirmed as 0-day vulnerabilities by vendors. The experimental results show that ESRFuzzzer outperforms state-of-the-art solutions in terms of types and number of vulnerabilities found.

Keywords: Fuzzing, IoT, Automatic vulnerability detection

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**Introduction**

More and more end devices, such as laptops, pads, smartphones, smart-home devices, and wearable devices, are used in social life. They are usually connected to the Internet through small office and home office (SOHO) routers. As a result, SOHO routers are in a prominent position that isolates end users from external Internet (Chen et al. 2016) and processes end users’ all traffic. The security of SOHO routers is much more critical than ever.

Unfortunately, the security vulnerabilities pervasively exist in SOHO routers (CERT 2016), (Khandelwal 2018). According to a recent report (ACI 2018), 83% of popular routers contain vulnerable code. These vulnerabilities are one of the essential exploiting targets by adversaries. In 2018, Cisco Talos found malware VPNFilter targeted to Linksys, MikroTik, NETGEAR, and TP-Link networking equipments, which are all SOHO routers, and infected at least 500,000 devices in at least 54 countries (Largent and New VPNFilter malware targets at least 500K networking devices worldwide 2018). Besides, the leading exploit acquisition platform Zerodium (2015) has added the requirement for routers in 2018. Therefore, discovering vulnerabilities in SOHO routers becomes significantly important.

A typical architecture of the SOHO router is shown on the right side of Fig. 1. As network equipment, the SOHO router provides networking service, e.g., routing, for the end devices connected to it. More importantly, it also leverages web services for administration and configuration, due to its lack of user interface, e.g., keyboard, video, mouse. These web services are provided by some widely used protocols, e.g., HyperText Transfer Protocol (HTTP). We call these protocols as management protocols in this paper.

A typical management protocol is implemented by embedding a web server (backend) into the original device. Usually, web servers in different routers are customized by device vendors and are more vulnerable. Recent works (Costin et al. 2016), (Chen et al. 2016), (Chen et al. 2018) shown that most of the SOHO router vulnerabilities identified are be associated with web services, such as command injection vulnerabilities in PHP server-side scripts and memory corruption vulnerabilities in processing mobile application web requests. Therefore, this paper also focuses on discovering vulnerabilities of the web server of the SOHO router.

Fuzz testing (i.e., fuzzing) is considered to be a powerful technique to discover vulnerabilities. However, there is little research on fuzzing web server of SOHO router (FWSR), except IoTFuzzer (Chen et al. 2018), an app-based fuzzing framework. With the help of the program logic of mobile APP that could control the device, the approach produces meaningful test cases and triggers device bugs. Although it has partially solved the problems of FWSR, in general, FWSR remains challenging.

**Challenge 1: Fuzzing Dedicated System**

As an embedded device, the function of the SOHO router is dedicated and cannot be extended easily. Therefore, the internal running state cannot be acquired directly during fuzzing, and its normal running is hard to restore when the device is made to be stuck during testing. These make it difficult for FWSR continuously and effectively. Although fuzzing based on emulation is a promising way to obtain internal executing information that can guide fuzzing, it is limited in emulating various routers in full-system mode. (See “Related work” section)

**Challenge 2: Analyzing Input Semantics**

The input of web server is accordant with standard protocols, e.g., HyperText Transfer Protocol (HTTP), however, their internal data that encode the exchanging information are in various formats across routers. Without investigating the format of the internal data and information exchanging process, FWSR is not effective in terms of code coverage.

**Challenge 3: Discovering Multi-type Vulnerabilities**

As aforementioned, the web server is almost customized by vendors from the frontend to the backend. Therefore not only web vulnerabilities, such as command injection and cross-site scripting, but also memory corruption, should be discovered by FWSR. Unfortunately, different types of vulnerability need to be triggered by different payloads, as well as monitored by different methods. Such requirements make the design of FWSR more difficult.

**Our Approach.**

In the preliminary version of this paper, we propose an automatic fuzzing framework SRFuzzer (Zhang et al. 2019) for FWSR based on physical devices to address the above challenges. It drives the fuzzing process continuously by automatic seed generation and automatic power control. To model the input semantics, it leverages two models to constrain test cases, i.e., the KEY-VALUE data model (K-V model for short) to describe the format of internal data of requests, and the CONF-READ communication model (C-R model for short) to describe the temporal sequence of requests. Moreover, our framework coordinates different mutation rules with multiple monitoring mechanisms to effectively trigger four types of vulnerabilities, i.e., vulnerabilities of memory corruption, command injection, cross-site scripting (XSS) and information disclosure. To the best of our knowledge, it is the first whole-process fully-automatic framework for FWSR. Furthermore, by a little human effort on collecting web requests and monitoring running state, it could outperform fully-automatic fuzzing. We have implemented a prototype of our solution SRFuzzer and deployed it in a real-world environment. To evaluate its effectiveness and generality, we ran SRFuzzer...
Fig. 1 Typical architecture of SOHO router and the workflow of the NTP configuration

on 10 popular routers across 5 vendors. Benefit from the comprehensive new monitoring method, we have got 208 unique exceptional behaviors. Almost half of the exceptional behaviors are confirmed as 101 unique issues that belong to the aforementioned four vulnerability types. After responsible disclosing vulnerabilities to the corresponding vendors, we obtained total 97 assigned IDs, i.e., 43 CVE IDs, 52 PSV IDs and 2 CNVD IDs.

According to the CONF-READ model and previously discovered issues, the vulnerability triggered in a CONF operation (CONF-op issue) can always be triggered with only one request, while the vulnerability triggered in a READ operation (the READ-op issue for short) needs two requests. This is because READ-op issues are related to a proper CONF operation which is related to the same k-v pairs. For a vulnerable k-v pair, only its mutated value is configured by a CONF operation, then the vulnerability could be triggered in a READ operation. SRFuzzer triggers the READ-op issue by crafting a multi-phase communication. However, this method could miss some issues if the vulnerable k-v pair is not configured in the previous CONF operation. Obviously, the CONF operation limits the detection of READ-op issues for the lack of a proper configuration.

Besides the explicit way to execute the CONF operation with crafted requests through the official way by management protocol, we found an implicit way to achieve it by using the “backup and restore configuration” feature of the device. This feature usually provides convenience to users to restore a misconfigured or new device. The configuration of SOHO routers always contains a set of key-value pairs and can exist in many ways, such as NVRAM or a database. It also can export as a file from the device for backup or configuration restore. We found out the configuration restoration can be treated as a set of CONF operations and always with weak security checks during our research by reverse-engineering firmware implementation. In other words, a specially crafted configuration file can execute the CONF operation for arbitrary k-v pairs with no or few validity checks comparing with the previous CONF operation of SRFuzzer. Besides, we can also use the command (“Motivation” section shows an example) to achieve the same result in some devices to obtain the shell. We call them Direct CONF operation (D-CONF operation) in order to distinguish it from the normal CONF operation. With D-CONF operation, we can detect READ-op issues more efficiently and accurately.

In this paper, we present ESRFuzzer (short for an Enhanced SOHO Router Fuzzing Framework), an enhancement of SRFuzzer, to improve the effectiveness of SRFuzzer in three major aspects:

(i) Besides generating the seed for general mode fuzzing through the web page by crawlers, ESRFuzzer can generate seeds for D-CONF operation by parsing READ handlers of the backend and obtaining related k-v pairs of a READ handler through static program analysis.

(ii) It proposes a novel D-CONF mode fuzzing, guided by the enhanced CONF-READ model, to specifically trigger the READ-op issue by configuring the k-v pair directly with D-CONF operation. In this mode of fuzzing, the ESRFuzzer can focus on triggering READ-op issues without care of the construction of corresponding CONF operations.

(iii) Based on the cooperation of D-CONF operation and READ operation, several previously missed issues can be detected efficiently and accurately. These issues contain memory corruption, command injection, and stored cross-site scripting.

We have implemented ESRFuzzer as a prototype tool by integrating the above improvements into SRFuzzer and deployed it in a real-world environment. To evaluated its effectiveness, we ran ESRFuzzer on 7 routers.
which support the D-CONF mode fuzzing from the 10 routers SRFuzzer had tested. With the help of the novel fuzzing method, we have discovered 35 previous undiscovered issues that belong to 3 vulnerability types.

