

SOFTWARE AUDIT REPORT

for

HARMONY

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PeckShield Jan. 17, 2021

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1 Introduction

Given the opportunity to review the **Harmony Blockchain** design document and related source code, we in this report outline our systematic method to evaluate potential security issues in the Harmony Blockchain implementation, expose possible semantic inconsistency between the source code and the design specification, and provide additional suggestions and recommendations for improvement. Our results show that the given branch of Harmony Blockchain can be further improved due to the presence of several issues related to either security or performance. This document describes our audit results in detail.

1.1 About Harmony Blockchain

Harmony [1] is a high performance, sharding-based blockchain developed by Harmony company, and its Day ONE mainnet was launched on June 28th, 2019. The goal of Harmony blockchain is to deliver scalability without sacrificing decentralization, with innovations in consensus, systems, and networking layers. Harmony uses a PBFT based consensus algorithm, named Fast Byzantine Fault Tolerance (FBFT), and PoS-based Sharding as a scalability solution. Harmony's randomness generation function is a combination of Verifiable Random Function (VRF) and Verifiable Delay Function (VDF).

The basic information of Harmony Blockchain is as follows:

Table 1.1: Basic Information of Harmony Blockchain

ltem	Description
lssuer	Harmony
Website	https://harmony.one
Туре	Harmony Blockchain
Platform	Go, C++, Solidity
Audit Method	White-box
Latest Audit Report	Jan. 17, 2021

The audited Git repositories and the commit hash values are as follows:

Table 1.2: The Commit Hash List Of Audited Branches

Git Repository	Commit Hash Of Audited Branch	
https://github.com/harmony-one/harmony	00b3abe94f9b3c29c34723973a66943b1e9266a1	
https://github.com/harmony-one/vdf	b6aa89d16fd0d4f59b26c96dd1db6f35960222bf	
https://github.com/harmony-one/bls	7d37e0af371482e08e32a7cb1f0a9d0a71d7b03f	
https://github.com/harmony-one/ida	2993dd502a3de9d1aaa530717a334b8371539b32	

1.2 About PeckShield

PeckShield Inc. [2] is a leading blockchain security company with the goal of elevating the security, privacy, and usability of current blockchain ecosystem by offering top-notch, industry-leading services and products including security audits. We are reachable at Telegram (https://t.me/peckshield), Twitter (https://t.me/peckshield), or Email (contact@peckshield.

1.3 Methodology

In the first phase of auditing Harmony Blockchain, we use fuzzing to find out the corner cases NOT covered by in-house testing. Next we do white-box auditing, in which PeckShield security auditors manually review Harmony Blockchain design and source code, analyze them for any potential issues, also follow up with issues found in the fuzzing phase. We also design and implement test cases to further reproduce and verify the issues if necessary. In the following subsections, we will introduce the risk model as well as the audit procedure adopted in this report.

High Critical High Medium

High Medium

Low

High Low

High Medium

Low

High Medium

Low

Likelihood

Table 1.3: Vulnerability Severity Classification

1.3.1 Risk Model

To standardize the evaluation, we define the following terminology based on OWASP Risk Rating Methodology [3]:

- <u>Likelihood</u> represents how likely a particular vulnerability is to be uncovered and exploited in the wild:
- Impact measures the technical loss and business damage of a successful attack;
- Severity demonstrates the overall criticality of the risk;

Likelihood and impact are categorized into three ratings: *H*, *M* and *L*, i.e., *high*, *medium* and *low* respectively. Severity is determined by likelihood and impact and can be classified into four categories accordingly, i.e., *Critical*, *High*, *Medium*, *Low* shown in Table 1.3.

1.3.2 Fuzzing

In the first phase of our audit, we use fuzzing to find out possible corner cases or unusual inter-module interactions that may not be covered by in-house testing.

Fuzzing or fuzz testing is an automated software testing technique of discovering software vulnerabilities by providing unintended input to the target program and monitoring the unexpected results. As one of the most effective methods for exploiting vulnerabilities, fuzzing technology has been the first choice for many security researchers to discover vulnerabilities in recent years. At present, there are many fuzzy testing tools and supporting software, which can help security personnels to complete fuzzing and find vulnerabilities more efficiently. Based on the characteristics of the Harmony Blockchain, we use AFL [4] and go-fuzz [5] as the primary tool for fuzz testing.

AFL (American Fuzzy Lop) is a security-oriented fuzzer that employs a novel type of compile-time instrumentation and genetic algorithms to automatically discover clean, interesting test cases that trigger new internal states in the targeted binary. Since its inception, AFL has gained growing popularity in the industry and has proved its effectiveness in discovering quite a few significant software bugs in a wide range of major software projects. The basic process of AFL fuzzing is as follows:

- Generate compile-time instrumentation to record information such as code execution path;
- Construct some input files to join the input queue, and change input files according to different strategies;
- Files that trigger a crash or timeout when executing an input file are logged for subsequent analysis;

Loop through the above process

Throughout the AFL testing, we will reproduce each crash based on the crash file generated by AFL. For each reported crash case, we will further analyze the root cause and check whether it is indeed a vulnerability. Once a crash case is confirmed as a vulnerability of the Harmony Blockchain, we will further analyze it as part of the white-box audit.

go-fuzz is a fuzzing tool inspired by AFL, for code written in Go language. It's a coverage guided fuzzing solution and mainly applicable to packages that parse complex inputs (both text and binary), and is especially useful for hardening of systems that parse inputs from potentially malicious users (e.g., anything accepted over a network).

1.3.3 White-box Audit

After fuzzing, we continue the white-box audit by manually analyzing source code. Here we test target software's internal structure, design, coding, and we focus on verifying the flow of input and output through the application as well as examining possible design and implementation trade-offs for strengthened security. PeckShield auditors first fully review and understand the source code, then we create specific test cases, execute them and analyze the results. Issues such as internal security holes, unexpected output, broken or poorly structured paths, etc., in the targeted software will be inspected.

Blockchain is a secure method of creating a distributed database of transactions, and three major technologies of blockchain are cryptography, decentralization, and consensus model. Blockchain does come with unique security challenges, and based on our understanding of blockchain general design, during this audit we divide the blockchain software into the following major areas and inspect each of them:

- Data and state storage, which is related to the database and files where blockchain data are saved.
- P2P networking, consensus, and transaction model, which is the networking layer. Note that the consensus and transaction logic is tightly coupled with networking.
- VM, account model, and incentive model. These are the execution and business layer of the blockchain, and many blockchain business specific logic is concentrated here.
- System contracts and services. These are system-level, blockchain-wide operation management contracts and services.
- Others. Software modules not included above are checked here, such as common crypto or other 3rd-party libraries, best practice or optimization used in other software projects, design and coding consistency, etc.

Table 1.4: The Full List of Audited Items

Category	Check Item	
Data and State Storage	Blockchain Database Security	
Data and State Storage	Database State Integrity Check	
	Default Configuration Security	
Node Operation	Default Configuration Optimization	
	Node Upgrade And Rollback Mechanism	
	External RPC Implementation Logic	
	External RPC Function Security	
	Node P2P Protocol Implementation Logic	
	Node P2P Protocol Security	
Node Communication	Serialization/Deserialization	
	Invalid/Malicious Node Management Mechanism	
	Communication Encryption/Decryption	
	Eclipse Attack Protection	
	Fingerprint Attack Protection	
	Consensus Algorithm Scalability	
Consensus	Consensus Algorithm Implementation Logic	
	Consensus Algorithm Security	
	Transaction Privacy Security	
Transaction Model	Transaction Fee Mechanism Security	
	Transaction Congestion Attack Protection	
	VM Implementation Logic	
	VM Implementation Security	
VM	VM Sandbox Escape	
0101	VM Stack/Heap Overflow	
	Contract Privilege Control	
	Predefined Function Security	
	Status Storage Algorithm Adjustability	
Account Model	Status Storage Algorithm Security	
	Double Spending Protection	
System Contracts And Services	System Contracts Security	
	Third Party Library Security	
	Memory Leak Detection	
Others	Exception Handling	
Officis	Log Security	
	Coding Suggestion And Optimization	
	White Paper And Code Implementation Uniformity	

Based on the above classification, here is the detailed list of the audited items as shown in Table 1.4.

To better describe each issue we identified, we also categorize the findings based on Common Weakness Enumeration (CWE-699) [6], which is a community-developed list of software weakness types to better classify and organize weaknesses around concepts frequently encountered in software development. We use the CWE categories in Table 1.5 to classify our findings.

1.4 Disclaimer

Note that this security audit is not designed to replace functional tests required before any software release, and does not give any warranties on finding all possible security issues of the given blockchain software, i.e., the evaluation result does not guarantee the nonexistence of any further findings of security issues. As one audit cannot be considered comprehensive, we always recommend proceeding with several independent audits and a public bug bounty program to ensure the security of blockchain software. Last but not least, this security audit should not be used as investment advice.



Table 1.5: Common Weakness Enumeration (CWE) Classifications Used In This Audit

Category	Summary		
Configuration	Weaknesses in this category are typically introduced during		
	the configuration of the software.		
Data Processing Issues	Weaknesses in this category are typically found in functional-		
	ity that processes data.		
Numeric Errors	Weaknesses in this category are related to improper calcula-		
	tion or conversion of numbers.		
Security Features	Weaknesses in this category are concerned with topics like		
	authentication, access control, confidentiality, cryptography,		
	and privilege management. (Software security is not security		
	software)		
Time and State	Weaknesses in this category are related to the improper man-		
	agement of time and state in an environment that supports		
	simultaneous or near-simultaneous computation by multiple		
5 6 10	systems, processes, or threads.		
Error Conditions,	Weaknesses in this category include weaknesses that occur if		
Return Values,	a function does not generate the correct return/status code,		
Status Codes	or if the application does not handle all possible return/status		
Danas Managana	codes that could be generated by a function.		
Resource Management	Weaknesses in this category are related to improper manage-		
Behavioral Problems	ment of system resources.		
benavioral Problems	Weaknesses in this category are related to unexpected behav-		
Business Logic	iors from code that an application uses. Weaknesses in this category identify some of the underlying		
Busiliess Logic	problems that commonly allow attackers to manipulate the		
	business logic of an application. Errors in business logic can		
	be devastating to an entire application.		
Initialization and Cleanup	Weaknesses in this category occur in behaviors that are used		
milianzation and Cicanap	for initialization and breakdown.		
Arguments and Parameters	Weaknesses in this category are related to improper use of		
	arguments or parameters within function calls.		
Expression Issues	Weaknesses in this category are related to incorrectly written		
	expressions within code.		
Coding Practices	Weaknesses in this category are related to coding practices		
	that are deemed unsafe and increase the chances that an ex-		
	ploitable vulnerability will be present in the application. They		
	may not directly introduce a vulnerability, but indicate the		
	product has not been carefully developed or maintained.		
Input Validation Issues	Weaknesses in this category are related to a software system's		
	input validation components.		

2 | Findings

2.1 Finding Summary

Here is a summary of our findings after analyzing Harmony Blockchain. During the first phase of our audit, we studied Harmony source code and ran our in-house static code analyzer through the codebase, focused on the Harmony VM and crypto libraries. Next, we audited the general token transfer, staking, and consensus logics. The purpose here is to statically identify known coding bugs, and then manually verify (reject or confirm) issues reported by our tools. We further manually review business logics, examine system operations, and place operation specific aspects under scrutiny to uncover possible pitfalls and/or bugs. We have so far identified a list of potential issues: some of them involve subtle corner cases that might not be previously thought of, while others refer to unusual interactions among multiple modules.

For each uncovered issue, we have therefore developed test cases for reasoning, reproduction, and/or verification. After further analysis and internal discussion, as summarized in table 2.1, we determined 15 issues of that need to be brought up and pay more attention to, which are categorized in the table 2.2. More information can be found in the next subsection.

Here we also include screenshots of the current status of fuzzing. Figure 2.1 is a screenshot of a running AFL fuzzer which is testing the bls library. And, Figure 2.4 is the screenshot of a running Go-fuzz fuzzer which is testing the Harmony VM. We examine these parameters regularly, and whenever the *uniq crashes* increases, we look into the input which triggers the new unique crash. Once an

Severity	# of Findings
Critical	10
High	2
Medium	2
Low	0
Informational	1
Total	15

Table 2.1: The Severity of Our Findings

issue that triggers crash is determined to be valid, further investigation will follow to root-cause and formulate fix recommendation for it.

Table 2.2: Key Audit Findings

	Severity	Title	Category	Status
PVE-001	Medium	Missing Sanity Check When Adding	Coding Practices	Fixed
D) /E 000		Cross Shard Receipts		C (; 1
PVE-002	Informational	Missing Penalty When Leaders Not	Behavioral Problems	Confirmed
5) (5		Processing Cross Shard Receipts		
PVE-003	Critical	Out-of-Bounds Access in the P2P	Coding Practices	Fixed
		Module - #1		
PVE-004	Critical	Out-of-Bounds Access in the P2P	Coding Practices	Fixed
		Module - #2		
PVE-005	Critical	Out-of-Bounds Access in the P2P	Coding Practices	Fixed
		Module - #3		
PVE-006	Critical	DoS Vulnerability in the P2P Module	Behavioral Problems	Fixed
		- #1		
PVE-007	Critical	DoS Vulnerability in the P2P Module	Coding Practices	Fixed
		- #2		
PVE-008	Medium	Integer Overflow in the RPC module	Coding Practices	Fixed
PVE-009	Critical	Consensus Suspending in the Con-	Behavioral Problems	Fixed
		sensus Module - #1		
PVE-010	Critical	Out-of-Memory in the Consensus	Behavioral Problems	Fixed
		Module - #1		
PVE-011	Critical	Out-of-Memory in the Consensus	Behavioral Problems	Fixed
		Module - #2		
PVE-012	Critical	Consensus Suspending in the Con-	Behavioral Problems	Fixed
		sensus Module - #2		
PVE-013	High	Consensus suspending in the Consen-	Input Validation Issues	Fixed
		sus Module - #3		
PVE-014	Critical	Missing Sanity Check on Slash	Input Validation Issues	Fixed
		Records - #1		
PVE-015	High	Missing Sanity Check on Slash	Behavioral Problems	Fixed
		Records - #2		

2.2 Key Findings

We conducted our audit of the Harmony design and implementations, starting with Harmony VM and crypto libraries, after that we audited general token transfer, staking, and consensus logics. After analyzing all of the potential issues found during the audit, we determined that a number of them need to be brought up and pay more attention to, as shown in Table 2.2. Please refer to Section 3 for detailed discussion of each vulnerability.

Harmony's VM is fully compatible with Ethereum VM (Constantinople), and they plan to support Wasm after mainnet launch. We worked through the Harmony VM code, and didn't find any fix missing for known Ethereum VM issues. We fed the Harmony VM through the go-fuzz tool, found two crashes and later determined to be caused by timeout. Further investigation found that they were timing issues related to go-fuzz, and there was no similar issue running Harmony VM directly. Therefore, we marked them as false warnings. The total coverage is pretty high, as shown in Figure 2.3, and the current status of the go-fuzz result is shown in Figure 2.4.

