PMFuzz: Test Case Generation for Persistent Memory Programs

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ABSTRACT
The Persistent Memory (PM) technology combines the persistence of storage with the performance approaching that of DRAM. Programs taking advantage of PM must ensure data remains recoverable after a failure (e.g., power outage), and therefore, are susceptible to having crash consistency bugs that lead to incorrect recovery after a failure. Prior works have provided tools, such as Pmemcheck, PMTest, and XFDetector, that detect these bugs by checking whether the trace of PM accesses violates the program’s crash consistency guarantees. However, detection of crash consistency bugs highly depends on test cases—a bug can only be detected if the buggy program path has been executed. Therefore, using a test case generator is necessary to effectively detect crash consistency bugs.

Fuzzing is a common test case generation approach that requires minimum knowledge about the program. We identify that PM programs have special requirements for fuzzing. First, a PM program maintains a persistent state on PM images. Therefore, the fuzzer needs to efficiently generate valid images as part of the test case. Second, these PM images can also be a result of a previous crash, which requires the fuzzer to generate crash images as well. Finally, PM programs can have various procedures but only those performing PM operations can lead to crash consistency issues. Thus, an efficient fuzzer should target those relevant regions. In this work, we provide PMFuzz, a test case generator for PM programs that meets these new requirements. Our evaluation shows that PMFuzz covers $4.6 \times$ more PM-related paths compared to AFL++ in a widely-used fuzzer. Further, test cases generated by PMFuzz discovered 12 new real-world bugs in PM programs which have already been extensively tested by prior PM testing works.

1 INTRODUCTION
Persistent memory (PM) technologies, such as Intel’s Optane [30], provide a class of high-performance and byte-addressable memory. The use of PM allows a program to directly access persistent data through the load/store interface, without using software intermediaries. Thus, it blurs the boundary between memory and storage. As Intel’s PM modules become widely available on the market [30] and are getting deployed in data centers [5, 6], a myriad of real-world applications have been developed for PM, such as databases [29, 39, 51], key-value stores [4, 31, 84, 85], customized PM applications [3, 12, 13, 16, 28, 67, 78, 89], and PM libraries that improve programmability [15, 26, 32, 79]. These software systems generally require that the persistent data can recover to a consistent state in the event of a failure (e.g., a power outage or system crash)—a requirement referred to as the crash consistency guarantee.

However, due to the reordering and buffering in the volatile memory hierarchy, writes to PM need to be carefully managed to ensure crash consistency. For example, appending a node to a persistent linked list requires the node to become persisted prior to the updated tail pointer that points to the new node. To prescribe the order in which writes become persistent, PM hardware systems have introduced new instructions, such as CLWB and SFENCE from x86 [38]. With the hardware support, programming for PM systems becomes possible but remains challenging—programmers need to have a good knowledge of both their programs and the hardware primitives. PM libraries, such as Intel’s PMDK [32], improve the programmability by providing a higher-level interface. However, programmers still need to understand the crash consistency guarantees from the library and the desired failure-recovery mechanism.
in their programs. Prior works have pointed out that programming for PM systems is error-prone [10, 49, 57, 58, 71]. A misuse of PM primitives or library functions, such as missing CLWB and SFENCE operations or not backing up data, can break the crash consistency guarantees, which is referred to as a crash consistency bug. Whereas, **oversize** of these functions, such as placing a redundant SFENCE or making unnecessary backups, can degrade the performance, which is referred to as a **performance bug**.

To mitigate the difficulties in PM programming, there have been testing tools that detect crash consistency bugs, as well as performance bugs [10, 49, 57, 58, 66], by tracing PM operations and determining whether they violate any of the crash consistency guarantees. However, a major issue remains unsolved—these testing tools still require the **buggy procedure to be actually executed**. For example, to reproduce a bug in PMDK [37] that was reported by PMTest [58], the inputs to a B-Tree-based key-value store need to be carefully designed, in order to execute a program path that triggers B-Tree’s insertion and rebalancing procedures. Hence, even with the aid of PM testing tools, bugs cannot be detected without having inputs to trigger the required execution path. In this work, we aim to assist PM programming by **generating test cases** to cover nontrivial crash consistency and performance bugs.

Due to the already complicated programming for PM systems, a tool for test case generation ideally should not place an additional burden on programmers. **Fuzzing**, a widely-used test case generation method, perfectly satisfies this demand as it requires minimum knowledge about the target code base and has been proven to be effective [8, 18, 20, 24, 91]. At a high-level, a fuzzer **iteratively generates** new test cases by mutating existing ones, where high-value test cases, such as those that explore new branches, are reused in future iterations. Although fuzzing is an effective method, we identify that in order to generate test cases for PM programs efficiently, additional requirements need to be satisfied.

First, PM programs maintain the persistent state on PM devices (e.g., as a PM image in a DAX file system), different from conventional programs. A PM program takes not only the regular program input (e.g., a command that inserts a key-value pair) but also a PM image which contains an existing persistence state. As the procedure of loading an existing PM image and performing operations on top can also face crash consistency bugs [49, 57], it is necessary for a fuzzer to provide PM images as inputs. Fuzzers for conventional programs perform mutation to generate regular inputs (e.g., commands). In comparison, PM images have a much larger exploration space (e.g., tens of MBs). Therefore, generating PM images through direct mutation is ineffective and will likely produce invalid images. For example, a randomly mutated PM image may have illegal pointers that may cause the program to abort in the beginning without exploring any useful paths. Even though recent works have designed fuzzers for file system images, they require a well-defined image layout [44, 88]. As PM programs tend to customize the persistent data management, methods taken by file system fuzzers are not suitable for PM image generation. Therefore, the **first challenge** is to efficiently generate valid PM images.

Second, PM programs also need to recover from PM images that are resulted from failures during program execution, which we refer to as crash images. Prior works have shown that the recovery procedure is also susceptible to crash consistency bugs [49, 57]. Therefore, the fuzzer needs to generate not only normal PM images but also crash images for thorough testing. However, a program can fail at any point during execution, leading to a potentially infinite number of crash images. Therefore, the **second challenge** is to generate crash images that are most effective for testing.

Finally, PM programs may contain procedures for different purposes, not limited to managing PM, especially in real-world workloads. On the other hand, only PM operations are critical to crash consistency bugs—performing writes to PM without taking care of their ordering can leave inconsistent data on PM, and reading from them can cause the later execution to behave incorrectly [57]. However, traditional coverage metrics, such as branch coverage, used by conventional fuzzers do not target procedures with the most concerned PM operations. Therefore, the **third challenge** is to design a fuzzer that can target PM-related procedures.

The new requirements for test case generation are critical to systematically testing PM programs. However, existing fuzzers are incapable of meeting these requirements. In this work, we develop PMFuzz (available at https://pmfuzz.persistentmemory.org), a fuzzer that aims to generate test cases for detecting crash consistency and performance bugs in PM programs. Next, we describe the three high-level ideas of our design.

**PM Image Generation.** Existing fuzzers either do not target large PM images or require a fixed image layout, as directly mutating an image can likely generate invalid images that cannot explore useful paths. Therefore, an effective image generation method should guarantee valid PM images. We observe that a PM image is essentially an outcome of input commands. Therefore, our key idea is to leverage the program logic to mutate an existing PM image. PMFuzz incrementally generates the image by applying the fuzzing logic on the input commands. And eventually, the PM image will be thoroughly mutated through the iterative fuzzing procedure.