In summary, this paper makes the following main improvements:

- We analyze the implementation of the “backup and restore configuration” feature of several popular SOHO routers of different vendors by reverse engineering. Then we find out the D-CONF operation to execute the CONF operation for arbitrary k-v pairs with no or few validity checks.
- We extend the C-R model with the Direct CONF operation and propose a novel method to discover more issues triggered in READ operation, while these issues could be missed in the traditional method.
- We extend the SRFuzzer by supporting D-CONF mode fuzzing, which contains the Direct CONF operation and corresponding READ operation to find more READ-op issues automatically.
- We evaluated ESRFuzzer over 7 real-world SOHO routers in D-CONF mode fuzzing. In total, it successfully discovered 35 confirmed issues previously missed. After we manually completed all of the PoCs and reported them, 23 issues have been confirmed as 0-day vulnerabilities by vendors.

This paper is organized as follows: “Motivation” section presents our motivations and insights to overcome the challenges. “Detailed design” section overviews ESRFuzzer and describes the detailed design. “Experiment and evaluation” section introduces the experiments and evaluation. “Case study” section describe an interesting and concrete real-world case. The shortcomings of our framework and related work are discussed in “namerefsection5” and “Related work” sections. At last, we concludes in “Conclusion” section.

**Motivation**

The design goal of ESRFuzzer is to build an automatic fuzzing framework for FWSR and to find as many vulnerabilities as possible. It is straightforward to build the framework based on firmware emulation. However, such a solution is extremely hard in general because of the diversity in various dedicated component built-in routers. We argue that it would be a general framework to automatically fuzz the physical SOHO router directly, while it is still challenging.

In this section, we first introduce the vulnerabilities we focus on as well as the assumptions of our environment. Then we summarize design challenges in fuzzing real-world routers automatically as well as in depth.

We analyze the root cause of the router vulnerabilities based on C-R and K-V models with a motivating example.

**Scope and assumptions**

Besides networking services, web services are also embodied into SOHO routers for the sake of administration and configuration. They are usually provided by standard protocols, including HyperText Transfer Protocol (HTTP), Simple Object Access Protocol (SOAP), Universal Plug and Play (UPnP) and more. These protocols are implemented by vendors and are used to set Wi-Fi password, to find end devices, etc. We call these protocols as management protocols and focus on HTTP protocol in this paper. Moreover, we suppose SOHO routers use built-in WAN/LAN web services, other than mobile-to-web services (Chen et al. 2018), as their default settings.

A typical management protocol implementation of a SOHO router consists of three major parts, i.e., a frontend, a backend, and a database. The frontend shows the current settings of the router and guides the user for configuration. The backend parses the requests received from the frontend and configures related services. The database stores the current configuration in several places, such as NVRAM, databases, and configuration files. Figure 2 describes the workflow of these parts in terms of CONF and READ operations.

There are three operations in the workflow: **Normal CONF operation** (CONF operation), **READ operation** and **Direct CONF operation** (D-CONF operation). During Normal CONF operation, the request generated in the frontend will be parsed by CONF handler of the backend. During READ operation, the READ handler of the backend generates the corresponding information that is displayed in the frontend. These two operations are common in almost all SOHO routers. There is also a special CONF operation called Direct CONF operation. In this way, the configuration can be set through shell command or restore configuration feature without being processed by the CONF handler.

Both the Normal CONF operation and D-CONF operation can config the device database which can be read by READ operation. However, the Normal CONF operation is more general than D-CONF operation among almost all devices while the D-CONF operation can operate more accurately.

Figure 2 also shows four typical types of vulnerabilities in the workflow. Vulnerabilities of memory corruption and command injection often occur in the backend, while XSS often occurs in the frontend. Information disclosure vulnerability may occur in both the frontend and backend. Different types of vulnerability can be triggered by various causes, e.g., memory corruption is usually triggered...
by improper user’s input handling. Information disclosure in this paper refers to the access of privileged data without appropriate permission. The other two vulnerabilities are common web vulnerabilities, and most XSS issues are stored XSS in routers.

Automating the whole fuzzing process

The most important steps for automating the FWSR are input generation and running restoration.

As aforementioned, the web server is implemented differently across device vendors, which means the format of the request to each server is also different. So we choose mutation-based fuzzing since it is hard to adopt general generation-based fuzzing. In order to automatically collect seeds, which is essential for mutation-based fuzzing, we design a crawler to get as many requests as possible. Meanwhile, interactions with web services should be carefully dealt with to keep the server running. These requests are mutated by specific rules, which will be discussed in “Fuzzing in depth” section, and are fed to a physical SOHO router.

Once a specific testcase makes the server failure, ESRFuzzer should observe the occurrence and drive the fuzzing into the next test. Normally, it is relatively trivial to restart or resume a crashed process when fuzzing software on a standard computer system. On the contrary, it is not easy to reset or restart a stuck SOHO router without human interference. The router falls into “zombie” state during the fuzzing process mainly for two reasons. Firstly, there might be no response sent back when the process of the web server is crashed by a malformed request. Secondly, self-protection mechanism of some devices will forbid the access to the web server if specific exceptional conditions are met.

In order to restart the web server automatically, we leverage power control equipment to manage the SOHO router. Specifically, we use the smart plug which is widely used nowadays. Each smart plug powers a router and is controlled by ESRFuzzer. It is connected to ESRFuzzer through Wi-Fi. Once ESRFuzzer has monitored a stuck router, it sends the plug restarting command by plug’s internal APIs, and consequently restarts the device. Then the web server could be recovered from the crashed state.

Fuzzing in depth

Coverage-guided fuzzing techniques, such as AFL (Zalewski 2014), have largely enhanced the traditional mutation-based fuzzing. Due to the requirement of instrumentation on code, they are infeasible for real-world dedicated devices. Moreover, the root cause of the vulnerabilities of routers is data inconsistency during the request processing, which makes the effectiveness of FWSR hardly be improved by those techniques. We design a KEY-VALUE data model and a CONF-READ communication model to describe the semantics of requests, i.e., the format of internal data in requests and the relations between different requests, and to guide the design of mutation rules. A motivating example which contains 3 vulnerabilities is presented to illustrate these models in a more concrete manner.

Motivating Example. To illustrate the design challenges of mutation rules, we present a configuration process for network time protocol (NTP) by HTTP requests. The left half of Fig. 1 shows the general process, and Fig. 3 shows the backend handling procedures related to the process.

There are usually three steps to configure the NTP option of a router:

(i) The administrator of router sends an HTTP GET request to access the configuration web page through a URL, e.g., "http://192.168.0.1/apply.cgi/NTP_debug.htm". He/she also gets the current domain name of ntpserver1, which is used by read_ntpserver1() shown in Line 9–13 of Fig. 3. We call this process READ operation.

(ii) The administrator modifies the domain name by sending an HTTP POST request. The new domain name of ntpserver1 is submitted and stored into
(iii) He/She checks whether the newly submitted domain name is configured correctly by another READ operation.

However, there are 3 different types of vulnerability in this code snippet. We will explain these issues with KEY-VALUE data model and CONF-READ communication model.

**KEY-VALUE Data Model.** Supposing configuration process is now in CONF operation and the raw request is shown on top half of Fig. 4. The backend deals with the request as shown in Line 3, 6, 7 of Fig. 3 and a command injection issue occurs. Function conf_ntpserver1(), a CONF handler in the backend, would match the string "ntpserver1" from the request then get a domain name. The domain name is used as an argument of /bin/config command which would be executed by system() in turn. However, there would be a command injection if the request contains a string like "ntpserver1=;reboot;", and the shell command "reboot;" would be invoked after executing /bin/config command.

The input triggering this vulnerability requires two conditions, i.e., the string "ntpserver1=" keeps unchanged and the format of config command keeps valid. Therefore, performing the randomized mutation on raw requests to generate test cases is probably meaningless in this case.

In order to generate meaningful test cases in both READ and CONF operation, we design the KEY-VALUE data model to describe the constraints on a single request. Each request should be composed of key-value pairs (k-v pairs for short), of which the key stands for the variable name like "ntpserver1" and keeps unchanged. The value could be assigned to the variable, so it should be consistent with the type requirement of the key. For example, if a key requires "domain name", the value should be precisely a domain name. Although raw requests might be in other data formats, e.g. JSON and XML, the model still works well.

We describe the consistency between key and value by labeling attributes on the k-v pair according to the value. We summarize three types of attributes: number, fixed string and variable string. These attributes guide the
mutation of the value of a k-v pair. As a result, after parsing k-v pairs from the raw requests and labeling them, the seeds can be generated more effectively.

