

PUSH: Data Race Detection Based on Hardware-Supported Prevention of Unintended Sharing

Diyu Zhou

Computer Science Department, UCLA
zhoudiyu@cs.ucla.edu

Yuval Tamir

Computer Science Department, UCLA
tamir@cs.ucla.edu

ABSTRACT

Some of the most difficult to find bugs in multi-threaded programs are caused by unintended sharing, leading to data races. The detection of data races can be facilitated by requiring programmers to explicitly specify any intended sharing and then verifying compliance with these intentions. We present a novel dynamic checker based on this approach, called *PUSH*.

PUSH prevents sharing of global objects, unless the program explicitly specifies sharing policies that permit it. The policies are enforced using off-the-shelf hardware mechanisms. Specifically, *PUSH* uses the conventional MMU and includes a key performance optimization that exploits memory protection keys (MPKs), recently added to the x86 ISA. Objects' sharing policies can be changed dynamically. If these changes are unordered, unordered accesses to shared objects may not be detected. *PUSH* uses happens-before tracking of the policy changes to verify that they are ordered.

We have implemented *PUSH* for C programs and evaluated it using ten benchmarks with up to 32 threads. *PUSH*'s memory overhead was under 2.4% for eight of the benchmarks; 127% and 260% overhead for the remaining two. *PUSH*'s performance overhead exceeded 18% for only three of the benchmarks, reaching 99% overhead in the worst case.

CCS CONCEPTS

• **Software and its engineering** → *Synchronization; Software testing and debugging; Virtual memory.*

KEYWORDS

data race detection, concurrency, memory protection keys

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1 INTRODUCTION

Data races are a major cause of concurrency bugs. Data races are caused by unintended sharing. Hence, motivated by limitations of

the various alternatives, one approach to detecting data races is to require the programmer to specify the intended sharing, using special annotations, and detect accesses that violate these intentions [11, 12, 15, 22, 24, 25, 33]. Especially for languages like C and C++, this approach can simplify and reduce the overhead of data race detection since tools based on this approach do not need to autonomously differentiate between accesses that correspond to intended sharing and those that violate these intentions.

The data race detectors closest to our work are: *SharC* [11], *Shoal* [12], and a tool that we refer to as *DCOP* (Dynamically Checking Ownership Policies) [33]. All three tools use a combination of static analysis and software instrumentation of memory accesses. This paper presents a novel tool, called *PUSH* (Prevention of Unintended Sharing), that requires programs to be similarly annotated, but where the detection of unintended sharing is implemented using off-the-shelf hardware. Thus, *PUSH* does not rely on static analysis and does not require high-overhead software instrumentation of any normal memory accesses.

With *PUSH*, when an object is allocated (statically or dynamically), annotation indicates the *sharing policy* of the object, such as *private* – read/write accessible by one thread, or *read-shared* – potentially readable by all the threads (§2.1). Subsequently, *change policy* annotations can be used to change the sharing policy of objects. Unannotated objects are accessible by only a single thread. While annotating programs is an extra burden on the programmer, prior work has provided positive indications that many programmers are willing to annotate their programs for this purpose [40].

Logically, *PUSH* maps sharing policies to per-thread read/write access permissions (§2.3) and enforces these permissions without instrumenting any normal (read/write) memory accesses. Ideally, this enforcement would be performed by specialized hardware that efficiently supports fine-grained memory protection for variable size objects [46, 49]. A key contribution of *PUSH* is an efficient implementation of the mechanism with off-the-shelf hardware, utilizing page-level protection. ISOLATOR [39] also uses page-level protection for data race detection. However, ISOLATOR only addresses one particular type of data race, where one thread acquires a lock for an object and another thread accesses the object without acquiring a lock. ISOLATOR cannot detect other types of data races. Furthermore, ISOLATOR incurs high overhead if an object protected by a lock is repeatedly accessed by different threads.

If two threads perform conflicting change policy operations on the same object in unordered (concurrent) *vector time frames* [36] (*epochs* [23]), unordered conflicting accesses to the object (data races) may not be detected by simply checking sharing policy violations (§2.2). To deal with this problem, *PUSH* identifies conflicting unordered change policy operations utilizing the FastTrack algorithm [23] to perform happens-before tracking of those operations.

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The number of change policy operations in a program is much lower than the number of normal object accesses. Hence, the performance overhead of the tracking performed by *PUSH* is dramatically lower than mechanisms, such as FastTrack, that track every object access. This idea has the potential to enhance *any* dynamic race detector that relies on explicit sharing policy changes.

PUSH could be implemented in a straightforward manner by placing each object in a separate page and using a separate page table for each thread. Such an implementation would require significant changes to the OS kernel and involve memory overhead for multiple page tables. More importantly, such an implementation would involve high performance overhead since every sharing policy change would require a system call which, at times, would require synchronously updating all the page tables. Critically, this would have to be done every time a lock is acquired or released. *PUSH* avoids most of these disadvantages with a novel use of memory protection keys (MPKs), recently added to the x86 ISA [26]. Multiple additional optimizations further reduce the performance and memory overheads of the straightforward implementation.

One way to evaluate *PUSH* is by comparing it to ThreadSanitizer (TSan) [4, 42]. TSan is a widely-used and well-maintained data race detector, which is included as part of gcc. A clear advantage that TSan has over *PUSH* is that it does not require annotation. Our comparison was based on ten C benchmarks. Running with eight threads, in terms of performance overhead (additional execution time relative to the stock applications), for TSan the range was 332% to 12,820%, while for *PUSH* it was 0% to 99%. Furthermore, with *PUSH* the overhead exceeded 13% for only one application. For four applications, the TSan slowdown exceeded 1600%, while the maximum overhead of *PUSH* for those applications was 13%. In terms of race detection, neither TSan nor *PUSH* had any false positives (identified false races). Excluding races due to standard library calls (see §5.1), *PUSH* detected all the data races detected by TSan. These results indicate that, in many deployment scenarios, *PUSH* can be used in production runs, while TSan is restricted to use in offline debugging.

We have evaluated *PUSH* using the ten C benchmarks mentioned above running with up to 32 threads. For two applications that include a large number of dynamically allocated objects, the maximum virtual memory overhead (additional virtual memory use relative to the stock application) with *PUSH* was 127% and 260% (§5.4). For the remaining eight benchmarks, the virtual memory overhead was negligible —under 2.4%. The worst performance overhead was 99% for two of the benchmarks, due to a high rate of policy changes. For seven of the benchmarks the performance overhead was under 19% for all thread counts. *PUSH* detected a total of ten data races. As mentioned above, these were also the races detected by TSan.

We make the following contributions: 1) a novel technique for using current MMUs with MPKs for efficient data race detection by the prevention of unintended sharing coupled with happens-before tracking of *only* sharing policy changes; 2) several optimizations for increasing detection accuracy as well as reducing memory and performance overheads, including enhanced annotations, kernel changes, software caching, and the use of a universal family of hash functions; 3) analysis of the sources of overhead of *PUSH* and the effectiveness of the different optimizations; 4) comparison of

PUSH to the most closely-related annotation-based race detectors schemes [11, 12, 33] as well as TSan.

Section 2 is an overview of the sharing policy annotation framework of *PUSH* and the basic approach of preventing unintended sharing using access permissions of protection domains. §3 is a detailed description of the implementation, including the various optimizations and their potential impact. The experimental setup and evaluation results are presented in §4 and §5, respectively. §6 is a summary of the limitations and disadvantages of *PUSH* and of its current implementation. Related work is presented in §7.

