

Dynamic Identification of Shared Transactional Locations

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Abstract

Hardware TM systems execute user code within an *atomic*{ } delimiter without any instrumentation. Software transactional memory systems require complex sequences of operations to be executed on the memory locations shared by transactions, but typically not on unshared locations, even if these are accessed within the scope of a transaction. Lack of identification of such instructions introduces a large performance overhead. The problem of identifying if an instruction is accessing a location which is shared, even if these locations are declared in advance, is a dynamic runtime problem, i.e. not solvable effectively through the use of a compiler.

In the spirit of the new trend towards hardware assisted STMs (HASTMs), we show how one can add a simple hardware element, the *Virtual Memory Filter* (VMF), that provides dynamic identification and execution of STM functions on transactionally shared locations. The VMF will provide STMs with the simplicity of HTMs: *atomic*{ } code can execute “as is.” Its introduction into commercial CPUs will eliminate the need to use a compiler to transactify user code, a benefit currently claimed only by full fledged HTM systems. Our preliminary empirical evidence shows that the VMF component has virtually no performance penalty.

1. Introduction

Modern software transactional memory (STM) schemes still have a way to go on the path to being widely adopted. A major obstacle on this path is the effective application of the *transactional interface* to code. In a sound byte, the transactional interface is a delimiter such as *atomic*{ <instructions of transaction >} that wraps the instructions within the scope of a given transaction. One of the advantages of hardware transactional memory (HTM) systems, is that the code within the atomic delimiters is executed “as is”, without any need to instrument the memory accesses.

Unfortunately, STMs require instrumentation, yet none of the existing instrumentation techniques is both *simple* for the user and *efficient* in the performance it provides. In a typical application of the transactional interface to code, operations on both shared and unshared memory locations are included by the programmer within a transaction’s scope. There is no way to avoid this. Dynamic transactions, and especially unbounded ones, must include local variables, library calls, etc, and any TM implementation is required to execute both as part of the transaction’s flow. However, within this code, shared locations must be accessed in a transac-

tional manner running specialized TM code, while unshared ones can run in a non-transactional manner, that is, with a minimal set of added TM operations. Typically, TM schemes, even the most efficient of them, introduce an overhead in transactional accesses. It is therefore crucial to identify which instructions need to be executed transactionally because they access shared memory and which do not, as the performance of the whole TM based implementation is affected by this overhead [1].

Compilers can help mitigate the problem to some extent [3]. In general, however, the process of identifying which instructions in the code access shared locations, and which do not, is complicated since many of these accesses are determined only at run time. During a program’s lifetime, a variable may repeatedly switch between pointing to unshared locations and shared ones. In other words, it is not obvious how to efficiently instrument code to eliminate unnecessary transactional accesses. As we show in the performance section (see Figure 4), adding even minimal instrumentation (a test consisting of a jump and a compare) to every non-shared access in a C program using the TL2 STM, resulted in unacceptable performance penalties. In Section 5 we explain how state-of-the-art TM systems currently deal with the memory identification problem.

This paper joins the recent trend of providing hardware assisted STMs (HASTM) [26, 27, 31, 25]: building simple hardware components into processors in order to make STMs behave like HTMs, without the design costs and limitations of an HTM. We show how to effectively solve the shared access identification problem, using a simple hardware mechanism. We introduce the *virtual memory filter* (VMF), a simple hardware mechanism that can be added before the standard virtual memory translation mechanism (of virtual addresses to physical addresses) in commercial processors. The programmer will only be required to declare which locations are shared and which are unshared. We believe this is a simple requirement that will become acceptable and perhaps standard in programming languages as shared memory multiprocessors become commonplace (not just for purposes of TM performance but also as aids in GC, security, etc).

The VMF will allow any STM, Hybrid TM, or HASTM, to *dynamically* identify instructions accessing shared memory and execute the appropriate transactional actions. Transactional reads and writes will not need to be declared by explicit API calls or instrumented in any way (see example in Section 2). This means that the source code will stay “clean” and can be compiled with any standard compiler (i.e. no compiler or pre/post compiler modifications are required). We believe this benefit is very important in making STM programming broadly accepted. Moreover, because shared read and write accesses will be detected dynamically, transactions will be able to easily access precompiled code (such as a library) as long as it is abortable.