**CONF-READ Communication Model.** When the user accesses the frontend to get the current NTP configuration, the READ operation will call the `read_ntpserver1()` function, a READ handler in the backend, to get the corresponding configuration from the device database.

A stack-based overflow issue is shown in Line 12 of Fig. 3. This issue exists in function `read_ntpserver1()`, which does not check the length of `ntp` before using it. To notice that, the value of `ntp` is set in Line 3 of function `conf_ntpserver1()`, and its length constraint is inconsistent with the length of `info` variable. Therefore, the vulnerability could be triggered when reading a malformed domain name from the database, which is set in Line 7, with length between 0x50 and 0x80.

The last vulnerability is a cross-site scripting. This issue exists in Line 12 and 13. We assert that the above stack-based overflow is not triggered in Line 12. And the variable `info` gets the value of `ntpsvser`, then is passed to the function `show_info_in_frontend()`. Because there are no filter or encode protection mechanism for XSS issues, the `info` variable can cause a stored XSS issue.

In such a situation, a single request is not enough to trigger the vulnerability, so we design the CONF-READ communication model to form multiple-requests test input. This model consists of two related operations, i.e., CONF operation and READ operation. In CONF operation, the requests of setting or modifying the configurations of devices are constructed, while in READ operation, the requests of getting the corresponding configurations are also constructed.

In general, making CONF operation through the HTTP request is the most common way to modify the configuration of devices, so the vulnerability triggered in the READ operation relies on the proper CONF operation. However, there are several extra methods to execute the CONF operation to modify arbitrary k-v pairs. In this case, if we use the D-CONF operation which executes the `/bin/config` command directly to set the `ntpsvser` k-v pair, the stack-based overflow issue and XSS issue above can be triggered more easily without depending on the previous normal CONF operation which calls the `conf_ntpserver1()` handler. Figure 5 shows a D-CONF operation example through the root shell of a device to configure the device database. By calling the `/bin/config` program, Line 7 configures the value of `ntpsvser` with the value that can trigger this XSS issue.

```
1 / #/bin/config --help
2 Usage:
3 config show
4 config get name
5 config set name=value
6 config unset name
7 / #/bin/config set ntpserver="<script>alert("xss1")</script>">
8 / /#bin/config get ntpserver
9 ntpserver="<script>alert("xss1")</script>">
```

**Fig. 5** Code Snippet of D-CONF Operation
Lessons learned. In light of the analysis of the configuration workflow in Fig. 2 and the motivating example, we conclude the root cause of the vulnerability as data inconsistency. The value inconsistent with key ntpserver1 causes the command injection which is triggered at CONF operation and the cross-site scripting which is triggered as READ operation. Meanwhile, the length inconsistent between conf_ntpserver1() and read_ntpserver1() causes the memory corruption which is triggered at READ operation.

In the C-R model, we can see there are two major methods to complete a CONF operation. One usually uses HTTP requests to set the k-v pairs in a special web page and it is also the most common method to configure the device. However, the other one can arbitrarily modify all configurations. For easy distinction, we call the first method as normal CONF operation and the other one as Direct CONF operation. With normal CONF operation, ESRFuzzer can fuzz the device in a general mode and in D-CONF mode with D-CONF operation.

By coupling the K-V model with the C-R model, ESRFuzzer could reveal data inconsistencies in both k-v paired data and temporarily related requests. Therefore, it is capable of detecting deep bugs in the web server of the SOHO router.

Discovering multi-type vulnerabilities

Discovering and triggering multi-type vulnerabilities at either CONF or READ operation, is necessary yet difficult in this fuzzing framework. As aforementioned in “Fuzzing in depth” section, we can design various of mutation rules according to the K-V model. Especially for the value with “variable string” attribute, we design different mutation rules to trigger exceptional behaviors of overflow, NULL-pointer dereference, command injection, format string and stored XSS respectively. In addition, we design two modes of fuzzing to fit for the different scenario: general mode fuzzing and D-CONF mode fuzzing. General mode fuzzing aims at both the issues of CONF and READ operation, and we establish different types of communications to trigger the vulnerabilities which occur in either CONF or READ operation. D-CONF mode fuzzing focuses on the READ operation issues for the devices that support this mode fuzzing.

Once a vulnerability is triggered in a device, there will be some exceptional behaviors such as a backend crash, an abnormal response or executing an unexpected command. To monitor the vulnerability in the backend, it is insufficient to use liveness check (Muench et al. 2018), a most common method for monitoring dedicated devices. The method monitors the exceptional behaviors by only checking the connection state. In fact, the normal connection state (such as status code 200 in HTTP) does not always indicate the normal behavior, e.g., triggering an injected command execution can also return the correct connection state.

We design two general monitoring mechanisms to catch the exceptional behaviors, i.e., a response-based monitor and a proxy-based monitor. The response-base monitor checks not only connection states but also response contents that might include extra information. The proxy-based monitor receives the network accesses from the target router. Inspired by the conclusion of (Chen et al. 2018), we also design an optional signal-based monitor. It could catch more memory corruptions (i.e., silent memory corruptions (Muench et al. 2018)) at the cost of implanting a compiled executable into the device. By coupling mutation rules with monitoring mechanisms, we can detect multi-type vulnerabilities.

Detailed design

In this section, we present the detailed design of ESRFuzzer. As shown in Fig. 6, ESRFuzzer consists of six modules to work coordinately. Once connecting to the router, it collects the valid seeds by the seed generator module and Config generator. Then it feeds the seeds into the mutator module to generate mutated requests based on various mutation rules. Finally, ESRFuzzer triggers and monitors the exceptional behaviors by the collaboration of the mutator, the monitor and the power control module. The orange module and submodule are used for the general mode fuzzing while the blue modules are used for the D-CONF mode fuzzing.

1. Seed Generator. To generate the initial test cases, i.e., seeds, for mutation and CONF operation, the Seed Generator collects raw requests by the Request Collector submodule and parses them into k-v pairs. Then it labels all k-v pairs with attributes, which could guide mutation later. The Request Collector submodule is composed of two parts, a general crawler as the default setting to collect requests automatically, and an optional passive crawler to collect more requests by interacting with users.

2. Config Generator. Seed Generator is a way to generate the seed of general mode fuzzing, however, there are several ways to execute D-CONF operation such as NVRAM configuration mechanism. NVRAM is widely used in the embedded device to store the device configuration and it consists of various k-v pairs (Chen et al. 2016). NVRAM configuration can be configured in several ways: “config” or “nvram” series program in device, “backup and restore configuration” feature in web, etc. With this mechanism, the D-CONF operation can be operated effectively. For devices that use this mechanism, Config Generator can obtain all k-v pairs configs and store them into the database.
3. **Mutator.** The Mutator generates mutated requests and triggers vulnerabilities for the SOHO router through the cooperation of two submodules, i.e., the Mutation Selector and the Pattern Selector. Guided by the K-V model, mutation rules are selected and applied to the value of each k-v pair, according to the attributes of the k-v pair and the vulnerability type being discovered. In the Pattern Selector submodule, the types and the sequence of requests are decided based on the C-R model. The Pattern Selector could generate the communication request for the traditional fuzzing mode. It can generate one single request with the type of either CONF operation or READ operation. While, it could also generate a sequence of requests, e.g., a READ operation after a CONF operation. In the meanwhile, for the D-CONF mode fuzzing, it could also generate the mutation configurations and commit them to devices as D-CONF operations. Then it generates the corresponding READ operation for triggering the vulnerability.

4. **Monitor.** In order to collaborate with the Mutator module tightly and to monitor more exceptional behaviors, the Monitor module consists of two common monitors, a response-based monitor and a proxy-based monitor. The response-based one could usually monitor three types of vulnerability, i.e., memory corruption, XSS and information disclosure. To notice that, for information disclosure vulnerability, it monitors the response of a target URL without enough access permission. The proxy-based monitor is used for command injection and XSS vulnerabilities. In addition, an optional signal-based monitor is also provided to catch deeper memory corruptions. It is developed based on ptrace syscall and could monitor the signal such as SIGSEGV and SIGABRT.

5. **Power Control.** For the purpose of fuzzing the physical router continuously, a Power Control module is introduced. It is supported by a smart plug to control the power of the device. This module is controlled by the Monitor module. If the backend service is stuck into a "zombie" state, i.e., no response, a control command would be sent to the plug, then the device would be restarted.