BLS signature scheme [7] is an excellent multisig solution which has some good properties compared to ECDSA [8] and Schnorr [9]. Harmony adopted the open source C++ BLS implementation [10] which has a harness that enables the integration with Golang software. We started our audit work with AFL fuzzing. Specifically, we used afl-clang++ to compile the bls source code, which instruments the library as shown in Figure 2.2. Then, with a simple seed input, we started fuzzing the instrumented BLS as shown in Figure 2.1. During the first phase of our audit, we did not find any issue in the BLS library through AFL fuzzing. In the next phase, we will firstly try to improve the code coverage of fuzzing. Later, we will manually test and review the BLS implementation.

The other part of crypto libraries included in our first phase audit is the implementation of VDF, which is an essential component to provide trustworthy randomness on Harmony blockchain. With the trustworthy on-chain randomness, the blockchain would be able to safely support numerous applications such as dice dapps without an oracle mechanism. This is not a guaranteed feature on most blockchains. In many cases, the wrong implementations of on-chain mechanism caused tremendous financial damages [11, 12]. Our target here is a Golang implementation of Benjanmin Wesolowski's paper [13]. We started testing the library with the example src/test/vdf_module_test.go in this phase. In the next phase, we will apply go-fuzz on it as well.

```
american fuzzy lop 2.52b (bls256_test.exe)
process timing
                                                        overall results
       run time: 0 days, 0 hrs, 34 min, 50 sec
                                                        cycles done : 33
 last new path : 0 days, 0 hrs, 1 min, 38 sec
                                                        total paths: 34
last uniq crash : none seen yet
                                                       uniq crashes: 0
last uniq hang : none seen yet
                                                         uniq hangs: 0
cycle progress
                                      map coverage
now processing: 30* (88.24%)
                                        map density : 1.32% / 1.34%
paths timed out : 0 (0.00%)
                                      count coverage : 1.34 bits/tuple
stage progress
                                       findings in depth
now trying: interest 16/8
                                      favored paths : 5 (14.71%)
stage execs : 5140/43.8k (11.75%)
                                       new edges on : 2 (5.88%)
                                      total crashes : 0 (0 unique)
total execs : 470k
exec speed: 218.1/sec
                                       total tmouts : 0 (0 unique)
fuzzing strategy yields
                                                       path geometry
 bit flips: 4/16.8k, 1/16.7k, 1/16.7k
                                                         levels: 5
byte flips: 0/2096, 0/2066, 1/2023
                                                        pending: 5
arithmetics : 2/117k, 0/4528, 0/2004
                                                       pend fav: 0
known ints: 0/11.8k, 0/22.9k, 1/34.9k
                                                      own finds: 33
 dictionary: 0/0, 0/0, 0/0
                                                       imported : n/a
     havoc: 19/163k, 4/50.0k
                                                      stability : 82.59%
      trim: 0.00%/962, 0.00%
                                                                  [cpu: 37%]
```

Figure 2.1: AFL Screenshot

```
[1] Instrumented S630 locations (64-bit, non-hardened mode, ratio 100%).

ar; clatifibilis256.a obj/bls_c256.a

ar; creating archive lib/libbls256.a

ar; creating archive lib/libbls384.a

ar; creating archive lib/libbls384
```

Figure 2.2: AFL Instrumentation

```
/go_project/src/github.com/harmony-one/harmony/core/vm/analysis.go (100.0%)
/go_project/src/github.com/harmony-one/harmony/core/vm/common.go (95.5%)
go_project/src/github.com/harmony-one/harmony/core/vm/contract.go (97.7%)
go_project/src/github.com/harmony-one/harmony/core/vm/contracts.go (83.7%)
go_project/src/github.com/harmony-one/harmony/core/vm/evm.go (83.7%)
/go_project/src/github.com/harmony-one/harmony/core/vm/gas.go (87.5%)
go_project/src/github.com/harmony-one/harmony/core/vm/gas_table.go (72.5%)
go_project/src/github.com/harmony-one/harmony/core/vm/gen_structlog.go (6.2%)
go_project/src/github.com/harmony-one/harmony/core/vm/instructions.go (98.4%)
go_project/src/github.com/harmony-one/harmony/core/vm/interpreter.go (85.9%)
/go_project/src/github.com/harmony-one/harmony/core/vm/intpool.go (95.8%)
/go_project/src/github.com/harmony-one/harmony/core/vm/logger.go (1.4%)
/go_project/src/github.com/harmony-one/harmony/core/vm/memory.go (60.6%)
/go_project/src/github.com/harmony-one/harmony/core/vm/memory_table.go (100.0%)
go_project/src/github.com/harmony-one/harmony/core/vm/opcodes.go (55.6%)
go_project/src/github.com/harmony-one/harmony/core/vm/runtime/env.go (66.7%)
/go_project/src/github.com/harmony-one/harmony/core/vm/runtime/fuzz.go (100.0%)
go_project/src/github.com/harmony-one/harmony/core/vm/runtime/runtime.go (61.9%)
go_project/src/github.com/harmony-one/harmony/core/vm/stack.go (61.9%)
/go_project/src/github.com/harmony-one/harmony/core/vm/stack_table.go (62.5%)
```

Figure 2.3: Go-fuzz Coverage

```
2019/09/24 11:27:12 workers: 4,
                                       corpus: 404 (99h14m ago), crashers: 2, restarts: 1/9956, execs: 138102682 (228/sec), cover: 2115, uptime:
                                       corpus: 404
corpus: 404
                                                       (99h14m ago), crashers: 2,
(99h14m ago), crashers: 2,
                                                                                         restarts: 1/9956, execs: 138103049 (228/sec), cover: 2115, restarts: 1/9956, execs: 138103263 (228/sec), cover: 2115,
2019/09/24 11:27:15 workers: 4.
2019/09/24 11:27:18 workers:
2019/09/24 11:27:21 workers:
                                                                                                                                                           2115,
2115,
2115,
                                                                                                                        138103263 (228/sec),
                                                       (99h14m ago), crashers:
                                                                                         restarts:
                                                                                                                execs:
                                                                                                                                      (228/sec), cover:
2019/09/24 11:27:24 workers: 4
                                        corpus: 404
                                                       (99h14m ago), crashers: 2,
                                                                                         restarts:
                                                                                                     1/9957,
                                                                                                                execs:
                                                                                                                        138103862 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                                                                                                              167h53m
                                                       (99h14m ago), crashers:
(99h14m ago), crashers:
                                                                                         restarts:
2019/09/24 11:27:27 workers:
                                                  494
                                                                                                     1/9957.
                                                                                                                        138104160 (228/sec), cover: 2115,
                                        corpus:
2019/09/24 11:27:33 workers:
                                       corpus: 404
                                                       (99h14m ago), crashers: 2,
                                                                                         restarts: 1/9957, execs:
                                                                                                                        138104667 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                                                                                                              167h53m
                                                        (99h14m ago), crashers:
(99h14m ago), crashers:
2019/09/24 11:27:36 workers:
2019/09/24 11:27:39 workers:
                                       corpus: 404
corpus: 404
                                                       (99h14m ago),
                                                                                         restarts: 1/9957.
                                                                                                               execs:
                                                                                                                        138104908 (228/sec), cover: 2115,
138105158 (228/sec), cover: 2115,
                                                                                                                                                                    uptime:
                                                                                                                                                                              167h53m
2019/09/24 11:27:42 workers:
                                        corpus:
                                                       (99h14m ago), crashers:
                                                                                         restarts:
                                                                                                     1/9957,
                                                                                                                execs:
                                                                                                                        138105386
                                                                                                                                      (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                       (99h15m ago), crashers:
(99h15m ago), crashers:
(99h15m ago), crashers:
2019/09/24 11:27:45 workers:
                                        corpus: 404
                                                                                         restarts:
                                                                                                     1/9957.
                                                                                                               execs:
                                                                                                                        138105638 (228/sec), cover: 2115.
                                                                                                                                                                   uptime:
2019/09/24 11:27:48 workers:
2019/09/24 11:27:51 workers:
                                                                                         restarts: 1/9957, execs: restarts: 1/9957, execs:
                                                                                                                        138106293 (228/sec), cover: 2115,
                                        corpus:
                                                                                                                                                                   uptime:
2019/09/24 11:27:54 workers:
                                        corpus: 404
                                                       (99h15m ago), crashers: 2.
                                                                                         restarts: 1/9957, execs:
                                                                                                                        138106773 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                                                                                                              167h53m
2019/09/24 11:27:57 workers:
2019/09/24 11:28:00 workers:
2019/09/24 11:28:03 workers:
                                        corpus: 404
                                                       (99h15m ago), crashers:
(99h15m ago), crashers:
                                                                                                                        138107182 (228/sec),
                                                                        crashers:
                                                                                         restarts: 1/9957
                                                                                                                execs:
                                                                                                                                                   cover: 2115,
                                                                                                                                                                              167h53m
                                                                                         restarts: 1/9957,
                                                                                                                                      (228/sec), cover: 2115,
                                        corpus: 404
                                                       (99h15m ago), crashers:
                                                                                         restarts: 1/9957, execs:
                                                                                                                        138108139 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
2019/09/24 11:28:06 workers:
2019/09/24 11:28:09 workers:
                                                       (99h15m ago), crashers:
(99h15m ago), crashers:
                                                                                         restarts:
restarts:
                                                                                                     1/9957, execs:
1/9957, execs:
                                        corpus: 404
                                                                                                                        138108457 (228/sec), cover: 2115,
                                        corpus:
2019/09/24 11:28:12 workers:
                                        corpus: 404
                                                       (99h15m ago), crashers:
                                                                                         restarts:
                                                                                                     1/9957, execs:
                                                                                                                        138109500 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                                                                                                              167h54m
                                                                                                               execs:
2019/09/24 11:28:15 workers:
                                        corpus: 404
                                                       (99h15m ago),
                                                                        crashers:
                                                                                         restarts:
                                                                                                     1/9957.
                                                                                                                        138109992
                                                                                                                                     (228/sec).
                                                                                                                                                  cover: 2115.
                                                                                                                                                                    untime:
                                                                                                                                                                              167h54m
2019/09/24 11:28:18 workers:
2019/09/24 11:28:21 workers:
                                                                                                                        138110665 (228/sec), cover: 2115,
138111283 (228/sec), cover: 2115,
                                                        (99h15m ago)
                                                                                                     1/9957,
                                        corpus:
                                                       (99h15m ago), crashers:
                                                                                         restarts:
                                                                                                                execs:
                                                                                                                                                                   uptime:
2019/09/24 11:28:24 workers:
                                        corpus: 404
                                                       (99h15m ago), crashers: 2
                                                                                         restarts: 1/9957, execs:
                                                                                                                        138111991 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                                                                                                              167h54m
                                                                        crashers:
2019/09/24 11:28:27 workers:
2019/09/24 11:28:30 workers:
                                        corpus: 404
                                                       (99h15m ago), crashers:
(99h15m ago), crashers:
                                                                                                                                      (228/sec),
                                                                                                                                                   cover: 2115,
                                                                                                      1/9957.
                                                                                                                        138112599
                                        corpus: 404
                                                                                                                        138113254
                                                                                                     1/9956, execs:
                                                                                                                                      (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                         restarts:
2019/09/24 11:28:33 workers:
                                        corpus: 404
                                                       (99h15m ago), crashers: 2.
                                                                                         restarts: 1/9957, execs:
                                                                                                                        138114256 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                                                                                                              167h54m
2019/09/24 11:28:36
2019/09/24 11:28:39
                                                                                         restarts:
restarts:
                                                                                                               execs:
                                                                                                                        138115166 (228/sec),
138116265 (228/sec),
                                                                                                                                                  cover: 2115,
cover: 2115,
                                        corpus: 404
                                                       (99h15m ago)
                                                                                                     1/9957.
                                                                                                                                                                              167h54m
                                                        (99h15m ago),
                                                                        crashers:
                                                                                                                                      (228/sec),
                                        corpus:
2019/09/24 11:28:42 workers:
                                        corpus: 404
                                                       (99h15m ago),
                                                                        crashers:
                                                                                         restarts:
                                                                                                     1/9957,
                                                                                                                execs:
                                                                                                                        138117273 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                                                                                                              167h54m
                                        corpus: 404
                                                       (99h16m ago),
(99h16m ago),
2019/09/24 11:28:45 workers:
                                                                        crashers:
                                                                                         restarts:
                                                                                                     1/9957.
                                                                                                                        138118339 (228/sec), cover: 2115,
                                                                                                                                                                              167h54m
2019/09/24 11:28:51 workers: 4,
                                        corpus: 404
                                                       (99h16m ago), crashers: 2,
                                                                                         restarts: 1/9956, execs:
                                                                                                                        138119852 (228/sec), cover: 2115, uptime:
2019/09/24 11:28:54 workers: 4,
                                        corpus: 404
                                                       (99h16m ago), crashers: 2,
                                                                                         restarts: 1/9956, execs: 138120372 (228/sec), cover: 2115,
                                                                                                                                                                   uptime:
                                                                                                                                                                             167h54m
2019/09/24 11:28:57 workers:
                                                       (99h16m ago),
2019/09/24 11:28:57 workers: 4, corpus: 404 (99h16m ago), crashers: 2, restarts: 1/9956, execs: 138120871 (228/sec), cover: 2115, uptime: 2019/09/24 11:29:00 workers: 4, corpus: 404 (99h16m ago), crashers: 2, restarts: 1/9956, execs: 138121201 (228/sec), cover: 2115, uptime:
```

Figure 2.4: Go-fuzz Screenshot

3 Detailed Results

3.1 Missing Sanity Check When Adding Cross Shard Receipts

• ID: PVE-001

• Severity: Medium

• Likelihood: High

• Impact: Low

• Target: node/node.go

• Category: Coding Practices [14]

• CWE subcategory: CWE-20 [15]

Description

There is a vulnerability in the P2P module, which could be exploited by attackers to slow down the processing of cross shard transfers.

```
func (node *Node) ProcessReceiptMessage(msgPayload [] byte) {
135
        cxp := types.CXReceiptsProof{}
136
         if err := rlp.DecodeBytes(msgPayload, &cxp); err != nil {
137
             utils.Logger().Error().Err(err).Msg("[ProcessReceiptMessage] Unable to Decode
                 message Payload")
138
             return
139
140
         utils.Logger().Debug().Interface("cxp", cxp).Msg("[ProcessReceiptMessage] Add
             CXReceiptsProof to pending Receipts")
141
        // TODO: integrate with txpool
142
        node. AddPendingReceipts(&cxp)
143 }
```

Listing 3.1: node/node cross shard.go

ProcessReceiptMessage will be called for receipts messages. It will decode the cross shard receipts and merkle proof encoded in RLP format, and pass them to AddPendingReceipts (line 142).

```
func (node *Node) AddPendingReceipts(receipts *types.CXReceiptsProof) {
   node.pendingCXMutex.Lock()
   defer node.pendingCXMutex.Unlock()

if receipts.ContainsEmptyField() {
   utils.Logger().Info().Int(.....)
```

```
338
         return
339
      }
340
341
      blockNum := receipts.Header.Number().Uint64()
342
      shardID := receipts. Header. ShardID()
343
       key := utils.GetPendingCXKey(shardID, blockNum)
344
345
       if , ok := node.pendingCXReceipts[key]; ok {
346
         utils.Logger().Info().Int(... ...)
347
         return
348
      }
349
       node.pendingCXReceipts[key] = receipts
350
       utils.Logger().Info().Int(... ...)
351 }
```

Listing 3.2: node/node.go

Listing 3.3: core/types/cx_receipt.go

AddPendingReceipts will first check whether the receipt contains empty fields (line 336) or had been recorded in the pendingCXReceipts map (line 345), and will save it if not (line 349).

