

# PREDATOR: Predictive False Sharing Detection

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## Abstract

False sharing is a notorious problem for multithreaded applications that can drastically degrade both performance and scalability. Existing approaches can precisely identify the sources of false sharing, but only report false sharing actually observed during execution; they do not generalize across executions. Because false sharing is extremely sensitive to object layout, these detectors can easily miss false sharing problems that can arise due to slight differences in memory allocation order or object placement decisions by the compiler. In addition, they cannot predict the impact of false sharing on hardware with different cache line sizes.

This paper presents PREDATOR, a predictive software-based false sharing detector. PREDATOR generalizes from a single execution to precisely predict false sharing that is latent in the current execution. PREDATOR tracks accesses within a range that could lead to false sharing given different object placement. It also tracks accesses within *virtual cache lines*, contiguous memory ranges that span actual hardware cache lines, to predict sharing on hardware platforms with larger cache line sizes. For each, it reports the exact program location of predicted false sharing problems, ranked by their projected impact on performance. We evaluate PREDATOR across a range of benchmarks and actual applications. PREDATOR identifies problems undetectable with previous tools, including two previously-unknown false sharing problems, with no false positives. PREDATOR is able to immediately locate false sharing problems in MySQL and the Boost library that had eluded detection for years.

**Categories and Subject Descriptors** D.1.3 [Software]: Concurrent Programming—Parallel Programming; D.4.8 [Software]: Operating Systems—Performance

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## 1. Introduction

While writing correct multithreaded programs is often challenging, making them scale can present even greater obstacles. Any contention can impair scalability or even cause applications to run slower as the number of threads increases.

False sharing is a particularly insidious form of contention. It occurs when two threads update logically-distinct objects that happen to reside on the same cache line. The resulting coherence traffic can degrade performance by an order of magnitude [4]. Unlike sources of contention like locks, false sharing is often invisible in the source code, making it difficult to find.

As cache lines have grown larger and multithreaded applications have become commonplace, false sharing has become an increasingly important problem. Performance degradation due to false sharing has been detected across the software stack, including inside the Linux kernel [5], the Java virtual machine [8], common libraries [19] and widely-used applications [20, 23].

Recent work on false sharing detection falls short in several dimensions. Some introduce excessive performance overhead, making them impractical [9, 16, 26]. Most do not report false sharing precisely and accurately [9–11, 16, 24, 28], and some require special OS support or only work on a restricted class of applications [17, 21].

In addition, all of these systems share one key limitation: they can only report *observed* cases of false sharing. As Nanavati et al. point out, false sharing is sensitive to where objects are placed in cache lines and so can be affected by a wide range of factors [21]. For example, using the gcc compiler *accidentally* eliminates false sharing in the Phoenix linear\_regression benchmark at certain optimization levels, while LLVM does not do so at any optimization level. A slightly different memory allocation sequence (or different memory allocator) can reveal or hide false sharing, depending on where objects end up in memory; using a different hardware platform with different addressing or cache line sizes can have the same effect. All of this means that existing tools cannot root out potentially devastating cases of

false sharing that could arise with different inputs, in different execution environments, and on different hardware platforms.

This paper makes the following contributions:

- **Predictive False Sharing Detection:** This paper introduces *predictive false sharing analysis*, an approach that can *predict* potential false sharing that does not manifest in a given run but may appear—and greatly degrade application performance—in a slightly different execution environment. Predictive false sharing detection thus overcomes a key limitation of previous detection tools.
- **A Practical and Effective Predictive False Sharing Detector:** This paper presents PREDATOR, a prototype predictive false sharing detector that combines compiler-based instrumentation with a runtime system. PREDATOR not only *detects* but also *predicts* potential false sharing problems. PREDATOR operates with reasonable overhead (average:  $6\times$  performance,  $2\times$  memory). It is the first false sharing tool able to automatically and precisely uncover false sharing problems in real applications, including MySQL and the Boost library.

## 2. False Sharing Detection

We first describe PREDATOR’s false sharing detection mechanism, which comprises both compiler and runtime system components. Section 3 then explains how PREDATOR predicts potential false sharing based on a single execution.

### 2.1 Overview

False sharing occurs when two threads simultaneously access logically independent data in the same cache line, and where at least one of the accesses is a write. For the purposes of exposition, we assume that each thread runs on a distinct core with its own private cache.

We observe that if a thread writes a cache line after other threads have accessed the same cache line, this write operation most likely causes at least one cache invalidation. It is this invalidation traffic that leads to performance degradation due to false sharing. To identify the root cause of such traffic due to false sharing, PREDATOR tracks cache invalidations of all cache lines, and ranks the severity of performance degradation of any detected false sharing problems according to the number of cache invalidations.

To track cache invalidations, PREDATOR relies on compiler instrumentation to track accesses to memory. While a compiler can easily identify read or write accesses, it cannot know how and when those instructions are being executed, since that depends on a specific execution, input, and runtime environment.

Therefore, PREDATOR combines compiler instrumentation with a runtime system to track cache invalidations. The compiler instruments memory accesses with calls to the runtime system that notify it when an access occurs (see Sec-

tion 2.2), and the runtime system collects and analyzes these accesses to detect and report false sharing (see Section 2.3).

### 2.2 Compiler Instrumentation

PREDATOR relies on LLVM to perform instrumentation at the intermediate representation level [15]. It traverses all functions one by one and searches for memory accesses to global and heap variables. For each memory access, PREDATOR inserts a function call to invoke the runtime system with the memory access address and access type (read or write). PREDATOR currently omits accesses to stack variables by default because stack variables are normally used for thread local storage and therefore do not normally introduce false sharing. However, instrumentation on stack variables can always be turned on if desired.

The instrumentation pass is placed at the very end of the LLVM optimization passes so that only those memory accesses surviving all previous LLVM optimization passes are instrumented. This technique, which can drastically reduce the number of instrumentation calls, is similar to the one used by AddressSanitizer [27].