2 OVERVIEW OF *PUSH*

For any data race detection mechanism based on detection of violations of explicitly-specified intended sharing, there are two key issues: how the intended sharing is specified and how are violations of these intentions detected. The core sharing policies of *PUSH* and the permitted sharing policy changes are described in §2.1. In order to avoid hiding some data races, some combinations of sharing policy change operations on the same object performed by different threads must not be *concurrent*. The use of happens-before tracking [23, 36] of these operations to detect these situations is described in §2.2.

PUSH relies on hardware-enforced protection domains to detect unintended sharing. To facilitate efficient implementation, *PUSH* supports two additions to the core sharing policies: *sticky-read* (§2.2) and *locked* (§2.3). As explained in §2.3, in some specific scenarios, the use of the *locked* policy can result in false negatives (undetected races). §2.3 also provides a high-level overview of *PUSH*'s mapping of sharing policies to read/write access permissions in “ideal” protection domains. The implementation using off-the-shelf hardware is described in §3.

For a single execution, *PUSH*, as all dynamic data race detectors, can only detect races in code that is actually executed. However, *PUSH* also has the “pseudo-completeness” property, as defined in [19]: with a sufficient number of *different* executions, *PUSH* will *eventually* detect all the data races. As other tools, *PUSH* requires synchronization operations to be explicitly identified. Only Pthreads operations are currently supported.

2.1 Core Sharing Policies and Policy Changes

The core sharing policies of *PUSH* are essentially identical to those of DCOP [33]. Since every global object is potentially shared, *PUSH* must associate sharing policies with all such objects, which we will henceforth refer to as *tracked objects*. There are five core sharing policies: *private*, *read-shared*, *racy*, *inaccessible*, and *untouched*. We use the term “*private* object” to refer to an object whose current sharing policy is *private*. Similarly for “*read-shared* object,” etc. Two additional sharing policies: *sticky-read* and *locked*, are discussed in §2.2 and §2.3, respectively.

A *private* object is read/write accessible by one thread. A *read-shared* object is potentially readable by all the threads. *Racy* objects are read/write accessible by all the threads. This sharing policy is used for objects that are intentionally racy, such as synchronization objects (e.g. lock variables). An *inaccessible* object is not accessible by any thread. An *untouched* object becomes *private* to the first thread that accesses it. The initial sharing policy for an object is

T1	T2	T1	T2
Y=3;		PUSH_acq_w(&Y);	
		Y=3;	
		PUSH_rel_w(&Y);	
Y=5;			PUSH_acq_w(&Y);
			Y=5;
			PUSH_rel_w(&Y);

Figure 1: Left: original code with a data race. Right: sharing policy correctly annotated, but possibility of detection failure under some execution interleavings.

specified when a static object is declared or when an object is dynamically allocated. Static objects that are not annotated are *untouched*. Objects allocated dynamically with the standard API (e.g., *malloc*) are *private* to the invoking thread.

The *racy* policy allows incorrect annotation to hide races. However, with the C11 Standard [27], this policy can be removed (used only *internally* for synchronization objects). Without *racy*, incorrect annotation cannot result in false negatives. Incorrect annotation can cause false positives. However, those are eliminated during the annotation process (§5.2). C11 atomics are currently not supported.

During execution, the intended accessibility of an object may change. For example, a *private* object may later become *read-shared* by multiple threads. Hence, *PUSH* supports runtime *change policy* operations. *Acquire/release write* operations by a thread make an object private to the thread or release the association between the object and the thread. Similarly, *acquire/release read* operations allow or disallow the thread from reading and object. Since one thread cannot force another to relinquish its access, a thread can *acquire write* only if the object is *untouched*, *inaccessible*, *locked*, or is the only thread for which the object is *read-shared*. Similarly, a thread can *acquire read* only if the object is *untouched*, *inaccessible*, *locked*, *private* to this thread, or *read-shared* by other threads. An object that is released by all the threads becomes *inaccessible*. An object that is *untouched* or *inaccessible* can be changed to *racy*.

2.2 Ensuring Ordering of Policy Changes

Simply enforcing the sharing policies presented in §2.1 does not guarantee that all data races will be detected. For example, as shown in Fig. 1, a thread may write to a *private* object, release the write permission, and later, without an intervening synchronization operation, another thread can *acquire write* and write to the object. Allowing this kind of scenario is a limitation of prior data race detectors based on the detection of sharing policy violations [11, 12, 33].

PUSH detects conflicting concurrent policy changes on the same object using the FastTrack algorithm [23] for happens-before tracking. Specifically, since a thread must have exclusive access in order to write to an object, in *PUSH*'s deployment of FastTrack, *acquire write* and *release write* are processed as *writes*, while *acquire read* and *release read* are processed as *reads* from the object. Thus, the happens-before tracking is performed *only* for sharing policy changes. By combining this idea with hardware enforcement of sharing policies, it is possible to significantly reduce the performance overhead compared to conventional mechanisms based on happens-before tracking, without incurring false negatives.

With the happens-before tracking of policy changes, an ideal implementation of *PUSH* would be sound and precise (no false negatives or positives), without requiring instrumentation of normal read/write accesses.

A drawback of all happens-before tracking is the memory overhead for each tracked object. This overhead is particularly large for *read-shared* objects [23]. *PUSH* mitigates this overhead by introducing the *sticky-read* sharing policy. All the threads can read *sticky-read* objects. Once an object is changed to *sticky-read*, its sharing policy can never be changed. Hence, following the change, there is no need to perform any tracking of the object and this does *not* compromise soundness. To avoid false negatives, a policy change to *sticky-read* is allowed only when happens-before tracking guarantees that there is only one thread in the process. *PUSH* enforces this constraint and flags violations.

2.3 Enforced Protection Domains

PUSH prevents unintended sharing by associating each global object with a Logical Protection Domain (LPD). “LPD” denotes a set of addresses for which each thread has the same read/write access permissions, but the access permissions for different threads may be different. Sharing policies are enforced by assigning the proper access permissions (§2.1) to each of the LPDs. While LPDs could be implemented using software instrumentation of normal memory accesses, this would result in excessive performance overhead. Thus, ideally, the LPDs should be implemented using hardware-enforced fine granularity, variable size protection domains [46, 49].

In general, the overhead associated with protection domains increases as the number of domains increases. This motivates *PUSH* to map the LPDs to a smaller number of Enforced Protection Domains (EPDs). This requires including multiple objects in the same EPD, regardless of their physical location. For each thread, *PUSH* maps all the LPDs that are *private* to that thread to the same EPD. For each of the sharing policies *untouched*, *inaccessible*, *racy*, and *sticky-read*, all the LPDs containing objects with that policy are mapped to a single EPD. The above consolidations of LPDs into fewer EPDs do not impact the soundness of *PUSH*.

PUSH places all the *read-shared* objects in a single EPD. This consolidation does impact soundness since it is not possible to strictly enforce the requirement for a thread to *acquire read* before it can read the object. Once one thread performs an *acquire read*, all the threads are able to read. Thus, *PUSH* would not detect a data race where a thread writes to a *private* object, later it, or another thread, changes the object to *read-shared*, and finally a third thread reads the object but there is no intervening synchronization between the original write and this read. Fortunately, in many cases, all the reading threads are executing the same code. In such cases, either none of the threads or all of the threads perform the *acquire read*. With either possibility, the data race will be detected.

With DCOP [33], and thus also with the core annotations in §2.1, every critical section requires changing the sharing policy of all the accessed objects to *private* and then back to *inaccessible*. If policy changes to/from *private* are slow (e.g., require a system call §3.2), this may incur prohibitive overhead. Hence, *PUSH* adds the *locked* sharing policy [11], that associates an object with a specific lock. Multiple objects can be associated with the same lock. A

locked object is read/write accessible by a thread that holds the lock associated with that object. All the LPDs containing *locked* objects protected by the same lock are mapped to the same EPD. Policy changes to/from *locked* are processed as *writes* (§2.2).