**Crash Image Generation.** In addition to taking normal images as inputs, PM programs can also execute on crash images that are caused by failures. Although a failure can occur at any point during execution, the recovery procedure typically depends on a few key variables that are stored in the image. For example, an undo-log-based program performs the following steps: back up the old data in the undo log, set the valid bit of the log, perform in-place update, and finally unset the valid bit. In case of a failure, the recovery procedure will take one of these two paths depending on the value of the valid bit: one path applies the undo log and the other directly resumes the execution. As such, there is a control-flow dependency between the execution before and after the failure. Based on this dependency, only two failure images are needed to cover both paths: one with the valid bit set to one and another set to zero. Our key idea is to minimize the number of crash images by only generating the images that can affect the control-flow in the recovery procedure.

**Coverage of PM Path.** As crash consistency and performance bugs are caused by the misuse of PM operations, achieving high coverage of these bugs requires the fuzzer to perform a targeted fuzzing on program paths with PM operations. To enable this prioritization, we first define the PM path as a path that consists of program statements with PM operations (e.g., read, write, writeback, etc.). Then, PMFuzz monitors the statistics of PM paths during fuzzing, and
prioritizes test cases that cover *new* PM paths. By focusing on PM paths, PMFuzz can efficiently generate more test cases that target crash consistency and performance bugs.

Based on the key insights above, we implement PMFuzz on top of an open-source fuzzer, AFL++ [20], and evaluate it in a real PM system. Our contributions are the following:

- PMFuzz is the first test case generator for detecting crash consistency and performance bugs in PM programs.
- We evaluate PMFuzz using eight representative PM programs in a real PM system. On average, PMFuzz covers 4.6x more PM paths over the well-known fuzzer, AFL++, within 4 hours of fuzzing.
- Even though these PM programs have been extensively tested by prior works [10, 57, 58, 66], we detect 12 new real-world bugs with PMFuzz’s systematic test case generation.

2 BACKGROUND AND MOTIVATION

In this section, we first introduce the PM programming interface that guarantees recoverability and then describe the difficulties.

2.1 Programming for PM Systems

Persistent memory (PM) technologies, such as Intel’s Optane [30], provide high-speed and byte-addressable access to persistent data. Programs can better leverage the performance of PM by directly managing persistent data in PM and bypassing the OS indirections (e.g., file systems). A common approach is to create a PM image in a file system with the direct access support (e.g., Ext4-DAX), map it to the program’s address space, and manipulate the persistent data [77]. Recent PM applications, such as databases and key-value stores [4, 29, 31, 39, 51, 84, 85], PM-optimized file systems [19, 42, 48, 86, 87], PM libraries [15, 26, 32, 79], and other customized applications that are built upon those libraries [3, 12, 13, 16, 28, 67, 89] directly manipulate memory to avoid the OS overhead.

Programs developed for PM typically require data to be recoverable in case of a failure, which we refer to as the *crash consistency guarantee*. However, due to the reordering and buffering in the memory hierarchy, the order a write becomes persistent may differ from what the program intends to. To support programming for PM systems, hardware platforms have introduced new instructions. For example, in an x86 system, a sequence of “CLWB; SFENCE” instructions [38] ensures that a cache line will be persisted prior to subsequent writes (usually referred to as a *persist_barrier*); in an ARM system, similar functionalities can be implemented using a sequence of “DC CVAP; DSB” instructions [2]. Building upon these primitives, PM libraries provide software interfaces, such as transactions [15, 26, 32, 79] and persistent data structures [16, 78], for better programmability. For example, Intel’s PMDK library [32] provides a transaction interface, with wrappers such as TX_BEGIN and TX_END that mark failure-recovery regions, TX_ADD() that performs logging, and D_RW (direct read-only/read-write) that obtain pointers to objects in the memory-mapped PM image.

These programming interfaces make it easier to manage persistent data and develop crash consistency mechanisms, such as undo/redo logging [14, 25, 28, 32, 46, 86], shadow paging [27, 53, 65], and checkpointing [21, 43, 72, 82]. However, it is not easy to implement such mechanisms—programmers need to have good knowledge about both the requirements for recovery and the persistence guarantees of PM programming support. Next, we will use an example to illustrate non-trivial bugs in PM programming.

2.2 Nontrivial Bugs in PM Programming

**Example 1: A buggy B-Tree.** Figure 1 (Example 1) shows a simplified code snippet of a B-Tree that is implemented with PMDK’s transaction library. The `btree_remove()` and `btree_insert()` procedures are wrapped inside a pair of `TX_BEGIN` and `TX_END` to ensure a consistent recovery after failure. Within the procedure, `TX_ADD()` is used to make a backup of the persistent data before it is modified. B-Tree is a commonly-used structure for key-value stores, where each node contains a number of keys. To remove an existing key from a B-Tree, the program first calls `btree_remove()`. After removal, if the number of keys (n) becomes less than BTREE_MIN, it rebalances the tree by calling `btree_rebalance()` (line 4-6), which left-rotates the modified node if the number of keys in its left sibling (lsb) exceeds BTREE_MIN (line 13-14). During the rotation process, `rotate_left()` calls the insertion function `btree_insert()` (line 18), which then checks the validity of the key (line 23), and performs the rotation (line 28-29). Finally, after insertion, `rotate_left()` updates `items` in its parent node (line 21-22).

Although this example seems to be correct as the whole procedure is wrapped in a transaction, there are two bugs. The first one is a crash consistency bug, where the program updates the (p-1)-th `item` (line 22) but logs the p-th `item` by mistake (line 21). In case of a failure at line 22, the `item` being modified can be lost as it has not been backed up by the log. The second one is a performance bug, where `rotate_left()` and `btree_insert()` attempt to log the same node twice (line 19 and 27), leading to unnecessary performance degradation.

These bugs in Example 1 have one major similarity that is they cannot be directly observed by programmers. A crash consistency bug, such as incorrect ordering or backup, does to affect the current volatile state, thus is not visible until a failure occurs during the buggy procedure. And, a performance bug, such as using excessive ordering or unnecessary logging, does not affect the ongoing execution. To make these bugs visible to programmers, there have been tools tailored for PM programming [10, 57, 58, 66]. These tools keep track of PM operations at runtime, and then detect violations against the crash consistency guarantees. These tools have the capability of detecting the bugs in Example 1. Nonetheless, they all require the buggy program path to be executed in order to detect the violations. In Example 1, the program needs to satisfy two if conditions to detect the crash consistency bug (line 21-22). Even harder, triggering the performance bug (line 27) requires satisfying all three

![Figure 1: A buggy PM-based B-Tree (Example 1).](image-url)
if conditions. Therefore, a test case generator becomes a necessity to cover such nontrivial program paths. Next, we introduce fuzzing, a widely-used technique for test case generation.