However, there is no further sanity check enforced while adding new receipts into pendingCXReceipts. Specifically, a malicious attacker can craft a valid yet meaningless CXReceiptsProof and send it to the victims to occupy the pendingCXReceipts map with the key composed from shardID and blockNum, which will block the real CXReceiptsProof from normal nodes and slow down the cross shard transfer processing.

Recommendation Add sanity checks for the origin and validity of the cross shard receipts.

3.2 Missing Penalty When Leaders Not Processing Cross Shard Receipts

• ID: PVE-002

• Severity: Informational

• Likelihood: High

• Impact: None/Undetermined

• Target: node/worker/worker.go

• Category: Behavioral Problems [16]

• CWE subcategory: CWE-841 [17]

Description

The cross shard transfer is supported on harmony blockchain. The process can be summarized as follows:

- 1) Source shards run the cross shard transactions, and broadcast cross shard receipts to destination shards.
- 2) Destination shards receive the receipts and put them in a pending map.
- 3) Destination shards leaders handle the cross shard receipts in the new blocks.

```
79 func (node *Node) proposeNewBlock() (*types.Block, error) {
80    node.Worker.UpdateCurrent()
81    ...    ...
```

Listing 3.4: node/node_newblock.go

```
124
      if err := node.Worker.CommitTransactions(
125
        pending, pendingStakingTransactions, beneficiary,
126
        func(payload staking.RPCTransactionError) {
127
          const maxSize = 1024
128
          node.errorSink.Lock()
129
          if I := len(node.errorSink.failedTxns); I >= maxSize {
130
            node.errorSink.failedTxns = append(node.errorSink.failedTxns[1:], payload)
131
132
             node.errorSink.failedTxns = append(node.errorSink.failedTxns, payload)
133
134
          node.errorSink.Unlock()
135
        },
136
      ); err != nil {
137
         utils.Logger().Error().Err(err).Msg("cannot commit transactions")
138
        return nil, err
139
      }
140
141
      // Prepare cross shard transaction receipts
142
      receiptsList := node.proposeReceiptsProof()
143
      if len(receiptsList) != 0 {
144
         if err := node.Worker.CommitReceipts(receiptsList); err != nil {
145
           utils.Logger().Error().Err(err).Msg("[proposeNewBlock] cannot commit receipts")
146
147
```

Listing 3.5: node/node newblock.go

proposeNewBlock is called by shard leaders for proposing a new block. It will process the pending transactions / staking transactions (line 124 - 139), and handle the cross shard transaction receipts (line 142 - 147).

```
206
     func (w *Worker) CommitReceipts(receiptsList []*types.CXReceiptsProof) error {
207
        if w.current.gasPool = nil {
208
          w. current.gasPool = new(core.GasPool).AddGas(w. current.header.GasLimit())
209
210
211
        if len(receiptsList) == 0 {
212
          w. current . header . SetIncomingReceiptHash (types . EmptyRootHash)
213
          w. current . header . SetIncomingReceiptHash (types . DeriveSha (types . CXReceiptsProofs (
214
               receiptsList)))
215
       }
216
217
        for _, cx := range receiptsList {
218
          \mathsf{err} \; := \; \mathsf{core} \, . \, \mathsf{ApplyIncomingReceipt} \big( \mathsf{w.config} \; , \; \mathsf{w.current.state} \; , \; \mathsf{w.current.header} \; , \; \mathsf{cx} \big)
219
          if err != nil {
220
             return ctxerror.New("cannot apply receiptsList").WithCause(err)
221
          }
222
       }
223
224
        for , cx := range receiptsList {
225
          w.current.incxs = append(w.current.incxs, cx)
226
227
        return nil
228
```

Listing 3.6: node/worker/worker.go

CommitReceipts will apply the receipts and adjust the balance of the corresponding account (line 218). However, there is no penalty if shard leader intentionally ignore any specific receipts and let them stay pending forever. Specifically, a leader is free to choose any receipts in the node. pendingCXReceipts map, not by timestamp or any other specific rule, and there is no penalty if a malicious leader intentionally ignore some receipts. Ttechnically, a leader can skip some cross shard receipts on purpose and let them stay pending forever.

Recommendation Add penalty when leaders do not process cross shard receipts. According to Harmony, leader rotation and the mechanisms to detect transaction withholding and preempt a malicious leader will be added in the next phase of mainnet upgrade. In the current phase where Harmony controls the leader nodes, this is not an issue to the users.

3.3 Out-of-Bounds Access in the P2P Module - #1

• ID: PVE-003

Severity: Critical

Likelihood: High

Impact: High

• Target: node/node_handler.go

• Category: Coding Practices [14]

• CWE subcategory: CWE-129 [18]

Description

This is a vulnerability in the P2P module, which could be exploited by attackers to perform DoS attack against the harmony network.

Within the harmony network, a node can be one of the these roles: validator, leader, beacon validator, or beacon leader depending on its context. With each role, a node would run a certain set of services.

Furthermore, harmony network has enabled libp2p based gossiping using pubsub. Nodes no longer send messages to individual nodes, instead, they publish / subscribe to different topics.

```
// receiveGroupMessage use libp2p pubsub mechanism to receive broadcast messages
39
   func (node *Node) receiveGroupMessage(
40
41
        receiver p2p. GroupReceiver, rxQueue msgq. MessageAdder,
42
   ) {
43
        ctx := context.Background()
44
        // TODO ek - infinite loop; add shutdown/cleanup logic
45
        for {
46
            msg, sender, err := receiver . Receive(ctx)
47
            if err != nil {
48
                utils.Logger().Warn().Err(err).
49
                    Msg("cannot receive from group")
50
                continue
51
            }
52
            if sender == node.host.GetID() {
53
                continue
54
55
            //utils.Logger().Info("[PUBSUB]", "received group msg", len(msg), "sender",
56
            // skip the first 5 bytes, 1 byte is p2p type, 4 bytes are message size
57
            if err := rxQueue.AddMessage(msg[5:], sender); err != nil {
58
                utils.Logger().Warn().Err(err).
59
                    Str("sender", sender.Pretty()).
60
                    Msg("cannot enqueue incoming message for processing")
61
            }
62
        }
```

Listing 3.7: node/node handler.go

Specifically, each node will call receiveGroupMessage to receive broadcast messages, and distribute them to consumers. However, there is no sanity check for the length of the received messages. It simply passes the buffer start from offset 5 (line 57) to queues, which could cause out-of-bound access panic for nodes subscribe to the topic if the message length < 5.

Recommendation Add sanity checks for the length of the received messages.

3.4 Out-of-Bounds Access in the P2P Module - #2

• ID: PVE-004

• Severity: Critical

• Likelihood: High

• Impact: High

• Target: node/node_handler.go

• Category: Coding Practices [14]

• CWE subcategory: CWE-129 [18]

Description

This is a vulnerability in the P2P module, which could be exploited by attackers to perform DoS attack against the harmony network.

Within the harmony network, a node can be treated as one of the roles: validator, leader, beacon validator, or beacon leader depending on its context. With each role, a node can run a certain set of services.

Also, harmony has enabled libp2p based gossiping using pubsub. Nodes no longer send messages to individual nodes, instead, they publish / subscribe to different topics.

```
// receiveGroupMessage use libp2p pubsub mechanism to receive broadcast messages
40
   func (node *Node) receiveGroupMessage(
41
        receiver p2p. GroupReceiver, rxQueue msgq. MessageAdder,
42
   ) {
43
        ctx := context.Background()
44
        // TODO ek - infinite loop; add shutdown/cleanup logic
        for {
45
46
            msg, sender, err := receiver.Receive(ctx)
47
            if err != nil {
48
                 utils.Logger().Warn().Err(err).
49
                     Msg("cannot receive from group")
50
51
            \quad \textbf{if} \ \ \mathsf{sender} = \ \mathsf{node.host.GetID}() \ \ \{
52
53
                 continue
54
55
            //utils.Logger().Info("[PUBSUB]", "received group msg", len(msg), "sender",
56
            // skip the first 5 bytes, 1 byte is p2p type, 4 bytes are message size
57
            if err := rxQueue.AddMessage(msg[5:], sender); err != nil {
58
                 utils.Logger().Warn().Err(err).
                     Str("sender", sender.Pretty()).
59
60
                     Msg("cannot enqueue incoming message for processing")
61
            }
62
        }
63
```

Listing 3.8: node/node handler.go

Each node would call receiveGroupMessage to receive broadcast messages, and distribute them to consumers. Messages are encoded as the following format:

```
---- content start ----
2 1 byte

    message category

3
                         0x00: Consensus
4
                         0×01: Node . . .
5
  1 byte
                       - message type
6
                         - for Consensus category
7
                           0x00: consensus
8
                           0×01: sharding ...
9

    for Node category

10
                           0 \times 00: transaction ...
11
                       - actual message payload
   n - 2 bytes
   ---- content end ----
```

Every message has its category and type, and would be handled accordingly.

```
66
     func (node *Node) HandleMessage(content [] byte, sender libp2p peer.ID) {
67
         msgCategory, err := proto.GetMessageCategory(content)
68
         if err != nil {
69
             utils.Logger().Error().
70
                  Err(err).
71
                  Msg("HandleMessage get message category failed")
72
             return
73
         }
74
75
         msgType, err := proto.GetMessageType(content)
76
         if err != nil {
77
              utils.Logger().Error().
78
                  Err(err).
79
                  Msg("HandleMessage get message type failed")
80
81
         }
82
83
         msgPayload, err := proto.GetMessagePayload(content)
84
         if err != nil {
85
             utils.Logger().Error().
86
                  Err(err).
87
                  Msg("HandleMessage get message payload failed")
88
             return
89
         }
90
91
         switch msgCategory {
92
         case proto. Consensus:
93
             msgPayload, := proto. GetConsensusMessagePayload (content)
94
             if node.NodeConfig.Role() == nodeconfig.ExplorerNode {
95
                  node. Explorer Message Handler (msgPayload)
96
             } else {
97
                  node. Consensus Message Handler (msgPayload)
98
             }
99
         {\color{red}\textbf{case}} \quad \text{proto.DRand:} \\
100
             msgPayload, \_:=proto.GetDRandMessagePayload(content)
101
             if node.DRand != nil {
102
                  if node.DRand.IsLeader {
103
                      node. DRand. ProcessMessageLeader (msgPayload)
```

```
104
105
                     node.DRand.ProcessMessageValidator(msgPayload)
106
107
             }
108
         case proto. Node:
109
             actionType := proto node.MessageType(msgType)
110
             switch actionType {
111
             case proto node. Transaction:
112
                 utils.Logger().Debug().Msg("NET: received message: Node/Transaction")
                 node.transaction Message Handler (\,msg Payload\,)
113
114
             case proto node. Staking:
115
                 utils.Logger().Debug().Msg("NET: received message: Node/Staking")
116
                 node.stakingMessageHandler(msgPayload)
117
             case proto node. Block:
118
                 utils.Logger().Debug().Msg("NET: received message: Node/Block")
119
                 blockMsgType := proto node.BlockMessageType(msgPayload[0])
```

Listing 3.9: node/node handler.go

msgCategory, msgType, msgPayload are extracted from the message (msg[0], msg[1], msg[2:]), and HandleMessage will take different actions according to them. However, there is no sanity check for msgPayload for proto_node.Block case (line 117).

Specifically, if a malicious attacker passed in a small buffer (length = 7) with msgCategory = proto.Node and msgType = proto_node.Block, msgPayload (line 83) will be a 0 length slice, and accessing to it (line 119) would cause out-of-bound access panic for nodes subscribe to the topic.

Recommendation Add sanity checks for the length of the received messages.

3.5 Out-of-Bounds Access in the P2P Module - #3

• ID: PVE-005

• Severity: Critical

Likelihood: High

• Impact: High

• Target: node/node_handler.go

• Category: Coding Practices [14]

• CWE subcategory: CWE-129 [18]

Description

This is a vulnerability in the P2P module, which could be exploited by attackers to perform DoS attack against the harmony network.

Within the harmony network, a node can be treated as one of the roles: validator, leader, beacon validator, or beacon leader depending on its context. With each role, a node can run a certain set of services.