Once an object's sharing policy is changed to *locked*, any thread holding the associated lock can access the object even if that access is *unordered* with respect to a prior access to the object before its sharing policy was changed to *locked*. Thus, when a thread performs a change policy operation to *locked*, *PUSH* actually maps the object to the *inaccessible* EPD. Hence, the first access to the object is trapped. *PUSH* then verifies that the access is performed while the thread holds the lock and the access is ordered (happens-after) with respect to the sharing policy change. If this verification succeeds, the object is moved to the EPD of the associated lock. Subsequent accesses to the object under the lock are data race free, as such accesses are ordered by the lock.

Since a *locked* object may be accessed by any thread holding the associated lock, a change policy from *locked* should be ordered with respect to accesses under the lock. Verifying this would involve happens-before tracking of every access to an object under a lock. For performance reasons, *PUSH* avoids tracking normal read/write accesses to objects. Hence, in some executions, the current implementation of *PUSH* can fail to detect accesses under lock which are unordered with respect to a change policy from *locked*, leading to the possibility of failing to detect a data race.

3 IMPLEMENTATION

PUSH is usable with current widely-available off-the-shelf hardware. In fact, the development of *PUSH* was motivated by the introduction of memory protection keys (MPKs) to the Intel x86 ISA [26]. This section describes the implementation of *PUSH*, including motivating and evaluating key optimizations.

Subsection 3.1 describes a straightforward implementation based on off-the-shelf hardware with only one modification to the OS: a separate page table for each thread. This subsection also lists the deficiencies of the straightforward implementation. *PUSH*'s optimizations that mitigate the impact of these deficiencies are discussed in the remaining subsections.

3.1 Basic Implementation

PUSH implements EPDs using page-level protections. Specifically, each EPD is implemented as a set of pages with the same access permissions. These access permissions are set as described in §2.3. A straightforward implementation of this idea requires a separate page table for each thread. Since with standard OS kernels all the threads of a process share the same page table, this implementation requires a change in the kernel's memory subsystem.

With the above implementation, access permissions are enforced at the granularity of pages. Hence, tracked objects that have different sharing policies must be in separate virtual pages [18]. If several tracked objects are in the same virtual page, a *change policy* for one of them would require a memory copy. Thus, tracked objects that *may* have different sharing policies in the future should also be in separate virtual pages.

PUSH places each tracked object in separate pages upon creation. For statically-allocated objects, this is done by a script that modifies

the alignment of global objects in the assembly file. For dynamically-allocated objects, this is done by modified functionality of the calls to functions such as *malloc*. Due to the way the *glibc* heap allocator handles its metadata, it is not suitable for use with *PUSH*. Instead, *PUSH* links to the application the *tcmalloc* [9] heap allocator, which uses a dedicated memory region for its metadata. The current *PUSH* implementation does not track local objects allocated on the stack.

Lock acquire and release operations change the access permissions of pages containing the protected object. This is necessary so that locked objects are only accessible to threads that acquire the appropriate locks. *PUSH* utilizes the *--wrap* option in the Linux linker to intercept Pthreads synchronization operations and add the required functionality. The alignment requirement for dynamic memory allocation is enforced in the same way.

PUSH incurs storage overhead for metadata for each tracked object, each synchronization object, and each executing thread. For each tracked object, this metadata consists of at least 48 bytes, out of which 24 bytes are for the happens-before tracking. The storage overhead for synchronization objects and executing threads is mostly for vector clocks. Since the number of synchronization objects and executing threads is typically small, the related storage overhead is insignificant.

The rest of this section addresses the following deficiencies with the straightforward implementation:

- (1) Each thread needs a separate page table, which requires significant changes to the OS kernel's memory subsystem. Keeping the page tables properly synchronized incurs significant overhead.
- (2) Several operations performed by *PUSH* require system calls to change page table permissions. The resulting performance overhead is exacerbated by item (1) above. The relevant operations are: (2.1) acquiring and releasing locks, (2.2) allocating and freeing dynamically-allocated objects, and (2.3) sharing policy changes.
- (3) Allocating each tracked object on separate pages incurs substantial memory overhead due to *internal fragmentation*: the remaining space in the page is wasted.

3.2 Permission Management Using MPKs

Starting with the straightforward implementation of *PUSH* (§3.1), deficiencies (1) and (2.1) can be largely alleviated using memory protection keys (MPKs), recently added to the x86 ISA [26]. This optimization is the focus of this subsection.

With MPKs, each virtual page is tagged, in its page table entry, with a single protection domain number. There are 16 domains. A per-thread user-accessible register, PKRU, controls the access permissions to each protection domain for the current thread. The possible access permissions are: no access, read-only access, and read-write access. An access to the memory only succeeds when both the page table entry permission bit and the control bits in PKRU for the corresponding protection domain permit the access.

MPKs enable a user-level program to modify the memory access permissions of its threads without the overhead of a system call (*mprotect* on Linux). Specifically, such changes are performed by simply changing the contents of the PKRU register. With our experimental platform (§4), changing the PKRU register takes approximately 13ns, while the latency of an *mprotect* call is between 913ns and 12 μ s, for 1 and 32 threads, respectively.

For *PUSH*, with a small number of EPDs, MPKs eliminate the need for separate page tables. Specifically, the access permissions of each thread to the different EPDs are determined, in part, based on the contents of its PKRU register.

MPKs can also reduce the overhead for acquiring and releasing locks. Specifically, if an object protected by the lock is in a separate MPK domain, only a thread with the appropriate value in its PKRU register can access the object. By default, the PKRU registers of all the threads are set to prevent any access to the object. The lock acquire operation is augmented to modify the PKRU register to allow the thread to access the protected object *after* the thread acquires the lock. *Before* actually releasing the lock, the lock release operation changes the PKRU register to restore the accessibility of the object to what it was prior to the lock acquire. Thus lock acquire and release operations can be performed without the slow *mprotect* system calls.

We use the *ctrace* benchmark (§4) to demonstrate the value of MPKs for *PUSH*. In *ctrace* a lock protects a hash table, which is accessed frequently by multiple threads. In a simple setup, this lock protects objects that are stored in six pages. Without MPKs, a *PUSH* implementation would have to invoke *mprotect* a total of twelve times during critical section entry and exit. We approximate the execution time of *ctrace* with an implementation of *PUSH* without the MPK optimization by delaying the thread acquiring or releasing a lock by the measured latency of the *mprotect* call multiplied by the required number of invocations. For one execution thread, with *PUSH* the execution time compared to the stock version increased by only 18%, while for the version without the MPK optimization, the execution time increased by a factor of 32.2.

PUSH maps the four EPDs for *read-shared*, *racy*, *inaccessible*, and *untouched* objects to a single domain: domain 1. Normal page table permissions are used to provide the access permissions appropriate for each of these sharing policies. For example, read-only access for the *read-shared* EPD. All the objects *private* to a particular thread are in a single EPD. All the *locked* objects protected by the same lock are in a single EPD. Each EPD is mapped to a different MPK domain, chosen from domain 2 to domain 15. MPK domain 0 is used for memory that is not tracked. For *private* and *locked* EPDs, *PUSH* maps each thread IDs and each lock addresses, respectively, to an MPK domain number between 2 and 15.