### 2.3 Runtime System

PREDATOR’s runtime system collects every memory access via the functions calls inserted by the compiler’s instrumentation phase. It analyzes possible cache invalidations due to possibly interleaved reads and writes. Finally, PREDATOR precisely reports any performance-degrading false sharing problems it finds. For global variables involved in false sharing, PREDATOR reports their name, address and size; for heap objects, PREDATOR reports the callsite stack for their allocations, their address and size. In addition, PREDATOR provides word granularity access information for those cache lines involved in false sharing, including which threads accessed which words. This information can further help users diagnose and fix false sharing instances.

#### 2.3.1 Tracking Cache Invalidations

PREDATOR only reports those global variables or heap objects on cache lines with a large number of cache invalidations. It is critical that PREDATOR track cache invalidations precisely in order to provide accurate reports of the location of false sharing instances. PREDATOR achieves this goal by maintaining a two entry cache history table for every cache line. In this table, each entry has two fields: the thread ID and access type (read or write). The thread ID is used to identify the origin of each access. As stated earlier, only accesses from different threads can cause cache invalidations.

For every new access to a cache line  $L$ , PREDATOR checks  $L$ ’s history table  $T$  to decide whether there is a cache invalidation based on the following rules. Note that table  $T$  only has two statuses: full and not full. There is no “empty” status since every cache invalidation should replace this table with the current write access.

- For each read access  $R$ ,
  - If  $T$  is full, there is no need to record this read access.
  - If  $T$  is not full and another existing entry has a different thread ID, then PREDATOR records this read and its thread by adding a new entry to the table.
- For each write access  $W$ ,
  - If  $T$  is full, then  $W$  can cause a cache invalidation since at least one of two existing entries has a different thread ID. After recording this invalidation, PREDATOR updates the existing entry with  $W$  and its thread.
  - If  $T$  is not full, PREDATOR checks whether  $W$  and the existing entry have the same thread ID. If so,  $W$  cannot cause a cache invalidation, so PREDATOR updates the existing entry with  $W$ . Otherwise, PREDATOR identifies an invalidation on this line caused by  $W$ . After recording this invalidation information, PREDATOR updates the existing entry with  $W$  and its thread.

### 2.3.2 Reporting False Sharing

Once cache lines with many cache invalidations have been detected, PREDATOR needs to perform further analysis to differentiate actual false sharing from true sharing. True sharing, e.g., multiple threads updating the same counter in a cache line, can also cause many cache invalidations.

In order to report false sharing precisely and accurately, PREDATOR employs the following mechanisms:

***Distinguishing False from True Sharing.*** PREDATOR keeps track of access information for each word on those cache lines involved in false sharing: how many reads or writes to each word by which thread. When a word is accessed by multiple threads, PREDATOR marks the origin of this word as a shared access and does not track threads for further accesses to it. This approach lets PREDATOR accurately distinguish false sharing from true sharing in the reporting phase. It also helps diagnose where actual false sharing occurs when there are multiple fields or multiple objects in the same cache line, as this can greatly reduce the manual effort required to fix the false sharing problems.

***Callsite Tracking for Heap Objects.*** In order to precisely report the origins of heap objects with false sharing problems, PREDATOR maintains detailed information so it can report source code level information for each heap object. To obtain callsite information, PREDATOR intercepts all memory allocations and de-allocations, and relies on the `backtrace()` function in the `glibc` library to obtain the whole callsite stack. PREDATOR also avoids pseudo false sharing (false positives) caused by memory reuse because it updates recording information at memory de-allocations for those objects without false sharing problems; heap objects involved in false sharing are never reused.

***Optimizing Metadata Lookup.*** For every access, PREDATOR needs to look up the corresponding cache line’s meta-

data in order to store detailed information or update access counters. Because this operation is so frequent, lookups need to be very efficient. Like AddressSanitizer [27] and other systems [22, 28], PREDATOR uses a shadow memory mechanism to store metadata for every piece of application data. Thus, PREDATOR can compute and locate corresponding metadata directly via address arithmetic.

***Custom Memory Allocation.*** In order to efficiently support shadow memory, PREDATOR uses a predefined starting address and fixed size for its heap. It also contains a custom memory allocator, which is built with Heap Layers [2] using a “per-thread-heap” mechanism similar to that used by Hoard [1]. In this allocator, memory allocations from different threads never occupy the same physical cache line, which automatically prevents false sharing among different objects. However, using this custom memory allocator implies that false sharing caused by a memory allocator cannot be detected by PREDATOR. It is straightforward to solve such false sharing problems by using an allocator like Hoard that avoids this kind of false sharing.

## 2.4 Optimizations

Tracking every memory access can be extremely expensive. PREDATOR utilizes the following mechanisms to further reduce overhead.

### 2.4.1 Threshold-Based Tracking Mechanism

PREDATOR aims to detect false sharing that significantly degrades performance. Since cache invalidations are the root cause of performance degradation and only writes can possibly introduce cache invalidations, cache lines with a small number of writes are never a significant performance bottleneck. For this reason, PREDATOR only tracks cache invalidations once the number of writes to a cache line crosses a predefined threshold, which we refer to as the *TrackingThreshold*. Until this threshold is reached, PREDATOR only tracks the number of writes on a cache line while skipping tracking for reads. This mechanism reduces runtime and memory overhead at the same time.

PREDATOR maintains two arrays in shadow memory: *CacheWrites* tracks the number of memory writes to every cache line, and *CacheTracking* tracks detailed information for each cache line once the number of writes on a cache line exceeds the *TrackingThreshold*. If the threshold is not reached, there is no need to check the corresponding *CacheTracking* entry.