2.3 Requirements for Fuzzing PM Programs

A test case generator for testing PM programs should avoid introducing additional burdens on programmers, given the already complicated nature of PM programming. Fuzzing is a well-known technique that automatically generates test cases while minimizing programmers’ effort [8, 18, 20, 24, 91]. Figure 2 shows a typical procedure of fuzzing—a fuzzer takes a set of initial test cases (or seeds), performs mutation on those test cases, executes the target program, monitors the execution statistics, and finally uses the statistics (e.g., branch coverage) to select high-value test cases. These high-value test cases will then be used in the next iteration of fuzzing. Using a fuzzer, the if-conditions in Figure 1 (Example 1) are likely to be covered. However, we identify that there are additional needs from PM programs that conventional fuzzers do not meet. Next, we provide another example of a PM crash consistency bug to motivate the new requirements.

**Example 2: A buggy PM database.** Figure 3 (Example 2) is a simplified example of a database based on the PMDK transaction [32]. It maintains the persistent data in PM and buffers a volatile table in DRAM for faster lookup, similar to the PM-based Redis [39]. During execution, the main() function first loads the existing persistent data that were stored on PM, which we refer to as a PM image (line 3), calls recover() to restore the persistence state (e.g., recover from a previous failure), and then loads the PM structures to the volatile table. Upon requests, the database calls corresponding functions, such as GetEntry() and PutEntry(). GetEntry() (line 18) looks up the key in the volatile table, and PutEntry() (line 25) updates the key-value pair in the persistent table. In this example, there is a crash consistency bug in PutEntry(). A new entry is appended to the tail of the indexed list in ptable when the list is not empty (line 32), whereas the previous log operation only covers the first item in the list (line 28). Thus, in case a failure happens at line 32, the update to tail can be interrupted and remains in an inconsistent state. Next, we summarize the additional requirements that traditional fuzzers need to expose PM bugs.

**Requirement 1: PM images as input.** A PM program typically takes PM image(s) as part of the input to maintain their persistent state, as demonstrated by the procedure in Figure 4a, and the main() function of Figure 3 (Example 2). Prior works have shown that the procedure that loads PM images can be buggy [57]. Therefore, a fuzzer for PM programs needs to generate not only the basic input commands but also PM images for testing. More importantly, the generated PM image is required to be valid, so that the program can execute a useful path, without failing basic image checks or triggering exceptions. However, directly fuzzing PM images through mutation is challenging—the search space of a PM image (tens of MBs) is huge, and it is hard to construct a valid PM image. Figure 5a demonstrates a PM image of a database being randomly mutated, where the mutation lies in the middle of the key and its entry pointer. Execution using this invalid image is likely to abort due to segmentation faults. Recent fuzzers have proposed to mutate file system images [44, 88] based on the preknowledge of the data layout of file systems. Figure 6a shows the simplified layout of an Ext2 file system [9], where the sizes and locations are known based on the Ext2 format. In comparison, PM programs tend to customize the way they manage persistent data. Figure 6b demonstrates the
layout of Example 1, where the structures of tree nodes and logs are seemingly rigid but do not follow a specific format—the nodes and undo-log entries are all allocated in the image at runtime. Figure 6c shows the layout of Example 2. Despite the use of a similar undo-logging mechanism, the data layout still differs from that of Example 1, due to their fundamental algorithmic differences.

**Requirement 2: Crash images as input.** PM programs are expected to be recoverable from unexpected failures. Thus, they may also load PM images caused by failures. For clarity, we refer to a PM image that is an outcome of an uninterrupted execution as a normal image, and an image that results after a failure as a crash image. Figure 4b shows a procedure, where a PM program takes an existing PM image and executes a series of input commands. During execution, a failure occurs and results in a crash image. After the program restarts after the failure, it needs to execute the recovery procedure. For example, Figure 3 (Example 2) validates the image checksum (line 14) and rolls back the prior updates using the logged data (line 15). In order to detect bugs during the recovery procedure, a crash image is also a necessity for the input test case. However, failures may happen at any point during execution, and therefore, can lead to an infinite number of crash images.

**Requirement 3: Targeting PM operations.** The crash consistency bugs and performance bugs are caused by PM operations, such as PM writes that modifies the state, and PM reads that loads an existing state [57]. Therefore, test case generation should be focused on program paths that perform PM operations. In real-world PM programs, such as database applications, there are both volatile and persistent code regions. In Figure 3 (Example 2), only a fraction of the code is performing PM operations, as marked by the green boxes. As such, a fuzzer should ideally focus on the interesting paths with PM operations. However, traditional coverage metrics, such as branch coverage, which are widely adopted by traditional fuzzers do not target these PM-related paths.

### 3 HIGH-LEVEL DESIGN OF PMFUZZ

So far, we have described the new requirements for fuzzing PM programs. In this work, we propose PMFuzz, a fuzzer that aims to efficiently generate test cases for debugging PM programs. Next, we discuss the challenges and our high-level design.

#### 3.1 Normal PM Image Generation

**Challenge.** PM programs require that a fuzzer generates valid PM images to explore useful program paths. Conventional fuzzers are only capable of fuzzing small inputs thus do not meet this requirement. Even though file system fuzzers target large file system images, they require a well-formulated rule and image layout [44, 88]. In comparison, a PM image is not only large (e.g., tens of MBs) but also highly customized. Thus, fuzzing PM images is beyond the capability of existing fuzzers. Therefore, the first challenge is how can PMFuzz efficiently generate PM images?

**Observation.** As the data layout of a PM program can be largely customized, directly generating a valid PM image with permutation is hard. However, the outcome of the program logic itself always results in a valid persistent state. As Figure 4 demonstrates, the

```python
1 void updateHashTable(int key, int new_val){
2 // Details removed for demonstration
3 backup.valid=0;
4 persist_barrier();
5 HashTable.find(key)->val=new_val;
6 persist_barrier();
7 HashTable.find(key)->val=backup.val;
8 persist_barrier();
9 backup.val=HashTable.find(key)->val;
10...
11 } Revert()
```

Figure 7: Example of control-flow dependency between failures and the recovery procedure.

PM program incrementally mutates the PM image with input commands. Therefore, instead of directly fuzzing the PM image, a more effective alternative is to indirectly fuzz the input commands, which in turn will mutate the image from one valid state to another.

**Solution.** Based on this observation, our key idea is to fuzz the input commands and reuse the program logic to generate a PM image that is guaranteed to be a valid persistent state. At the high-level, the procedure of fuzzing PM images follows these steps: (1) Mutate input commands, (2) perform execution on top of an existing PM image, (3) collect the output PM image, and (4) reuse the generated PM images and repeat these steps. As PMFuzz continues to recursively operate on existing PM images, a thorough mutation on the PM image will eventually be done by the program logic itself. Figure 5b demonstrates that executing an update command creates an output PM image that has a valid mutation on the value of "Entry pointer". Thus we conclude that leveraging program logic can efficiently generate valid PM images.

#### 3.2 Crash Image Generation

**Challenge.** As PM programs are expected to recover from failures, they may also take crash images as the input. However, there can be an infinite number of crash images because failure can happen at any point in the program. Thus, the second challenge is how PMFuzz can generate crash images that are most effective?