3.3 Dealing with the Limited Number of MPKs

The sum of the number of threads and number of locks often exceeds 14, while only 14 MPK domains are available for the *private* and *locked* EPDs. *PUSH* uses hashing to map thread IDs and lock addresses to domains. Obviously, multiple EPDs may map to the same MPK domain. These hashing collisions can hide data races. For example, a lock address may map to the same domain as a particular thread ID, allowing that thread to access the protected object without acquiring the lock. Similar problems can occur if the addresses of two different locks map to the same MPK domain or the thread IDs of two threads map to the same domain. *PUSH*'s mechanism for mitigating this problem is presented in this subsection.

If the sum of the number of threads and number of locks is much larger than 14, when a single instance of a race occurs, there is a probability of $1/14$ that the race will not be detected. If the hash

function is changed and the same race occurs again, there is a probability of $1/14$ that the second instance of the race will not be detected. However, the probability that *both* instances of the race will be missed is $1/14^2$. This is the basis for *PUSH*'s mechanism for mitigating the problem of hashing collisions.

PUSH periodically changes the hash function. For this, it uses a universal family of hash functions, based on multiply-mod-prime [44]. Based on linearity of expectation, it can be shown that, with n inputs (thread IDs and lock addresses), b MPK domains, and k different hash functions, for any pair of inputs, an upper bound on the probability of a collision in all k hash functions is $(n(n-1))/(2b^k)$. This bound is useful only when it is small. For example, if $n = 40$, $b = 14$ (as it is with *PUSH*), and $k = 6$, the upper bound is 0.01%. Thus, if, due to a hashing collision, a race is missed the first time it is encountered, as long as it occurs multiple times in the program, it will be detected later, when another hash function is in use. Since a different starting hash function is chosen every time the program executes, executing the program multiple times will ensure detection even if the race occurs only once in the program.

To implement the above, a timer periodically interrupts the main thread, causing it to generate a new hash function and send signals to all the other threads, causing them to stop. The main thread then iterates over the metadata of all the tracked objects. The MPK domain of every *private* or *locked* object, is reset, based on the new hash function. The main thread then signals all the other threads to resume execution. Based on the new hash function, each one of the application's threads re-initialize its PKRU register to "open" the protection domain for its current private domain and the domain whose corresponding locks are currently held by the thread. To facilitate this operation, the *PUSH* runtime maintains a list of all the locks currently held by threads. Finally, all threads return back to the user application. This entire rehashing procedure is effectively atomic since all the threads are blocked for its duration.

The effectiveness of the rehashing mechanism in practice is demonstrated in §5.3. The results presented in §5.5 show that, if the hash function is changed every few seconds, the performance overhead of rehashing is negligible.

3.4 Reducing the Memory Overhead for Arrays

PUSH's memory overhead is directly related to the number of tracked objects, due to fragmentation (deficiency (3)) and the required metadata (§3.1). If different array elements have different sharing policies, they must all be tracked objects allocated in separate pages. With the implementation of *PUSH* discussed so far, this would incur prohibitive memory overhead. This section is focused on how the memory overhead of *PUSH* in such scenarios can be reduced. Three ideas are presented: (1) reducing the overhead for metadata by incrementally increasing the size of the metadata on demand; (2) reducing the impact of fragmentation using memory mapping; and (3) using annotation to specify array slices, where all the elements within a slice have the same sharing policy.

An object's metadata includes its starting address and size. With optimization (1), all the elements of the array initially share one metadata structure. If the sharing policy of a slice of an array is modified to be different from its neighbors, a new metadata structure is allocated for this slice.

Optimization (2) reduces the memory overhead for arrays and structs, where each element may have a different sharing policy and must thus be placed in a separate EPD. The optimization is based on mapping multiple contiguous virtual pages to a single physical page [10, 18, 30]. Each element is allocated in a different virtual page and at a different offset from the beginning of the page. No physical memory is wasted – consecutive elements are mapped to consecutive addresses in physical memory. We refer to an array or struct to which this optimization is applied as a *split array* or *split struct*, respectively.

Unfortunately, with the current Linux memory subsystem implementation, a large number of mappings incurs prohibitive performance and memory overheads. With our platform (§4) we empirically determined 10,000 mappings to be a practical limit. Hence, this optimization is not suitable for very large arrays.

Optimization (3) facilitates efficient handling of some arrays where the number of elements exceeds the above mapping limit. It is suitable for applications where groups of array elements (array slices) have the same sharing policy. A runtime function allows the programmer to specify the number and sizes of the slices when the array is allocated. Each slice is handled as a separate tracked object. An array allocated and managed in this way is a *sliced array*.

For *split struct*, *split array* and *sliced array*, elements/members must be placed at different virtual addresses from those generated by the standard compiler. In our prototype implementation, this is done by modifying application source code. For *split struct*, padding is manually inserted in the struct definition. For *split array* and *sliced array* we use a script to replace the reference to the array with a macro that computes the correct memory address.

The metadata for each *sliced array* includes an array that stores the starting and ending index of each slice. In order to access a *sliced array* element, the code that maps an index to the correct memory address needs to walk through a metadata array. To reduce the performance overhead for such accesses, a very simple per-thread software cache is maintained for each *sliced array*. This cache stores the single most-recently-accessed slice.

To demonstrate the potential benefit of the software cache, we used a micro-benchmark that iterates over the one million integer elements of an array that consists of 32 slices. The software cache reduces the execution time overhead of *PUSH* from 4.7x to 2.2x.

3.5 Reducing Permission Changes Overhead

This section is focused on optimizations that mitigate the performance overhead of deficiencies (2.2) and (2.3) discussed in §3.1: (1) recycling recently-freed pages tagged with the same domain number, and (2) eliminating unnecessary remote TLB shootdowns.

Upon every allocation of a dynamically-allocated object, the object needs to be placed in an EPD, requiring setting the protection domain tag in the corresponding page table entries (PTEs). When the object is freed, domain tags in the corresponding PTEs must be restored to 0 (§3.2), so that the freed pages may be reused by application components, such as standard libraries, that have not been annotated and instrumented for *PUSH*.

Optimization (1) reduces the number of PTE changes associated with allocate and free operations. For each protection domain number, *PUSH* maintains a simple software cache of up to 64 pages that

are in that domain. The cache holds contiguous blocks of pages consisting of up to 32 pages. When possible, objects are allocated using pages from the cache and pages of freed objects are placed in the cache. Allocating objects using pages from the cache or freeing pages to the cache are done without requiring system calls. We call this cache a *domain-tagged page cache* (DTPC).

The DTPC is effective in reducing the overall overhead of *swaptions* (See §4). Without the DTPC, *PUSH* increases the execution time a factor of 2, 147 with 2, 32 threads respectively. With the optimization, the overhead caused by *PUSH* is less than 2%.

Optimization (2) reduces the performance overhead for TLB shootdowns. Following every change to PTEs in the page table, those PTEs must be flushed from any TLB that may cache them. In multithreaded programs, PTEs of pages containing shared objects may be cached in TLBs of multiple CPUs. TLB consistency is ensured by broadcasting IPIs (inter-processor interrupts) to all cores running the same process, causing each of them to flush the stale PTEs. The IPIs incur a significant overhead as the number of threads increase and thus limits the scalability of *PUSH*.

Optimization (2) utilizes the information provided by the *PUSH* annotations to identify whether a stale PTE can possibly be cached in remote TLBs. Specifically, *private* objects and *inaccessible* objects cannot be accessed by any remote CPUs and thus the corresponding PTEs cannot be cached in remote TLBs. Thus, when a *change policy* operation is applied on these objects, no IPI broadcasting is needed.

For Optimization (2), we implemented a small kernel modification, adding a local counterpart (*pkey_mprotect_l*) of the system call that changes the page table entry (*pkey_mprotect*). The local version does not broadcast IPIs for TLB flush. When a *change policy* is invoked on *private* or *inaccessible* objects, *pkey_mprotect_l* is invoked. It is critical to note that this works correctly *only* if threads are not allowed to migrate among cores. Hence, in all our experiments each application thread is pinned to a specific core.