The harmony network has also enabled libp2p based gossiping using pubsub. Nodes no longer send messages to individual nodes, instead, they publish / subscribe to different topics.

```
39
   // receiveGroupMessage use libp2p pubsub mechanism to receive broadcast messages
40
   func (node *Node) receiveGroupMessage(
41
        receiver p2p. GroupReceiver, rxQueue msgq. MessageAdder,
42
   ) {
        ctx := context.Background()
43
44
        // TODO ek - infinite loop; add shutdown/cleanup logic
45
            msg, sender, err := receiver.Receive(ctx)
46
47
            if err != nil {
48
                utils.Logger().Warn().Err(err).
49
                    Msg("cannot receive from group")
50
                continue
            }
51
            if sender == node.host.GetID() {
52
53
                continue
54
            //utils.Logger().Info("[PUBSUB]", "received group msg", len(msg), "sender",
55
56
            // skip the first 5 bytes, 1 byte is p2p type, 4 bytes are message size
57
            if err := rxQueue.AddMessage(msg[5:], sender); err != nil {
58
                utils.Logger().Warn().Err(err).
59
                    Str("sender", sender.Pretty()).
60
                    Msg("cannot enqueue incoming message for processing")
61
            }
62
       }
63
```

Listing 3.10: node/node handler.go

Each node would call receiveGroupMessage to receive broadcast messages, and distribute them to consumers. Messages are encoded as the following format:

```
---- content start ----
1
2
   1 byte
                       - message category
3
                         0x00: Consensus
4
                          0×01: Node . . .
5
   1 byte

    message type

6

    for Consensus category

7
                            0x00: consensus
8
                            0 \times 01: sharding ...
9

    for Node category

10
                            0x00: transaction ...
11
   n - 2 bytes
                       - actual message payload
    ---- content end ----
```

Every message has its category and type, and would be handled accordingly.

```
66 func (node *Node) HandleMessage(content []byte, sender libp2p_peer.ID) {
67  msgCategory, err := proto.GetMessageCategory(content)
68  if err != nil {
```

```
69
              utils.Logger().Error().
 70
                  Err(err).
 71
                  Msg("HandleMessage get message category failed")
 72
 73
         }
 74
 75
         msgType, err := proto.GetMessageType(content)
 76
         if err != nil {
 77
              utils.Logger().Error().
 78
                  Err(err).
 79
                  Msg("HandleMessage get message type failed")
 80
              return
 81
         }
 82
83
         msgPayload, err := proto.GetMessagePayload(content)
 84
         if err != nil {
 85
              utils.Logger().Error().
 86
                  Err(err).
 87
                  Msg("HandleMessage get message payload failed")
 88
              return
 89
         }
 90
 91
         switch msgCategory {
 92
         case proto. Consensus:
 93
              msgPayload, \_:=proto.GetConsensusMessagePayload(content)
 94
              if node. NodeConfig. Role() = nodeconfig. ExplorerNode {
 95
                  node. Explorer Message Handler (msgPayload)
 96
             } else {
97
                  node. Consensus Message Handler (msgPayload)
 98
             }
99
         case proto.DRand:
100
              {\sf msgPayload} \;,\;\; \_ \;:=\; {\sf proto.GetDRandMessagePayload} \; (\; {\sf content} \; )
101
              if node.DRand != nil {
102
                  if node.DRand.IsLeader {
103
                      node. DRand. ProcessMessageLeader (msgPayload)
104
                  } else {
105
                      node.\,DR and.\,Process Message Validator (\,msg Payload\,)
106
                  }
107
             }
108
         case proto. Node:
109
              actionType := proto node.MessageType(msgType)
110
              switch actionType {
111
              case proto node. Transaction:
112
                  utils.Logger().Debug().Msg("NET: received message: Node/Transaction")
113
                  node.transactionMessageHandler(msgPayload)
114
              case proto node.Staking:
115
                  utils.Logger().Debug().Msg("NET: received message: Node/Staking")
116
                  node.staking Message Handler (\,msg Payload\,)
117
              case proto node. Block:
118
                  utils.Logger().Debug().Msg("NET: received message: Node/Block")
119
                  blockMsgType := proto node.BlockMessageType(msgPayload[0])
```

Listing 3.11: node/node handler.go

msgCategory, msgType, msgPayload are extracted from the message (msg[0], msg[1], msg[2:]), and HandleMessage would take different actions according to them.

```
173
      func (node *Node) transactionMessageHandler(msgPayload []byte) {
174
            txMessageType := proto\_node.TransactionMessageType(msgPayload[0])
175
176
            switch txMessageType {
177
            case proto node. Send:
178
                  txs := types.Transactions{}
                  \texttt{err} \; := \; \texttt{rlp.Decode} \big( \, \texttt{bytes.NewReader} \big( \, \texttt{msgPayload} \, \big[ \, 1 \, : \, \big] \big) \, , \, \, \& \texttt{txs} \, \big) \; \; // \; \; \texttt{skip} \; \; \texttt{the} \; \; \texttt{Send} \; \; \texttt{messge} \, \\
179
180
                  if err != nil {
181
                        utils.Logger().Error().
182
                              Err(err).
183
                              Msg("Failed to deserialize transaction list")
184
185
                  node.addPendingTransactions(txs)
186
187
            }
188
```

Listing 3.12: node/node handler.go

transactionMessageHandler would be called for transaction messages. However, there is no sanity check for msgPayload (line 174).

To be exact, if a malicious attacker passed in a small buffer (length = 7) with msgCategory = proto.Node and msgType = proto_node.Transaction, msgPayload will be a 0 length slice, and accessing to it (line 174) could cause OOB access panic for nodes subscribe to the topic.

Recommendation Add sanity checks for the length of the received messages.

3.6 DoS Vulnerability in the P2P Module - #1

• ID: PVE-006

Severity: Critical

Likelihood: High

• Impact: High

• Target: node/node.go

• Category: Behavioral Problems [16]

• CWE subcategory: CWE-696 [19]

Description

This is a vulnerability in the P2P module, which could be exploited by attackers to perform DoS attack against the harmony network.

Within the harmony network, a node can be one of the these roles: validator, leader, beacon validator, or beacon leader depending on its context. With each role, a node would run a certain set of services.

Furthermore, harmony network has enabled libp2p based gossiping using pubsub. Nodes no longer send messages to individual nodes, instead, they publish / subscribe to different topics.

```
66
     func (node *Node) HandleMessage(content []byte, sender libp2p peer.ID) {
 67
         msgCategory , err := proto . GetMessageCategory ( content )
 68
         if err != nil {
              utils.Logger().Error().
 69
 70
                  Err(err).
 71
                  Msg("HandleMessage get message category failed")
 72
              return
 73
         }
 74
 75
         msgType, err := proto.GetMessageType(content)
 76
         if err != nil {
 77
              utils.Logger().Error().
 78
                  Err(err).
 79
                  Msg("HandleMessage get message type failed")
 80
              return
 81
         }
82
83
         msgPayload , err := proto . GetMessagePayload (content)
 84
         if err != nil {
 85
              utils.Logger().Error().
 86
                  Err(err).
 87
                  Msg("HandleMessage get message payload failed")
 88
              return
 89
         }
 90
 91
         switch msgCategory {
 92
         case proto. Consensus:
 93
              msgPayload, := proto. GetConsensusMessagePayload (content)
 94
              if node.NodeConfig.Role() == nodeconfig.ExplorerNode {
                  node\,.\,Explorer Message Handler\,(\,msg Payload\,)
 95
 96
             } else {
 97
                  node. Consensus Message Handler (msgPayload)
 98
             }
99
         case proto.DRand:
100
              msgPayload, := proto.GetDRandMessagePayload(content)
              if node.DRand != nil {
101
102
                  if node.DRand.IsLeader {
103
                      node. DRand. ProcessMessageLeader (msgPayload)
104
                  } else {
105
                      node. DRand. ProcessMessageValidator (msgPayload)
106
                  }
107
108
         case proto. Node:
109
              actionType := proto node.MessageType(msgType)
110
              switch actionType {
111
              {\color{red} \textbf{case}} proto_node. Transaction:
112
                  utils.Logger().Debug().Msg("NET: received message: Node/Transaction")
113
                  node.\,transaction Message Handler (\,msg Payload\,)
114
              case proto node. Staking:
```

```
utils.Logger().Debug().Msg("NET: received message: Node/Staking")
node.stakingMessageHandler(msgPayload)

case proto_node.Block:
    utils.Logger().Debug().Msg("NET: received message: Node/Block")
blockMsgType := proto_node.BlockMessageType(msgPayload[0])
```

Listing 3.13: node/node handler.go

msgCategory, msgType, msgPayload are extracted from the message (msg[0], msg[1], msg[2:]), and HandleMessage will take different actions according to them.

```
190
    func (node *Node) stakingMessageHandler(msgPayload []byte) {
191
         txs := staking.StakingTransactions{}
192
         err := rlp.Decode(bytes.NewReader(msgPayload[:]), &txs)
193
         if err != nil {
194
             utils.Logger().Error().
195
                 Err(err).
196
                 Msg("Failed to deserialize staking transaction list")
197
198
         }
199
         node.addPendingStakingTransactions(txs)
200
```

Listing 3.14: node/node handler.go

stakingMessageHandler will be called for staking transaction messages. It will decode the staking transactions encoded in RLP format, and pass them to addPendingStakingTransactions (line 199).

```
295
     func (node *Node) addPendingStakingTransactions(newStakingTxs staking.
         StakingTransactions) {
296
         txPoolLimit := core.ShardingSchedule.MaxTxPoolSizeLimit()\\
297
         node.pendingStakingTxMutex.Lock()
298
         for , tx := range newStakingTxs {
299
              if , ok := node.pendingStakingTransactions[tx.Hash()]; !ok {
                  node.pendingStakingTransactions[tx.Hash()] = tx
300
301
               \textbf{if len}(\mathsf{node.pendingStakingTransactions}) > \mathsf{txPoolLimit} \ \{ \\
302
303
                  break
304
             }
305
306
         node.pendingStakingTxMutex.Unlock()
307
308
```

Listing 3.15: node/node.go

addPendingStakingTransactions will check whether the staking transaction had been recorded in the pendingStakingTransactions map (line 299), and will stop storing new transactions if the map size > txPoolLimit (8,000 in mainnet).

However, the length check is misplaced, it should be executed before storing the staking transaction into pendingStakingTransactions.

Specifically, a malicious attacker can flood the victims with many different staking transactions and gradually increase the memory usage of the pendingStakingTransactions map, which eventually could lead to resource exhausting and hang or crash the remote nodes in the end.

Recommendation Put the length check in the right place.

3.7 DoS Vulnerability in the P2P Module - #2

• ID: PVE-007

• Severity: Critical

• Likelihood: High

Impact: High

• Target: node/node.go

• Category: Coding Practices [14]

• CWE subcategory: CWE-20 [15]

Description

This is a vulnerability in the P2P module, which could be exploited by attackers to perform DoS attack against the harmony network.

Within the harmony network, a node can be one of the these roles: validator, leader, beacon validator, or beacon leader depending on its context. With each role, a node would run a certain set of services.

Furthermore, harmony network has enabled libp2p based gossiping using pubsub. Nodes no longer send messages to individual nodes, instead, they publish / subscribe to different topics.

```
func (node *Node) HandleMessage(content [] byte, sender libp2p peer.ID) {
66
67
        msgCategory, err := proto.GetMessageCategory(content)
68
        if err != nil {
69
            utils.Logger().Error().
70
                Err(err).
71
                Msg("HandleMessage get message category failed")
72
            return
73
        }
74
75
        msgType, err := proto.GetMessageType(content)
76
        if err != nil {
77
            utils.Logger().Error().
78
                Err(err).
79
                Msg("HandleMessage get message type failed")
80
            return
81
        }
82
83
        msgPayload, err := proto.GetMessagePayload(content)
84
        if err != nil {
85
            utils.Logger().Error().
86
                Err(err).
```

```
87
                  Msg("HandleMessage get message payload failed")
 88
              return
 89
         }
 90
 91
         switch msgCategory {
 92
         case proto. Consensus:
 93
              msgPayload, := proto. GetConsensusMessagePayload (content)
 94
              if node.NodeConfig.Role() == nodeconfig.ExplorerNode {
 95
                  node. Explorer Message Handler (msgPayload)
 96
              } else {
 97
                  node. Consensus Message Handler (msgPayload)
98
              }
99
         {\color{red}\textbf{case}} \quad \text{proto.DR} \\ \text{and:} \\
100
              msgPayload, \_:=proto.GetDRandMessagePayload(content)
101
              if node.DRand != nil {
102
                  if node.DRand.IsLeader {
103
                       node.\,DR and.\,Process Message Leader (\,msg Payload\,)
104
                  } else {
105
                       node.\,DR and.\,Process Message Validator (\,msg Payload\,)
106
107
              }
         case proto.Node:
108
109
              actionType := proto node.MessageType(msgType)
110
              switch actionType {
111
              {\color{red} \textbf{case}} proto_node. Transaction:
112
                   utils.Logger().Debug().Msg("NET: received message: Node/Transaction")
113
                  node.transactionMessageHandler(msgPayload)
114
              case proto node. Staking:
115
                  utils.Logger().Debug().Msg("NET: received message: Node/Staking")
116
                  node.stakingMessageHandler(msgPayload)
117
              case proto node. Block:
118
                  utils.Logger().Debug().Msg("NET: received message: Node/Block")
                  blockMsgType \ := \ proto\_node \, . \, BlockMessageType \, (\, msgPayload \, [\,0\,] \, )
119
120
                  switch blockMsgType {
121
                  case proto node. Sync:
122
                       utils.Logger().Debug().Msg("NET: received message: Node/Sync")
123
                       var blocks []*types.Block
124
                       err := rlp.DecodeBytes(msgPayload[1:], &blocks)
125
                       if err != nil {
126
                           utils.Logger().Error().
127
                                Err(err).
128
                                Msg("block sync")
129
                       } else {
130
                           // for non-beaconchain node, subscribe to beacon block broadcast
131
                           if node.Blockchain().ShardID() != 0 {
132
                                for , block := range blocks {
133
                                    if block.ShardID() == 0 {
134
                                         utils.Logger().Info().
135
                                             Uint64("block", blocks[0].NumberU64()).
136
                                             Msgf("Block being handled by block channel %d %d",
                                                  block.NumberU64(), block.ShardID())
137
                                         node.BeaconBlockChannel <- block
```

```
138
139
                              }
140
                          if node.Client != nil && node.Client.UpdateBlocks != nil && blocks
141
                              != nil {
142
                              utils.Logger().Info().Msg("Block being handled by client")
143
                              node. Client. UpdateBlocks (blocks)
144
                          }
                      }
145
146
147
                 case proto node. Header:
148
                      // only beacon chain will accept the header from other shards
149
                      utils . Logger() . Debug() . Uint32 ("shardID", node . NodeConfig . ShardID) . Msg("
                          NET: received message: Node/Header")
150
                      if node.NodeConfig.ShardID != 0 {
151
                          return
152
                      }
153
                      node.ProcessHeaderMessage(msgPayload[1:]) // skip first byte which is
                          blockMsgType
154
155
                 case proto node. Receipt:
                      utils.Logger().Debug().Msg("NET: received message: Node/Receipt")
156
157
                      node.ProcessReceiptMessage(msgPayload[1:]) // skip first byte which is
                          blockMsgType
158
159
```

Listing 3.16: node/node_handler.go

msgCategory, msgType, msgPayload are extracted from the message (msg[0], msg[1], msg[2:]), and HandleMessage will take different actions according to them.

```
func (node *Node) ProcessReceiptMessage(msgPayload []byte) {
406
407
        cxp := types.CXReceiptsProof{}
408
        if err := rlp.DecodeBytes(msgPayload, &cxp); err != nil {
409
             utils.Logger().Error().Err(err).Msg("[ProcessReceiptMessage] Unable to Decode
                 message Payload")
410
             return
411
        }
412
        utils.Logger().Debug().Interface("cxp", cxp).Msg("[ProcessReceiptMessage] Add
             CXReceiptsProof to pending Receipts")
413
        // TODO: integrate with txpool
414
        node. AddPendingReceipts(&cxp)
415 }
```

Listing 3.17: node/node cross shard.go

ProcessReceiptMessage would be called for receipts messages. It would decode the cross shard receipts and merkle proof encoded in RLP format, and pass them to AddPendingReceipts (line 414).

```
func (node *Node) AddPendingReceipts(receipts *types.CXReceiptsProof) {
   node.pendingCXMutex.Lock()
   defer node.pendingCXMutex.Unlock()
```

```
332
333
         if receipts.ContainsEmptyField() {
             utils.Logger().Info().Int("totalPendingReceipts", len(node.pendingCXReceipts)).
334
                 Msg("CXReceiptsProof contains empty field")
335
             return
336
         }
337
338
         blockNum := receipts.Header.Number().Uint64()
339
         shardID := receipts.Header.ShardID()
340
         key := utils.GetPendingCXKey(shardID, blockNum)
341
342
         if , ok := node.pendingCXReceipts[key]; ok {
343
             utils.Logger().Info().Int("totalPendingReceipts", len(node.pendingCXReceipts)).
                 Msg("Already Got Same Receipt message")
344
345
346
         node.pendingCXReceipts[key] = receipts
347
         utils . Logger() . Info() . Int("totalPendingReceipts", len(node . pendingCXReceipts)) . Msg("
             Got ONE more receipt message")
348 }
```

Listing 3.18: node/node.go

AddPendingReceipts would check whether the receipt had been recorded in the pendingCXReceipts map (line 342), and would save it if not (line 346).