1.1 Leveraging Existing Virtual Memory Hardware

To give the reader a feel of our approach, we first present a solution to the identification problem that runs on today’s machines, but has

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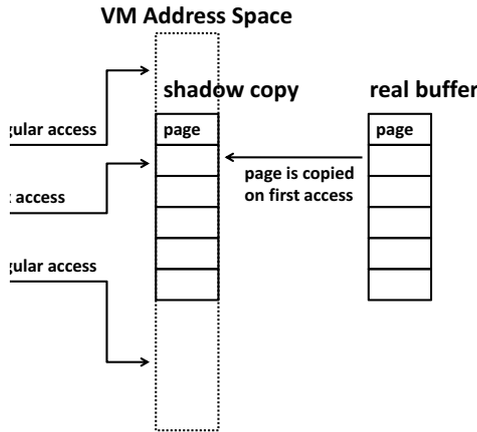


Figure 1. The VMSTM executing a transaction wrapped by a try/except accessing different types of memory. First a regular access is performed. Then a first transactional access to page 2 of the shadow copy triggers a page copy from the real buffer. Then, another standard access is performed.

performance limitations. It will use the processor’s existing hardware virtual memory (VM) mechanism. We will call this solution *virtual memory STM* (VMSTM).

To define a transaction in VMSTM, the programmer will only need to declare which range of memory is transactional, perform the shared operations on that range (for example transactional allocations [4]), and place *begin-transaction* and *end-transaction* delimiters in the code to mark the transaction’s scope. No other code modifications are necessary!

The VMSTM system will use the virtual memory paging and OS exception mechanisms to dynamically detect access to the transactional range. The system wraps the transaction with a try/except block and executes it on a “shadow copy” of the transactional range. The shadow copy is a reserved virtual memory range of the same size as the real range whose pages are not committed. Upon first access to a page in the shadow copy range an exception is raised, the page is committed, it’s data is copied from the real range, and the execution is resumed (See Figure 1). Subsequent accesses to the same page will not generate an exception. Upon committing of the transaction, the modified pages from the shadow copy are copied to the actual memory range. Thus, the trapped STM code is only executed when the transaction begins, on the very first access to any page, and when the transaction ends. The burden of dynamic shared memory detection for every given instruction is thus transferred to the hardware VM detection mechanism, and involves no exception handling in the common case. The only performance penalty it incurs is that of a context switch due to an interrupt upon every first page access.

Unfortunately, the granularity of VMSTM is page size only. Thus, for example, if it uses the TL2 STM algorithm [5], locking will be at page granularity, which is a major drawback. We could not find in the literature on existing processor hardware a mechanism that we could leverage in a similar way to reduce the access granularity unless we were willing to allow code rewriting at run-time. Code rewriting is problematic since it typically cannot be applied to shared libraries, and in any case requires complex changes to the program and OS code.

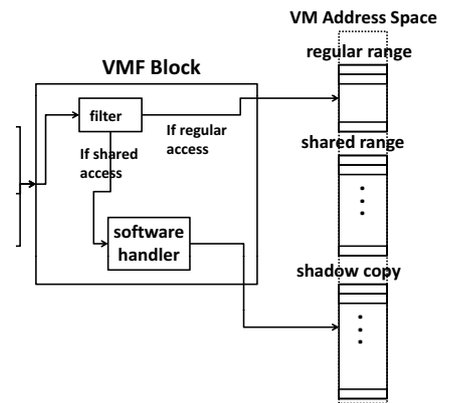


Figure 2. The VMF block flow of actions for a regular (non-shared) access and a shared access. The regular accesses are not effected by the block. Transactional accesses on the other hand trigger a software handler and are mapped to a shadow copy of the shared range. The software handler invocations allow tracing of shared accesses. An address mapping to the shadow copy works on the copy and not on the real data.

1.2 The Virtual Memory Filter

Our main proposal is a simple new hardware protocol, the *virtual memory filter* (VMF), which solves the problem of shared memory identification at any level of granularity while requiring minimal changes to the CPU. The VMF is not limited to one particular STM algorithm: it can serve as a basis for effectively running many types of commit-time [18, 6] STM protocols. The idea is to add a small hardware filter before the existing VM translation mechanism of virtual addresses to physical addresses. This detector will identify which accesses are to the transactional (shared) range and which to the non-transactional (unshared) range. For each identified shared address, it will map it to shadow copy of the shared range and invoke an appropriate software handler. A different software handler or direct memory store operations can also be invoked for unshared locations. This will allow fine-grained memory access tracing, which in turn will allow an STM running on top of this mechanism to run at any granularity. Figure 2 illustrates the general idea of the VMF.

STM functionality is only one of the tasks that can be enhanced using the VMF filter, as it is a general mechanism for performing different actions for different VM space ranges. The VMF can be used to profile memory accesses, control memory accesses, translate memory accesses to different addresses, and perform advanced memory debugging in our case.

As we will show, the VMF hardware filter can be added on the virtual memory controller level and does not touch any key CPU structures. Also, its logic is very simple and if we add to it a tiny private cache it can be made even faster.