6. **Configuration.** In order to improve the fuzzing efficiency, we also provide custom configurations for individual modules. All these configurations are optional. We configure the IP address of the default portal for the general crawler. We also provide mutation enhancement techniques for values with variable string attribute to trigger more exceptional behaviors. In order to ease the deployment of the signal-based monitor, we develop an implanting toolkit for the routers. With this toolkit, we can place the signal-based monitor into the device automatically.

**Seed generation**
This module aims at generating the seed for the following general mode fuzzing. We use the Request Generator to collect the raw requests then store them into the Request Database. Finally, we leverage the Key-Value parser to parse the requests into k-v pairs with attribute labeling. As we mentioned in “Fuzzing in depth” section, a typical CONF operation is the second step of a web communication, as shown in Fig. 4. The Request Collector submodule aims at repeating this step and captures raw requests.
by two crawlers. By default, ESRFuzzer uses a general crawler to collect the requests automatically. However, the collection effects can be improved by the passive crawler.

The general crawler uses the default URL as an input, then it fills the web page automatically by parsing the input elements of the web page. In the meanwhile, it identifies all URLs of the page and then fills them recursively like a traditional crawler. It also stores the requests into the request database. In case of interaction during crawling, such as providing specific information, ESRFuzzer randomly select data from a predefined database to continue crawling.

The passive crawler is a semi-automatic toolkit which opens a web page and waits for the user input to fill the web page. After submitting the configuration, the passive crawler stores the requests into the request database and prepares for the next web page. Such a crawler is usually used to generate seeds from web pages with user input, such as the login page.

In addition, to collect the raw requests as many as possible and to facilitate the later attribute labeling procedure, both crawlers fill the same web page ten times.

As aforementioned, the K-V model describes the management protocol in a fine-grained manner. However, we can dig more information from the k-v pairs for deeper fuzzing. The KEY-VALUE parser analyzes the raw requests and split them into k-v pairs. Meanwhile, it labels the attributes of all k-v pairs according to their values.

There are two features in the value handling procedure of the backend. Firstly, the value is usually handled as a variable string, and the backend parses the crucial information to build related configuration. Secondly, there are always some validity checks, such as to judge whether a value is a number or a fixed string. As a result, if a fixed string is mutated, the check cannot be passed and the code protected by this check becomes unreachable. Therefore, we label a k-v pair with three type attributes, i.e., number, fixed string, and variable string. The attributes of a k-v pair determine the mutating rules applied to the k-v pair. By default, all k-v pairs are labeled with an attribute “variable string”. Algorithm 1 shows the attribute labeling process for k-v pairs.

In summary, Seed Generator converts each unique raw request to several seeds. Each seed contains the URL and the set of data tuples, each of which contains a key, a value and attributes. Figure 4 shows the converting process from a raw request to the seeds.

### Config generation

This module aims at generating the seed for the following D-CONF mode fuzzing. There are two steps to obtain the seed: (i) Getting all k-v pairs in the NVRAM through the shell command like “nvram show”, (ii) Getting the mapping of the k-v pair and corresponding backend handler.

Back to the Fig. 3 in “Motivation” section. read_ntpserver1() get the value of NVRAM variable “ntpserver1” by calling the get_config() function. In this case, we know when the backend handler read_ntpserver1() is called, the “ntpserver1” will be loaded and the configuration will be processed. So if the “ntpserver1” NVRAM variable is configured by the D-CONF operation, ESRFuzzer can craft a READ operation that calls the read_ntpserver1() function to trigger the overflow and cross-site scripting issue.

To understand backend handler and corresponding k-v pairs, ESRFuzzer will analyze the backend program which can be obtained by binwalk (devttyso 2013). There are two typical features to help the analysis. Firstly, backend handlers are always stored in a function pointer array in the data section of the backend program. And they are always called indirectly. So we can linear scan the data section of a program and get all backend handlers. Secondly, as Chen (Chen et al. 2016) said, the backend program usually call the NVRAM-related functions (nvram_get(), nvram_set(), etc.) by using a shared library named libnvram.so. What’s more, the NVRAM-related functions use the k-v pair which is the same as the NVRAM variable as their arguments. So we can know what k-v pairs are loaded by a read handler through scanning the reference of NVRAM-related functions. For different vendors or devices, there could be a minor difference between the library or function name, but it is not important. Algorithm 2 shows the D-CONF seed generation algorithm.

### Algorithm 1 Labeling Attribute Algorithm.

**Input:** A set of k-v pairs P, each pair p contains p.key and p.value;  
**Output:** A set of tuple T, each tuple t contains t.key, t.value and t.attributes

```plaintext
1: T ← ∅  
2: for all p in P do  
3:   t ← p  
4:   if t.value is a number then  
5:      add_attribute(t.attributes, “number”)  
6:   end if  
7:   if t.value does not change in various raw requests then  
8:      add_attribute(t.attributes, “fixed string”)  
9:   end if  
10:   add_attribute(t.attributes, “variable string”)  
11:   T.append(t)  
12: end for  
13: return T
```

Figure 4 showstheconvertingprocessfromthesetofdatatuples,eachofwhichcontainsakey,avalue
Different types of exception behaviors: for variables string, the reference trigger five mutation rules to trigger for number and fixed string attributes are simple, while value with a related mutation rule. The mutation rules according to the attributes of each tuple, we mutate its it is inefficient to mutate them together. To mutate seeds, we select random number of tuples from each seed. For Overflow: To trigger the overflow vulnerability, this framework usually duplicates the original value several times. If the key with an empty value, it assigns the key with a random number of payloads selected from a predefined database. For NULL-pointer dereference: For the key with the non-empty value, this framework provides the empty value to trigger the potential NULL-pointer dereference vulnerability.

**Algorithm 2** Algorithm for D-CONF Seed Generation.

**Input:** The backend program BP, all set of k-v pairs P;
**Output:** A set of D-CONF seed DSeed, each element dseed contains a backend handler handler and a set of k-v pairs P_h;

1. DSeed ← ∅
2. H ← parse_handlers_from_binary(BP)
3. for all handler in H do
4. P_h ← parse_keys_from_handler(handler)
5. for all k in P_h do
6. if has_this_key(P, k) then
7. tmp_set.append(k, P[k])
8. else
9. tmp_set.append(k, "")  \(\triangleright\) Set empty value for the key that is not in P
10. end if
11. end for
12. dseed ← (handler, tmp_set)
13. DSeed.append(dseed)
14. end for
15. return DSeed.

**Algorithm 3** Mutation Algorithm for each Seed.

**Input:** A single seed S which contains the URL and the set of tuple, T_h; Mutation option option;
**Output:** A mutated seed S_m;

**Require:** The set of mutation rules for variable strings, R_k;

1. S_m ← S
2. if option is "TUPLE" then
3. \(T_r \leftarrow \text{select_from_set}(T_h, \text{random}(n))\).
4. for all t in \(T_r\) do
5. if attr is "number" then
6. \(t.value \leftarrow \text{mutate_number}(t.value)\).
7. else
8. \(t.value \leftarrow \text{mutate}(t.value, \text{rule})\).
9. end if
10. end if
11. \(S_m.T_h[t.key] \leftarrow t\)
12. end for
13. else
14. \(S_m.URL \leftarrow \text{mutate_URL}(URL)\)
15. end if
16. return S_m.

**Mutation**

From "Fuzzing in depth" section, we know the most crucial factor to trigger the vulnerability is the mutated value. There are two guidelines to build mutation rules. Firstly, the root cause of the vulnerabilities is data inconsistency, especially for the variable string. So how to mutate the value of each k-v tuple is more important. Secondly, there are obvious differences between different types of vulnerability, so mutation rules should trigger exceptional behaviors according to the type of vulnerability.

Algorithm 3 shows the mutation algorithm for each seed. We separate the mutation of tuples and URL because it is inefficient to mutate them together. To mutate seeds, we select random number of tuples from each seed. According to the attributes of each tuple, we mutate its value with a related mutation rule. The mutation rules for number and fixed string attributes are simple, while for variable string, there are five mutation rules to trigger different types of exception behavior:

1. **For Overflow:** To trigger the overflow vulnerability, this framework usually duplicates the original value several times. If the key with an empty value, it assigns the key with a random number of payloads selected from a predefined database.
2. **For NULL-pointer dereference:** For the key with the non-empty value, this framework provides the empty value to trigger the potential NULL-pointer dereference vulnerability.