However, there is no limitation enforced while adding new receipts into pendingCXReceipts.

Therefore, a malicious attacker can flood the victims with many crafted receipts and gradually increase the memory usage of the pendingCXReceipts map, which eventually could lead to resource exhausting and hang or crash the remote nodes in the end.

Recommendation Add length limitation on the cross shard receipts.

3.8 Integer Overflow in the RPC Module

• ID: PVE-008

• Severity: Medium

• Likelihood: High

Impact: Low

• Target: internal/hmyapi/transactionpool.

go

• Category: Coding Practices [14]

• CWE subcategory: CWE-190 [20]

Description

This is a vulnerability in the RPC api GetTransactionsHistory, which could be exploited by attackers to perform DoS attack against RPC thread.

```
// GetTransactionsHistory returns the list of transactions hashes that involve a
       particular address.
46
   func (s *PublicTransactionPoolAPI) GetTransactionsHistory(ctx context.Context, args
        TxHistoryArgs) (map[string]interface{}, error) {
47
       address := args.Address
48
       result := []common.Hash{}
49
      var err error
50
      if strings.HasPrefix(args.Address, "one1") {
51
        address = args. Address
     } else {
52
53
        addr := internal common.ParseAddr(args.Address)
54
        address, err = internal common.AddressToBech32(addr)
55
        if err != nil {
56
          return nil, err
57
       }
58
59
      hashes, err := s.b.GetTransactionsHistory(address, args.TxType, args.Order)
60
       if err != nil {
61
         return nil, err
62
63
       result = ReturnWithPagination(hashes, args)
```

Listing 3.19: internal/hmyapi/transactionpool.go

When analyzing the above code snippet, we noticed that harmony network allows a user to request transactions hashes history (line 59) by passing parameters of TxHistoryArgs struct:

```
24 // TxHistoryArgs is struct to make GetTransactionsHistory request
25
   type TxHistoryArgs struct {
     Address
                string 'json: "address"'
26
27
       PageIndex int
                        'json: "pageIndex"'
                        'json:"pageSize"'
28
       PageSize int
29
                        'json:"fullTx"'
       FullTx
                 bool
30
      TxType
                 string 'json:"txType"'
31
       Order
                 string 'json: "order"'
32 }
```

Listing 3.20: internal/hmyapi/transactionpool.go

The ReturnWithPagination routine use two parameters PageIndex/pageSize to return transactions history with pagination:

```
19
   // ReturnWithPagination returns result with tran (offset, page in TxHistoryArgs).
20
       func ReturnWithPagination(hashes []common.Hash, args TxHistoryArgs) []common.Hash {
21
       pageSize := defaultPageSize
22
       pageIndex := args.PageIndex
23
       if args.PageSize > 0 {
24
         pageSize = args.PageSize
25
26
       if pageSize*pageIndex >= len(hashes) {
27
         return make([]common.Hash, 0)
28
29
       if pageSize*pageIndex+pageSize > len(hashes) {
```

```
30     return hashes[pageSize*pageIndex:]
31     }
32     return hashes[pageSize*pageIndex : pageSize*pageIndex+pageSize]
33  }
```

Listing 3.21: internal/hmyapi/util.go

However, these parameters are directly passed from a user-controlled transaction and thus they should be validated before usage. Although in current implementation, such validation is insufficient and malicious parameters, i.e., pageIndex and pageSize, can cause an array OOB Panic (lines 32).

Recommendation Add sanity checks for these parameters.

3.9 Consensus Suspending in the Consensus Module - #1

• ID: PVE-009

• Severity: Critical

• Likelihood: High

• Impact: High

• Target: consensus/checks.go

• Category: Behavioral Problems [16]

• CWE subcategory: CWE-841 [17]

Description

This is a vulnerability in the consensus module, which could be exploited by attackers to compromise the harmony network consensus. As an improvement on PBFT, Harmony's consensus protocol is linearly scalable in terms of communication complexity, and thus it is called Fast Byzantine Fault Tolerance (FBFT). Specifically, Harmony's FBFT consensus involves the following steps as shown in Figure 3.1:

The first phase is announce, the leader broadcasts announce message (e.g. the proposal block) to validators. When a validator receives announce message, it enters prepare phase.

```
17
       func (consensus *Consensus) onAnnounce(msg *msg pb.Message) {
18
          recvMsg , err := ParseFBFTMessage(msg)
19
          if err != nil {
20
          consensus.getLogger().Error().
21
             Err(err).
22
             Uint64("MsgBlockNum", recvMsg.BlockNum).
23
             Msg("[OnAnnounce] Unparseable leader message")
24
             return
25
          }
26
27
          // NOTE let it handle its own logs
28
          if !consensus.onAnnounceSanityChecks(recvMsg) {
29
```

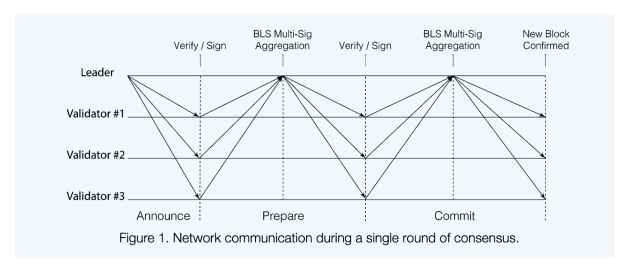


Figure 3.1: FBFT Consensus

30 }

Listing 3.22: consensus/validator.go

onAnnounce is called when validators receives announce message from the leader. It performs lots of sanity check to make sure the message is valid.

```
91
    func (consensus *Consensus) onAnnounceSanityChecks(recvMsg *FBFTMessage) bool {
92
        logMsgs := consensus.FBFTLog.GetMessagesByTypeSeqView(
93
          msg pb.MessageType ANNOUNCE, recvMsg.BlockNum, recvMsg.ViewID,
94
95
        if len(logMsgs) > 0 {
96
           if logMsgs[0].BlockHash != recvMsg.BlockHash &&
97
              logMsgs[0]. SenderPubkey . IsEqual (recvMsg . SenderPubkey) {
98
              consensus.getLogger().Debug().
99
             Str("logMsgSenderKey", logMsgs[0].SenderPubkey.SerializeToHexStr()).
100
             Str("logMsgBlockHash", logMsgs[0].BlockHash.Hex()).
101
             Str("recvMsg.SenderPubkey", recvMsg.SenderPubkey.SerializeToHexStr()).
102
             Uint64("recvMsg.BlockNum", recvMsg.BlockNum).
103
             Uint64("recvMsg.ViewID", recvMsg.ViewID).
104
             Str("recvMsgBlockHash", recvMsg.BlockHash.Hex()).
105
             Str("LeaderKey", consensus.LeaderPubKey.SerializeToHexStr()).
106
             Msg("[OnAnnounce] Leader is malicious")
107
              if consensus.current.Mode() == ViewChanging {
108
                 viewID := consensus.current.ViewID()
109
                 consensus.startViewChange(viewID + 1)
110
             } else {
111
                 consensus.startViewChange(consensus.viewID + 1)
112
```

Listing 3.23: consensus/checks.go

When a validator detects the leader proposed two different announce messages in one view, it

would immediately start view change (line 107-112). However, the sanity check in onAnnounce can't guarantee the message is from the current leader.

```
func (consensus *Consensus) validatorSanityChecks(msg *msg pb.Message) bool {
10
       senderKey, err := consensus.verifySenderKey(msg)
11
       if err != nil {
12
          if err == errValidNotInCommittee {
13
             consensus.getLogger().Info().
14
             Msg("sender key not in this slot's subcommittee")
15
16
             consensus.getLogger().Error().Err(err).Msg("VerifySenderKey failed")
17
18
          return false
19
      }
20
21
       if !senderKey.IsEqual(consensus.LeaderPubKey) &&
22
          consensus.current.Mode() == Normal && !consensus.ignoreViewIDCheck {
23
          consensus.getLogger().Warn().Msg("[OnPrepared] SenderKey not match leader PubKey")
24
          return false
25
      }
26
27
       if err := verifyMessageSig(senderKey, msg); err != nil {
28
          consensus.getLogger().Error().Err(err).Msg(
29
             "Failed to verify sender's signature",
30
31
          return false
32
      }
33
34
       return true
35
   }
```

Listing 3.24: consensus/checks.go

Specifically, a malicious leader can intentionally propose two different announce messages in one view to trigger validators' view change and make them all transit to ViewChanging mode. Once validators are in ViewChanging mode, the sanity checks (line 21-23) are ignored, thus the leader can constantly trigger view change by sending different announce messages with the same block number and view id, eventually compromise the whole harmony network.

Recommendation Add sanity checks for the legality of the announce messages.

3.10 Out-of-Memory in the Consensus Module - #1

• ID: PVE-010

• Severity: Critical

• Likelihood: High

• Impact: High

• Target: consensus/checks.go

• Category: Behavioral Problems [16]

• CWE subcategory: CWE-115 [21]

Description

Under harmony's PBFT consensus protocol, the first phase is announce, the leader would broadcast announce message (e.g. the proposal block) to validators. When a validator receives announce message, it enters prepare phase.

```
17
       func (consensus *Consensus) onAnnounce(msg *msg pb. Message) {
18
          recvMsg , err := ParseFBFTMessage(msg)
19
          if err != nil {
20
          consensus.getLogger().Error().
21
             Err(err).
22
             Uint64("MsgBlockNum", recvMsg.BlockNum).
23
             Msg("[OnAnnounce] Unparseable leader message")
24
             return
25
          }
26
27
          // NOTE let it handle its own logs
28
          if !consensus.onAnnounceSanityChecks(recvMsg) {
29
             return
30
          }
31
32
          consensus.getLogger().Debug().
33
           Uint64("MsgViewID", recvMsg.ViewID).
34
           {\tt Uint64 ("MsgBlockNum", recvMsg.BlockNum)}.
35
           Msg("[OnAnnounce] Announce message Added")
36
          consensus.FBFTLog.AddMessage(recvMsg)
```

Listing 3.25: consensus/validator.go

onAnnounce is called when validators receives announce message from the leader. It performs lots of sanity check to make sure the message is valid. It would store the message for future validation (line 36).

```
func (consensus *Consensus) onAnnounceSanityChecks(recvMsg *FBFTMessage) bool {
92
        logMsgs := consensus.FBFTLog.GetMessagesByTypeSeqView(
93
          msg pb.MessageType ANNOUNCE, recvMsg.BlockNum, recvMsg.ViewID,
94
        )
95
        if len(logMsgs) > 0 {
96
           if logMsgs[0].BlockHash != recvMsg.BlockHash &&
97
              logMsgs[0]. SenderPubkey . IsEqual (recvMsg . SenderPubkey) {
98
              consensus.getLogger().Debug().
99
             Str("logMsgSenderKey", logMsgs[0].SenderPubkey.SerializeToHexStr()).
100
             Str("logMsgBlockHash", logMsgs[0].BlockHash.Hex()).
101
             Str("recvMsg.SenderPubkey", recvMsg.SenderPubkey.SerializeToHexStr()).
             Uint64("recvMsg.BlockNum", recvMsg.BlockNum).
102
103
             Uint64("recvMsg.ViewID", recvMsg.ViewID).
104
             Str("recvMsgBlockHash", recvMsg.BlockHash.Hex()).
105
             Str("LeaderKey", consensus.LeaderPubKey.SerializeToHexStr()).
106
             Msg("[OnAnnounce] Leader is malicious")
107
              if consensus.current.Mode() == ViewChanging {
108
                 viewID := consensus.current.ViewID()
                 consensus.startViewChange(viewID + 1)
109
```

```
110
              } else {
111
                 consensus.startViewChange(consensus.viewID + 1)
112
           }
113
114
           consensus.getLogger().Debug().
115
              Str("leaderKey", consensus.LeaderPubKey.SerializeToHexStr()).
116
              Msg("[OnAnnounce] Announce message received again")
117
118
        return consensus.isRightBlockNumCheck(recvMsg)
119
    }
120
121
     func (consensus *Consensus) isRightBlockNumCheck(recvMsg *FBFTMessage) bool {
122
        if recvMsg.BlockNum < consensus.blockNum {</pre>
123
           consensus.getLogger().Debug().
124
              Uint64("MsgBlockNum", recvMsg.BlockNum).
125
              Msg("Wrong BlockNum Received, ignoring!")
126
           return false
127
        }
128
        return true
129
    }
```

Listing 3.26: consensus/checks.go

When a validator detects the leader proposed two different announce messages in one view, it would immediately start view change (line 107-112). However, the sanity check in onAnnounce can't guarantee the message is from the current leader.

```
9
   func (consensus *Consensus) validatorSanityChecks(msg *msg pb.Message) bool {
10
       senderKey, err := consensus.verifySenderKey(msg)
11
       if err != nil {
12
          if err == errValidNotInCommittee {
13
             consensus.getLogger().Info().
14
             Msg("sender key not in this slot's subcommittee")
15
16
             consensus.getLogger().Error().Err(err).Msg("VerifySenderKey failed")
17
18
          return false
19
      }
20
21
       if !senderKey.IsEqual(consensus.LeaderPubKey) &&
22
          consensus.current.Mode() == Normal && !consensus.ignoreViewIDCheck {
23
          consensus.getLogger().Warn().Msg("[OnPrepared] SenderKey not match leader PubKey")
24
          return false
25
      }
26
27
       if err := verifyMessageSig(senderKey, msg); err != nil {
28
          consensus.getLogger().Error().Err(err).Msg(
29
             "Failed to verify sender's signature",
30
31
          return false
32
      }
33
```

```
34 return true
35 }
```

Listing 3.27: consensus/checks.go

Therefore, a malicious leader could intentionally propose two different announce messages in one view to trigger validators' view change (line 107-112) and make them all transit to ViewChanging mode. Once validators are in ViewChanging mode, the sanity checks (line 21-25) are ignored, and the leader can flood these validators by sending lots of announce messages with large block number (line 122) so the validators would keep storing these messages and eventually cause them out of memory.

Recommendation Add sanity checks for the legality of the announce messages.