The closest technologies to VMF are that of the hardware Virtual Memory (VM) and Exception Handling (EH) mechanisms available on most commercial CPUs. However, these two techniques are quite different from VMF and cannot be leveraged for memory identification as is. As explained earlier, the VM is not useful because it is limited to page granularity. In EH the invocation of the exception handler requires OS intervention. This involves a context switch trapping to the kernel on every invocation, incurring a significant performance penalty. In VMF we don’t have a trap or

OS intervention. Upon detection of memory access that requires a software handler invocation, a “jump” instruction will be simulated by changing the program counter to the start address of the software handler. The penalty for this is at most that of a pipeline flush.

1.3 Performance

As a preliminary test to show its efficacy, instead of fully emulating our new VMF (which will be performed for the full version), we will show that a software mechanism that emulates it in a crude way using the VM mechanism provides good performance. This emulated VMF based STM is at least as costly as any hardware implementation of VMF would be. We compared code running the the emulated VMF using TL2 to code modified using standard the TL2 STM, varying the number of threads and the amount of non-shared accesses. In both cases, the emulated VMF had nearly the same behavior as the original hand instrumented code. This is encouraging since the a real VMF hardware can perform only better.

2. The Virtual Memory STM Algorithm

We begin by introducing the *virtual memory STM* (VMSTM), an STM with a memory identification scheme using existing hardware support for virtual memory. To use the VMSTM, a programmer reserves a *transactional range* in memory (this is not a special hardware buffer, just a reserved section of existing memory). Transactional allocations of shared memory and subsequent accesses will happen in this range. For example:

```
int main()
{
    VMSTMHANDLE hVMStm = NULL;

    hVMStm = VMSTM.InitBuf(10 * PAGE_SIZE);

    StartThreads(1..N);
}

int ThreadFunc(VMSTMHANDLE hVMStm)
{
    PVOID pStmBuf = NULL;
    VMSTM.THREAD.HANDLE hTxContext = NULL;

    hTxContext = VMSTM.OpenThreadHandle(hVMStm);

    pStmBuf = StartTx(hTxContext);
    .
    .
    /* Here pStmBuf pointer is used as
       standard pointer to a buffer
       but it is a transactional one. */
    .
    .
    EndTx(hTxContext);
}
```

The transactional range is allocated by reserving and committing the requested number of pages in virtual memory. Every thread opens a “handle” to the transactional range and executes transactions by wrapping a block of code with StartTx(hTxContext) and EndTx(hTxContext) calls. The code block itself is not modified. Opening a “handle” in some thread causes the creation of a shadow copy of the transactional range which is a reserved range of the same size but whose pages are not committed (See Figure 1). Pointer to base of the shadow copy is returned to the user when the transaction starts. Then, the transaction accesses the pointer as it would access any standard buffer. To handle these accesses correctly, we use the paging mechanism combined with the OS exception mechanism. StartEx and EndEx are macros which expand to

try .. except (..) .. block and upon access violation to shadow copy the following is applied:

1. **Commit Check:** If access address’s page is not committed then, commit the page, initialize it by matching the page’s data from the transactional range.
2. **Access Check:** If access was a read, then set page access to read-only. Otherwise, set the page access to read-write.
3. **Resume:** Resume the execution from the instruction that caused the access violation.

This combination of paging with exception handling allows us to trace memory accesses at page granularity. We get an exception for every first access for a read or a write for every page. Therefore, the read-set and write-set granularity, and hence the lock granularity, can be only per page. For example, in our benchmarks we implemented the TL2 STM [5] algorithm on top of the VMSTM using a version-lock per page.

The benchmark of VMSTM based on TL2 showed bad results relative to standard TL2. That’s because the usage of paging and exception mechanisms which are an OS services. Using them requires interrupts to the kernel a fact introducing a high performance penalty.

Memory trace granularity can be reduced by raising an exception for every access to the shadow copy. This however is very inefficient. Unfortunately, on current CPU and memory architectures, we did not find any other CPU element that could be leveraged in a similar way at a granularity below that of complete pages.

3. The Virtual Memory Filter

We propose adding a simple independent hardware element, the *virtual memory filter* (VMF) before the virtual to physical memory translation circuitry. First we will describe the general VMF architecture and then the specific implementation for our STM needs.