To avoid expensive lock operations, PREDATOR uses atomic instruction to increment the *CacheWrites* counter for each cache line. Once the number of writes of a cache line reaches the predefined threshold, PREDATOR allocates space to track detailed cache invalidations and word accesses. PREDATOR also uses an atomic compare-and-swap to set the cache tracking address for this cache line in the shadow mapping. After *CacheWrites* on a cache line have

```

void HandleAccess(unsigned long addr, bool isWrite) {
    unsigned long cacheIndex = addr >> CACHELINE_SIZE_SHIFTS;
    CacheTrack *track = NULL;

    if (CacheWrites[cacheIndex] < TRACKING_THRESHOLD) {
        if (isWrite) {
            if (ATOMIC_INCR(&CacheWrites[cacheIndex])
                >= TRACKING_THRESHOLD) {
                track = allocCacheTrack();
                ATOMIC_CAS(&CacheTracking[cacheIndex], 0, track);
            }
        } else {
            track = CacheTracking[cacheIndex];
            if (track) {
                // Track cache invalidations and detailed accesses
                track->handleAccess(addr, isWrite);
            }
        }
    }
}

```

**Figure 1.** Pseudo-code for PREDATOR’s memory access instrumentation.

crossed the *TrackingThreshold*, PREDATOR tracks all read and write accesses to this cache line.

#### 2.4.2 Selective Compiler Instrumentation

PREDATOR relies on instrumentation to provide memory access information to the runtime system and detects false sharing based on the sequences of memory accesses to every cache line. The performance overhead of doing this is proportional to the degree of instrumentation: more instrumentation means higher performance overhead. PREDATOR’s design makes it possible to trade performance and accuracy as needed.

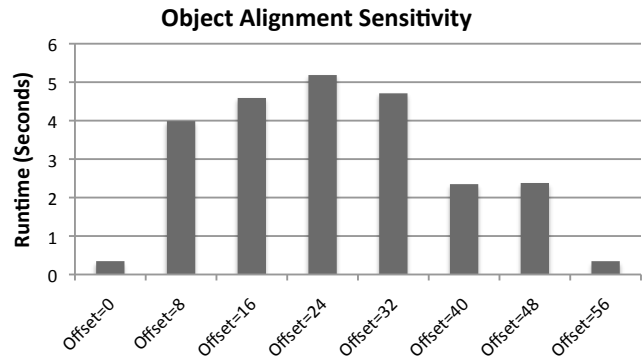
Currently, PREDATOR only adds instrumentation once for each type of memory access on each address in the same basic block. This selective instrumentation does not normally affect the effectiveness of detection. Because PREDATOR aims to detect cases of false sharing with many cache invalidations, less tracking inside a basic block can induce fewer cache invalidations, but this does not affect the overall behavior of cache invalidations.

To further improve performance, PREDATOR could easily be extended to support more flexible instrumentation:

- PREDATOR could selectively instrument both reads and writes or only writes. Instrumenting only writes reduces overhead while detecting write-write false sharing, as SHERIFF does [17].
- PREDATOR can be set to instrument or skip specific code or data. For example, the user could provide a blacklist so that given modules, functions or variables are not instrumented. Conversely, the user could provide a whitelist so that only specified functions or variables are instrumented.

#### 2.4.3 Sampling Mechanism

As Section 2.4.1 describes, once the number of writes on a cache line exceeds the *TrackingThreshold*, every access must



**Figure 2.** Performance of the linear\_regression benchmark from the Phoenix benchmark suite. Performance is highly sensitive to the offset of the starting address of the (potentially) falsely-shared object from the start of the cache line.

be tracked to store details such as word access information, the access count, and the cache access history table of this cache line. When a cache line is involved in false or true sharing, updating those counters can exacerbate the impact of sharing on performance: not only is there an invalidation on an application cache line, but there is also at least another cache invalidation caused by updating the metadata of the corresponding cache lines.

To further reduce performance overhead, PREDATOR only samples the first specified number of accesses of each sampling interval for problematic cache lines. Currently, PREDATOR maintains an access counter for each cache line and only tracks the first 10,000 out of every 1 million accesses to a cache line (a 1% sampling rate).

### 3. False Sharing Prediction

This section further motivates predictive false sharing and explains how to support it in the runtime system.

#### 3.1 Overview

False sharing can depend on the alignment of objects and corresponding cache lines. Figure 2 demonstrates the impact of placement on linear\_regression, a benchmark from the Phoenix benchmark suite. For this benchmark, when the offset of the starting address between the potentially falsely-shared object and corresponding cache lines is 0 or 56 bytes, there is no false sharing. When the offset is 24 bytes, we see the most severe performance effect caused by false sharing. The performance difference between these two scenarios can be as great as 15×.

Existing detection tools only report observed false sharing. In this case, they would miss a severe false sharing problem that could occur in the wild if the offset of the starting

address was 0 bytes or 56 bytes in their test environment. PREDATOR overcomes this shortcoming by accurately predicting potential false sharing.

PREDATOR predicts *potential false sharing*, the type of false sharing that does not manifest in the current execution but may appear and greatly affect programs' performance in a slightly different environment.

Figure 3 presents a simplified overview of how false sharing can be triggered by different environments. In this figure, two rectangles with different patterns represent two portions of the same object, updated by different threads. In Figure 3(a)), there is no false sharing when thread T1 only updates cache line 1 and T2 only updates cache line 2. However, false sharing appears in each of the following cases, even with the same access pattern:

- **Doubling the cache line size.** (Figure 3(b)) When the size of a cache line doubles, both T1 and T2 access the same cache line, leading to false sharing.
- **Different object starting addresses.** (Figure 3(c)) If the starting address of the object is not aligned with the starting address of the first cache line, T1 and T2 can update the second cache line simultaneously, causing false sharing.

PREDATOR predicts whether programs can have potential false sharing in either of these two scenarios. These scenarios capture the impact of any change in the execution environment, such as a different hardware platform or a different memory allocation sequence.

### 3.2 Basic Prediction Workflow

PREDATOR focuses exclusively on potential false sharing that can cause performance problems. Its implementation is based on two key observations. First, only accesses to adjacent cache lines can lead to potential false sharing: that is, they introduce cache invalidations when the cache line size or an object's starting address changes. Second, only when false sharing introduces a large number of cache invalidations can it degrade performance.