We use *pfscan* (§4) to illustrate the benefit of Optimization (2). Originally, for 8 and 32 threads, the execution time increases by 31% and 80%, respectively, due to the 570 thousand calls to *pkey_mprotect*, where, on average, each call takes 15 μ s and 51 μ s, respectively. With the optimization, all but one *pkey_mprotect* is replaced by *pkey_mprotect_l*. The average latency of *pkey_mprotect_l* for 8 and 32 threads is 6 μ s and 34 μ s, respectively, resulting in application execution time increases of only 6.5% and 33%, respectively. The dependency of *pkey_mprotect_l* latency on the number of threads is due to contention for the kernel's memory subsystem lock.

4 EXPERIMENTAL SETUP

The experiments are performed on a machine running Fedora 27 with Linux Kernel version 4.15.13. The machine is equipped with 192GB memory and two 2.3GHz Intel Xeon Gold 6140 processor chips. Each chip contains 18 cores and a 24.75MB L3 cache.

Ten benchmarks are used. *Ctrace-1.2* [3] is a multithreading debugging library, evaluated printing 32,000,000 debug records. *Pfscan-1.0* [8] is a parallel file scanner, evaluated finding 'hello' in 500 copies of DSN proceedings. *Pbzip2-0.9.4* [7, 48] is the parallel version of *bzip2* file compressor, evaluated compressing a 2GB file with random content. *nullhttpd-0.5.1* [6] is a simple multithreaded web-server. We evaluate it using multiple *ab* [1] clients to retrieve a 10KB

file 10K times. *Memcached-1.2.2* [5] is an in-memory caching system. We evaluate it using Workload A and B of YCSB [17], with 100K 1KB records and 2M requests. We also use *streamcluster*, *blackscholes*, *swaptions*, and *ferret* from the PAESEC 3.0 [13, 50] benchmark suite, and *fft* from SPLASH2 [47], all with their *native* inputs.

Ctrace, *pbzip2*, *pfscan*, and *nullhttpd* are selected to facilitate direct comparisons with SharC [11] and DCOP [33]. For all benchmarks inputs are set so that the execution time is at least 10 seconds with the maximum number of threads. For all benchmarks, to minimize the performance skew caused by disk I/O, all the input/output files are placed in ramdisk. All the threads are pinned to dedicate cores to eliminate the intrusion caused by thread migration. To eliminate variable network latency effects, for *nullhttpd* and *memcached*, the client programs run on the same machine as the *server* program on a disjoint set of cores.

Since *PUSH* currently only supports C, C++ benchmarks: *pbzip2*, *streamcluster*, *swaptions* and *fft* were ported to C. We have verified that performance was not affected. To remove operations that can distort performance measurements, for *ctrace* we removed all *printfs* (which create extensive I/O activity) and replaced *localtime* (which serializes the threads) with a customized scalable version. We removed unnecessary *sleeps* in *nullhttpd*.

5 EVALUATION

This section presents the discovered data races (§5.1), information regarding the annotations and changes to the source code (§5.2), a validation of the rehash mechanism (§5.3), the memory overhead (§5.4), and the performance overhead (§5.5). The section includes comparisons of *PUSH* with SharC [11], DCOP [33], and TSan [4, 42], in terms of the required annotations and code changes as well as memory and performance overheads.

5.1 Discovered Data Races

PUSH detected ten data races: eight were violations of the intended sharing policies and two due to detection of conflicting concurrent sharing policy changes (§2.2). The data races were: one each in *ferret* and *nullhttpd*, two each in *streamcluster* and *memcached*, and four in *pbzip2*. Out of the eight sharing policy violations, in four one thread was attempting to read an object *private* to another thread. In the remaining cases, the relevant object was *locked* and a thread attempted to access the object without acquiring the lock.

The two races, one in *nullhttpd* and the other in *pbzip2*, identified due to detection of conflicting concurrent sharing policy changes were related to customized synchronization code, where concurrent memory accesses are used. Since the C11 C standard prohibits such accesses to normal variables, these are data races. In these cases, inserting into the code the change policy operations necessary to avoid *PUSH* detecting violations of intended sharing policies, resulted in *PUSH* detecting conflicting concurrent policy changes.

To validate *PUSH*'s results, we ran our benchmarks with TSan [4, 42]. Initially, TSan detected three races that *PUSH* did not. However, these were all related to calls to standard library functions, for which TSan uses versions which are instrumented for data race detection. As a test, we also instrumented these functions. For example, to handle a call to *free()* of an object as an *acquire_write*. Once this was done, *PUSH* also detected all three races.

Table 1: Annotation overhead & code changes for *PUSH*.

Benchmark	LOC	Annotations	Changes	
ctrace	859	13	1.5%	7 0.8%
pfscan	753	19	2.5%	8 0.0%
pbzip2	7410	31	0.4%	0 0.0%
fft	723	33	4.6%	0 0.0%
streamcluster	1097	159	14.5%	0 0.0%
blackscholes	294	18	6.1%	0 0.0%
swaptions	1099	14	1.3%	0 0.0%
ferret	9663	80	0.8%	9 0.1%
nullhttpd	1348	3	0.2%	0 0.0%
memcached	3552	43	1.2%	3 0.1%

5.2 Annotation and Code Changes

PUSH and related data race detectors [11, 12, 33] require the programmer to annotate their code. This subsection quantifies this burden, based on our benchmarks (§4). Table 1 shows the annotations overhead of *PUSH*. The LOC column shows the count of the lines of code in the stock benchmarks, without blank lines or comments, as measured by CLOC [2].

The Changes column shows the source code modifications, which were all due to adding the padding space for *split struct* (§3.4). In addition to the changes reported in Table 1, a script was used to replace all the element references for *split array* and *sliced array* with macros (§3.4). The number of lines changes by the script were 15 for *fft*, 72 for *streamcluster*, 5 for *blackscholes* and 30 for *swaptions*.

Similarly to [11, 12, 33], annotations are added using a trial-and-error approach. Initially, we run the benchmark with *PUSH*, without any annotations, and the benchmark aborts on the first shared access. We then analyze the code and add the proper annotations. With this methodology, annotations were added to most of the benchmarks within a few hours. The one exception was *streamcluster*, which took around 35 hours, due to complicated object sharing patterns. It should be noted that almost all of the time spent on code annotation was on understanding the code, with which we were not familiar. Hence, the task would have been *much* easier for the developers or maintainers of the code.

Annotation Burden Comparison. We compare the annotation burden of *PUSH* to DCOP [33] and SharC [11] based on the sum of annotations and other code changes, referred to as *mods*. For *pfscan*, *pbzip2*, *ctrace*, and *nullhttpd*, the numbers of *mods* required for *PUSH* are 27, 31, 20, 3. DCOP [33] requires 62 (2.3x), 103 (3.3x) and 41 (2.1x), 13 (4.3x). DCOP's burden is higher since: (1) DCOP lacks the *locked* policy and thus requires insertion of two annotations for every object accessed in every critical sections, and (2) with DCOP, for statically-allocated objects, the default sharing policy is *inaccessible*, as opposed to *untouched* with *PUSH* (§3).

For *pfscan* and *pbzip2* the numbers of *mods* required for *PUSH* are 27 and 31. The SharC [11] *mods* counts are comparable: 19 and 46. In general, compared to *PUSH*, the SharC (and Shoal [12]) type system requires additional annotations on, for example, function arguments, local variables, and function return values. On the other hand, unlike *PUSH*, SharC does not require annotations before

and after accessing *read-shared* objects. The *barrier* annotations supported in Shoal (§7), can significantly reduce the annotation overhead for programs with many barriers, such as *streamcluster*.