3. **For Command Injection:** To cooperate with the proxy-based monitor, ESRFuzzer constructs the value with the malformed payloads which are based on built-in tools such as ping or wget. If a command injection is triggered, these payloads will connect to the outside proxy-based monitor which contains a proxy server. If this monitor catches the requests sent from the router, it collects the detailed information about the exceptional behavior. It can also help to locate the vulnerability efficiently for the follow-up analysis.

4. **For Stored XSS:** There are two rules to construct the payloads for XSS. The most common payload contains the malformed JavaScript code to eject a message box. If the response-based monitor catches the message box that contains the string prefix with "xss_", it records the exception and locates the vulnerability tuple. The other payload constructed for the proxy-based monitor is similar to the rule for command injection, e.g., "\(<\text{script}>\langle\text{new Image()}.src=\"http://PROXY\_SERVER/MUTATION\_KEY\_INFO\"\</\text{script}>\)."

5. **For Format String:** To trigger the format string vulnerability in a monitorable way, this framework usually concatenates the duplicated "%s" format string to the original value. Because in printf() family of functions, the "%s" type field will take the next argument of the stack and print it as a string. So if
malformed duplicated "%%" format string is injected, 
the format string vulnerability will cause a crash.

For all mutation rules of variable string, we also use 
special characters, e.g., ";", ";", whitespace characters, and 
all kinds of quotation marks, to trigger more exceptional 
behaviors. These special characters can help to 
bypass the validity checks in the backend. For example, the \texttt{inet\_addr(const char* cp)} function only extracts 
the part of a string before the first whitespace 
to check whether it is a valid IP address. Therefore, 
a value with the form "IP+Whitespace+Additional String" 
is wrongly considered as a valid IP address. For the 3rd and 
4th mutation rules, we encode the key into the mutation 
value to assist in locating the exactly k-v pair.

For the URL mutation, this framework generates URLs 
containing special paths or sensitive file paths such as 
"/etc/passwd" or "/etc/shadow" beyond the permission 
when fuzzing. If a malformed URL can be accessed with a 
normal response, the response-based monitor will report 
it as an exceptional behavior.

Table 1 shows how these rules are applied to the moti 
vating example illustrated in Fig. 4. The original values 
are "http://DEVICE\_IP/apply\_cgi/?NTP\_debug.htm" and 
"time.test1.com".

### Triggering the exceptional behavior

For the general mode fuzzing, the common fuzzing 
method is to monitor the response status after sending 
a mutation packet. There is always one communication 
in this procedure. However, it is only useful for vulnera 
bilities that occur in CONF operation of the C-R model. 
We also need to trigger the vulnerabilities that occur in 
READ operation. To overcome this limitation, we trigger a 
READ operation after a CONF operation immediately. We 
also separate the request phases and monitoring methods. 
Moreover, we rollback CONF operation with the original 
value after each communication cycle.

For the D-CONF mode fuzzing, the D-CONF operation 
can be executed directly by "nvram set" series command. 
In this way, the command shell of the device is 
required. As aforementioned, the D-CONF operation can 
not trigger any issues without a corresponding READ 
operation. According to the mapping of device handlers 
and NVRAM variables obtained by Algorithm 2, ESR-
Fuzzer can craft a proper READ operation to trigger 
issues.

### Monitoring the exceptional behavior

As we mentioned in “Fuzzing in depth” section, because 
“liveness check” is limited to the valid information from 
the response, it can hardly monitor various types of vul 
erability nor catch deeper exceptional behaviors such 
as memory corruptions that occur in the subprocess. To 
make up for its limitation, we expand the liveness check 
into a response-based monitor. Moreover, we design the 
proxy-based monitor and the signal-based monitor to 
improve the monitoring performance in depth. Figure 7 
shows three typical monitoring mechanisms with their 
monitoring scopes.

1. **Response-based monitor**: Besides liveness check, 
analyzing the response content of the communication 
can monitor XSS issues that triggered in the frontend. 
We craft the payload for each key to mutate during 
CONF operation and analyze the response content 
during the separated READ operation. Then we can 
locate the crucial keys that trigger the exceptional 
behaviors easily. Moreover, information disclosure 
can also be monitored by judging the response status.

2. **Proxy-based monitor**: For command injection and 
XSS issues, the Mutator module crafts malformed 
payloads to request the server of router outside. We 
build a monitoring server in the local network where 
the router can approach. So we can detect command 
injection and XSS issues when the monitoring server 
is accessed by the router. By cooperating with the 
crafted payload, the proxy-based monitor can 
efficiently locate the vulnerable URL and the crucial 
k-v pairs that trigger the exceptional behaviors.

3. **Signal-based monitor**: For the memory 
corruptions, the most common signals are SIGSEGV 
and SIGABRT. These two signals always occur when 
a process even though a subprocess crashes. So 
monitoring these signals can catch more true positive 
exceptinal behaviors with less false positives. For 
Linux-based routers, we can develop the monitor 
based on ptrace syscall.

Although the signal-based monitor can monitor the 
memory corruption more widely and accurately than 
the response-based one, it requires permission to 
implant a binary into the router, which is not always

| Table 1 Example of Mutation Rules for Variable Strings |
|-------------|-------------|-------------------|
| Section     | Mutation Rule    | Example of Mutated Value               |
| ntpserver1  | Overflow         | time.test1.comtime.test1.com... (repeat 20 times) |
| NULL-pointer dereference | (empty value)    | |
| Command Injection | time.test1.com":wget  |
| | http://PROXY\_SERVER/ntpserver1;  |
| Cross-site Scripting | time.test1.com";<script>alert(xss_ntpserver1)</script> |
| Format String | time.test1.com%\%%\%%\%\%\%\%\%\% |
| URL          | http://DEVICE\_IP/apply\_cgi/?NTP\_debug.htm/\_\_etc/passwd |
the case. So only the devices that satisfy the permission requirement can take advantage of this monitor. There are three ways to acquire this permission, i.e., through debug shell, exploiting known vulnerability such as command injection, and connecting the built-in serial port. We also develop an implant toolkit to put an executable into the device automatically.

Because three monitors work individually, we have to synchronize requests and exceptional behaviors for them. We record a timestamp for each request and a timestamp for each exceptional behavior, to make sure the request related to an exceptional behavior.

**Experiment and evaluation**

**Implementation**

We have implemented the automatic fuzzing framework modularly. For the Seed Generator module, we implemented a general crawler and a passive crawler both with Selenium (Selenium 2004). For the Config Generator module, we use IDA python script to generate the D-CONF seed. For the Monitor module, we implemented the three types of monitors independently. Specifically, the signal-based monitor is implemented in C with strace (strace 2000) and is implanted into devices by the help of device feature, known vulnerabilities or the serial port if possible. It is cross-compiled with Buildroot (buildroot 2001) as a statically linked binary. Now, it supports multiple architectures, including x86, x86-64, ARM32 (LE), ARM32 (BE), MIPS32 (BE) and MIPS32 (LE).

In order to restart the device when it hangs, ESRFuzzer firstly monitors the device status by trying to establish the TCP connections to the target device repeatedly. Then it restarts the device by the Power Control module if the TCP connection could not be established normally several times. We implemented this module based on the Mi Smart Plug (Mi Smart Plug 2015) with the help of python-miio (rytilahti 2018) protocol.

**Experiment setting**

In the experiment, we selected 10 devices from five different vendors to test. All of them support the general mode fuzzing, while 7 of them support the D-CONF mode fuzzing. Table 2 shows their information. The 5th column of the table shows the methods, to acquire permission to implant signal-based monitor, supported by each device. The last column shows the D-CONF mode fuzzing support of each device.

Except signal-based monitor, all modules of ESRFuzzer were deployed on Ubuntu 16.04. It connected the router by cable and a Mi Smart plug via a stable wireless connection. Figure 8 shows the topology of the experiment network. ESRFuzzer fuzzed each device continuously for 40 hours with general mode fuzzing and 20 hours with D-CONF mode fuzzing because the convenient D-CONF operation executed more quickly. During the fuzzing process, it would restart the device if the Power Control module does not receive any response for more than six minutes.