Based on these two observations, PREDATOR employs the following workflow to detect potential false sharing. Note that the detection optimizations listed in Section 2.4 apply directly to prediction as well.

1. Track the number of writes to different cache lines.
2. When the number of writes to a cache line  $L$  reaches *TrackingThreshold*, track detailed read and write accesses for every word in both cache line  $L$  and its adjacent cache lines.
3. When the number of writes to a cache line  $L$  crosses a second threshold (the *PredictionThreshold*), identify whether there exists false sharing in  $L$  and its adjacent cache lines by analyzing word access information collected in Step 2. Section 3.3 describes this process.

4. If potential false sharing is found, continue to track cache line invalidations to confirm it. Section 3.4 discusses the details.

### 3.3 Searching for Potential False Sharing

To predict potential false sharing in the cases when either the hardware cache line size doubles or when object placement changes, we first introduce the concept of a *virtual cache line*. A virtual cache line is a contiguous memory range that spans one or more physical cache lines.

Using virtual cache lines lets PREDATOR predict potential false sharing in both of the scenarios mentioned above. When the hardware cache line size doubles, a virtual line is composed of two original contiguous cache lines and the first cache line has an even index number. Thus, only cache lines  $2*i$  and  $2*i+1$  can form a virtual line. To predict false sharing due to different starting addresses, a virtual line can have the same size as physical lines, but can be positioned arbitrarily: unlike actual cache lines, the starting address of a virtual cache line does not need to be multiple of the cache line size. For instance, a 64-byte long virtual line can consist of the range  $[0, 64)$  bytes or  $[8, 72)$  bytes.

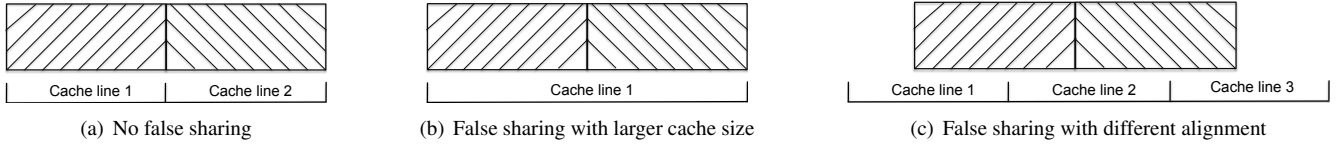
To search for potential false sharing problems, PREDATOR searches for a hot access pair on line  $L$  and its adjacent cache lines by analyzing the detailed word access information collected in Step 2. A hot access in a cache line refers to a word whose number of read or write accesses is larger than the average number of accesses to each word of cache line  $L$ . For every hot access  $X$  in cache line  $L$ , PREDATOR searches for another hot access  $Y$  in  $L$ 's previous cache line or next cache line satisfying the following conditions: (1)  $X$  and  $Y$  reside in the same virtual line; (2) at least one of  $X$  or  $Y$  are a write access; and (3)  $X$  and  $Y$  are issued by different threads.

Whenever it finds such a pair  $X$  and  $Y$ , PREDATOR identifies potential performance-degrading false sharing whenever the number of cache invalidations caused by  $X$  and  $Y$ , at a possible virtual line, is greater than the average number of accesses on each word of  $L$ . This approach is based on the same observation as in detection: *if a thread writes a virtual line after other threads have accessed the same virtual line, this write operation most likely causes at least one cache invalidation*. PREDATOR conservatively assumes that accesses from different threads occurs in an interleaved manner; that is, it assumes that the schedule exposes false sharing. This approach ensures that PREDATOR does not miss any potential false sharing cases.

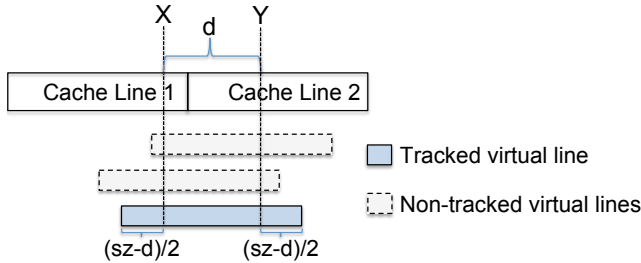
After identifying possible false sharing, PREDATOR goes to Step 4 to verify whether this is an actual false sharing problem.

### 3.4 Verifying Potential False Sharing

PREDATOR verifies potential false sharing by tracking cache invalidations of a problematic virtual line.



**Figure 3.** False sharing under different scenarios (see Section 3.1).



**Figure 4.** Determining a virtual line with size  $sz$  according to hot accesses (see Section 3.4).

For potential false sharing caused by double cache line size, as described in Section 3.3, a virtual line is always composed of cache line with index  $2 * i$  and  $2 * i + 1$ . PREDATOR tracks cache invalidations on the virtual line on which false sharing has been discovered.

However, for the case of a change in starting address, two hot accesses with a distance less than the cache line size can form multiple virtual lines. There is thus an additional step required to determine which virtual line needs to be tracked.

Given two words with the hot accesses shown in Figure 4, PREDATOR leaves the same space before  $X$  and after  $Y$  in determining a virtual line. That is, the virtual line starting at location  $X - ((sz - d) / 2)$  and ending at  $Y + ((sz - d) / 2)$  is tracked. This choice allows tracking more possible cache invalidations caused by adjacent accesses to  $X$  and  $Y$ . Since adjusting the starting address of a virtual line has the same effect as adjusting the starting address of an object in detecting false sharing, all cache lines related to the same object must be adjusted at the same time. PREDATOR then tracks cache invalidations based on these adjusted virtual lines.

## 4. Experimental Evaluation

This section answers the following questions:

- How effective is PREDATOR at detecting and predicting false sharing (§ 4.1)?
- What is PREDATOR’s overhead, in terms of execution time (§ 4.2) and memory (§ 4.3)?
- How sensitive is PREDATOR to different sampling rates (§ 4.4)?