A general VMF hardware element architecture would be to install it before the MMU (virtual to physical memory translation unit) in order to intercept the VM space access addresses. So, it’s input and output is a VM space address. VMF logically divides the VM space to a constant number of disjoint ranges a union of which is a whole VM space. To implement this a constant number of [base_reg, len_reg] register pairs can be used to describe the VM ranges. For a given input address it identifies to which range it belongs and performs “actions” related to that range. Those actions can be of various types. For instance it can be updating some memory address or a register (directly without interfering with the current instruction stream), software handler invocation by pipeline flush, software or hardware signal, arithmetic manipulations of the VMF output and so on. For example, consider dividing the VM space to three disjoint ranges called the red, green and blue range (union of the three is a whole VM space). For every input address from the red range, VMF won’t do anything. For every address from the green range it will invoke a software handler (by pipeline flush) and manipulate the output. Finally, for addresses of the blue region it will increment a hardware register called reg_counter. As a result the VMF code would be as follows:

```
VMF(VM_Addr):
1. if base_reg_red <= VM_Addr and
   VM_Addr < len_reg_red then:
   1.1 return VM_Addr // do nothing

2. if base_reg_green <= VM_Addr and
   VM_Addr < len_reg_green then:
   2.1 Flush the pipeline and
       set PC to the software handler start
   2.2 Resume execution at PC.
```

```

    (next step will execute
     after the function finished)
2.3 return VM_Addr / 32

```

```

3. else , // blue range
  3.1 reg_counter = reg_counter + 1
  3.2 return VM_Addr

```

As we can see VMF enables us to perform different actions for different VM space ranges. So, VMF can be used to profile memory accesses, control memory accesses, translate memory accesses to different addresses, perform advanced memory debugging and, in our case, used for STM purposes. In case of memory profiling VMF actions for the different ranges can be done in parallel to the instruction execution stream. Therefore VMF actions will be only to “mark for execution” and the “big actions” will be done in software by a separate threads. So VMF won’t need to interfere with the instruction stream and the profiling will be done with virtually no penalty. VMF can be made as reprogrammable chip in order to support different semantics according to program needs. Now we will describe specific implementation of the VMF for the STM algorithms.

The idea behind the VMF element for STM is very simple:

1. **Filter:** If a current memory access address is inside the transactional range then continue to next step. Otherwise do nothing.
2. **Handle:** Invoke a software handler, passing it the memory access address.
3. **Resume:** Resume the interrupted memory access instruction.

This may seem the same as raising an exception for every memory access to the transactional range. It is not. The *handle* step is executed only on the first access for read or write for every section (of a predecided granularity) of the transactional range. It is like VMSTM, just for sections smaller than a page size. In addition, these three steps do not need to generate an interrupt (like with the exception handler) and can be highly optimized, for example, by using a small cache.

Now we will introduce a detailed description of how the VMF block combines with an STM. Suppose we have a commit-time STM algorithm: one that constructs the read-set and write-set during a transaction’s execution and then uses this information to perform the commit. For example, one can use a commit-time version of the TL2 STM. We will use the VMF block to dynamically construct the read-set and write-set of an STM running at granularity *block_size* on a buffer of size *stm_buf_size* in the following way:

1. **Open a Handle to the Transactional Range:** First a thread will open a handle to the transactional range. This action will create the shadow copy (as in VMSTM) and additionally will allocate an array *flags[]* of size *blocks_num = stm_buf_size/block_size*. The *flags[i]* array entry contains the flags for block *i* in the shadow copy.
2. **Start the Transaction:** Initialize the VMF block *context* to the given transactional range handle context. This will tell the VMF block where the transactional range, the shadow copy, and the *flags* array are located. In addition, execute the STM’s specific start code.
3. **Run Through a Virtual Execution:** During the execution, every access to an address inside the transactional range will trigger the VMF block. VMF block will do the following:
 - (a) **Check the Cache:** The cache will store for every accessed block in the transactional buffer a pair of [block_address, access type]. The block_address is calculated by performing shift right of access_address value by $\log(\text{block_size})$. The access type can be a read or write. If current, the

[block_address, access type] pair will already be in the cache so go to step (c). Otherwise, go to step (b). This added cache is not necessary algorithmically and is added to optimize transaction performance.

- (b) **Execute the Software Handler:** Invoke the software handler (registered by the user). The software handler will check if access address’s page is committed in the shadow copy and commit it if required. Then it will update the *flags* of block accessed: *flags[(access_address - real_buffer_base) / block_size]*. The *flags* can hold the information about the block’s page commit state, read access status, write access status and more. In addition, the software handler will execute the STM’s specific code, which can indicate transaction failure. In this case the software abort handler will be executed (registered by user).
- (c) **Translate the Address:** Translate the access address to a matching address in the shadow copy: *shadow_copy_address = shadow_copy_base + access_address - real_buffer_base*. Perform the instruction action (read or write) from/to *shadow_copy_address*. It is important to note that the instruction itself is being cheated, it “thinks” it accessed the real buffer but actually only the shadow copy was accessed. This cheating is achieved by putting the VMF block before virtual-to-physical address translation circuitry. The behavior is transparent for the running code. In some way it resembles how virtual memory works.
4. **End the Transaction:** Read the *flags* array to determine the transaction’s read-set and write-set. Execute the STM’s commit code given those read/write sets. If the transaction fails, execute the abort handler (user defined).