**Observation.** Figure 7 shows an example of updating a hash table using low-level PM primitives. The program first backs up the existing key and value (line 3-4), sets the backup to be valid (line 6), performs the in-place update in the destination entry (line 8), and finally invalidates the backup (line 10). In case this procedure is interrupted by a failure, the program has a recovery() function. If the backup is valid (line 14), it rolls back the updates (line 15-16) and then verifies the checksum of the hash table (line 18). Otherwise, it verifies the checksum directly (line 20). Given a crash image that is generated during the procedure of updateHashTable(), the two paths during recovery() (as indicated by Case 1 and 2) only depend on the value of backup.valid. Therefore, even though a failure can happen at any point during the execution, not all resulting crash images are important for the coverage.

**Solution.** Inspired by the prior works that model the relationship between PM program recovery and failures [11, 57, 59, 60], we model the relationship between the program path during recovery and the prior procedure during the normal execution as a control-flow dependency. The significance of a crash image boils down to whether it can lead to a persistent state that affects the control-flow in the procedure after failure. Updates that can lead to a different
control-flow are typically applied to key variables that determine the consistency state. For example, the update to backup.valid in Figure 7 alters the consistency state. Other examples include commit bits in undo/redo logs, and timestamps in checkpointing mechanisms. Usually, updates to such a commit variable are wrapped with ordering points (e.g., using a persist_barrier()), such that the commit variable always persists after the prior PM updates but before the successive ones.

Following this observation, our approach that reduces the number of crash images is two-fold. First, PMFuzz focuses on placing failures at ordering points to reduce the number of failure images. Second, PMFuzz also places additional failure points probabilistically, at a configurable rate. This way, even if the program is completely buggy, i.e., with a large number of misplaced ordering points, PMFuzz will still generate failure images for debugging. In both cases, crash images are generated by interrupting the execution of input commands. Therefore, all crash images maintain valid persistent states of the program. Back to the example in Figure 5, by placing a failure at the point where an undo log of the entry has been persisted but the item has not been updated, the output image will contain the old value in the “Log entry” of the crash image. During the recovery procedure, the program will use this “Log entry” to reconstruct the table.

3.3 Coverage for PM Path

**Challenge.** PM programs can contain various procedures but only those with PM operations can lead to crash consistency and performance bugs. The third challenge is how can PMFuzz efficiently generate test cases that target PM operations?

**Observation.** As prior testing works for PM programs [10, 49, 57, 58] have shown, crash consistency bugs (and also performance bugs) occur due to inappropriate PM accesses. Therefore, PMFuzz should target code regions that perform PM operations, e.g., PM reads, writes, writeback/flush primitives, and fences. However, PM reads and writes cannot be easily distinguished from regular volatile ones as they only differ in the address. Prior testing tools have been using dynamic instrumentation to keep track of these operations at the cost of tens- to hundreds-time overhead [10, 49, 57, 66]. As one of the key design principles of fuzzing is to achieve high execution efficiency, dynamic instrumentation is not a feasible choice. Despite the difficulties, we find that it is not necessary to track at the instruction granularity; instead, accesses to PM are typically wrapped with functions. As described in Section 2.1, PM libraries provide methods, such as D_RW() and D_RO(), to obtain the pointer to a PM object and to perform write/read accesses; they also provide other methods, such as pmem_persist(), to write-back persistent data. Therefore, the tracking granularity can be lifted to the function-level to reduce the performance overhead.

**Solution.** Based on the two observations, our key idea is to identify PM operations by tracking them at the granularity of PM library functions. Having PM operations being tracked, we can further design a PM-specific coverage metric to enable a targeted fuzzing on the PM-related program paths (see Section 4.2 for details about the mechanism). Next, we formally define the program path that contains PM operations.

![Figure 8: PM path examples (nodes in blue are PM nodes).](image)

![Figure 9: High-level workflow of PMFuzz.](image)
critical to crash consistency bugs. After completing the execution of an instance, it saves the generated test case if it has explored a new PM path (step ➙). Each test case contains input commands and a PM image (both normal and crash images). Finally, PMFuzz sends the test cases to a testing tool (e.g., XFDetector [57] or Pmemcheck [10]) for bug detection (step ➚).

### 4.2 PM Operation Tracking

PMFuzz focuses on generating test cases that cover program paths that contain PM operations, such as read/write accesses, and write-back and fence primitives. As Section 3.3 has introduced, PMFuzz tracks these operations at the granularity of PM library functions. To enable this tracking, PMFuzz first performs static instrumentation using PMFuzz’s compiler pass (based on LLVM [50]) and then tracks them dynamically during runtime. Next, we describe these two steps in detail.

#### (1) Static Instrumentation

PMFuzz tracks PM operations at function-granularity. We take an approach similar to Intel’s Valgrind tool, Pmemcheck [10] and place PM operation hints inside the PMDK library. As programmers are typically agnostic about the low-level library implementation, this approach does not require any modification to programmers’ application code. More specifically, PMFuzz tracks 1bpmem [34] functions that perform low-level PM operations, as well as 1bpmemobj [35] functions that provide the transaction interface. We also develop a compiler pass to support custom PM libraries. Users only need to annotate the declaration of each PM-operation function, and the compiler pass will automatically instrument the application code. Then, PMFuzz compiles the PM program and inserts a tracking function before each PM operation (i.e., library function’s call site). Each tracking function is associated with a unique ID that marks its PM operation. Figure 10a demonstrates a simplified btreeSplitNode() function that highlights five PM operations, and marks their IDs with circled-letters. Next, we describe how PMFuzz keeps track of the path at runtime using the unique ID of PM operations.

#### (2) Dynamic Tracking

A PM path consists of a series of transitions between PM operations. Inspired by the way AFL [91] tracks branches, PMFuzz encodes the transition between two PM operations based on their unique IDs, and updates a PM counter-map according to the encoded value of this transition. Algorithm 1 demonstrates the transition encoding and PM counter-map update. First, the tracking mechanism reads the current PM operation’s ID (curID), which has been assigned during compile-time (line 3). Second, it encodes the transition from the previous PM operation (with prevID) to the current one by XORing the two IDs (line 4). This way, a transition is encoded as an ID that serves as the index (loc) to a PM counter-map. The counter indicates the number of visits of this transition, as every visit of this transition increments this counter value by 1 (line 5). For lower storage overhead, each counter value is encoded with an 8-bit integer. Third, to preserve the direction of this transition, the tracking mechanism right-shifts the curID by 1 bit before moving toward the next PM operation (line 6). Figure 10b shows the state of a PM counter-map after btreeSplitNode() completes the for-loop (line 2-10), using input arguments listed in the text box. Next, we describe how PMFuzz’s fuzzing logic monitors the statistics of the PM path.