3.11 Out-of-Memory in the Consensus Module - #2

• ID: PVE-011

• Severity: Critical

Likelihood: High

Impact: High

• Target: consensus/view_change.go

• Category: Behavioral Problems [16]

• CWE subcategory: CWE-115 [21]

Description

Under harmony's PBFT consensus protocol, there are two causes for validators to start view change process. One is when a validator detects the leader proposed two different announce messages in one view, it would immediately start view change. The other is a validator doesn't make any progress after timeout. There are two kinds of timeouts: timeout in normal consensus mode and timeout in view change mode.

```
func (consensus *Consensus) startViewChange(viewID uint64) {
112
113
         if consensus.disableViewChange {
114
115
        }
116
         consensus.consensusTimeout[timeoutConsensus].Stop()
117
         consensus.consensusTimeout[timeoutBootstrap].Stop()
118
         consensus.current.SetMode(ViewChanging)
119
         consensus . current . SetViewID (viewID)
120
         consensus. LeaderPubKey = consensus. GetNextLeaderKey()
121
122
         diff := viewID - consensus.viewID
123
         duration := time.Duration(int64(diff) * int64(viewChangeDuration))
124
         consensus.getLogger().Info().
125
             Uint64("ViewChangingID", viewID).
126
             Dur("timeoutDuration", duration).
```

```
127
             Str("NextLeader", consensus.LeaderPubKey.SerializeToHexStr()).
128
             Msg("[startViewChange]")
129
130
         msgToSend := consensus.constructViewChangeMessage()
131
         consensus.host.SendMessageToGroups([] nodeconfig.GroupID{
132
             nodeconfig . NewGroupIDByShardID(nodeconfig . ShardID(consensus . ShardID)),
133
         },
134
             host.ConstructP2pMessage(byte(17), msgToSend),
135
136
137
         consensus.consensusTimeout[timeoutViewChange].SetDuration(duration)
138
         consensus.consensusTimeout[timeoutViewChange].Start()
139
         consensus.getLogger().Debug().
140
             Uint64("ViewChangingID", consensus.current.ViewID()).
141
             Msg("[startViewChange] start view change timer")
142
```

Listing 3.28: consensus/view change.go

startViewChange is called when a validator want to start a view change process. It would stop the consensus timer (line 116), set current mode to ViewChanging (line 118), construct and send out the view change message (line 130-135), and lastly, start the view change timer (line 137-138)

```
144 func (consensus *Consensus) onViewChange(msg *msg_pb.Message) {
145
      recvMsg, err := ParseViewChangeMessage(msg)
146
      if err != nil {
147
         consensus.getLogger().Warn().Msg("[onViewChange] Unable To Parse Viewchange Message"
148
        return
149
      }
150
      newLeaderKey := recvMsg.LeaderPubkey
151
      if !consensus.PubKey.IsEqual(newLeaderKey) {
152
        return
153
      }
154
155
      if consensus.Decider.IsQuorumAchieved(quorum.ViewChange) {
156
        consensus.getLogger().Debug().
157
          Int64("have", consensus.Decider.SignersCount(quorum.ViewChange)).
           Int64("need", consensus.Decider.TwoThirdsSignersCount()).
158
159
           Str("validatorPubKey", recvMsg.SenderPubkey.SerializeToHexStr()).
160
          Msg("[onViewChange] Received Enough View Change Messages")
161
        return
162
      }
163
164
      senderKey , err := consensus.verifyViewChangeSenderKey(msg)
165
      if err != nil {
166
        consensus.getLogger().Debug().Err(err).Msg("[onViewChange] VerifySenderKey Failed")
167
        return
168
      }
169
170
      // TODO: if difference is only one, new leader can still propose the same committed
          block to avoid another view change
```

```
171
      // TODO: new leader catchup without ignore view change message
       if consensus.blockNum > recvMsg.BlockNum {
172
173
         consensus.getLogger().Debug().
174
           Uint64("MsgBlockNum", recvMsg.BlockNum).
175
           Msg("[onViewChange] Message BlockNum Is Low")
176
         return
      }
177
178
179
       if consensus.blockNum < recvMsg.BlockNum {</pre>
180
         consensus.getLogger().Warn().
181
           Uint64("MsgBlockNum", recvMsg.BlockNum).
182
           Msg("[onViewChange] New Leader Has Lower Blocknum")
183
         return
184
      }
185
186
      if consensus.current.Mode() == ViewChanging &&
187
         consensus.current.ViewID() > recvMsg.ViewID {
188
         consensus.getLogger().Warn().
189
           Uint64("MyViewChangingID", consensus.current.ViewID()).
190
           Uint64("MsgViewChangingID", recvMsg.ViewID).
191
           Msg("[onViewChange] ViewChanging ID Is Low")
192
         return
193
      }
194
       if err = verifyMessageSig(senderKey, msg); err != nil {
195
         consensus.getLogger().Debug().Err(err).Msg("[onViewChange] Failed To Verify Sender's
              Signature")
196
         return
197
      }
198
199
      consensus.vcLock.Lock()
200
      defer consensus.vcLock.Unlock()
201
      // update the dictionary key if the viewID is first time received
202
203
      consensus.addViewIDKeyIfNotExist(recvMsg.ViewID)
```

Listing 3.29: consensus/view change.go

```
349
         // received enough view change messages, change state to normal consensus
350
         if consensus.Decider.IsQuorumAchievedByMask(consensus.viewIDBitmap[recvMsg.ViewID],
             true) {
351
             consensus.current.SetMode(Normal)
352
             {\tt consensus.LeaderPubKey} \ = \ {\tt consensus.PubKey}
353
             consensus. ResetState()
354
              if len(consensus.m1Payload) == 0 {
355
                  // {\tt TODO(Chao):} explain why ReadySignal is sent only in this case but not the
                       other case.
356
                      go func() {
357
                           consensus.ReadySignal <- struct{}{}</pre>
358
                      }()
359
             } else {
```

Listing 3.30: consensus/view change.go

```
395
             consensus.current.setviewid (recvmsg.viewid)
396
             msgtosend := consensus.constructnewviewmessage(recvmsg.viewid)
397
398
             consensus.getLogger().Warn().
399
           Int("payloadSize", len(consensus.m1Payload)).
400
           Hex("M1Payload", consensus.m1Payload).
401
           Msg("[onViewChange] Sent NewView Message")
402
         consensus.msgSender.SendWithRetry(consensus.blockNum, msg pb.MessageType NEWVIEW, []
             nodeconfig. GroupID { nodeconfig. NewGroupIDByShardID ( nodeconfig. ShardID ( consensus.
             ShardID)), host. ConstructP2pMessage(byte(17), msgToSend))
403
404
             consensus.viewid = recvmsg.viewid
405
             consensus.resetviewchangestate()
406
             consensus . consensustimeout [timeoutviewchange]. stop()
407
             consensus . consensustimeout [timeoutconsensus]. start()
```

Listing 3.31: consensus/view change.go

onViewChange is responsible for view change handling for validators. First, make sure it's the next leader (line 151), then update the dictionary key if the viewID is received for the first time (line 203)

Once new leader receives enough view change messages (line 350), it would change state to normal, and reset the consensus state (line 351-353). Finally, new leader will construct and send out a new view message to others (line 396-402), and reset its view change state (line 405). However, there is no constraint on updating the dictionary key.

```
628
    func (consensus *Consensus) addViewIDKeyIfNotExist(viewID uint64) {
629
        members := consensus. Decider. Participants()
630
        if , ok := consensus.bhpSigs[viewID]; !ok {
631
            consensus.bhpSigs[viewID] = map[string]*bls.Sign{}
632
        if , ok := consensus.nilSigs[viewID]; !ok {
633
634
            consensus.nilSigs[viewID] = map[string]*bls.Sign{}
635
636
        if , ok := consensus.viewIDSigs[viewID]; !ok {
637
            consensus.viewIDSigs[viewID] = map[string]*bls.Sign{}
638
639
         if , ok := consensus.bhpBitmap[viewID]; !ok {
640
            bhpBitmap, _ := bls_cosi.NewMask(members, nil)
641
            consensus.bhpBitmap[viewID] = bhpBitmap
642
643
        if _, ok := consensus.nilBitmap[viewID]; !ok {
            nilBitmap , := bls cosi.NewMask(members , nil)
644
645
             consensus.nilBitmap[viewID] = nilBitmap
646
647
        if , ok := consensus.viewIDBitmap[viewID]; !ok {
648
            viewIDBitmap, := bls cosi.NewMask(members, nil)
649
            consensus.viewIDBitmap[viewID] = viewIDBitmap
650
651
```

Listing 3.32: consensus/consensus service.go

A malicious validator could flood next leader by sending lots of view change messages with different viewID. addViewIDKeyIfNotExist would make new maps and masks for first time received new viewID. On the other hand, the crafted view change messages may never achieve quorum to trigger view change process and clear the view state, so in the end, the next leader would run out of memory.

Recommendation Add sanity checks for the viewID of view change messages.

3.12 Consensus Suspending in the Consensus Module - #2

ID: PVE-012Severity: CriticalLikelihood: High

• Impact: High

• Target: consensus/view_change.go

Category: Behavioral Problems [16]
CWE subcategory: CWE-115 [21]

Description

Under harmony's PBFT consensus protocol, there are two causes for validators to start view change process. One is when a validator detects the leader proposed two different announce messages in one view, it would immediately start view change. The other is a validator doesn't make any progress after timeout. There are two kinds of timeouts: timeout in normal consensus mode and timeout in view change mode.

The view change process is as follows:

- 1) When the consensus timer timeouts, a node starts view change by sending view change message including viewID and prepared message (containing >=2f+1 aggregated signatures) to new leader. If it doesn't receive prepared message, it just sends view change message including signature on viewID but without prepared message.
- 2) When the new leader receives enough (>=2f+1) view change messages, it aggregates signatures of viewID and just pick one prepared message from view change messages. It broadcasts new view message including aggregated signatures as well as the picked prepared message. Then the new leader switches to normal consensus mode. A validator switches to normal consensus node when it receives new view message from the new leader, at the same time, it stops the view change timer and start the consensus timer. If the validator doesn't receive new view message before view change timeout, it would increase viewID by one and start another view change.

```
440
       if recvMsg.M3AggSig == nil || recvMsg.M3Bitmap == nil {
441
         consensus.getLogger().Error().Msg("[onNewView] M3AggSig or M3Bitmap is nil")
442
443
444
       m3Sig := recvMsg.M3AggSig
445
       m3Mask := recvMsg.M3Bitmap
446
447
       viewIDBytes := make([]byte, 8)
       binary. \, Little Endian. \, Put Uint 64 \, (\, view IDBytes \, , \, \, recv Msg. \, View ID)
448
449
450
       if !consensus.Decider.IsQuorumAchievedByMask(m3Mask, true) {
451
         consensus.getLogger().Warn().
           Msgf("[onNewView] Quorum Not achieved")
452
453
         return
454
      }
455
456
       if !m3Sig.VerifyHash(m3Mask.AggregatePublic, viewIDBytes) {
457
         consensus.getLogger().Warn().
458
           Str("m3Sig", m3Sig.SerializeToHexStr()).
459
           Hex("m3Mask", m3Mask.Bitmap).
460
           Uint64("MsgViewID", recvMsg.ViewID).
461
           Msg("[onNewView] Unable to Verify Aggregated Signature of M3 (ViewID) payload")
462
463
```

Listing 3.33: consensus/view change.go

```
515
      // newView message verified success, override my state
516
      consensus.viewID = recvMsg.ViewID
517
      consensus.current.SetViewID(recvMsg.ViewID)
518
      consensus. LeaderPubKey = senderKey
519
      consensus.ResetViewChangeState()
520
521
      // change view and leaderKey to keep in sync with network
522
      if consensus.blockNum != recvMsg.BlockNum {
523
        consensus.getLogger().Debug().
```

Listing 3.34: consensus/view change.go

onNewView is called when a validator receives the new view message from new leader at step 2. It would check whether the signature of viewID is valid and achieved the quorum (line 440-463). If verified successly, the consensus state would be updated (line 516-519).

However, some sanity checks are missing:

- 1) recvMsg.ViewID should > consensus.current.ViewID()
- 2) new view message should only come from next leader

A malicious next leader could save the new view message, and broadcast out whenever it wants to become leader, thus break the harmony network consensus. On the other hand, any committee

member can also send the new view message to other validators, though it may not become the leader, can still compromise the consensus.

Recommendation Add sanity checks for the viewID of new view messages.

3.13 Consensus Suspending in the Consensus Module - #3

ID: PVE-013

Severity: High

Likelihood: Medium

Impact: High

• Target: consensus/checks.go

• Category: Input Validation Issues [22]

• CWE subcategory: CWE-349 [23]

Description

This is a vulnerability in the consensus module, which could be exploited by attackers to compromise the harmony network consensus.

As an improvement on PBFT, Harmony's consensus protocol is linearly scalable in terms of communication complexity, and thus it is called Fast Byzantine Fault Tolerance (FBFT).

In prepare phase, the validator sends prepare message (e.g. signature on blockhash) to leader. When leader receives enough (i.e. >=2f+1) prepare messages, it aggregates signatures of prepare messages received from validators and sends out prepared message contains aggregated prepare signatures and the candidate block.

```
94
    func (consensus *Consensus) onPrepared(msg *msg pb.Message) {
95
      recvMsg , err := ParseFBFTMessage(msg)
96
      if err != nil {
97
         consensus.getLogger().Debug().Err(err).Msg("[OnPrepared] Unparseable validator
             message")
98
         return
99
      }
100
      consensus.getLogger().Info().
101
         Uint64("MsgBlockNum", recvMsg.BlockNum).
102
         Uint64("MsgViewID", recvMsg.ViewID).
103
         Msg("[OnPrepared] Received prepared message")
104
105
      if recvMsg.BlockNum < consensus.blockNum {</pre>
106
         consensus.getLogger().Debug().Uint64("MsgBlockNum", recvMsg.BlockNum).
107
           Msg("Wrong BlockNum Received, ignoring!")
108
         return
      }
109
110
111
      // check validity of prepared signature
112
      blockHash := recvMsg.BlockHash
113
      aggSig, mask, err := consensus.ReadSignatureBitmapPayload(recvMsg.Payload, 0)
```

```
114
       if err != nil {
115
         consensus.getLogger().Error().Err(err).Msg("ReadSignatureBitmapPayload failed!")
116
117
      }
118
119
       if !consensus.Decider.IsQuorumAchievedByMask(mask) {
120
         consensus.getLogger().Warn().
121
           Msgf("[OnPrepared] Quorum Not achieved")
122
         return
123
      }
124
125
       if !aggSig.VerifyHash(mask.AggregatePublic, blockHash[:]) {
126
         myBlockHash := common.Hash\{\}
127
         myBlockHash . SetBytes (consensus . blockHash [:])
128
         consensus.getLogger().Warn().
129
           Uint64("MsgBlockNum", recvMsg.BlockNum).
130
           Uint64("MsgViewID", recvMsg.ViewID).
131
           Msg("[OnPrepared] failed to verify multi signature for prepare phase")
132
         return
133
      }
134
135
      // check validity of block
136
       var blockObj types.Block
137
       if err := rlp.DecodeBytes(recvMsg.Block, &blockObj); err != nil {
138
         consensus.getLogger().Warn().
139
           Err(err).
140
           Uint64("MsgBlockNum", recvMsg.BlockNum).
141
           Msg("[OnPrepared] Unparseable block header data")
142
         return
143
      }
144
       // let this handle it own logs
145
       if !consensus.onPreparedSanityChecks(&blockObj, recvMsg) {
146
         return
147
      }
148
       consensus.mutex.Lock()
149
       defer consensus.mutex.Unlock()
150
151
       consensus.FBFTLog.AddBlock(&blockObj)
152
```