From the described algorithm we can see that the VMF block performs simple arithmetic based on a constant number of parameters: the real buffer base address, the shadow copy base address, the block size value and so on. All these can be implemented as registers in the VMF block, which will be initialized when each transaction starts. To support these calculations, the VMF block requires only a couple of registers. In addition, it needs to invoke a software handler. This can be done by simulating a jump to a function: the program counter is changed to the software handler start line while discarding currently executed instructions in the pipeline. In other words, execute a pipeline flush. So the maximum performance overhead per handler invocation will be a pipeline flush.

3.1 Handling Unshared Locations

The so far described VMF algorithm does nothing for accesses to the unshared range. But locations in unshared ranges can be filtered and handled in the same fashion as shared ones. This is useful, for example, in STM algorithms, if one wants to allow rollback of local operations within a transaction that spans a block that is not a complete method call (typically transactions that span method calls will be aborted by popping the stack so all unshared accesses will be undone immediately and there is no need for a rollback mechanism). For example, we can execute a backup operation for non-shared accesses to more easily support transaction rollback. In this example backup operation does not require a pipeline flush only that a backup will be done before the new value written. Therefore, the handling of un-shared locations can be very efficient.

Suppose we have a thread for which we want to filter and handle a un-shared locations. First we would tell VMF about the un-shared range by initializing a [*base_non_shared_reg*, *len_non_shared_reg*] registers pair. Second, we would define the actions for this range. This actions would be added to the above described algorithm’s

step of “Run Through a Virtual Execution” and is defined as follows: For every *write* access to the non-shared range:

1. **Check the non-shared range Cache:** The cache will store for every accessed block in the non-shared range a [block_address]. The block_address is calculated by performing shift right of access_address value by $\log(\text{block_size})$. If current, the [block_address] will already be in the cache so go to step (c). Otherwise, go to step (b). This added cache is not necessary algorithmically and is added to optimize the transaction performance. Also, one can make one cache for shared and un-shared range or one for every range.
2. **Perform the backup and execute the write:** In order to perform the backup we would store for the un-shared range a shadow un-shared range of same size in the VM space. So, this step would generate a memory write operation of the accessed block to the shadow non-shared range in the respective place as in the non-shared range. This memory write will be generated before the current memory write. Also, the backup scheme can be implemented in couple of ways. We can make the backup to the shadow range and work on the non-shared range or we can copy the block from the non-shared range to the shadow and work on the shadow range. In case one, if transaction fails we need to restore the backup data but for the commit we only discard the backup. In case two, if transaction succeeded we need to copy the shadow updated places to the non-shared range, but for failure we only discard the shadow new values.

3.2 Optimizations

We can optimize the VMF algorithm in a number of ways. As noted earlier, to optimize the process of transactional access by the VMF, we can add a small cache to the VMF block. This cache will hold the [block_address, access type] pairs.

Another optimization has to do with the flag array. On commit, when the STM determines the read and write sets, it will scan the *flags* array. The size of the *flags* array is the number of blocks and a block is of granularity size. Therefore, number of blocks can be large. For example, a real buffer of size $20 * 4096$ with a granularity of 32 bytes has 2560 blocks. To avoid scanning the entire array, the software handler invoked by the VMF can store the accessed blocks numbers in a software array or list. In our hand crafted emulation of VMFSTM using the TL2 algorithm, we succeeded to perform the addition to the list in $O(1)$ (no need to check if item already exists).

Another optimization can reduce page copying. If a transaction aborts, the shadow copy’s committed pages can remain committed through the next execution attempt. Most likely the transaction will access the same pages as it did before. Upon a successful transaction commit, one can un-commit and fully free the shadow copy.

In summary, the VMF hardware is a simple independent block of circuitry that can be added without to any current CPU architecture and allow support of efficient dynamic memory traces. It allows dynamic detection of transactional accesses and construction of read and write sets without performing any explicit STM API calls or code and compiler modifications.

4. Performance

We present here a comparison of the TL2 algorithm [5] running under the VMSTM and VMFSTM algorithms, to state-of-the-art STM algorithms. The data structure we used for testing is a standard *skiplist*.

The skiplist [21] is a probabilistic structure which behaves like a balanced tree. Our implementation is derived from LibLTX that includes the original Fraser and Harris lockfree-lib package [8]. It exposes the standard *put*, *remove*, and *lookup* API functions.