![Figure 10: (a) Code instrumentation, and (b) the corresponding state of the PM counter-map for tracking PM operations.](image)

<table>
<thead>
<tr>
<th>Algorithm 1: Update to PM counter-map</th>
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<tbody>
<tr>
<td>begin updatePMCounterMap(Op, PMCounterMap)</td>
</tr>
<tr>
<td>if Op ∈ PMOps then // When Op is a PM operation</td>
</tr>
<tr>
<td>curID = Op.ID // Get ID of the current OP</td>
</tr>
<tr>
<td>loc = curID ⊕ prevID // Encode transitions between OPs</td>
</tr>
<tr>
<td>PMCounterMap[loc] ++ // Increment counter</td>
</tr>
<tr>
<td>prevID = curID ≠ 1 // Right-shift one bit to track direction</td>
</tr>
<tr>
<td>return PMCounterMap</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Algorithm 2: PM path prioritization</th>
</tr>
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<tbody>
<tr>
<td>begin PMPathFeedback(TestCase)</td>
</tr>
<tr>
<td>foreach loc ∈ PMCounterMap do</td>
</tr>
<tr>
<td>if unseen(PMCounterMap[loc]) then // High priority</td>
</tr>
<tr>
<td>Favored = 2</td>
</tr>
<tr>
<td>else if diffCounter(PMCounterMap[loc]) then // Medium priority</td>
</tr>
<tr>
<td>Favored = 1</td>
</tr>
<tr>
<td>else // Low priority</td>
</tr>
<tr>
<td>Favored = 0</td>
</tr>
<tr>
<td>TestCase.Favored = Max(Favored, TestCase.Favored)</td>
</tr>
<tr>
<td>return TestCase</td>
</tr>
</tbody>
</table>

4.3 Fuzzing Feedback Logic

The core fuzzing algorithm of PMFuzz provides feedback for future test case generation in order to optimize PM path coverage based on the statistics. As PMFuzz is built on top of AFL++ [20], we take a similar approach as AFL++, where we prioritize branch coverage, but also integrate an additional targeted fuzzing algorithm for PM operations. Algorithm 2 presents the prioritization algorithm of PMFuzz, which examines each location in the PM counter-map and sets the Favored value of the corresponding test case. Test cases with unseen PM counter-map locations are set as high-priority, those with significantly different counter values are set as medium-priority, and the remaining ones that are identical or with minor counter value differences are treated as low-priority. After each iteration of fuzzing, PMFuzz discards low-priority cases unless AFL++’s branch coverage logic favors them. In the next iteration of fuzzing, test cases with higher priority are more likely to be mutated to generate new test cases. This algorithm is effective but requires zero-randomness during execution, i.e., the same test case always produces the same path and PM image. Otherwise, the feedback on PM path coverage is unstable and the fuzzing outcomes are not reproducible. Next, we describe the derandomization approach.
As stated above, we notice that PM programs generally have non-deterministic execution due to three major sources of randomness. PMFuzz mitigates the randomness in the following approaches.

(1) UUID of PM Images. Each PM image created by the PMDK library [32] is associated with a universally unique identifier (UUID). The UUID is randomly generated during the image creation time. Therefore, it is hard to determine whether two PM images are generated from the same input or not, as the UUID in each PM image is always unique. We eliminate this randomness by overloading the UUID assignment function in PMDK (also extensible to other libraries) with our version that sets the UUID to a constant value.

(2) Address Randomization. The address randomization mechanism for both volatile and persistent addresses is another source of randomness. First, volatile addresses are randomized by the address space layout randomization (ASLR) technique. Because PM images may keep these random volatile pointers for convenience, we disable ASLR in the Linux kernel [7]. This method makes sure that the volatile pointers would not introduce randomness to PM images. Second, persistent addresses are randomized when the PMDK library maps a PM image to the virtual address space. We derandomize the persistent addresses by setting PMDK’s environment variable PMEM_MMAP_HINT that forces the PM image to be mapped to the same virtual address every time it executes [34].

(3) External Randomness. Not only PM programs but their dependent external libraries also use time-dependent or other nondeterministic random number generators. Due to time-dependent randomness, the same input test case can lead to different execution paths. We remove this source of randomness by loading the Preeny library [76] before fuzzing. Preeny overwrites the calls to random number generators using its derand module, making sure that the random numbers remain the same in each run.

4.5 Detailed Fuzzing Procedure

Figure 11 demonstrates the fuzzing procedure. First, PMFuzz spawns several instances of the annotated PM program with seed test cases (step ➊). For each instance, it tracks the PM path at runtime. Upon observing a new PM path, it saves this test case for further PM image generation, and provides positive feedback to the input command fuzzing logic as described in Section 4.3 (step ➋). In the PM image generation procedure, PMFuzz generates two types of PM images: normal images and crash images (step ➌). A crash image is generated by placing failures at each ordering point and additional failures at random locations (Section 3.2); a normal image is the final outcome without any failure during the procedure. Then, the generated images go through a reduction procedure that eliminates any images that are identical to the previously generated ones (step ➍). The derandomization methods introduced in Section 4.4 ensure that the same input test case always produces the same image. PMFuzz performs image reduction by looking up the image’s hash value (SHA-256) in a dictionary that keeps the hash values of all prior images. Finally, both the newly generated commands and the resulting PM images will be reused as inputs in the next iteration of fuzzing (step ➎).

4.6 Test Case Management

During fuzzing, test cases (input commands + a PM image) are generated recursively, by mutating prior test cases. PMFuzz efficiently manages the test cases by leveraging the dependencies among test cases. Figure 12 demonstrates the dependencies, where each node is a PM image (the root is an empty image), and each edge represents the input command + failure location that are used to mutate the image. The image management method serves three main purposes. First, it makes the fuzzing procedure reproducible, as each test case and its resulting PM image can be tracked by the dependency. To reproduce a particular test case, the user can simply execute the input commands on top of its parent image. Second, test case tracking allows PMFuzz to incrementally generate test cases, by loading an existing PM image and executing a set of mutated input commands (the execution time is limited to 150 ms in this design), as Section 4.5 has shown. Finally, the testing tool attached to PMFuzz (e.g., XFDetector [57] and Pmemcheck [10]) can also avoid executing redundant test cases. The testing tool only needs to execute a minimum set of test cases that cover new PM paths, without needing to start from prior test cases that contain the root image. For example, the test tool starts from test cases that contain the empty root image. Thus, to test the execution that produces image D, the testing tool only needs to execute Input 4 on top of image B, as the execution that takes its predecessor (Input 1 + Root) has been covered by the previous testing iterations.

4.7 Optimization Strategies

In this section, we introduce three major optimizations in PMFuzz that improve the fuzzing efficiency.

(1) System Call Reduction. The fuzzing procedure takes multiple system calls when opening and closing PM images. The system call overhead can be further amplified when PMFuzz executes multiple fuzzing instances simultaneously. AFL++ comes with an optimization that creates multiple fuzzing instances using its fork server’s copy-on-write mechanism (via fork()). It would significantly reduce the system call overhead of loading PM images if we can also copy-on-write persistent data on PM images. However,
we validate this design to ensure that this optimization does not change the behavior by comparing the PM trace collected before and after applying this optimization (using Intel’s Pin tool [61]).

(2) Test Case Storage. Fuzzing is a repeated process that generates a large number of test cases. Therefore, a PM device alone may not be sufficient to store all test cases. In our experiment, PMFuzz generated approximately 1.5 TB of data during a 4-hour period of fuzzing, primarily due to the PM images. Although PM images occupy a significant amount of space, we observe that the fuzzing procedure is periodical—PMFuzz takes a PM image as the input, spawns multiple fuzzer instances, saves the generated images, and starts over again by taking the newly-generated PM images as inputs. In each iteration of fuzzing, only a small fraction of PM images will be taken as inputs. And, the generated PM images will not be used until the next iteration begins. Based on this observation, PMFuzz moves the generated test cases from the PM device to a hard drive (e.g., SSD) and compresses the generated PM images (using the LZ77 [93] algorithm). PMFuzz decompresses and moves an image back to PM, only when it is selected as the input. This optimization effectively reduces the storage requirement.