5.3 Validation and Effectiveness of Rehashing

This section demonstrates the effectiveness of the mechanism that periodically changes the hash function that maps thread IDs and lock addresses to MPK domains (§3.3). This is done using the eight data races reported in §5.1 detected as violations of intended sharing policies. These races were detected in *ferret*, *memcached*, *pbzip2*, and *streamcluster*.

In one test, the rehashing interval was set to five seconds and the thread count to 7-8. Each one of the four benchmarks was executed 50 times. The execution times were in the range of 15 to 222 seconds. For four of the benchmarks, all the races reported in §5.1 were detected in *every* execution. For *pbzip2*, out of the 50 executions, 43 detected all three data races. In each of the remaining seven runs, one race was missed. The missed race was always one of the two races that occurs only once, when the program exits. As discussed in §3.3, for such races, rehashing during a single execution obviously does not help.

In a second test, to increase the potential impact of domain collisions, thread IDs and lock addresses were mapped to only two MPK domains. Furthermore, the applications were run with the minimal number of threads that can trigger the race. With a fixed hash function, six out of the eight data races have a 50% probability to escape detection. The two remaining races are in *Streamcluster*, that performs multiple iterations on the input data. Each iteration creates new threads, with new thread IDs, that are terminated at the end of the iteration. Consequently, even with this setup, the probability of these races escaping detection is much smaller than 50%. Thus, in our experiments, they were always detected.

Changing the hash function once per second resulted in the detection of four out of the six problem data races in *every* execution. In those cases, the relevant code executed multiple times during a single execution of the program. As in the first test above, periodically changing the hash function did not help with two of the data races in *pbzip2* that only occur when *pbzip2* finishes processing.

5.4 Memory Overhead

This section presents *PUSH*'s memory overhead, including an evaluation of the effectiveness of the optimization mechanisms in §3.4.

We measured the memory usage of *PUSH* by measuring the *maximum* virtual memory size (*vsiz*e) and resident set size (*rss*) during the execution of each of the benchmarks with the maximum number of threads. Each of the benchmarks was executed twenty times, and the average results are reported. The measurement variations were less than 2%.

We compare the results for the stock benchmarks, linked with *tcMalloc* [9] (§3.1) to the results with the full overhead of *PUSH*, which includes additional libraries, memory fragmentation, the metadata. These measurement are not completely accurate due to, for example, the granularity at which *tcMalloc* allocates virtual memory to the application.

As shown in Table 2, seven of the benchmarks do not have a measurable overhead in terms of both *vsiz*e and *rss*. With *Swaptions*,

Table 2: Memory overhead. **V**: *vsiz*e, **R**: *rss*, **max #threads**.

Type	ctrace	fft	blksch	pfscan	strmcl	swaptn	pbzip2	nhhtpd	mem\$	ferret
V	~0	~0	~0	~0	~0	2.3%	~0	~0	260%	127%
R	~0	~0	~0	~0	~0	64%	~0	~0	309%	444%

Table 3: Maximum number of tracked objects in each application with different thread counts. *Memcached* results are the same with both workloads.

#Threads	ctrace	fft	blksch	pfscan	strmcl	swaptn	pbzip2	nhhtpd	mem\$	#Threads	ferret
2	19	53	20	37	39	1810	NA	38	100K	7	141K
8	25	71	26	49	75	1834	78	44	100K	23	141K
16	33	95	34	65	113	1852	141	52	100K	27	141K
32	49	143	50	97	219	1861	268	68	NA	31	142K

both *Memcached* workloads, and *Ferret*, the increases are 7MB, 452MB, and 553MB, respectively, in both *vsiz*e and *rss*. Since the memory overhead increases negligibly with the number of threads, we report the results with just the maximum number of threads (31 or 32).

As explained in §3.1, *PUSH*'s memory overhead is directly related to the number of tracked objects, since it is due to fragmentation and metadata associated with each object. Thus, the memory overhead results can be explained using Table 3, which shows the maximum number of tracked objects in each application. For most of the benchmarks, the number of tracked objects is so small that the memory overhead caused by them is below what our measurement procedure can detect. There are a few other sources of memory overhead, such as the DTPC (§3.5). However, with our benchmarks, the overhead due to these other sources is negligible.

The memory overhead due to metadata can be calculated based on the number of tracked objects shown in Table 3. In the best case, with no *read-shared* objects, the size of the metadata for each object would be 48 byte (§3.1). Thus, for *swaptions*, *memcached*, and *ferret* the required storage for metadata would be 86KB (2% of *rss*), 4.8MB (5% of *rss*), and 6.6MB (6% of *rss*), respectively. This overhead is negligible in terms of *vsiz*e. Half of this overhead is due to happens-before tracking. This best-case metadata overhead is not a significant portion of the total overhead reported above.

In the worst case for metadata overhead, every object is *read-shared*, requiring a full vector clock for happens-before tracking (§2.2). However, with our benchmarks, due to the *sticky-read* sharing policy (§2.2), the number of *read-shared* objects was less than 100. *Ferret* benefits most from the *sticky-read* policy since 99% of its objects are read shared by multiple threads. With the *sticky-read* sharing policy, the metadata overhead in *Ferret* is only 6% of *rss*.

In most cases, the major source of memory overhead is fragmentation (§3.1). Several memory overhead optimization techniques are presented in §3.4. For our benchmarks, there are few opportunities to benefit from the *split struct* and *split array* optimizations. The

Table 4: Memory (rss) overhead comparison: additional memory use as percentage of use by stock application. P: PUSH vs. T: TSan. Max #threads.

Type	ctrace	fft	blksch	pfscan	strmcl	swaptn	pbzip2	nhttpd	mem\$	ferret
P	~0	~0	~0	~0	~0	64	~0	~0	309	444
T	94	391	406	11K	408	170	54	203	412	386

most common situation for *split struct* was where one of struct members is a lock protecting the struct and must thus be a separate tracked object. The largest benefits of *split struct* was with *ferret*, that has five instances for which *split struct* was useful. For most of the arrays, the number of elements was well beyond the limit of 10000 that can be handled by the *split array* optimization. The largest reductions in memory overhead were 512KB with *swaptions* and 2MB with *streamcluster*.

For our benchmarks, the most effective memory overhead reduction technique was *sliced array*. Several data-parallel programs, such as *fft* and *blackscholes*, have a simple sharing pattern: each thread works on a disjoint set of the array elements. Such patterns are a good match for *sliced array*. Since these arrays are large, without *sliced array*, the memory overhead would have been prohibitive. The largest memory overhead reduction was with *fft*. Without *sliced array*, a total of 4TB of memory is needed for two large arrays. However, with *sliced array*, the memory overhead is negligible.

Memory Overhead Comparison. The most closely-related annotation-based race detectors [11, 33], were not available to us for evaluation with our configuration. Hence, we compared the published results for several benchmarks that we also evaluated with *PUSH*. With SharC [11], benchmarks in common are *pbzip2* and *pfscan*. For these benchmarks, the memory overheads of *PUSH* (Table 2) and the reported memory overhead of SharC were negligible. With DCOP [33], benchmarks in common are *ctrace*, *nullhttpd*, *pbzip2*, and *pfscan*. For all these benchmarks, the memory overheads of *PUSH* were negligible, while the reported overheads for DCOP were in the range of 6.5% to 14%.