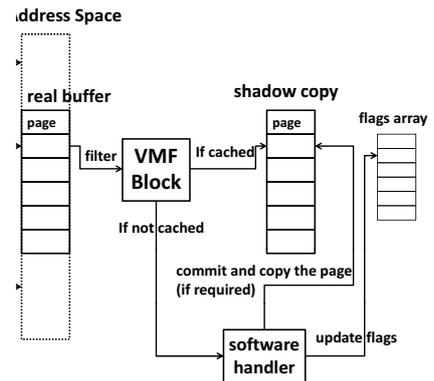


Figure 3. VMF detection and handling of a transactional memory access. The VMF block is triggered only for a transactional access. Upon such an access, the cache is checked to see if it is a first-time access to the given block (the cache contains block addresses). On a first access, the software handler is triggered. Otherwise, nothing is done. The software handler will handle the first-time access by committing the page holding the block to memory, if required, copying the data from the real buffer to the shadow copy, performing the STM code, and updating the *flags* of the accessed block to record the access. In this way, the *flags* array monitors the read-set and write-set of the transaction executed and the shadow copy holds its new values.

We began with a benchmark to prove to ourselves that the dynamic memory identification problem is indeed a problem, that is, that testing dynamically, in software, if a given memory location is shared or not, is not an acceptable solution (at least not in C programs). To this end, we ran a benchmark comparing versions of TL2 in which we left the non-shared accesses un-instrumented (TL2 NS NI) versus one in which the non-shared accesses are instrumented (TL2 NS I). A TL2 instrumented access starts by checking if the accessed location is shared, and so incurs a jump and a comparison for non-shared locations. Figure 4 shows the results of our benchmark. The skiplist transactions always have about 1000 shared operations and we vary the number of non-shared ones from 100 to 10,000. We can see that when the ratio of shared to unshared operations is the same, TL2 with the non-shared section instrumented is three times slower than its non-instrumented counter-part.

Having established that there indeed is a problem, we conducted a set of benchmarks to compare the proposed solutions. The general form of tests we conducted declares a transactional range, allocates the skiplist data structure, and spawns a given number of threads to operate on that range. Every thread loops until it is signaled to stop. In every loop iteration we randomly choose between the put, remove, and lookup operations. After a given time all the threads are signaled to stop, and the total number of operations performed by them is calculated.

For our experiments we used IntelTM Core 2 Quad Q6600 2 x 4MB L2 Cache processor running Windows VistaTM.

The benchmarked algorithms included:

TL2-Page: This is an implementation of the TL2 STM algorithm running on a stripped-range. The stripe size is the page size (4K). The read-set and write-set construction was fully opti-

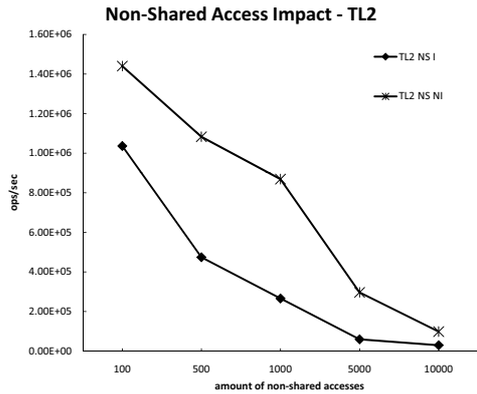


Figure 4. *TL2 NS I* (non-shared instrumented) versus *TL2 NS NI* (non-shared not instrumented). All transactions have about 1000 shared operations. We can see that the performance penalty for instrumenting non-shared accesses grows as their fraction of all instructions increases.

mized. No heap allocations were performed during the execution and the read-set/write-set lookup was done in $O(1)$ by pre-allocating tables.

VMSTM: An implementation of TL2 on top of VMSTM, which uses VM paging and exception handling to perform the read-set and write-set construction. It runs the TL2 on page granularity. In addition, it also has read and write set optimizations for reducing the number of page allocations and searching in $O(1)$.

TL2: The same as TL2 Page with a fine-granularity. The granularity of this algorithm is the skiplist node size.

Emulated VMFTL2: An emulation of the VMFTL2 scheme for running the TL2 STM. Instead of a cycle by cycle simulation of the VMF, we created a hand crafted version of the VMFTL2 in software, a version that is at least as expensive as a VMF hardware component would be. We hand-instrumented the code to make every transactional access perform a function call (a software handler call) and to perform the translation. Performing the translation and function call for every transactional access has a higher performance penalty than doing it in real hardware. Unlike in the VMF to which one can add a cache so the software handler is not always called, here the handler is always called.

In Figure 5 we present a non-shared access impact benchmark of VMFTL2 versus TL2 with non-shared accesses not instrumented. As expected, they have the same results because VMFTL2 has no overhead for non-shared accesses.