**Experimental Platform.** All evaluations are performed on a quiescent Intel Core 2 dual-processor system equipped

with 16GB RAM. Each processor is a 4-core 64-bit Intel Xeon running at 2.33 GHz, with a 4MB shared L2 cache and 32KB private L1 cache. The underlying operating system is an unmodified CentOS 5.5, running with Linux kernel version 2.6.18-194.17.1.el5. We use glibc version 2.5 and LLVM version 3.2. All applications were compiled as 64-bit executables with the optimization level set to  $-O1$  in order to maintain accurate source code line number information.

**Evaluated Applications.** This paper evaluates two popular benchmark suites, Phoenix (with large input) [25] and PARSEC (with simlarge input) [3]. We were unable to include two of the benchmarks. LLVM does not compile Facesim successfully, reporting an undefined template. Canneal compiles but then aborts unexpectedly. We also evaluate PREDATOR on six real applications: MySQL, Boost, Memcached, aget, pbzip2 and pfsan.

### 4.1 Detection and Prediction Effectiveness

For every detected or predicted false sharing problem, PREDATOR reports source code information and detailed memory access information. Figure 5 shows an example for the linear\_regression benchmark. This report shows that the heap object starting with  $0x40000038$  potentially causes numerous cache invalidations. The allocation callsite is provided to help locate culprits. In addition, PREDATOR also reports word-level access information of this object, which makes it possible for the developer to identify where and how false sharing occurs. From this information, we can see that this instance is a latent false sharing problem predicted by PREDATOR, since different threads are accessing different hardware cache lines.

#### 4.1.1 Benchmarks

Table 1 provides detection results across the Phoenix and PARSEC benchmark suites. The first column lists the programs with false sharing problems. The second column shows precisely where the problem is. Because all discovered false sharing occurs inside heap objects, we present callsite source code information here. The third column, *New*, indicates whether this false sharing was newly discovered by PREDATOR. A checkmark in the following two columns indicates whether the false sharing was identified without prediction and/or with prediction. The final column, *Improvement*, presents the performance improvement after fixing false sharing.

```

FALSE SHARING HEAP OBJECT: start 0x40000038 end 0x40000238 (with size 200).
Number of accesses: 5153102690; Number of invalidations: 175020; Number of writes: 13636004.

Callsite stack:
./stddefines.h:53
./linear_regression-pthread.c:133

Word level information:
.....
Address 0x40000070 (line 16777217): reads 339508 writes 339507 by thread 1
Address 0x40000080 (line 16777218): reads 2716059 writes 0 by thread 2
.....
Address 0x400000b0 (line 16777218): reads 339507 writes 339508 by thread 2
Address 0x400000c0 (line 16777219): reads 2716061 writes 0 by thread 3
Address 0x400000c8 (line 16777219): reads 339507 writes 0 by thread 3

```

**Figure 5.** An example report by PREDATOR indicating false sharing in the linear\_regression benchmark.

Benchmark	Source Code	New	Without Prediction	With Prediction	Improvement
histogram	histogram-pthread.c:213	✓	✓	✓	46.22%
linear_regression	linear_regression-pthread.c:133			✓	1206.93%
reverse_index	reverseindex-pthread.c:511		✓	✓	0.09%
word_count	word_count-pthread.c:136		✓	✓	0.14%
streamcluster	streamcluster.cpp:985		✓	✓	7.52%
streamcluster	streamcluster.cpp:1907	✓	✓	✓	4.77%

**Table 1.** False sharing problems in the Phoenix and PARSEC benchmark suites.

As the table shows, PREDATOR reveals two previously unknown false sharing problems. It is the first tool to detect false sharing problems in histogram and in line 1908 of streamcluster. In histogram, multiple threads simultaneously modify different locations of the same heap object, `thread_arg_t`. Padding this data structure eliminates false sharing and improves performance by around 46%. In streamcluster, multiple threads simultaneously access and update the same `bool` array, `switch_membership`. Simply changing all elements of this array to a `long` type reduces the false sharing and improves performance by about 4.7%.

Other false sharing problems reported here were also discovered by previous work [17]. We do not see significant performance improvement for the `reverse_index` and `word_count` benchmarks. They are reported here because the number of cache invalidations in these two programs crosses our predefined threshold. Increasing PREDATOR’s reporting threshold would avoid reporting these cases, which are relatively insignificant. Nonetheless, it is worth noting that these two benchmarks do indeed have false sharing problems, which can be confirmed by the word-level information generated by PREDATOR.

The streamcluster benchmark has another false sharing problem located at line 985. Different threads repeatedly update the `work_mem` object. The authors of streamcluster were clearly aware of this issue and provide a `CACHE_LINE` macro for padding. Unfortunately, the default value of this macro is set to 32 bytes, which is smaller than the actual cache line size of the experimental machine. Setting it to 64 bytes instead improves performance by about 7.5%.

The linear\_regression benchmark has an unusually severe false sharing problem. Fixing it improves performance by more than 12×. In this benchmark, different threads repeatedly update their thread-specific locations inside the `tid_args` object inside a tight loop. Interestingly, Nanavati et al. observe that this false sharing problem occurs when using clang and disappears when using gcc with the `-O2` and `-O3` optimization levels [21]. However, we observe a different result when using our version of clang and the custom memory allocator: the false sharing problem *does not occur at all* because the offset of the starting address of the potentially falsely-shared object and the start of cache line is 56 bytes (see Figure 2). As we discuss below, PREDATOR’s prediction mechanism identifies this latent false sharing problem, highlighting the value of predictive detection.

#### 4.1.2 Real Applications

We evaluate PREDATOR’s effectiveness on several widely-used real applications. These applications include a MySQL, a database server [20]; Boost, a standard C++ library [19]; Memcached, a distributed memory object caching system; aget, a download accelerator; pbzip2, a parallel bzip2 file compressor; and pfscan, a parallel file scanner.