## 5 EVALUATION

### 5.1 Methodology

**System Configuration.** We evaluate PMFuzz in a system with Intel’s Cascade Lake processors and DC Persistent Memory Modules (DCPMMs), as listed in Table 1. The PM devices (i.e., DCPMMs) are configured in the App Direct Mode and mounted with the DAX option to bypass OS indirections.

**PM Programs.** To evaluate PMFuzz, we choose PM programs (listed in Table 3) built on top of Intel’s PMDK (v1.8) [32] library, including simple key-value store structures [33] and real-world databases [39, 51], similar to those tested by prior works [10, 57, 58, 66]. We use PMDK’s mapcli [36] to drive the key-value stores, and use Preeny [76] to convert the socket-based communication interface of the databases to a command-line-based version.

### 5.2 PM Path Coverage

Figure 13 compares the number of unique PM paths covered by PMFuzz and the comparison points during 4-hour fuzzing. We summarize the results as the following points. (1) PMFuzz achieves
PMFuzz w/o SysOpt
21 14 16 13 16 9 14
#Synthetic
17 10 14 21 12 14 17 17 14 14 17 10 16
AFL++
AFL++ w/ SysOpt
AFL++ w/ ImgFuzz

Number of Covered PM Path

![Graphs showing PM path coverage for different programs](image)

Figure 13: PM path coverage

Table 3: Tested PM programs, and synthetic bug detection.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>#Synthetic Bugs</th>
<th>#Covered by AFL++ SysOpt</th>
<th>#Covered by PMFuzz</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-Tree</td>
<td>17</td>
<td>13</td>
<td>17</td>
</tr>
<tr>
<td>RB-Tree</td>
<td>14</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>R-Tree</td>
<td>16</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>Skip-List</td>
<td>12</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Hashmap-1X</td>
<td>21</td>
<td>16</td>
<td>21</td>
</tr>
<tr>
<td>Hashmap-Atomic</td>
<td>14</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>Memcached</td>
<td>17</td>
<td>14</td>
<td>17</td>
</tr>
<tr>
<td>Redis</td>
<td>14</td>
<td>9</td>
<td>14</td>
</tr>
</tbody>
</table>

Table 3: Tested PM programs, and synthetic bug detection.

a significant increase in PM path coverage over AFL++ (Geo-mean 4.6×) because it efficiently mutates PM images, performs a targeted fuzzing on PM path, and consumes a low system overhead. (2) The PM path coverage is significantly lower without our system optimizations (PMFuzz w/o SysOpt), demonstrating that the system-level optimizations are essential to fuzzing PM programs. (3) AFL++ with system optimizations (AFL++ w/ SysOpt) outperforms AFL++ (Geo-mean 1.4×), but still cannot provide comparable coverage to PMFuzz. (4) AFL++ with PM image fuzzing (AFL++ w/ ImgFuzz) has poor coverage progress due to the large search space within PM images. Finally, the two databases, Memcached and Redis have fewer PM paths as compared to other key-value store structures. The primary reason is that only a relatively small fraction of code manages PM. Additionally, it takes much longer to execute them due to their higher complexity.

5.3 Synthetic Bug Detection
Table 3 lists the number of synthetic bugs tested and detected by PMFuzz. We compare PMFuzz with AFL++ w/ SysOpt in this experiment, as this configuration performs the best among the non-PMFuzz comparison points. We observe that PMFuzz generates test cases that detect all synthetic bugs, 1.4× over AFL++ w/ SysOpt, due to PMFuzz’s effective PM image generation (both normal and crash images) and the focus on PM paths. Worth pointing out that the software development for PM is currently in an early stage. Therefore, the existing workloads are relatively simple. We expect that PMFuzz will show a more prominent advantage over conventional fuzzers while testing future real-world PM programs.

5.4 New Real-world Bugs Found by PMFuzz
Despite the fact that prior works [10, 57, 58] have intensively tested PM programs listed in Table 3, test cases generated by PMFuzz help detect new real-world bugs.

New Crash Consistency Bugs
Bug 1-5: Figure 14a is a simplified code snippet from Hashmap-TX (hashmap_tx.c: 482), where create_hashmap uses a transaction (line 2-7) to allocate space and initialize the hash table. PMFuzz created two crash images before and within the allocation. When taking the crash images for the next fuzzing iteration, both of them report a segmentation fault when the program attempts to dereference the pointer to hashmap. We found that hashmap_create is called when starting with an empty PM image. In case the procedure fails, the whole creation procedure is undone by the transaction, leaving hashmap a NULL pointer. However, because the program does not call hashmap_create again afterward, the following execution assumes a fully initialized hash table. Other 4 transactional workloads, including B-Tree, RB-Tree, R-Tree, and Skip-List also have similar bugs during initialization. Although the prior failure-aware testing tool XFDetector [57] can detect this type of bugs with

![Code snippet](image)

Figure 14: New crash consistency bugs found by PMFuzz: (a) Bug 1 and (b) Bug 6.
a simple test case of an empty PM image, due to the programmer’s effort in understanding and annotating the source code, XDDetector did not take the buggy code region into consideration.

**Bug 6:** Figure 14c shows two functions: main() is a driver program for PMDK’s key-value store. Mapcli (mapcli.c:205). The other function, hashmap_atomic_init(), is a procedure in Hashmap-Atomic (hashmap_atomic.c:452). This code snippet has a crash consistency bug as the main() function assumes all key-value store structures can automatically recover using transactions, but overlooks the low-level-primitive-based Hashmap-Atomic. Detecting this bug requires a test case that has counter_dirty=true (line 10), which is not easy to reach without a PM-specific test case generator.

**New Performance Bugs**

**Bug 7:** Figure 15a is a code snippet from Memcached (pslab.c:317) that creates a new pslab_pool. It starts with setting up a few metadata entries, and then flushes the whole pool. Finally, it sets a valid bit (surrounded with ordering points) to commit the creation of the new pool. There are two redundant flushes (lines 5 and 8) to the metadata as line 10 flushes the whole pslab_pool.

**Bug 8:** Figure 15b is a code snippet from Hashmap-TX that performs insertion (hashmap.c:452). This code snippet has a crash consistency bug as the main() function assumes all key-value store structures can automatically recover using transactions, but overlooks the low-level-primitive-based Hashmap-Atomic. Detecting this bug requires a test case that has counter_dirty=true (line 10), which is not easy to reach without a PM-specific test case generator.

**Bug 9–11:** Figure 15c is a code snippet from RB-Tree showing the procedure of an insertion function that contains three performance bugs (rbtree_map.c:215). **Bug 9** is at line 17 that uses TX_SET() to update the transaction-associated node n, which introduces a redundant log operation. **Bug 10** is at line 11 that logs the update in another transaction and then executes TX_BEGIN() at line 14. **Bug 11** is at line 27 that uses TX_END() to update the parent of node n, which has been backed up if rbtree_map_recolor() executes rbtree_map_rotate() first. These performance bugs can be detected by prior testing tools but require a specific test case to trigger. In particular, Bug 9 can be detected only when testing a newly allocated tree, and Bug 11 requires the if-condition at line 20 to be false but line 23 to be true.