Listing 3.35: consensus/validator.go

onPrepared is called when validators receives prepared message from the leader. It would perform lots of sanity checks to make sure the message is valid. If it's legit, validators would store the attached block (line 151)

```
func (consensus *Consensus) onCommitted(msg *msg_pb.Message) {
  recvMsg, err := ParseFBFTMessage(msg)
  if err != nil {
    consensus.getLogger().Warn().Msg("[OnCommitted] unable to parse msg")
    return
}
```

```
240
       // NOTE let it handle its own logs
241
       if !consensus.isRightBlockNumCheck(recvMsg) {
242
          return
243
       }
244
245
       aggSig, mask, err := consensus.ReadSignatureBitmapPayload(recvMsg.Payload, 0)
246
       if err != nil {
247
          consensus.getLogger().Error().Err(err).Msg("[OnCommitted] readSignatureBitmapPayload
               failed")
248
          return
249
       }
250
251
       if !consensus.Decider.IsQuorumAchievedByMask(mask) {
252
          consensus.getLogger().Warn().
253
            Msgf("[OnCommitted] Quorum Not achieved")
254
          return
255
       }
256
257
       // TODO(audit): verify signature on hash+blockNum+viewID (add a hard fork)
258
       blockNumBytes := make([]byte, 8)
259
       binary. LittleEndian. PutUint64 (blockNumBytes, recvMsg. BlockNum)
260
       \mathsf{commitPayload} \; := \; \underset{}{\mathsf{append}} \big( \, \mathsf{blockNumBytes} \, , \; \; \mathsf{recvMsg} \, . \, \mathsf{BlockHash} \, \big[ \, : \, \big] \, \ldots \, \big)
261
       if !aggSig.VerifyHash(mask.AggregatePublic, commitPayload) {
262
          consensus.getLogger().Error().
263
            Uint64("MsgBlockNum", recvMsg.BlockNum).
264
            Msg("[OnCommitted] Failed to verify the multi signature for commit phase")
265
          return
266
       }
267
268
       consensus.FBFTLog.AddMessage(recvMsg)
269
       consensus. ChainReader. WriteLastCommits (recvMsg. Payload)
270
       consensus.getLogger().Debug().
271
          Uint64("MsgViewID", recvMsg.ViewID).
272
          Uint64("MsgBlockNum", recvMsg.BlockNum).
273
          Msg("[OnCommitted] Committed message added")
274
275
       consensus.mutex.Lock()
276
       defer consensus.mutex.Unlock()
277
278
       consensus.aggregatedCommitSig = aggSig \\
279
       consensus.commitBitmap = mask
280
281
       if recvMsg.BlockNum-consensus.blockNum > consensusBlockNumBuffer {
282
          consensus.getLogger().Debug().Uint64("MsgBlockNum", recvMsg.BlockNum).Msg("[
              OnCommitted] out of sync")
283
          go func() {
284
            select {
285
             {\color{red} \textbf{case}} \hspace{0.1cm} \texttt{consensus.BlockNumLowChan} \leftarrow {\color{red} \textbf{struct}} \{ \} \{ \} : \\
286
              consensus.current.SetMode(Syncing)
              for _, v := range consensus.consensusTimeout {
287
288
                 v.Stop()
289
```

```
290
           case <-time. After(1 * time. Second):</pre>
291
           }
292
         }()
293
         return
294
       }
295
296
       consensus.tryCatchup()
297
       if consensus.current.Mode() == ViewChanging {
298
         consensus.getLogger().Debug().Msg("[OnCommitted] Still in ViewChanging mode, Exiting
             !!")
299
         return
300
      }
301
302
       if consensus.consensusTimeout[timeoutBootstrap].lsActive() {
303
         consensus . consensus Timeout [timeout Bootstrap]. Stop()
304
         consensus.getLogger().Debug().Msg("[OnCommitted] Start consensus timer; stop
             bootstrap timer only once")
305
       } else {
306
         consensus.getLogger().Debug().Msg("[OnCommitted] Start consensus timer")
307
308
       consensus . consensus Timeout [timeout Consensus]. Start()
309
```

Listing 3.36: consensus/validator.go

After all validators agreed on the prepared message and enough commit messages are collected by the leader (i.e. >=2f+1), it would send committed message. onCommitted is called to handle the message, it would also perform lots of sanity checks to make sure the message is valid. If all seem right, this round is finished and the consensus timer would be reset (line 308).

However, the sanity checks in onPreparedSanityChecks can't guarantee the block is valid.

```
func (consensus *Consensus) onPreparedSanityChecks(
131
       blockObj *types.Block, recvMsg *FBFTMessage,
132
    ) bool {
133
      if blockObj.NumberU64() != recvMsg.BlockNum ||
134
         recvMsg.BlockNum < consensus.blockNum {</pre>
135
         consensus.getLogger().Warn().
136
           Uint64("MsgBlockNum", recvMsg.BlockNum).
           Uint64("blockNum", blockObj.NumberU64()).
137
138
           Msg("[OnPrepared] BlockNum not match")
139
         return false
140
      }
141
      if blockObj.Header().Hash() != recvMsg.BlockHash {
142
         consensus.getLogger().Warn().
143
           Uint64("MsgBlockNum", recvMsg.BlockNum).
144
           Hex("MsgBlockHash", recvMsg.BlockHash[:]).
145
           Str("blockObjHash", blockObj.Header().Hash().Hex()).
146
           Msg("[OnPrepared] BlockHash not match")
147
         return false
148
      }
149
       if consensus.current.Mode() == Normal {
150
         err := chain.Engine.VerifyHeader(consensus.ChainReader, blockObj.Header(), true)
```

```
151
         if err != nil {
152
           consensus.getLogger().Error().
153
             Err(err).
             Str("inChain", consensus.ChainReader.CurrentHeader().Number().String()).
154
155
             Str("MsgBlockNum", blockObj.Header().Number().String()).
156
             Msg("[OnPrepared] Block header is not verified successfully")
157
           return false
158
159
         if consensus. BlockVerifier = nil  {
160
           // do nothing
161
         } else if err := consensus.BlockVerifier(blockObj); err != nil {
162
           consensus.getLogger().Error().Err(err).Msg("[OnPrepared] Block verification failed
               ")
163
           return false
164
        }
165
      }
166
167
      return true
168 }
```

Listing 3.37: consensus/checks.go

Specifically, a malicious leader can bypass the sanity checks (line 149-165) by making validators switch to Syncing mode.

```
205
              func (node *Node) DoSyncing(bc *core.BlockChain, worker *worker.Worker,
                            willJoinConsensus bool) {
206
207
                     // TODO ek infinite loop; add shutdown/cleanup logic
208
               SyncingLoop:
209
                     for {
210
                            if node.stateSync == nil {
211
                                  node.stateSync = syncing.CreateStateSync(node.SelfPeer.IP, node.SelfPeer.Port, node.
                                                node.GetSyncID())
212
                                   utils.Logger().Debug().Msg("[SYNC] initialized state sync")
213
214
                            if node.stateSync.GetActivePeerNumber() < MinConnectedPeers {</pre>
215
                                  shardID := bc.ShardID()
216
                                   peers \ , \ err \ := \ node \ . \ Syncing Peer Provider \ . \ Syncing Peers \ (shard ID)
217
                                  if err != nil {
218
                                          utils.Logger().Warn().
219
                                                Err(err).
220
                                                Uint32("shard_id", shardID).
221
                                               Msg("cannot retrieve syncing peers")
222
                                         continue SyncingLoop
223
224
                                   if err := node.stateSync.CreateSyncConfig(peers, false); err != nil {
225
                                          utils.Logger().Warn().
226
                                                Err(err).
227
                                                Interface("peers", peers).
228
                                               Msg("[SYNC] create peers error")
229
                                          continue SyncingLoop
230
```

```
231
           utils . Logger() . Debug() . Int("len", node . stateSync . GetActivePeerNumber()) . Msg("[SYNC
               ] Get Active Peers")
232
233
         // TODO: treat fake maximum height
234
         if node.stateSync.IsOutOfSync(bc) {
235
           node.stateMutex.Lock()
236
           node.State = NodeNotInSync
237
           node.stateMutex.Unlock()
238
           if willJoinConsensus {
239
             node. Consensus. BlocksNotSynchronized()
240
           }
241
           node.stateSync.SyncLoop(bc, worker, false, node.Consensus)
242
           if willJoinConsensus {
243
             node.stateMutex.Lock()
244
             node.State = NodeReadyForConsensus
             node.stateMutex.Unlock()
245
246
             node. Consensus. BlocksSynchronized()
247
           }
248
         }
249
         node.stateMutex.Lock()
250
         node.State = NodeReadyForConsensus
251
         node.stateMutex.Unlock()
252
         // TODO on demand syncing
253
         time. Sleep (time. Duration (node. syncFreq) * time. Second)
254
      }
255
    }
```

Listing 3.38: node/node syncing.go

A node would switch to Syncing mode if the node thinks it's out of sync (line 234, 239). How a node decides whether it's out of sync is by asking other peers about their block height.

```
403    case downloader_pb.DownloaderRequest_BLOCKHEIGHT:
404    response.BlockHeight = node.Blockchain().CurrentBlock().NumberU64()
405 }
```

Listing 3.39: node/node syncing.go

Theoretically, the malicious leader could trick other committee into Syncing mode by returning a fake high block height. Once validators are in Syncing mode, they would skip the block sanity checks in onPreparedSanityChecks, store whatever kind of block the leader sent and reply with the corresponding commit message. Once leader has enough commit message, it would send committed message to validators, and start a new round.

```
215
216
         if len(msgs) > 1 {
217
           consensus.getLogger().Error().
218
              Int("numMsgs", len(msgs)).
219
             Msg("[TryCatchup] DANGER!!! we should only get one committed message for a given
220
221
         consensus.getLogger().Info().Msg("[TryCatchup] committed message found")
222
223
         block := consensus.FBFTLog.GetBlockByHash(msgs[0].BlockHash)
224
         if block = nil {
225
           break
226
         }
227
228
         if consensus. BlockVerifier = nil  {
229
           // do nothing
230
         } else if err := consensus.BlockVerifier(block); err != nil {
231
           consensus.getLogger().Info().Msg("[TryCatchup] block verification failed")
232
           return
233
         }
234
235
         if block.ParentHash() != consensus.ChainReader.CurrentHeader().Hash() {
236
           consensus.getLogger().Debug().Msg("[TryCatchup] parent block hash not match")
237
           break
238
239
         consensus.getLogger().Info().Msg("[TryCatchup] block found to commit")
240
241
         preparedMsgs := consensus.FBFTLog.GetMessagesByTypeSeqHash(
242
           msg pb.MessageType PREPARED, msgs[0].BlockNum, msgs[0].BlockHash,
243
244
         msg := consensus.FBFTLog.FindMessageByMaxViewID(preparedMsgs)
245
         if msg == nil {
246
           break
247
248
         consensus.getLogger().Info().Msg("[TryCatchup] prepared message found to commit")
249
250
         // TODO(Chao): Explain the reasoning for these code
251
         consensus.blockHash = [32]byte\{\}
         {\tt consensus.blockNum} \ = \ {\tt consensus.blockNum} \ + \ 1
252
253
         consensus.viewID = msgs[0].ViewID + 1
254
         consensus. LeaderPubKey = msgs[0]. SenderPubkey
255
256
         consensus.getLogger().Info().Msg("[TryCatchup] Adding block to chain")
257
         consensus. On Consensus Done (block, msgs [0]. Payload)
258
         consensus.ResetState()
259
260
         select {
261
         \textbf{case} \hspace{0.1in} \texttt{consensus.VerifiedNewBlock} \hspace{0.1in} \textbf{<-} \hspace{0.1in} \texttt{block}:
262
         default:
263
           consensus.getLogger().Info().
264
             Str("blockHash", block.Hash().String()).
265
             Msg("[TryCatchup] consensus verified block send to chan failed")
```

```
266
           continue
267
         }
268
269
         break
270
       }
271
       if currentBlockNum < consensus.blockNum {</pre>
272
         consensus.getLogger().Info().
273
           Uint64("From", currentBlockNum).
           Uint64 ("To", consensus.blockNum).
274
           Msg("[TryCatchup] Caught up!")
275
276
         consensus.switchPhase(FBFTAnnounce, true)
277
      }
278
       // catup up and skip from view change trap
279
       if currentBlockNum < consensus.blockNum &&</pre>
280
         consensus.current.Mode() == ViewChanging {
281
         consensus . current . SetMode (Normal)
282
         consensus.consensusTimeout[timeoutViewChange].Stop()
283
      }
284
       // clean up old log
285
       consensus.FBFTLog.DeleteBlocksLessThan(consensus.blockNum - 1)
286
       consensus.FBFTLog.DeleteMessagesLessThan(consensus.blockNum - 1)
287
288
```

Listing 3.40: consensus/consensus v2.go

However, this round may not be able to complete. Say, if the leader sends a malformed block within the prepared message and bypasses the block sanity checks as we explained above, then tryCatchup would not be able to proceed because the validity checks (line 240-248), thus validators would not go to next round(line 261-268). What even worse is onCommitted would reset the consensus timer in the end, so the malicious leader could use the same committed message to suspend the consensus process and eventually compromise the entire harmony network.

Also, consensus module uses mapset.Set to store received blocks / messages, but they are stored by their addresses, not contents (fields). So this vulnerability could also be exploited to attack committee members by flooding and make them Out-of-Memory.

Recommendation Add check when receiving peer's block height.

3.14 Missing Sanity Check on Slash Records - #1

• ID: PVE-014

Severity: Critical

Likelihood: High

• Impact: High

• Target: staking/slash/double-sign.go

• Category: Input Validation Issues [22]

• CWE subcategory: CWE-349 [23]

Description

This is a vulnerability in the slashing module, which could be exploited by attackers to compromise the harmony network consensus. Harmony network introduces Effective Proof-of-Stake, an efficient staking mechanism that avoids stake centralization while still supporting stake compounding and delegation.