**Overall experiment result**

In total, as Table 3 shows, we confirmed total 136 unique issues for general mode fuzzing (101) and D-CONF mode fuzzing (35). The number of seeds that collected for general mode Fuzzing and D-CONF mode fuzzing are given in columns 2-3. What’ more, we manually complete all of the PoCs. For memory corruption, the PoC can cause the backend crash or hijack its control flow. For command injection, the PoC can execute a shell command such as “reboot”. For XSS, the PoC can execute a message box in the browser with the content “Hello, XSS”. For information disclosure, the PoC can disclose some sensitive information.
Table 2: Information of Routers under Fuzzing

| ID | VENDOR | PRODUCT      | ARCHITECTURE | SIGNAL-BASED MONITOR          | D-CONF SUPPORT |
|----|--------|--------------|--------------|-------------------------------|----------------|
| 1  | NETGEAR| Orbi         | ARM32 (LE)   | Device Feature, Serial Port   | Support        |
| 2  | NETGEAR| Insight*     | ARM32 (LE)   | Not Support                   | Not Support    |
| 3  | NETGEAR| WNDR-4500v3  | MIPS32 (BE)  | Device Feature, Serial Port   | Support        |
| 4  | NETGEAR| R8500        | ARM32 (LE)   | Device Feature, Serial Port   | Support        |
| 5  | NETGEAR| R7800        | ARM32 (LE)   | Device Feature, Serial Port   | Support        |
| 6  | TP-Link| TL-WVR900G   | MIPS32 (BE)  | Not Support                   | Not Support    |
| 7  | Mercury| Mer450       | MIPS32 (BE)  | Not Support                   | Not Support    |
| 8  | Tenda  | G3           | ARM32 (LE)   | Existed Vulnerability         | Support        |
| 9  | Tenda  | AC9          | ARM32 (LE)   | Existed Vulnerability         | Support        |
| 10 | Asus   | RT-AC1200    | MIPS32 (LE)  | Device Feature                | Support        |

*Insight is short for “Insight Managed Smart Cloud Wireless Access Point”

After reported to the related vendors under the responsible disclosure policy, 120 of 136 unique issues have been confirmed by their vendors as our discovery, 11 of the rest 16 issues are under assessing process, 1 issue has been reported by others and the vendor considered the rest 4 issues as device design and won’t fix them. These 120 vulnerabilities are assigned official IDs, including 43 CVE IDs, 73 PSV IDs and 4 CNVD IDs.

Furthermore, we evaluated the impact of 120 officially confirmed vulnerabilities from their CVSS version 3 scores (NVD 2015) and their effects, which are shown in Fig. 9. We use the official four rankings based on CVSS scores to show the severity of the vulnerabilities. Specifically, more than one-fifth of issues (25/120) are at a high severity level. Vulnerabilities newly founded in D-CONF mode fuzzing are almost all at a medium severity level. We also counted the number of issues for four categories according to their effects, i.e., escalation of privilege (EoP), scripts execution, denial of service (DoS), and information disclosure. The majority of issues fall into EoP category, since we can craft their PoCs to hijack the control flow to execute a command of the low-level system, and hence we escalate the web-management privilege to the root privilege. Almost all PoCs can compromise the target device with one single message.

Besides, the D-CONF mode fuzzing aims at detecting the READ-op issues, and the shell permission is a convenient way to automatic the fuzzing procedure. Although the security levels are almost READ-op issues all medium priority especially found by D-CONF fuzzing, these issues are also harmful in some scenarios. For example, for a device that does not support a debug shell or we have no existing vulnerabilities, we can find a READ-op issue through D-CONF mode fuzzing with a device shell obtained by a serial port. Thus, we can obtain the root shell with this issue with restore configuration (CONF operation) and related READ operation. Actually, this method is significantly different from by serial port because it neither needs to disassemble a real device nor welds the pins. Attackers could escalate the privilege and obtain the root shell remotely if they obtain permission to trigger the READ-op issue. This issue can improve the security priority of the whole cyber-attack chain, which is also the reason that vendors treat them as issues with medium priority.

Confirmed issues

General mode fuzzing can test the SOHO router in a general way for both issues that occurred in CONF operation or READ operation. During the general mode fuzzing, we totally confirmed 101 unique issues and 97 of these issues have been confirmed by their vendors, including 43 CVE IDs, 52 PSV IDs and 2 CNVD IDs. Their details are shown in Table 4.

For each device, the number of issues for each aforementioned type (i.e., MEM for memory corruptions, CMD for command injections, XSS for cross-site scripting, and INFO for information disclosure) grouped by two triggering phases (i.e., CONF and READ) is given in columns 2–7. Among the 101 confirmed issues, 48 issues are memory corruptions (47.52%) while the other includes 39 command injection issues (38.61%), 9 XSS issues (8.91%) and 5 information disclosure issue (4.95%). There are 67.33% of issues triggered in CONF operation and 32.67% in READ operation. All of the five devices that are confirmed more than ten issues were discovered with multiple types of vulnerabilities, except for TL-WVR900G. After analyzing its implementation, we have found that its backend is implemented by Lua language, which could avoid memory corruption.

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5We haven’t disclosed all of the CVE IDs on the oss-security mailing list after being assigned, so not all of them can be found through the Internet now.

6The vendor hasn’t listed all vulnerabilities on its security advisory yet, which causes several of the PSV IDs cannot be found through the vendor security advisory now.
**Fig. 8** Topology of the experiment network

**Table 3** Overall Confirmed Issues of Fuzzing

| Product       | General Mode Seed | D-CONF Mode Seed | General Mode Issues | D-Conf Mode Issues | Total Issues |
|---------------|-------------------|------------------|---------------------|--------------------|--------------|
| Orbi          | 216               | 314              | 2                   | 9                  | 11           |
| Insight       | 108               | N/A              | 1                   | N/A                | 1            |
| WNDR-4500v3   | 188               | 266              | 16                  | 0                  | 16           |
| R8500         | 208               | 503              | 13                  | 4                  | 17           |
| R7800         | 232               | 295              | 24                  | 8                  | 32           |
| TL-WVR900G    | 176               | N/A              | 25                  | N/A                | 25           |
| Mer450        | 91                | N/A              | 2                   | N/A                | 2            |
| G3            | 98                | 92               | 5                   | 4                  | 9            |
| AC9           | 111               | 83               | 12                  | 5                  | 17           |
| RT-AC1200     | 168               | 225              | 1                   | 5                  | 6            |
| SUM           | 1596              | 1778             | 101                 | 35                 | 136          |

**Fig. 9** Impact of Assigned Vulnerabilities
D-CONF mode fuzzing can execute the CONF operation without any backend check that exists in general mode fuzzing. So it can find some new issues easily. During the D-CONF mode fuzzing procedure, we totally confirmed 35 new unique issues. After being reported to the related vendors under the responsible disclosure policy, 23 of 35 issues have been confirmed by their vendors and assigned official IDs, including 21 PSV IDs and 2 CNVD IDs. What's more, 1 command injection issue has been reported by others. Details of these confirmed issues are shown in Table 5.

Among the 35 confirmed issues, 12 issues are memory corruption (34.29%), 4 issues are command injection (11.43%) and 19 issues are XSS (54.29%). Comparing this result with general mode fuzzing, there are two obvious conclusions:

1. **Command injection issues less likely occur in READ operation.** The command injection are both the least issue in READ operation issues discovered by general and D-CONF mode fuzzing. This shows that the command injection issue usually occurs in CONF operation for the reason that the configuration operation is always executed during the procedure of CONF operation.

2. **D-CONF mode fuzzing can trigger XSS issues more easily.** In D-CONF mode fuzzing, XSS issues account for 54.29% of the whole confirmed issues, while it only accounts for 27.27% of the confirmed READ operation issues in general mode issues. Comparing to other types of vulnerability, the payload of XSS contains more special characters and it is more complex. So in general mode fuzzing, the CONF operation are more likely to filter the payload and the value cannot be set successfully. D-CONF operation removes this obstacle so XSS issues can be triggered more easily.

### Effect of monitors

The distribution of different confirmed issues caught by different monitors of General Mode fuzzing are shown in Table 6. We can observe that most of the confirmed issues (77.23%) are caught by the response-based monitor and the proxy-based monitor, showing the effectiveness of these device-independent monitors. We also find additional 23 issues are caught by the signal-based monitor, showing its ability to discover deep memory corruption vulnerabilities. To notice that, signal-based monitor can catch much more issues for WNDR-4500v3 and R7800. It is caused by their special implementation. In their backends, they create subprocesses to handle the requests and always respond with "configuration failure" when subprocesses are crashed. In such cases, the signal-based monitor other than the response-based monitor can deal with them.