In Figure 6 we present two skiplist benchmarks performed using two different key ranges and two sets of operation distributions. The key range of $2^7 = 128$ (small) keys generates a small structure while a range of $2^{14} = 16384$ (large) keys creates a larger skiplist, imposing larger transaction size for the set operations. The different operation distributions represent two types of workloads, one dominated by reads (5% puts, 5% deletes, and 90% gets) and in the other (30% puts, 30% deletes, and 40% gets) most operations are writes.

As we can see, the Emulated-VMFTL2, TL2, and TL2-Page algorithm’s performance improve as the number of threads increases. For more than 4 threads the performance degrades because contention increases with no added throughput. We can see that VMFTL2 and TL2 performance are nearly the same. In addition, as

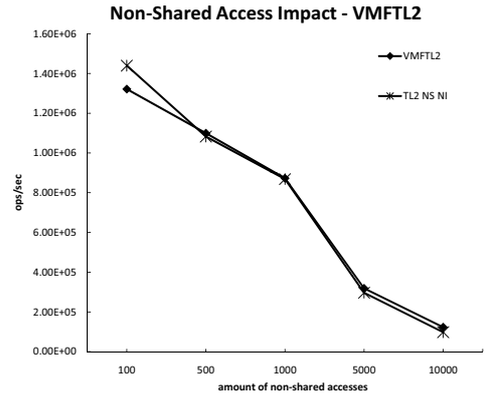


Figure 5. *VMFTL2* versus *TL2 NS NI* (non-shared not instrumented) give us the same performance.

smaller the data structure and as more contention/threads is added the more impact on performance it does. Therefore on small skiplist the degradation is much faster than on the large one. From the same reason the difference between write work-load and read work-load for smaller data structure is higher than for the larger one.

We initially expected that the performance of VMSTM and TL2-Page would be the same. Unfortunately, VMSTM is significantly slower. To understand why we conducted several benchmarks which we do not describe here, and discovered that the cause is the overhead of the exception handler and kernel API calls as VMSTM makes user-kernel mode transfers which involve interrupts and OS code running. Unlike TL2-Page, VMSTM has at least one context-switch for every transaction executed.

In contrast to the gap between VMSTM and TL2-Page, there is no gap between Emulated-VMFTL2 and TL2: they perform nearly the same. This is encouraging as Emulated-VMFTL2 simulates the VMF block using a costly function call, implying that VMF in hardware would behave as well as, if not better-than, the standard TL2 hand-instrumented algorithm.

5. The State-of-the-Art

Let us understand how the state-of-the-art TM systems deal with code instrumentation to support a transactional interface. These include (1) hardware transactional memories *HTM* that support execution of code in hardware without instrumentation, (2) library based STMs such as [5, 8, 7, 9, 10, 11, 12, 17, 18, 19, 13, 14, 15, 16] that require the programmer to instrument the code by hand, changing load and store instructions into transactional loads and stores, and using on-the-fly tests to check whether a memory word or block should be used by the transaction, and (3) compiler supported STMs [33, 6] that use a compiler to perform code instrumentation.

HTM implementations eliminate the need to instrument code because they perform detection of shared and unshared locations efficiently in hardware during the execution. However, hardware transactions, at least in the foreseeable future, will most likely be limited in their size and their semantics. Thus, many researchers are focusing on *hybrid* (HyTM) [33, 32, 28, 30, 22, 34, 35, 36, 23, 24, 27] systems, and more recently on *hardware supported* STMs (HSSTM) [31, 29], as the right way to provide unbounded size transactions with limited hardware support. HyTMs attempt to run the transaction fully in hardware and default to software if the transaction overflows, while HSSTMs provide partial hardware support for a system that is executed fully in software. The mechanism we propose here is a novel hardware support element that will solve