In addition to the block rewards used to incentivize good behavior, the slashing mechanism is equally important as it can deter misbehavior and potential attacks. In EPoS, there are slashing rules for misbehaviors like double-signing or unavailability.

```
196
    func (consensus *Consensus) onCommit(msg *msg pb.Message) {
197
      recvMsg , err := ParseFBFTMessage(msg)
198
      log := consensus.getLogger()
199
      if err != nil {
200
        consensus.getLogger().Debug().Err(err).Msg("[OnCommit] Parse pbft message failed")
201
        return
202
      }
203
204
      // NOTE let it handle its own log
205
      if !consensus.isRightBlockNumAndViewID(recvMsg) {
206
        return
207
      }
208
209
      consensus.mutex.Lock()
210
      defer consensus.mutex.Unlock()
211
212
      // TODO(audit): refactor into a new func
213
      if key := (bls.PublicKey\{\}); consensus.couldThisBeADoubleSigner(recvMsg) {
214
        if alreadyCastBallot := consensus.Decider.ReadBallot(
215
           quorum . Commit , recvMsg . SenderPubkey ,
216
        ); alreadyCastBallot != nil {
217
           for , blk := range consensus.FBFTLog.GetBlocksByNumber(recvMsg.BlockNum) {
218
             alreadyCastBallot.SignerPubKey.ToLibBLSPublicKey(&key)
219
             if recvMsg.SenderPubkey.IsEqual(&key) {
220
               signed := blk.Header()
221
               areHeightsEqual := signed.Number().Uint64() == recvMsg.BlockNum
222
               areViewIDsEqual := signed.ViewID().Uint64() == recvMsg.ViewID
223
               areHeadersEqual := bytes.Compare(
224
                 signed.Hash().Bytes(), recvMsg.BlockHash.Bytes(),
225
               ) == 0
```

Listing 3.41: consensus/leader.go

onCommit is called when leader receives commit messages from validators. It would perform lots of sanity checks to make sure the message is valid, also the submitter is not a double-signer (line 213-225).

```
func (w *Worker) CollectVerifiedSlashes() error {
  pending, failures :=
    w.chain.ReadPendingSlashingCandidates(), slash.Records{}
```

```
335
       if d := pending; len(d) > 0 {
336
         pending, failures = w.verifySlashes(d)
337
338
339
      if f := failures; len(f) > 0 {
340
         if err := w.chain.DeleteFromPendingSlashingCandidates(f); err != nil {
341
           return err
342
343
      }
344
      w.current.slashes = pending
345
      return nil
346 }
```

Listing 3.42: node/worker/worker.go

CollectVerifiedSlashes is responsible for collecting slashing evidences for double-signer which would be used later in block producing. However, the sanity check in CollectVerifiedSlashes could be bypassed and cause serious damages to the harmony network consensus.

```
153 func Verify (
154
      chain CommitteeReader,
155
       state *state.DB,
156
       candidate *Record,
157
    ) error {
158
       wrapper, err := state. ValidatorWrapper(candidate. Offender)
159
       if err != nil {
160
         return err
161
162
163
       if wrapper.EPOSStatus == effective.Banned {
164
         return errAlreadyBannedValidator
165
      }
166
167
       if candidate.Offender == candidate.Reporter {
168
         return errReporterAndOffenderSame
169
      }
170
171
       first, second :=
172
         candidate. Evidence. Already Cast Ballot,
173
         candidate. Evidence. DoubleSignedBallot
174
       k1, k2 := len(first.SignerPubKey), len(second.SignerPubKey)
175
       if k1 != shard.PublicKeySizeInBytes ||
176
         k2 != shard.PublicKeySizeInBytes {
177
         return errors. Wrapf(
178
           errSignerKeyNotRightSize, "cast key %d double-signed key %d", k1, k2,
179
         )
180
      }
181
182
       if shard.CompareBlsPublicKey(first.SignerPubKey, second.SignerPubKey) != 0 {
         k1, k2 := first.SignerPubKey.Hex(), second.SignerPubKey.Hex()
183
184
         return errors. Wrapf(
           errBallotSignerKeysNotSame, "%s %s", k1, k2,
```

```
186
187
      }
188
       currentEpoch := chain.CurrentBlock().Epoch()
189
       // the slash can't come from the future (shard chain's epoch can't be larger than
           beacon chain's)
190
       if candidate.Evidence.Epoch.Cmp(currentEpoch) == 1 {
191
         return errors. Wrapf(
           errSlashFromFutureEpoch , "current-epoch %v", currentEpoch ,
192
193
194
      }
195
196
       superCommittee, err := chain.ReadShardState(candidate.Evidence.Epoch)
197
198
       if err != nil {
199
         return err
200
      }
201
202
       subCommittee, err := superCommittee.FindCommitteeByID(
203
         candidate. Evidence. ShardID,
204
205
206
       if err != nil {
207
         return errors. Wrapf(
208
           err, "given shardID %d", candidate. Evidence. ShardID,
209
      }
210
211
212
       if addr, err := subCommittee.AddressForBLSKey(
213
         second.SignerPubKey,
       ); err != nil || *addr != candidate.Offender {
214
215
         return err
216
217
218
       for _, ballot := range [...] votepower.Ballot{
219
         candidate. Evidence. Already Cast Ballot,
220
         candidate \ . \ Evidence \ . \ Double Signed Ballot \ ,
221
222
         // now the only real assurance, cryptography
223
         signature := &bls.Sign{}
224
         publicKey := &bls.PublicKey{}
225
226
         if err := signature. Deserialize(ballot. Signature); err != nil {
227
           return err
228
229
         if err := first.SignerPubKey.ToLibBLSPublicKey(publicKey); err != nil {
230
231
         }
232
233
         blockNumBytes := make([]byte, 8)
234
         // TODO(audit): add view ID into signature payload
235
         binary.LittleEndian.PutUint64(blockNumBytes, ballot.Height)
236
         commitPayload := append(blockNumBytes, ballot.BlockHeaderHash[:]...)
```

```
if !signature.VerifyHash(publicKey, commitPayload) {
   return errFailVerifySlash
}

40 }

21 return nil
22 return nil
23 }
```

Listing 3.43: staking/slash/double-sign.go

However, the sanity check could be bypassed by providing two identical <code>votepower.ballot</code> since the loop (line 218-240) doesn't verify whether the two records are exactly the same. So an attacker could broadcast some crafted slash records, and the leader would take these records into account while producing new blocks, slash innocent validators and delegators, eventually compromise the whole harmony network.

Recommendation Add more checks when receiving slash records.

3.15 Missing Sanity Check on Slash Records - #2

• ID: PVE-015

• Severity: High

Likelihood: High

• Impact: Medium

• Target: core/blockchain.go

• Category: Behavioral Problems [16]

• CWE subcategory: CWE-115 [21]

Description

This is a vulnerability in the slashing module, which could be exploited by attackers to compromise the harmony network consensus. Harmony introduces Effective Proof-of-Stake, an efficient staking mechanism that avoids stake centralization while still supporting stake compounding and delegation. In addition to the block rewards used to incentivize good behavior, the slashing mechanism is equally important as it can deter misbehavior and potential attacks. In EPoS, there are slashing rules for misbehavior like double-signing or unavailability.

```
196
    func (consensus *Consensus) onCommit(msg *msg pb.Message) {
197
      recvMsg , err := ParseFBFTMessage(msg)
      log := consensus.getLogger()
198
199
      if err != nil {
200
         consensus.getLogger().Debug().Err(err).Msg("[OnCommit] Parse pbft message failed")
201
         return
202
      }
203
204
      // NOTE let it handle its own log
205
      if !consensus.isRightBlockNumAndViewID(recvMsg) {
```

```
206
         return
207
      }
208
209
       consensus.mutex.Lock()
       defer consensus.mutex.Unlock()
210
211
212
       // TODO(audit): refactor into a new func
213
       if key := (bls.PublicKey\{\}); consensus.couldThisBeADoubleSigner(recvMsg) {
214
         if alreadyCastBallot := consensus.Decider.ReadBallot(
           quorum.Commit, recvMsg.SenderPubkey,
215
216
         ); alreadyCastBallot != nil {
217
           for , blk := range consensus.FBFTLog.GetBlocksByNumber(recvMsg.BlockNum) {
218
             already Cast Ballot \ . \ Signer Pub Key \ . \ To Lib BLS Public Key (\&key)
219
             if recvMsg.SenderPubkey.IsEqual(&key) {
220
               signed := blk.Header()
221
               areHeightsEqual := signed.Number().Uint64() == recvMsg.BlockNum
222
               areViewIDsEqual := signed.ViewID().Uint64() == recvMsg.ViewID
223
               areHeadersEqual := bytes.Compare(
224
                  signed.Hash().Bytes(), recvMsg.BlockHash.Bytes(),
225
```

Listing 3.44: consensus/leader.go

onCommit is called when leader receives commit messages from validators. It would perform lots of sanity checks to make sure the message is valid, and the submitter is not a double-signer(line 213-225).

```
593
    case doubleSign := <-node.Consensus.SlashChan:
594
       utils.Logger().Info().
595
         RawJSON("double-sign-candidate", [] byte(doubleSign.String())).
596
         Msg("double sign notified by consensus leader")
597
       // no point to broadcast the slash if we aren't even in the right epoch yet
598
       if !node.Blockchain().Config().IsStaking(
599
         node. Blockchain(). CurrentHeader(). Epoch(),
600
      ) {
601
         return
602
       }
603
       if hooks := node.NodeConfig.WebHooks.Hooks; hooks != nil {
604
         if s := hooks.Slashing; s != nil {
605
           url := s.OnNoticeDoubleSign
           go func() { webhooks.DoPost(url, &doubleSign) }()
606
607
         }
608
      }
       \textbf{if} \ \ \mathsf{node.NodeConfig.ShardID} \ != \ \mathsf{shard.BeaconChainShardID} \ \{
609
610
         go node.BroadcastSlash(&doubleSign)
611
       } else {
612
         records := slash.Records{doubleSign}
613
         if err := node.Blockchain().AddPendingSlashingCandidates(
614
           records,
615
         ); err != nil {
616
           utils.Logger().Err(err).Msg("could not add new slash to ending slashes")
617
```

```
618      }
619    }
```

Listing 3.45: node/node.go

When double-signer is detected, beacon chain leader would call AddPendingSlashingCandidates to store the record (line 613); leaders of other shards would broadcast it to beacon chain through P2P message (line 610).

```
func (bc *BlockChain) AddPendingSlashingCandidates(
39
40
     candidates slash. Records,
41
   ) error {
     bc.pendingSlashingCandidatesMU.Lock()
42
      defer bc.pendingSlashingCandidatesMU.Unlock()
43
44
      current := bc.ReadPendingSlashingCandidates()
45
      pendingSlashes := append(
46
        bc.pendingSlashes, current.SetDifference(candidates)...,
47
48
     if I, c := len(pendingSlashes), len(current); l > maxPendingSlashes {
49
        return errors. Wrapf(
50
          errExceedMaxPendingSlashes, "current %d with-additional %d", c, l,
51
52
53
     bc.pendingSlashes = pendingSlashes
54
      return bc.writeSlashes(bc.pendingSlashes)
```

Listing 3.46: core/blockchain.go

AddPendingSlashingCandidates would make sure each slash record is unique (line 2038) and the length won't go beyond maxPendingSlashes. However, there is no sanity check to guarantee the slash records are valid, nor a limitation on how many records a node can send to others. So theoretically, a malicious node can flood a leader to stuff bc.pendingSlashes with lots of slash records, which could prevent legit slash records from being inserted into the slice and disable the slashing mechanism in a way. On the other hand, the uniqueness check can also be easily bypassed by adjusting some fields in the record, e.g., TimeUnixNano.

Recommendation Add more checks when adding slashing candidates.

4 Conclusion

For this security audit, we have analyzed the Harmony Blockchain. During the first phase of our audit, we studied the source code and ran our in-house analyzing tools through the codebase, including areas such as Harmony VM and crypto libraries. Next, we audited the general token transfer, staking, and consensus logics, after that, we examined the slash logics. A list of potential issues were found, and some of them involve unusual interactions among multiple modules, therefore we developed test cases to reproduce and verify each of them. After further analysis and internal discussion, we determined that a number of issues need to be brought up and pay more attention to, which are reported in Sections 2 and 3. Given that the reported issues have been confirmed and fixed, we do feel that the Harmony blockchain code has been thoroughly inspected, therefore they can be deployed on the blockchain with confidence.

Our impression through this audit is that the Harmony Blockchain software is neatly organized and elegantly implemented and those identified issues are promptly confirmed and fixed. We'd like to commend Harmony for a well-done software project, and for quickly fixing issues found during the audit process. Also, as expressed in Section 1.4, we appreciate any constructive feedback or suggestions about this report.

References

- [1] Harmony. Harmony Inc. https://harmony.one.
- [2] PeckShield. PeckShield Inc. https://www.peckshield.com.
- [3] OWASP. Risk Rating Methodology. https://www.owasp.org/index.php/OWASP_Risk_Rating_Methodology.
- [4] Lcamtuf. american fuzzy lop. http://lcamtuf.coredump.cx/afl/.
- [5] gofuzz. gofuzz. https://github.com/dvyukov/go-fuzz.
- [6] MITRE. CWE VIEW: Development Concepts. https://cwe.mitre.org/data/definitions/699. html.
- [7] Wikipedia. Boneh-Lynn-Shacham. https://en.wikipedia.org/wiki/Boneh%E2%80%93Lynn% E2%80%93Shacham.
- [8] Wikipedia. Elliptic Curve Digital Signature Algorithm. https://en.wikipedia.org/wiki/Elliptic_Curve Digital Signature Algorithm.
- [9] Wikipedia. Schnorr signature. https://en.wikipedia.org/wiki/Schnorr_signature.
- [10] MITSUNARI Shigeo. An implementation of BLS threshold signature. https://github.com/herumi/bls.
- [11] PeckShield. Pwning Fomo3D Revealed: Iterative, Pre-Calculated Contract Creation For Airdrop Prizes! https://blog.peckshield.com/2018/07/24/fomo3d/.

- [12] PeckShield. Defeating EOS Gambling Games: The Techniques Behind Random Number Loophole. https://blog.peckshield.com/2018/11/22/eos/.
- [13] Benjamin Wesolowski. Efficient verifiable delay functions. <u>Advances in Cryptology –</u> EUROCRYPT 2019, 11478:379–407, 2019.
- [14] MITRE. CWE CATEGORY: Bad Coding Practices. https://cwe.mitre.org/data/definitions/1006.html.
- [15] MITRE. CWE-20: Improper Input Validation. https://cwe.mitre.org/data/definitions/20.html.
- [16] MITRE. CWE CATEGORY: Behavioral Problems. https://cwe.mitre.org/data/definitions/438. html.
- [17] MITRE. CWE-841: Improper Enforcement of Behavioral Workflow. https://cwe.mitre.org/data/definitions/841.html.
- [18] MITRE. CWE-129: Improper Validation of Array Index. https://cwe.mitre.org/data/definitions/129.html.
- [19] MITRE. CWE-696: Incorrect Behavior Order. https://cwe.mitre.org/data/definitions/696.html.
- [20] MITRE. CWE CATEGORY: Integer Overflow or Wraparound. https://cwe.mitre.org/data/definitions/190.html.
- [21] MITRE. CWE-115: Misinterpretation of Input. https://cwe.mitre.org/data/definitions/115. html.
- [22] MITRE. CWE-1215: Input Validation Issues. https://cwe.mitre.org/data/definitions/1215. html.
- [23] MITRE. CWE-349: Acceptance of Extraneous Untrusted Data With Trusted Data. https://cwe.mitre.org/data/definitions/349.html.