Table 7 shows the effectiveness of monitors for D-CONF mode fuzzing. In this mode, the response-based monitor works similarly with the signal-based monitor on memory corruption issues (10 vs. 12) and with proxy-based monitor on XSS issues (15 vs. 19).

For memory corruption issues, none of the devices that found issues handles the requests with subprocess, so the exceptional behaviors can be easily monitored by the response-based monitor.

For XSS issues, the payload for proxy-based monitor is more complex than for the response-based monitor. So in general mode fuzzing, the CONF operation with these payloads are more impossible to execute successfully than the payload for the response-based monitor. However, D-CONF operation makes this more easily.

### Reboot

The times of reboot for each device during the fuzzing is given in Fig. 10. During 40 hours in our testing, each device rebooted 6.8 times on average. It is interesting that
Table 6 Effectiveness of Monitors for 101 Confirmed Issues of General Mode Fuzzing

| Product | MEM | CMD | XSS | INFO |
|---------|-----|-----|-----|------|
| Orbi    | R   | S   | P   | R    |
| Insight | N/A | 1   | 0   | 0    |
| WNDR-4500v3 | 3 | 10 | 2 | 0 |
| R8500 | 7 | 2 | 0 | 1 |
| R7800 | 2 | 8 | 8 | 2 |
| TL-WVR900G | 0 | N/A | 25 | 0 |
| Mer450 | 0 | N/A | 2 | 0 |
| G3 | 4 | 1 | 0 | 0 |
| AC9 | 3 | 4 | 1 | 0 |
| RT-AC1200 | 2 | 2 | 0 | 3 |
| SUM | 25 | 23 | 39 | 4 |

1. **R** represents response-based monitor. **S** represents signal-based monitor. **P** represents proxy-based monitor. **N/A** represents this monitoring method is not supported by the device.

Table 7 Effectiveness of Monitors for 35 Confirmed Issues of D-CONF Mode Fuzzing

| Product | MEM | CMD | XSS |
|---------|-----|-----|-----|
| Orbi    | 0   | 0   | 7   |
| WNDR-4500v3 | 0 | 0 | 0 |
| R8500 | 2 | 2 | 2 |
| R7800 | 0 | 3 | 3 |
| G3 | 3 | 4 | 0 |
| AC9 | 3 | 4 | 1 |
| RT-AC1200 | 2 | 2 | 0 |
| SUM | 10 | 12 | 15 |

1. **R** represents response-based monitor. **S** represents signal-based monitor. **P** represents proxy-based monitor. **N/A** represents this monitoring method is not supported by the device.

R8500 rebooted 3.6x as many as R7800 did. This is because R8500 handles all requests in only one process, while R7800 handles the requests by creating subprocesses. Moreover, the devices with Openwrt-based (Fainelli 2008) operating system (e.g., TL-WVR900G) are more stable than others.

The times of reboot for D-CONF mode fuzzing is given in Fig. 11. During 20 hours of testing, each device rebooted 4.7 times on average. The reboot times per hour of R8500 in D-CONF mode (0.2) is significantly less than in general mode (0.425) while the RT-AC1200 is on the contrary. This is because device reboot are more likely caused by the memory corruption issues. In fact, the most memory corruptions of R8500 are triggered in CONF operation while of RT-AC1200 are triggered in READ operation.

We compared ESRFuzzer (general mode fuzzing) with three popular open-source fuzzers in terms of discovering vulnerabilities. For memory corruption vulnerabilities, we chose **boofuzz** (jtpereyda 2012), a fork and successor of famous protocol fuzzer **Sulley** (Fitblip 2012), as the comparative tool. For command injection vulnerabilities, we chose **Commix** (Stasinopoulos et al. 2015) instead of **boofuzz**, as **Commix** are better with more mutation rules and monitoring methods. For XSS vulnerabilities, we selected **wfuzz** (jtpereyda 2014), a popular web fuzzing tool supporting XSS detection. ESRFuzzer did not compare with others in information disclosure vulnerabilities, as most of the results (4 out of 5) are being assessed. We will perform the comparison in future work.

In the comparison, seven devices among four vendors were selected. On these devices, we ran all of the tools for 40 hours without interruption, which was the same as ESRFuzzer. We fed them with the raw requests, which were also the same as ESRFuzzer. To satisfy the special input requirement of **boofuzz**, we converted each seed with k-v pairs into the data representation of **boofuzz**.

As shown in Fig. 12, ESRFuzzer outperformed those three comparative fuzzers in all types of vulnerabilities. Specifically, it has found more memory corruption issues than **boofuzz** by 53.57% and more command injection issues than **Commix** by 25.81%. Meanwhile, ESRFuzzer found one more XSS issue than **wfuzz**. We analyze the results in details.

**Memory Corruption.** **Boofuzz** cannot find any vulnerabilities with its default data representation. We encoded our seeds, which consists of k-v pairs, in **boofuzz**’s data representation. In such a way, **boofuzz** can mutate request content field effectively, and trigger vulnerabilities. However, due to its lack of multiple monitor methods, **boofuzz** could miss issues that occur in READ operation and in a subprocess.

**Command Injection.** The true positives of **Commix** are less than those of ESRFuzzer for two reasons. Firstly, among its many monitor methods, “time-related” injection monitoring technique is suitable for the devices. However, the technique relies on response time, which makes Commix miss some short-time exceptions. Secondly, Commix only monitors exceptions during CONF operation, which make it ignore the issues that occur in READ operation, such as issues in AC9 and TL-WVR900G.

**Cross-site Scripting (XSS).** ESRFuzzer found one more XSS issue than **wfuzz**. It is in R8500. It is missed by **wfuzz** because the input generated cannot bypass the backend operation.
validity check without the guidance of K-V model. Therefore, the crafted value cannot be stored successfully through a CONF operation and the value returned to the frontend did not trigger a XSS issue.

**Case study**

In this section, a command injection vulnerability caused by the D-CONF operation will be introduced. This vulnerability has been first found by ISE Labs and was assigned with CVE-2020-15916 (NVD2020). Actually, it is a typical READ operation issue and we also found it during our D-CONF mode fuzzing.

```
TelnetTenda+0x9C
......
; Value of variable lan.ip is loaded into STACK_LAN_IP by GetValue() function.
01 SUB R3 , R11, #-STACK_LAN_IP
02 LDR R2, =(LAN_IP - 0xFD53C) ; "lan.ip"
03 ADD R2, R4, R2 ; "lan.ip"
04 MOV R0, R2
05 MOV R1, R3
06 BL GetValue
07 LDR R3, =(CMD_KILL_TELNETD - 0xFD53C) ; "killall -9 telnetd"
08 ADD R3, R4, R3 ; "killall -9 telnetd"
09 MOV R0, R3 ; command
10 BL system
; Value of variable lan.ip is passed into
; doSystemCmd() function.
11 SUB R3 , R11, #-STACK_LAN_IP
12 LDR R2, =(CMD_TELNET - 0xFD53C) ; "telnetd -b %s &"
13 ADD R2, R4, R2 ; "telnetd -b %s &"
; the 1st arg is string "telnetd -b %s &"
14 MOV R0, R2
; the 2nd arg is value of lan.ip variable
15 MOV R1, R3
; doSystemCmd() function malforms a command
; with first and second arguments.
16 BL doSystemCmd
17 LDR R3, =(aOpDwLRateDInde - 0xFD53C) ; "op=%d,wl_rate=%d,index=1"
18 ADD R3, R4, R3 ; "op=%d,wl_rate=%d,index=1"
......
```

Listing 1 Binary Code Snippet in ARM of TendaTelnet() Handler.

This issue is caused by the insufficient check of “lan.ip” key-value pair of TendaTelnet() READ handler. Listing 1 shows the binary code snippet of the vulnerable READ handler. In this code snippet, the variable “lan.ip” is loaded from the device database through the GetValue() function. Then its value is passed to the doSystemCmd() function which malforms a command with “telnetd -b %s &” and the value of “lan.ip” variable. In normal, the value of “lan.ip” should be a legal ip address such as “192.168.0.1”. However, during the D-CONF mode fuzzing, a value “192.168.0.1; wget http://
After analyzing this vulnerability manually, we found that the value of “lan.ip” variable could also be configured by a CONF handler that configures the LAN IP address. However, the vulnerable READ handler is used for enabling the build-in telnet service and is unrelated to this CONF handler. Therefore, General mode fuzzing cannot discover this issue because only the related READ handler could be triggered after a CONF operation. This issue also illustrates that Direct CONF mode fuzzing performs better than general mode fuzzing about the READ operation issue.