**Bug 12:** B-Tree has a performance bug as shown in Figure 15d (btree_map.c:276). btree_map_insert() first finds the destination using btree_map_find_dest_node() and then inserts the node using btree_map_insert_item(). TX_ADD() at line 16 is unnecessary because node has been added when finding the destination (performs modification if tree-split is needed). The other bugs are kept track of using a range tree. Before creating a new log entry, the library looks up the location in the range tree to make sure it has not been logged before. With this mechanism, it is safe to call TX_ADD() without checking conditions, such as whether the object has been backed up or allocated with a transactional interface. Nonetheless, the unnecessary range tree lookup can still lead to performance penalties (e.g., Bug 9–12). Therefore, we expect highly-optimized PM programs to avoid these redundant calls to transactional functions.

On the other hand, it is sometimes hard to completely remove performance bugs. Figure 16 shows an example from RB-Tree (rbtree_map.c:189), where rbtree_map_rotate() swaps node with its child (line 7 and 8). If this function is called multiple times, i.e., keep rotating until the tree is balanced, the two TX_ADD() calls (line 3 and 4) can apply to objects that have already been logged.
However, it is hard to tell whether or not a node has been logged as the rotation depends on the value of each node. Instead, it is easier to implement the rotation procedure by logging both nodes in the beginning to avoid any crash consistency issues. Therefore, we do not treat this type of issue as a performance bug.

Integration with PM Kernel Modules. There have been works that develop PM-optimized file systems for other programs to manage persistent data [17, 19, 42, 83, 86, 87]. These file systems are implemented as kernel modules but different from conventional file systems, they customize the persistent data, much like the user-space PM programs. Thus, it is hard to directly mutate their PM images. PMFuzz runs in the user-space as it is built upon AFL++ [20]. Nonetheless, it is possible to convert kernel-mode file systems into user-space programs, using libraries such as Linux Kernel Library (LKL) [69], or execute them on a virtual machine [18, 49]. This way, PMFuzz can be integrated into such frameworks to generate test cases for kernel-mode, PM-optimized file systems. We leave this direction as a future work.

Multithreading. PM programs may run in multithreaded mode for better throughput. PMFuzz is built on top of AFL++ which is thread-safe. However, multithreading introduces randomness due to various conditions of thread interleavings. As randomness prevents the fuzzer from converging to good coverage, it is not recommended to run PMFuzz with multithreaded-enabled programs. On the other hand, recent works have pointed out potential persistency issues with multithreaded execution [45, 81]. PMFuzz’s targeted fuzzing on PM operations can generate high-value test cases for such scenarios, with an extended focus on PM-related multithread synchronization primitives. We leave test case generation for multithreaded PM programs as a future work.

7 RELATED WORKS

In this section, we discuss the related works, including PM programming and testing, and conventional fuzzing techniques.

PM Hardware Systems. There have been a variety of hardware solutions that improve the efficiency of PM systems. For example, DPO [47], HOPS [62], and Themis [73] propose persistency models that reduce the overhead of persistency by relaxing the ordering requirements; Klin [92], ThyNVM [72], ATOM [41], DudeTM [53], and PiCL [64] provide hardware-based mechanisms to ensure crash consistency; SCA [55], Osiris [90], Anubis [94], and Janus [56] propose secured and crash-consistent PM. Due to the new hardware primitives, these solutions may require additional programming effort to convert existing programs. PMFuzz can generate test cases to ensure correctness when adapting to a new PM platform.

PM Software Systems. PM allows for efficient access to persistent data without OS indirections. To leverage such an opportunity, there have been databases and key-value stores optimized for PM, such as PM-optimized Redis [39] and Memcached [51], Echo [4], NVMCached [84], and HiKV [85]. For better programmability, there have also been PM libraries, such as PMDK [32], Mnemosyne [79], NV-Heaps [15], and MOD [26]; and frameworks that convert legacy code to a persistent version, such as Atlas [11], NVThreads [27], iDO [54], and SFR [23]. Using the existing software interface, many applications customize their PM management [3, 12, 13, 16, 28, 67, 78, 89]. Most of these software systems require persistent data to be recoverable in case of a failure. PMFuzz can efficiently generate test cases that assist testing tools to detect crash consistency bugs.

Testing for PM Software. There have been specialized testing tools to help programmers detect crash consistency and performance bugs in PM programs. For example, Intel has developed Pmemcheck [10] and Persistence Inspector [66] on top of dynamic instrumentation tools to trace PM operations and perform testing. To improve testing efficiency and flexibility, PMTest [58] reduces the overhead of dynamic instrumentation and supports a wider range of PM software systems. XDTester [57] further extends the testing scope by reasoning about the program execution before and after the failure. These tools make the bugs observable but still require the buggy path to be executed. Therefore, in this work, we develop PMFuzz to generate test cases that cover non-trivial program paths. We have shown that using test cases generated by PMFuzz, the existing tools (e.g., XDTester [57] and Pmemcheck [10]) can detect more bugs. Another recent work, Agamotto [63] performs symbolic execution instead of runtime testing. In comparison, symbolic execution does not require test cases but has limitations, such as handling external libraries, dynamically-allocated memory, pointers, and loops.

Conventional Fuzzing Tools. Fuzzing is a well-known test case generation approach that requires minimal programmer’s effort. Fuzzers typically prioritize coverage metrics, such as branch and statement coverage. For example, a widely-used fuzzer, AFL, uses a genetic algorithm guided by branch coverage [91]. Recent fuzzers have adopted more advanced techniques, such as program transformation [40, 52, 68], Markov model [8], and machine learning [22, 70, 74, 75]. Although they are not tailored for PM programs, PMFuzz can incorporate these algorithms for better efficiency. Different from normal programs, file systems maintain persistent data on hard drives. In order to efficiently generate test cases, especially the file system image, there have been file system fuzzers that directly mutate file system images based on their data layout [44, 88]. Despite the similarities between file systems and PM programs, PM programs feature a more customized and divergent data layout, making it hard to directly generate valid PM images. Therefore, PMFuzz takes a new method that reuses the program logic to effectively generate valid, high-value PM images.

8 CONCLUSIONS

The use of persistent memory (PM) provides a substantial performance improvement but introduces additional programming complexity for the crash consistency guarantees. Prior works have provided tools to detect crash consistency and performance bugs in PM programs. However, detection of these bugs depends on test cases that execute the buggy program paths. This work provides PMFuzz, a fuzzer that efficiently generates test cases to detect non-trivial bugs in PM programs, with minimum programmer effort. Compared to the widely used fuzzer, AFL++, PMFuzz covers 4.6× more PM-related paths. Further, PMFuzz has discovered 12 new real-world bugs in PM programs that have already been intensively tested by prior works.
ACKNOWLEDGMENTS
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A ARTIFACT APPENDIX

A.1 Abstract
PMFuzz is a test case generator for PM programs, aiming to generate high-value test cases for PM testing tools. The generated test cases include both program inputs and initial PM images (normal images and crash images). The key idea of PMFuzz is to perform a targeted fuzzing on PM-related code regions and generate valid PM images by reusing the program logic. After generating the test cases, PMFuzz feeds them to the PM program and uses existing testing tools (XFDetector [57] and PMemcheck [10]) to detect crash consistency and performance bugs.