If [11, 33] were enhanced to flag unordered sharing policy changes (§2.2), their memory overhead for every dynamically-checked 16/8-byte block would increase from one byte by at least 16 more bytes. *PUSH* requires the extra tracking metadata per object, as opposed to per fixed-size block. Thus, at least for the benchmarks evaluated, *PUSH* would have a much greater memory overhead advantage.

To compare *PUSH*'s memory overhead with that of TSan, we evaluated TSan on our experimental platform. The results in Table 4 are based only on rss since, due to TSan's implementation, vsize measurements for it are meaningless [4]. The results are that, for nine out of the ten benchmarks, *PUSH*'s memory overhead is lower, *much* lower for eight of them. With *ferret*, *PUSH*'s memory overhead is a little higher, but this must be weighed against *PUSH*'s dramatically lower (factor of 145) performance overhead 4.

As in Table 2, the results in Table 4 are with the maximum number of threads. With TSan, for eight of the benchmarks, the number of threads does not affect the memory overhead. For *pbzip2* and *pfscan*, TSan's performance overhead is very high (§5.5) and this

Table 5: Performance overhead (in percentage) and policy change rates with different thread counts. The policy change rates are the number of changes per second.

#Threads	ctrace	fft	blksch	pfscan	strmcl	swaptn	pbzip2	nhttpd	mem\$A	mem\$B	ferret	#Threads
	Performance Overhead (%)											
1	18	1.9	NA	NA	NA	NA	NA	~0	37	10	5.4	7
2	14	1.9	1.9	1.7	1.2	~0	NA	~0	59	19	6.0	11
4	10	2.1	1.9	2.0	7.1	1.0	0.8	~0	79	21	7.3	19
8	7	3.0	2.0	6.5	13	1.1	1.9	~0	99	39	8.2	23
16	7	3.2	2.1	14	21	1.4	2.3	~0	82	23	9.1	27
32	12	3.3	2.1	33	99	1.4	3.9	~0	NA	NA	11	31
Policy Change Rate												
4	0.9	3.0	0.5	7K	2K	6.4	78	0.3	41K	6K	1K	7
16	0.8	12.2	3.3	14K	16K	27.8	648	0.3	35K	5K	8K	27
32	0.7	23.1	7.6	18K	55K	48.6	1361	0.2	NA	NA	9K	31

affect the execution characteristics with TSan so that the *maximum* memory use does decrease with decreasing thread counts. The memory overhead for *pfscan* is still much higher than *PUSH*'s—at least 300% for all thread counts. For *pbzip2* the maximum memory use is significantly lower than that of the stock application for low thread counts.

5.5 Performance Overhead

This section presents the performance overhead of *PUSH* with the performance optimization discussed in §3.

Table 5 presents the performance overhead of *PUSH*, varying the number of threads from 1 to 32. For most of the benchmarks, the performance measure is execution time, while for *memcached* and *nullhttpd*, it is maximum throughput. The reported overheads are averages over 20 executions. The measurements varied less than 2% over 20 runs. An NA in a cell of the table indicates that the benchmark could not be run with the corresponding number of threads.

As shown in Table 5, for 7 out of 10 benchmarks, the performance overhead is under 19% for all thread counts. *Memcached* with YCSB Workload A is the worst case, reaching 59% overhead with two threads and 99% overhead with eight threads.

For *ctrace* and *memcached-B*, due to frequent lock operations, most of the performance overhead is caused by modifying PKRU registers (13ns) and happens-before tracking. For *fft* and *blackscholes*, the main overhead is due to additional time spent accessing the array elements for *sliced array* (§3.4). For all the other benchmarks, most of the overhead is due to page table permission changes caused by sharing policy changes. The lower part of Table 5 presents the policy change rate for the different benchmarks. In all the cases where the performance overhead of *PUSH* is over 18%, that overhead is highly correlated with the policy change rate.

For most of the benchmarks, the performance overhead of the happens-before tracking is insignificant. The exceptions are *ctrace* and *memcached-B*. For *ctrace*, with one thread, happens-before

tracking is responsible for 33% out of the 18% overhead. When the number of threads is 16 or higher, this tracking is responsible for nearly all the overhead. For *memcached-B*, happens-before tracking is responsible for 17% to 47% of the overhead.

For *streamcluster* and *pfscan*, the overhead of *PUSH* is highly dependent on the number of threads. This is due to the fact that, in the Linux kernel, a single lock (*mmap_sem*) serializes all page table changes invoked by the threads of a process. To directly quantify the impact of the serialization caused by the *mmap_sem*, we measured the average time spent in page table changes by *streamcluster*. With two threads, only one of which is active when the page table change is invoked, the average latency of the operation was $1\mu s$. With 32 threads, this latency was $89\mu s$.

As discussed in §3.3, *PUSH* must periodically change the hash function used to hash thread IDs and lock addresses to MPK domain numbers. The latency of this operation contributes to the performance overhead of *PUSH*. We measured this latency for all the benchmarks for all thread counts. The highest latency for changing the hash function was 137ms, for *memcached* with 8 or 16 threads. For all the other benchmarks, the highest latency was 26ms. These results indicate that, for most benchmarks, if the hash function is changed every few seconds, the associated overhead is negligible.

The most significant factors that determine the latency of changing the hash function are the number of *private* or *locked* objects and the total size (number of pages) of those objects. Both of these factors affect the time spent resetting the protection domains. *Memcached* is an extreme case since it has a large number of *locked* objects.

Performance Overhead Comparison. With SharC [11], benchmarks in common, *pbzip2* and *pfscan*, were executed with thread counts of 5 and 3, respectively, with reported performance overheads of 11% and 12%, respectively. *PUSH*'s corresponding overheads were 2% or less, with overheads of 6.5% or less for 8 or fewer threads (Table 5). With DCOP [33], benchmarks in common *ctrace*, *nullhttpd*, *pbzip2*, and *pfscan* were executed with thread counts of 2, 50, 5, and 3, respectively, with reported performance overheads of 27%, 0, 49% and 37.2%, respectively. *PUSH*'s closest corresponding overheads, as presented in Table 5, were significantly lower: 14%, 0, 1.9%, and 2%, respectively. *PUSH* had lower overheads even with 32 threads.

As explained in §4, we modified *ctrace* and *nullhttpd* in order to be able to obtain meaningful performance results. However, for this comparison with DCOP, we also evaluated the original versions of *ctrace* and *nullhttpd*. With the unmodified *ctrace*, *PUSH* does not incur any performance overhead. For the original *nullhttpd* with 50 threads, DCOP reports and overhead of 24% in CPU cycles, while *PUSH* does not incur any overhead in CPU cycles, throughput, or latency.

If [11, 12, 33] were enhanced to flag unordered sharing policy changes (§2.2), *PUSH*'s performance overhead advantage would be even greater. Specifically, for each object larger than 16/8-bytes, these operations would require checking and modifying tracking metadata for multiple blocks, as opposed to *PUSH*, where the metadata is per object.

Table 6 presents a performance overhead comparison between *PUSH* and TSan. As discussed in §1, *PUSH*'s overhead is at least a factor of 7.8 lower and, in several cases three orders of magnitude

Table 6: Performance overhead comparison: additional execution time as percentage of the stock application execution time. P: *PUSH* vs. T: TSan.

Type	ctrace	fft	blksch	pfscan	strmcl	swaptn	pbzip2	nullhttpd	mem\$A	mem\$B	ferret
8 threads											
P	7	3.0	2.0	6.5	13	1.1	1.9	~0	99	39	8.2
T	423	507	473	13K	2567	746	4245	529	780	384	1612
Max #threads											
P	12	3.3	2.1	33	99	1.4	3.9	~0	82	23	11
T	304	392	1420	36K	6588	693	3940	2485	873	356	1595

lower. These results reinforce the argument made in §1 that *PUSH* can be used in production runs while TSan is restricted to offline debugging.