MySQL-5.5.32 and boost-1.49.0 are known to have false sharing problems. The other applications we examine (memcached-1.4.15, aget-0.4.1 and pbzip2-1.1.6) do not have any known false sharing problems.

MySQL’s false sharing problem caused a significant scalability problem and was very difficult to identify. According to the architect of MySQL, Mikael Ronstrom, “we had gathered specialists on InnoDB..., participants from MySQL

```

struct
{
  pthread_t tid;   POINT_T *points;
  int num_elems;  long long SX;
  long long SY;   long long SXX;
  long long SYY;  long long SXY;
} lreg_args;

void * lreg_thread ( void * args_in ) {
  struct lreg_args * args = args_in ;
  for(i=0; i<args->num_elems; i++) {
    args->SX+=args->points[i].x;
    args->SXX+=args->points[i].x*args->points[i].x;
    args->SY+=args->points[i].y;
    args->SYY+=args->points[i].y*args->points[i].y;
    args->SXY+=args->points[i].x*args->points[i].y;
  }
}

```

**Figure 6.** The false sharing problem inside the linear\_regression benchmark: multiple threads simultaneously update their entries in lreg\_args.

support... and a number of generic specialists on computer performance...”, “[we] were able to improve MySQL performance by 6× with those scalability fixes” [20]. The false sharing inside Boost is caused by the usage of a spinlock pool. Different threads may utilize different spinlocks located in the same cache line in this case. Fixing it brings a 40% performance improvement. PREDATOR is able to pinpoint the false sharing locations in both MySQL and the Boost library. For the other four applications, PREDATOR does not identify any severe false sharing problems.

#### 4.1.3 Prediction Effectiveness

In this section, we describe in detail our experience with a particular benchmark that demonstrates the value of our approach. We use the linear\_regression benchmark as a case study for the following reasons: (1) the false sharing problem of this benchmark cannot be detected without prediction; (2) false sharing severely degrades performance when it actually occurs. Hence, it is a serious problem that should always be detected.

Figure 6 shows the data structure and the source code experiencing false sharing. The size of this data structure, lreg\_args, is 64 bytes when the program is compiled to a 64-bit binary. For this benchmark, the main thread allocates an array containing as many elements as the number of underlying hardware cores. Each element is a lreg\_args type with 64 bytes. This array is then passed to different threads (lreg\_thread function) so that each thread only updates its thread-dependent area. False sharing occurs if two threads happen to update data in the same cache line.

Figure 2 shows how sensitive linear\_regression’s performance is to different starting addresses of a falsely-shared object. When the offset is 0 or 56 bytes, this benchmark achieves its optimal performance and has no false sharing. When the offset is 24 bytes, the benchmark runs around 15× slower because of false sharing.

## 4.2 Performance Overhead

Figure 7 presents runtime overhead for using PREDATOR. All measurements are based on the average of 10 runs, excluding the maximum and minimum values. PREDATOR imposes an average of 5.4× performance overhead. There is no noticeable difference on performance whether the prediction mechanism is enabled or not.

Five of these (histogram, kmeans, bodytrack, ferret, and swaptions), have more than 8× performance overhead. The histogram benchmark runs more than 26× slower because tracking detailed accesses to cache lines with false sharing exacerbates the false sharing effect (see Section 2.4.3). Although bodytrack and ferret have no false sharing, PREDATOR detects numerous cache lines with writes that exceed the *TrackingThreshold*, causing it to track detailed access information. We have not identified the exact cause of PREDATOR’s high performance overhead for kmeans.

As expected, PREDATOR imposes relatively little overhead for I/O-bound applications (matrix\_multiply, blacksholes, x264, aget, Memcached, pbzip2, and pfscan).

## 4.3 Memory Overhead

Figure 9 and 8 present PREDATOR’s relative and absolute memory overhead, respectively. We compute PREDATOR’s physical memory consumption via the proportional set size (PSS) obtained from the /proc/self/smmaps file [14]. We periodically collect this data and use the sum of all memory mappings as the total physical memory usage of running an application.

PREDATOR imposes less than 50% memory overhead for 17 out of 22 applications. For swaptions and aget, PREDATOR introduces high *relative* memory overhead because their original memory footprints are extraordinarily small: both have sub-megabyte footprints. MySQL’s increase in memory consumption, from 132 MB to 512 MB, is due to PREDATOR’s heap organization, which does not aggressively reclaim memory held by individual threads. In all cases where PREDATOR’s imposes substantial memory overhead, the applications continue to comfortably fit into RAM on modern platforms.

## 4.4 Sensitivity to Different Sampling Rates

Section 2.4.3 describes PREDATOR’s sampling approach to reduce tracking overhead. This section evaluates the effect of different sampling rates on performance and effectiveness. Note that running an application with different sampling rates does not affect its memory usage.

The default sampling rate used by PREDATOR is 1%. To test PREDATOR’s sensitivity to this choice, we evaluate performance on a representative subset of the benchmarks with two other sampling rates: 0.1% and 10%. Figure 10 presents the results. As expected, PREDATOR introduces lower performance overhead at lower sampling rates. Even when using the 0.1% sampling rate, PREDATOR is still able to detect