A.2 Artifact Check-list (Meta-information)
- **Program:** PMFuzz
- **Hardware:** Intel Cascade Lake and DC Persistent Memory (or emulated PM)
- **Metrics:** PM-path exploration and bug detection capability
- **Output:** Test cases for PM programs
- **Experiments:** (1) Compare the PM-path coverage of PMFuzz and AFL++ baseline. (2) Reproduce new bugs covered by PMFuzz.
- **How much disk space required (approximately):** 1 TB
- **How much time is needed to complete experiments:** The whole fuzzing procedure (including all the comparison points) will take approximately 150 hours.
- **Publicly available:** Yes
- **DOI:** 10.5281/zenodo.4322285

A.3 Description

**How to access.** We maintain a GitHub repository at https://pmfuzz.persistentmemory.org.

**Hardware Dependencies.**
- CPU: Intel Xeon Cascade Lake
- DRAM: 32 GB at least
- Persistent Memory: Intel DCPMM (or emulated PM)
- Hard Drive: 1 TB at least (to store all the compressed test cases)

**Software Dependencies.**
- Ubuntu 18.04 or higher
- NDCTL v54 or higher
- libwind-dev and libini-config-dev
- Python 3.6, GNUMake >= 3.82, Bash >= 4.0, Linux Kernel version 5.4, autoconf, bash-completions, Valgrind, PMemcheck, and Anaconda

**Data Sets.** We tested the following workloads:
- PMDK libpmemobj examples: Btree, RTree, RBTree, Skip List, Hashmap-Atomic, and Hashmap-TX [32]
- Redis (based on PMDK libpmemobj) [39]
- Memcached (based on PMDK libpmem) [51]

A.4 Installation
This artifact has the following structure:
- **include/:** Runtime for pmfuzz (libpmfuzz.so and tracing functions for XFDetector).
- **inputs/:** Inputs used as seeds for the PMFuzz.
- **scripts/:** Installation and artifact-evaluation scripts.
- **src/pmfuzz:** Source for our test case generator.
- **vendor/({pmdk,memcached,redis}):** Workloads.
- **vendor/({pmdk,memcached,redis})-buggy:** Workloads with annotations for bug reproduction.
- **vendor/xfdetector:** Source for XFDetector testing tool.
- **preeny:** git submodule for Preeny tools [76].

**Setup Environment.** PMFuzz requires the environment variable for PIN_ROOT and PMEM_MMAP_HINT are set before execution. To set these variables, please execute the following commands:

```bash
export PIN_ROOT=<PMFuzz Root>/vendor/pin-3.13
export PMEM_MMAP_HINT=0x100000000000
```

A PM device (in App Direct mode) also needs to be mounted at /mnt/pmem0 with the DAX option enabled. To do so, please execute the following command:

```bash
sudo mount -o dax /dev/pmem0 /mnt/pmem0
```

It also requires disabling ASLR and core dump notifications. To disable them, please execute the following commands (need to execute again after power cycle):

```bash
echo core | sudo tee /proc/sys/kernel/core_pattern
echo 0 | sudo tee /proc/sys/kernel/randomize_va_space
```

**Setup Software Dependencies.** To run PMFuzz, please make sure that all the dependencies are installed (Section A.3). If some dependencies are not met, our script can install them:

```bash
cd <PMFuzz Root>
./scripts/install-dependencies.sh
```

**NOTE:** This command will remove the existing libndctl1 and update it to the required version.

**Setup Python Environment.** In addition to the basic dependencies, PMFuzz requires a Python 3.6 environment, together with several Python packages. To install them, please execute the following commands:

```bash
pip3 install -r src/pmfuzz/requirements.txt
```

**Install PMFuzz and PM Workloads.** To download the correct version of LLVM, compile PMFuzz’s runtime, AFL++, and all the workloads, please execute the following commands (follow the order in the listing):

```bash
make # Compiles our tool and PMDK
make redis memcached # Compiles other workloads
```

A.5 Experiment Workflow
The core functionality of PMFuzz is the fuzzing logic that generates test cases for PM programs. To Run the workloads using PMFuzz, please use the run-workloads.sh script which invokes PMFuzz with the correct arguments to run a workload. The script takes input in the following format:
These commands will run PMFuzz with the configuration used for the evaluation section. The script by default uses 38 CPU cores. To adjust that, please modify line 69-72 of the script. Note that the design point that generates PM images through fuzzing is supported with a separate script:

```
scripts/run-imgfuzz.sh <workload> <output dir>
```

For example, to run PMDK’s btree workload in the baseline configuration, run the following command:

```
scripts/run-workloads.sh btree baseline /tmp/
```

Running this command will create the directory /tmp/btree, baseline with all generated test cases and images.

### A.6 Evaluation and Expected Result

The main evaluation includes the performance evaluation (Section A.6) that compares the PM path coverage (defined in Section 3.3), and reproduction of the new real-world bugs found using our generated test cases (Section A.6).

#### Performance Evaluation

Considering the execution time, it is recommended to run PMFuzz using more than one machine, each of which runs a fraction of workloads and design points. Before running any command, please make sure that the python environment is correctly set up, all the dependencies are installed, and the current working directory (CWD) is the root of the PMFuzz artifact repository. All PMFuzz scripts also read the environment variable JOBS to run make in parallel (with the default value of -j8). To set this variable, export it in the shell session:

```
export JOBS=-j8
```

To make sure that the script can communicate with the hosts, please edit the variables user, hosts, dests, and ssh_cmds according to your environment in both `scripts/run-artifact-perf.py` and `scripts/show-artifact-perf-results.py`.

To run performance evaluation and automatically schedule fuzzing jobs across all the servers, please run the following commands on one of the machines:

```
./scripts/run-artifact-perf.py
```

The script will now ssh to other servers and start fuzzing processes. When all the fuzzers have completed, the script will exit with a message of “All Done”. To plot the results (reproduce Figure 13), please execute the following commands:

```
python -m http.server 1010
```

After completing these steps, the result will be plotted as `evaluation-perf-result.png`

#### Reproducing New Real-world Bugs

To detect real bugs that we reported, please run the following script:

```
./scripts/test-real-bugs.sh [1..12]
```

where [1..12] corresponds to the bug IDs in Section 5.4. For example, to detect Bug 1 in Hashmap-TX, please execute the following command:

```
./scripts/test-real-bugs.sh 1
```

### A.7 Experiment Customization

#### Execute PMFuzz without Script

To run PMFuzz directly, without using any driver scripts, please run the following command:

```
./src/pmfuzz/pmfuzz-fuzz.py
```

#### PMFuzz Configuration

PMFuzz uses a YAML-based configuration to set different parameters for fuzzing (including the fuzzing target). To write a custom configuration, please follow one of the existing examples in the `src/pmfuzz/configs/examples/` directory.

### REFERENCES