Discussion
In this section, we discuss the limitation of the current fuzzing framework and explore the improvement direction in the future.

Limitation of the Scope. The IoT device whose management protocols satisfy the C-R model and the K-V model can take advantage of ESRFuzzer. We will extend our work to apply more types of device such as camera, switch, and printer, as well as other widely used management protocols such as SOAP. Listing 2 show an SOAP request sample for NTP configuration, the KEY-VALUE pairs are emphasized with red and green.

Listing 2 A SOAP Request Sample

Vulnerability of severity. Although ESRFuzzer can fuzz devices without authentication, it does not find any pre-authenticated issues in our experiment. So we will examine the attack surfaces more thoroughly, to find hidden interfaces, so as to enhance the ability to discover authentication bypass vulnerabilities.

Research on data inconsistency. Based on the C-R model and the K-V model, we notice that there are several data inconsistencies between different backend procedures for a specific k-v pair. In this paper, we focus on the automatic fuzzing process and leave the analysis of the semantic relevance systematically for future investigations. The in-depth research can also help vendors to consolidate their security design.

Monitoring. From the monitoring perspective, ESRFuzzer takes advantage of the two aspects: the various monitors for different types of vulnerability and the various monitoring mechanisms for the same type of vulnerability. We will try to improve the generality of the intrusive monitor, e.g., proposing a framework to repack the firmware or support direct flash writing.

Related work
There are many researches on detecting vulnerabilities of IoT devices, which might also be applied to SOHO routers. A. Costin et al. (Costin et al. 2014) performed a large scale analysis on the firmware images while not finding any issues at runtime. H. Bojinov et al. (Bojinov et al. 2009) audited several types of embedded management interface and B. Gourdin et al. (Gourdin et al. 2011) proposed WebDroid to build secure embedded web interfaces. Similar works (HP-Fortify-ShadowLabs 2014; Independent Security Evaluators 2017) for the SOHO devices are also proposed. Another type of large scale vulnerability detection is to scan for venerable devices in the internet. A. Cui (Cui and Stolfo 2010) presented a quantitative lower bound on the number of the vulnerable embedded devices on a global scale. They found over 540,000 embedded devices are configured with factory default root passwords.

Fuzzing is an effective method to automatically discover vulnerabilities. Feedback-driven fuzzers (CENSUS 2016; Google 2015a; Google 2015b; LLVM 2015; Zalewski 2014; Rawat et al. 2017) used the runtime code coverage to guide the following inputs generation. You (You et al. 2019),
Jain (Jain et al. 2018) worked on the automatic input type inference of input bytes. Fuzzing process may stick at particular branches with complex conditions. To solve this problem, researchers combined the fuzzing with symbolic execution (Chae et al. 2012; Kim et al. 2017; Stephens et al. 2016). Though they are promising, they are not suitable for the routers because of lacking internal runtime information.

Emulating devices is a potential solution to get the runtime information. A. Costin et al. (Costin et al. 2016) used qemu to emulate the web interface of certain linux-based devices. The method cannot work for web interfaces that contain special hardware related operations, like Wi-Fi configuration. FIRMADYNE (Chen et al. 2016) emulated Linux-based COTS firmware by supporting the emulation of NVRAM of devices. But it was limited only for ARM-based devices in our practice.

To overcome the firmware acquisition and emulation problems, fuzzing on physical devices was proposed. Z. Wang et al. (Wang et al. 2013) developed RPFuzzer to fuzz the router protocol like SNMP. IoTFuzzer (Chen et al. 2018) was an app-based fuzzing framework which aimed at finding memory corruptions in physical IoT devices without firmware images. It took advantage of the collaboration of fuzzing and taint analysis. It only focused on mobile-to-web interface and detected memory corruptions with only liveness check, which was not enough for finding web server vulnerabilities. Moreover, M. Muench (Muench et al. 2018) analyzed the challenges of fuzzing embedded devices and presented six heuristics to detect memory corruptions.

Program analysis techniques are also used for IoT devices to discover vulnerability. Q. Feng et al. (Feng et al. 2016) adopted a graph-based method to search for vulnerabilities in firmware images. They converted control flow graphs to numeric feature vectors, and used several hashing techniques to achieve real-time search. Y. Shoshitaishvili et al. (Shoshitaishvili et al. 2015) used static symbolic execute and program slicing to find backdoor. Besides, dynamic symbolic execution were also used. FIE (Davidson et al. 2013) was a symbolic execution framework to find bugs for MSP430 firmware. Avatar (Zaddach et al. 2014) was a framework to coordinate emulator and device when analyzing the firmware. ESRFuzzer is a complement to these techniques.

Conclusion

We have presented ESRFuzzer to identify multi-type vulnerabilities of SOHO routers in a fully-automatic mode without device emulation. Based on the D-CONF operation which we found in popular SOHO routers, we extended the CONF-READ communication model and propose a novel method focusing on the detection of the READ-op issue by improving the SRFuzzer with D-CONF mode fuzzing mechanism. Finally, ESRFuzzer has discovered 35 previously unknown READ-op issues that belong to three vulnerability types, and 23 of them have been confirmed as 0-day vulnerabilities by vendors.

Appendix A: Data representation sample

Listing 3 shows a data representation sample for boofuzz, this sample is related to the requests from Fig.4.

```plaintext
s_static("submit_flag=") s_string("ntp_debug") s_static("&conflict_wanlan=") s_string("") s_static("&ntpserver1=") s_string("time.test1.com") s_static("&ntpserver2=") s_string("time.test2.com") s_static("&ntpadjust=") s_string("0") s_static("&hidden_ntpserver=") s_string("GMT8") s_static("&hidden_dstflag=") s_string("0") s_static("&hidden_select=") s_string("33") s_static("&dif_timezone=") s_string("0") s_static("&time_zone=") s_string("GMT−8") s_static("&ntp_type=") s_string("0") s_static("&pri_ntp=") s_string("") s_block_end()
```

Listing 3 A Data Representation Sample for boofuzz

Appendix B: Assigned vulnerabilities

Table 8 shows the assigned CVE, PSV and CNVD ids during the fuzzing.

| Model               | Vulnerability ID                                                                 |
|---------------------|-----------------------------------------------------------------------------------|
| NETGEAR Orbi        | PSV-2017-3093, PSV-2018-0554, PSV-2018-0555, PSV-2018-0556, PSV-2018-0557,       |
|                    | PSV-2018-0558, PSV-2018-0559, PSV-2018-0560, PSV-2018-0561, PSV-2018-0562        |
| NETGEAR Insight     | PSV-2018-0610                                                                     |
| NETGEAR WNDR-4500v3 | PSV-2017-3169, PSV-2017-3167, PSV-2017-3170, PSV-2017-3168, PSV-2017-3154,        |
|                    | PSV-2017-3158, PSV-2017-3159, PSV-2017-3152, PSV-2017-3165, PSV-2017-3166,        |
|                    | PSV-2017-3166, PSV-2017-3157, PSV-2017-3156, PSV-2017-3160, PSV-2017-3155, PSV-2017-3153 |
| NETGEAR R8500       | PSV-2017-3065, PSV-2017-2460, PSV-2017-2427, PSV-2017-2428, PSV-2017-2254,        |
|                    | PSV-2017-2229, PSV-2017-2228, PSV-2017-2227, PSV-2018-0244, PSV-2018-0243,        |
|                    | PSV-2018-0614, PSV-2018-0618, PSV-2020-0255, PSV-2020-0261                      |

Table 8 All assigned vulnerability IDs
Table 8 All assigned vulnerability IDs (Continued)

| Model        | Vulnerability ID          | Released: 7 January 2021 | Accepted: 19 April 2021 | Published online: 19 July 2021 |
|--------------|---------------------------|--------------------------|-------------------------|-------------------------------|

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Authors' contributions
YZ, YYZ and WH designed this research. YZ, KPJ, JS, and LQL built this framework and performed experiments. YZ, YYZ wrote this paper. YYZ, WH, CZ, BZL reviewed and edited the manuscript. All authors read and approved the manuscript.

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Availability of data and materials
All public dataset sources are as described in the paper.

Declarations

Competing interests
The authors declare that they have no competing interests.

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