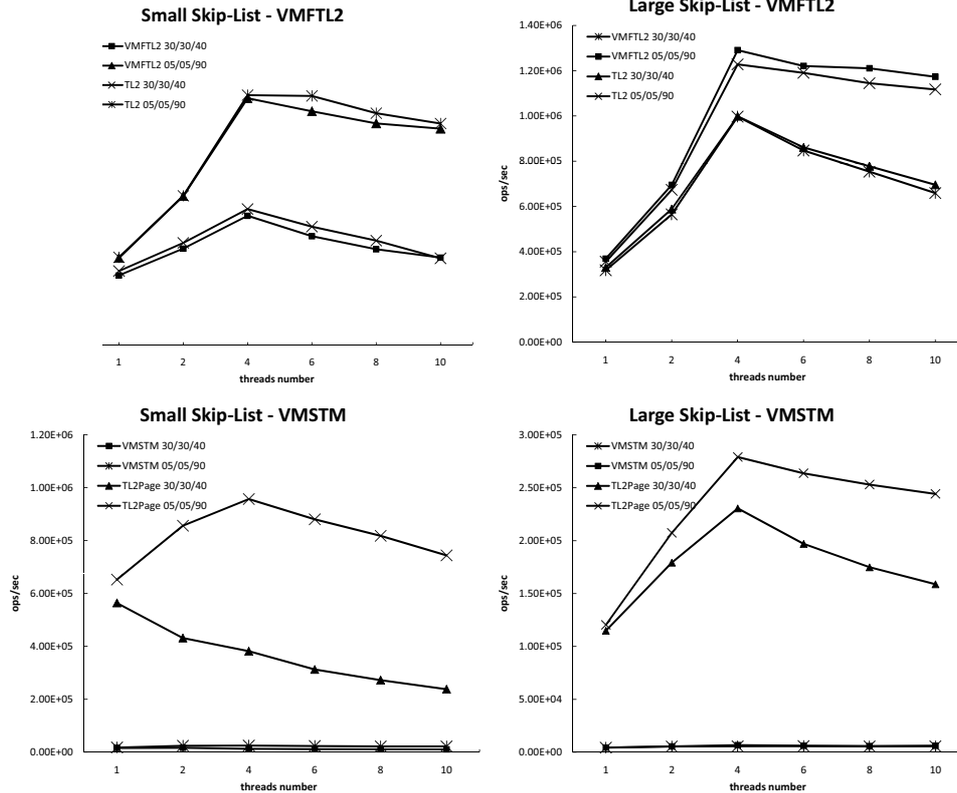


Figure 6. The top two graphs show the throughput of skiplist using VMFTL2 and TL2 with 5% puts and 5% deletes and 30% puts, 30% deletes. The bottom two graphs show this for VMSTM and TL2. We can see that VMFTL2 and TL2 behave nearly the same, while the VMSTM incurs significant overheads relative to the TL2.

the memory identification problem in HyTM and HSSTMs. It will allow, to a large extent, to eliminate the need to use a compiler to transactify the memory access instructions in user code, a benefit currently available only on full fledged HTM systems..

There is a class of STMs, including many existing experimental STMs, that require the programmer instrument the code by hand. This has the advantage of the programmer knowing to which instructions need to be transactional and which not. However, it puts an unacceptable burden on the programmer, it is our claim that programmers cannot be expected to change their programming habits and instrument code by hand. As we show in the performance section, adding on-the-fly tests to check if the code includes instructions that dynamically change between shared and unshared locations, introduces an unacceptable performance penalty.

The final class of STMs are ones that use a compiler to differentiate shared accesses from the unshared ones [2, 32, 29, 1]. However, even if a compiler detects many of the shared static accesses, it cannot detect when code instructions dynamically change between shared and unshared locations, or access libraries it cannot compile. This implies that there are many instructions that are either undetected or must be pessimistically accessed transactionally even though they are not shared most of the time. Techniques such as dynamic escape analysis [3] can be used in the context of languages like Java to reduce this penalty, but in the end, all these approaches add significant overheads to the original program code. As we show in the performance section, adding even minimal instrumentation (a jump and a compare) to every non-shared access,

when there are 50% shared and 50% unshared accesses, can result in a 3 fold slowdown.

Finally, many software vendors that have large bodies of existing C or C++ code and have already settled on the compilers that they use with this code for various business reasons. They will therefore not easily agree to use a new specialized transactional compiler, and STM adoption will benefit from a mechanism that eliminates the need to add complex functionality to existing compilers.

6. Conclusions

We have shown a novel VMF mechanism that automatically detects all types of shared transactional accesses and separates them from non-transactional ones. It simplifies programming in that transactional code can be executed in an unmodified manner, effectively removing the need for a compiler to transactify the code in order to apply the transactional interface. The scheme is not limited to one particular STM algorithm: it can serve as a basis for effectively running many types of commit-time [18, 6] STM protocols.

We believe that there is great potential in having programmers identify which locations in a program are shared and which are private (with the default being that all locations are private unless declared so). But adding such declarations involves overcoming some major obstacles. The VMF mechanism tackles only one of them, removing the overhead of dynamically detecting what is shared.

We note that dynamic denitrification of shared locations, an implementation via the VMF mechanism, is not limited to transactions, and expect that in the future it will find applications in the detection of shared vs. non-shared memory in other multiprocessor applications as well. For example, debuggers can use it to detect shared memory accesses, profiling applications can use it to detect hot-spots, security mechanisms can use it to apply security policies at a fine granularity on memory regions [20] and so on.

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