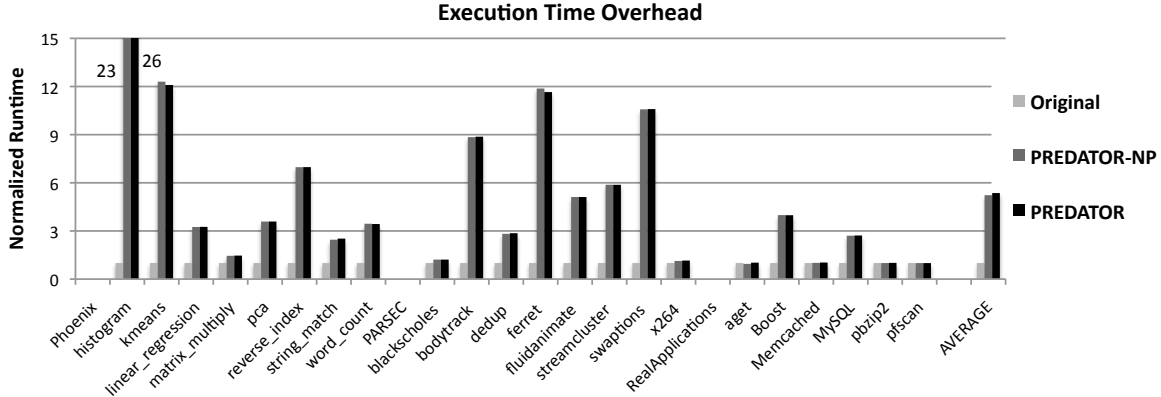


Figure 7. Execution time overhead of PREDATOR with and without prediction (PREDATOR-NP).

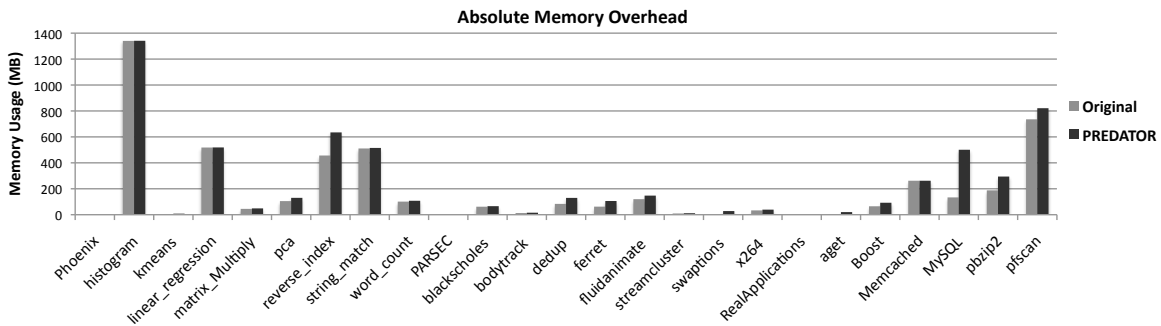


Figure 8. Absolute physical memory usage overhead with PREDATOR.

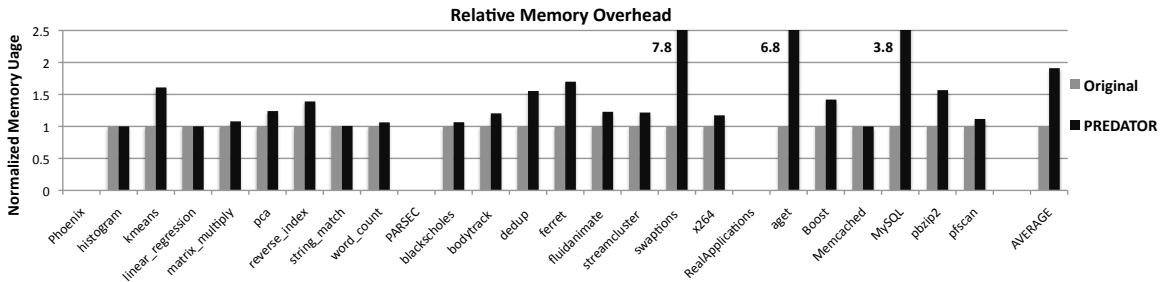


Figure 9. Relative physical memory usage overhead with PREDATOR.

all false sharing problems reported here, although it reports a lower number of cache invalidations.

## 5. Discussion

### 5.1 Instrumentation Selection

Dynamic binary instrumentation and compiler-based instrumentation are two alternative approaches for performing instrumentation [12]. They exhibit different tradeoffs of performance and generality. Dynamic binary instrumentors, such as Valgrind [22], Pin [18], and DynamoRIO [6], typically analyze the program’s code just before execution in order to insert instrumentation. They introduce significant performance overhead, mostly caused by run-time encoding and decoding, but the fact that they operate directly on bi-

naries makes them extremely convenient. By contrast, compiler instrumentation inserts instrumentation in the compilation phase, which requires re-compilation of all source code. PREDATOR employs compiler-based instrumentation both because of its better performance and its greater flexibility, as discussed in Section 2.4.2.

### 5.2 Effectiveness

Several factors can affect PREDATOR’s ability to identify false sharing.

**Different Inputs.** Different inputs trigger distinct executions of a program. If a specific input does not exercise the code with false sharing problems, PREDATOR cannot necessarily detect them. However, PREDATOR does generalize

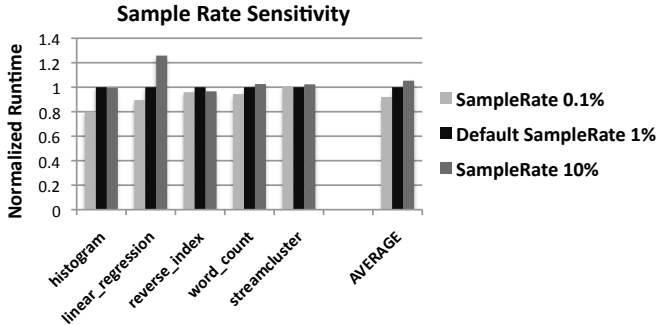


Figure 10. Sampling rate sensitivity (execution time).

over inputs to find latent false sharing problems on those exercised code. When any reasonably representative set of inputs are exercised, as is required by any testing regime, PREDATOR can effectively predict false sharing.

**Input Size.** Input size may affect detection results. As discussed in Section 2.4, PREDATOR introduces several threshold values to reduce tracking overhead, which can be adjusted as needed. If the input size is so small that it cannot generate enough false sharing events to cross the predefined thresholds, then the detection mechanism will not be triggered. In such cases, PREDATOR will miss actual cases of false sharing. However, realistically large inputs should be enough to trigger PREDATOR’s detection mechanisms. In our experience, running applications for at least 150 seconds is sufficient to expose false sharing problems.