6 LIMITATIONS AND DISADVANTAGES

Like all data race detectors, *PUSH* has limitations and disadvantages. Some of these are inherent (§2), some are associated with tradeoffs made for efficient implementation, and the rest are due to implementation enhancements that have not yet been done. This section summarizes these limitations and disadvantages. Despite these, as shown in other sections of this paper, *PUSH*, as currently implemented, is a useful tool with important advantages over other existing race detectors.

A key disadvantage of *PUSH* is that it requires annotation of the code. Furthermore, since *PUSH* relies on happens-before tracking [23, 36] (§2.2), races that, in a single execution, can escape detection by full happens-before tracking [41], can also escape detection by *PUSH*.

Implementation considerations motivate the mapping of LPDs to a smaller number of EPDs (§2.3). A consequence of that is that all *read-shared* objects are placed in a single EPD and this introduces the possibility of failing to detect races in limited specific scenarios. The *locked* sharing policy is also introduced as a performance optimization (§2.3). Associated with this is the fact that, under certain scenarios, a change policy from *locked* can result in missed races.

PUSH's current implementation relies on placing every object in a separate virtual page (§3.1). This can lead to prohibitive memory overhead. *PUSH*'s optimizations that mitigate this problem (§3.4), result in *PUSH* generally having low memory overhead relative to competitive schemes (§5.4). However, some of these optimizations are constrained by limitations of the Linux memory system (§3.4), and we have not yet implemented kernel changes to overcome these limitations. *PUSH*'s implementation relies on MPKs (§3.2). The problem of potential missed races due to the limited number of MPKs is mitigated by periodically changing the hash function (§3.3). While this rehashing mechanism is highly effective (§5.3), there is, still, a small probability of missing races due to hash collisions, especially for races that occur only once during the execution of the program. The *pkey_mprotect_l* optimization (§3.5) requires threads to be pinned to cores. If this cannot be done, in some cases, the performance overhead may increase significantly.

7 RELATED WORK

There is a large variety of works on data race detection based on static analysis, dynamic checking, or a combination of the two. Tools based on static analysis do not incur overhead during normal operation and can find data races in rarely-executed code sections. However, such tools are susceptible to a high rate of false positives and/or negatives when applied to C [21, 37, 45]. Dynamic checkers generally perform lockset analysis [20, 41], or happens-before analysis [23, 28, 42, 52] based on instrumentation of normal memory accesses, thus potentially incurring high performance overhead. There are also techniques that rely on customized hardware support [31, 38, 53]. Some mechanisms combine static analysis and dynamic analysis to reduce the runtime overhead [11, 12, 16, 20, 33].

Tools based on sampling [14, 32, 43, 51] target potential use in production, sacrificing soundness for low performance overhead. For such tools, the accuracy is generally in the range 2%-70%, some with performance overheads in a range similar to *PUSH*'s (§5.5). Unlike such tools, *PUSH* continuously checks all memory references and, based on §5.3, provides higher accuracy. However, the sampling tools do not require annotation and have negligible memory overhead.

There are several works that utilize page-level protection to facilitate data race detection [34, 35, 39]. MultiRace [35] uses page-level protection to detect the first access to a shared memory location in each time frame. Aikido [34] develops per-thread page tables to identify pages shared by multiple threads and provide machinery to instrument memory accesses to those shared pages. The closest work to *PUSH* is ISOLATOR [39], as discussed in §1.

Compared with many other dynamic race detectors, the overhead of *PUSH* is quite low. For comparison, relevant results can be found for IFRit [19]; TxRace [52]; FastTrack [23] and ThreadSanitizer [4, 42], with the data reported in [29]. With eight threads, for *blackscholes*, *streamcluster*, *swaptions*, and *ferret*, these mechanisms incur overheads of 1.82x-79.2x, while with *PUSH* no overhead is greater than 1.13x. For *streamcluster* with 32 threads, the overhead for three state-of-the-art tools are 20x-400x [29]. With *PUSH*, the overhead is 1.99x.

PUSH is closely related to SharC [11], Shoal [12] and DCOP [33]. As discussed in §1, the fundamental differences between *PUSH* and these works are (1) *PUSH* uses hardware to enforce sharing policies, and (2) *PUSH* uses happens-before tracking to identify conflicting concurrent sharing policy changes that can result in false negatives.

To reduce the overhead during execution, SharC uses static analysis to enforce the *private* and *readonly* policies. Other sharing policies are enforced during runtime by instrumenting memory accesses to those objects. To facilitate static analysis, the following requirements are imposed: (1) the sharing policy of an object can only be changed when its reference count is 1, and (2) after the policy change, the pointer pointing to an object whose sharing policy is changed is set to NULL. These requirements make SharC difficult to apply with data structures such as linked lists and trees.

Shoal [12], partially mitigates the impact of SharC's restrictions by introducing the concept of *groups* of objects whose sharing policy can be atomically changed. Shoal also adds the *barrier* sharing policy, which allows an object to be either read only or write by one thread between two barrier operations. However, there remain

restrictions on dynamic policy changes, which increase the burden on the programmer. Furthermore, for both SharC and DCOP, there is a need for a runtime mechanism to track object reference counts and this incurs a performance overhead of up to 30% [12].

DCOP [33] instruments memory accesses to enforce the specified sharing policies in the runtime. Static analysis is used to eliminate redundant instrumentation. The core annotations of *PUSH* (§2.1) are essentially identical to DCOP [33]. Furthermore, DCOP also uses the *sticky-read* annotation. However, the purpose of *sticky-read* in DCOP is to reduce annotation burden, while in *PUSH* it is also used to reduce the memory overhead. The differences in annotations between DCOP and *PUSH* are discussed in §5.2. In general, DCOP has more annotation overhead than *PUSH*, as well as higher performance and memory overheads.

8 CONCLUSION

Decades of development of data race detectors have resulted in a rich design space of techniques and tools that vary widely in terms of precision, soundness, types of races detected, performance overhead, memory overhead, scalability, burden imposed on programmers, and applicability to various programming languages. A useful subspace of this design space covers race detectors that require explicit specification of intended sharing and then identify violations of these intentions. Since such tools don't have to infer the intended sharing, they have the potential of reduced complexity, increased precision and soundness, and reduced overhead.

PUSH advances the state-of-the-art in the design subspace described above by introducing the use of happens-before tracking to check for conflicting concurrent sharing policy changes. A second key novel feature of *PUSH* is the way it uses off-the-shelf hardware to reduce the performance overhead for detecting unintended sharing. A key aspect of the design and implementation of *PUSH* is the use of memory protection keys (MPKs). *PUSH* uses a universal family of hash functions to overcome the limitations of the widely-available implementation of MPKs. Additional optimizations that range from enhanced annotations to OS kernel changes further reduce memory and performance overheads. In many cases, the performance overhead of *PUSH* is at a level that allows its use during production runs.

We evaluated *PUSH* with ten benchmarks and up to 32 threads. *PUSH* detected ten races. Comparison with results from ThreadSanitizer [4, 42] shows that, excluding races due to standard library calls, no data races were missed. *PUSH*'s memory overhead was under 2.4% for eight of the benchmarks. *PUSH*'s performance overhead exceeded 18% for only three of the benchmarks, reaching 99% overhead in the worst case. Our work included targeted evaluations of the various optimizations introduced in this work. For example, we have shown that, in an extreme case, *PUSH*'s novel use of MPKs reduces the performance overhead from a factor of 32.2 to just 18%. We have also shown how additional annotations can dramatically reduce *PUSH*'s memory overhead.

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