**Hardware Independence.** PREDATOR’s compiler-based approach make it independent of the underlying hardware platform. This approach increases generality, but may lead it to over-report false sharing. PREDATOR conservatively assumes that different threads are running on different cores and detects false sharing problems based on possible cache invalidations. However, if multiple threads involved in false sharing are on the same core, then there will be no performance impact.

## 6. Future Work

We have identified several directions along which PREDATOR could be enhanced.

**Use Across the Software Stack.** PREDATOR’s architecture should in principle let it detect and predict false sharing in the entire software stack, including hypervisors, operating systems, libraries, and applications using different threading libraries.

**Improved Performance.** PREDATOR currently imposes approximately  $6\times$  performance overhead. In the current implementation, every memory access is instrumented with a library call to notify the runtime system. A library call entails not only normal function call overhead but also Global Offset Table (GOT) and/or Procedure Linkage Table (PLT)

lookup overhead. We plan to improve PREDATOR’s performance by inserting relevant code directly, rather than via function calls.

**Suggest Fixes.** Finally, we would like to enhance PREDATOR’s reporting. We believe that leveraging memory trace information will make it possible for PREDATOR to prescribe fixes to the programmer to help them eliminate false sharing.

## 7. Related Work

This section describes related work in detecting or preventing false sharing; no prior work predicts false sharing.

### 7.1 False Sharing Detection

Schindewolf et al. designed a tool based on the SIMICS functional simulator to report different kinds of cache usage information, such as cache misses and cache invalidations [26]. Pluto relies on the Valgrind dynamic instrumentation framework to track the sequence of memory read and write events on different threads, and reports a worst-case estimation of possible false sharing [9]. Similarly, Liu uses Pin to collect memory access information, and reports total cache miss information [16]. These tools impose about  $100 - 200\times$  performance overhead.

Zhao et al. present a tool based on the DynamRIO framework to detect false sharing and other cache contention problems for multithreading programs [28]. It uses a shadow memory technique to maintain memory access history and detects cache invalidations based on the ownership of cache lines. However, it can only support at most 8 threads. In addition, it cannot differentiate cold cache misses from actual false sharing problems.

Intel’s performance tuning utility (PTU) uses Precise Event Based Sampling (PEBS) hardware support to detect false sharing problems [10, 11]. PTU cannot distinguish true sharing from false sharing. In addition, PTU aggregates memory accesses without considering memory reuse and access interleavings, leading to numerous false positives. Sanath et al. designed a machine learning based approach to detect false sharing problems. They train their classifier on mini-programs and apply this classifier to general programs [13]. Instead of instrumenting memory accesses, this tool relies on hardware performance counters to collect memory accesses events. This approach operates with extremely low overhead but ties false sharing detection to a specific hardware platform.

In addition to their individual disadvantages, all approaches discussed above share a common shortcoming: they cannot pinpoint the exact location of false sharing in the source code, so programmers must manually examine the source code to identify problems.

Pesterev et al. present DProf, a tool that help programmers identify cache misses based on AMD’s instruction-based sampling hardware [24]. DProf requires manual annotation to locate data types and object fields, and cannot detect

false sharing when multiple objects reside on the same cache line.

## 7.2 False Sharing Prevention

Jeremiassen and Eggers use a compiler transformation to automatically adjust the memory layout of applications through padding and alignment `__attribute__((aligned(1)))`. Chow et al. alter parallel loop scheduling in order to avoid false sharing [7]. These approaches only work for regular, array-based scientific code.

Berger et al. describe Hoard, a scalable memory allocator that can reduce the possibility of false sharing by making different threads use different heaps [1]. Hoard cannot avoid false sharing problem in global variables or within a single heap object: the latter appears to be the primary source of false sharing problems.

## 7.3 False Sharing Detection and Prevention

SHERIFF provides two tools to handle false sharing based on its “threads-as-processes” framework [17]. SHERIFF’s detection tool reports false sharing accurately and precisely with only 20% performance overhead. However, it can only detect write-write false sharing, and only works for programs that use the `pthread` library. It can also break programs that communicate across different threads with stack variables or *ad hoc* synchronizations. These shortcomings limit SHERIFF’s usefulness for real-world applications. PREDATOR can detect all kinds of false sharing and imposes no limitations on the kind of applications it works on.

SHERIFF’s prevention tool prevents false sharing altogether, eliminating the need for programmer intervention. However, in programs with many synchronization calls, the overhead imposed by SHERIFF could lead to performance degradation.

Plastic leverages the sub-page granularity memory remapping facility provided by the Xen hypervisor to detect and tolerate false sharing automatically [21]. However, the sub-page memory remapping mechanism is not currently supported by most existing operating systems, reducing its generality. In addition, Plastic cannot pinpoint the exact source of false sharing. In order to utilize Plastic’s prevention tool, a program has to run on the Xen hypervisor, limiting the applicability of their prevention technique.

## 8. Conclusion

This paper introduces *predictive false sharing detection*, and presents a prototype system that performs this detection called PREDATOR. By collecting and analyzing information through instrumented reads and writes, the runtime system detects false sharing based on cache invalidations and only reports those potentially causing severe performance degradation. PREDATOR predicts potential false sharing that could be caused by a change of hardware cache line size or the starting addresses of objects. By identifying latent false

sharing problems that can occur in the wild but which are unobserved in the test environment, PREDATOR overcomes a key limitation of all previous false sharing detection approaches.

Our evaluation shows that PREDATOR can effectively detect and predict several previously unknown and existing false sharing problems in two popular benchmark suites, Phoenix and PARSEC. We also evaluate PREDATOR on six real applications. It successfully detects two known false sharing problems inside MySQL and the Boost library. Fixing these false sharing problems improves performance by 6× and 40%, respectively.

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