The Influence of Malloc Placement on TSX Hardware Transactional Memory

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Abstract
The hardware transactional memory (HTM) implementation in Intel’s i7-4770 “Haswell” processor [14, 15] tracks the transactional read-set in the L1 (level-1), L2 (level-2) and L3 (level-3) caches and the write-set in the L1 cache. Displacement or eviction of read-set entries from the cache hierarchy or write-set entries from the L1 results in abort. We show that the placement policies of dynamic storage allocators – such as those found in common malloc implementations – can influence the L1 conflict miss rate in the L1 [2]. Conflict misses – sometimes called mapping misses – arise because of less than ideal associativity and represent imbalanced distribution of active memory blocks over the set of available L1 indices. Under transactional execution conflict misses may manifest as aborts, representing wasted or futile effort instead of a simple stall as would occur in normal execution mode.

Furthermore, when HTM is used for transactional lock elision (TLE) [7, 8], persistent aborts arising from conflict misses can force the offending thread through the so-called “slow path”. The slow path is undesirable as the thread must acquire the lock and run the critical section in normal execution mode, precluding the concurrent execution of threads in the “fast path” that monitor that same lock and run their critical sections in transactional mode [9]. For a given lock, multiple threads can concurrently use the transactional fast path, but at most one thread can use the non-transactional slow path at any given time. Threads in the slow path preclude safe concurrent fast path execution. Aborts rising from placement policies and L1 index imbalance can thus result in loss of concurrency and reduced aggregate throughput.

We demonstrate that allocator placement policies can influence aborts arising from index conflicts, and that index-aware allocators can serve to reduce the incidence of such aborts.

Categories and Subject Descriptors D.1.3 [Concurrent Programming]: Parallel Programming

General Terms Performance, experiments, algorithms

Keywords Concurrency, threads, caches, multicore, malloc, dynamic memory allocation, hardware transactional memory

1. Introduction
For background, the Intel i7-4770 processor has a relatively simple L1 cache geometry. The L1 data cache is 32KB with 64-byte lines, physically tagged, 8-way set-associative. There are 64 possibly indices (sets). As such the cache page size is 4KB – addresses that differ by an integer multiple of 4K will map to the same index (set) in the L1 and compete for the 8 lines within that set. The L1 contains 512 lines. Each core has private L1 and L2 caches, while the L3 is shared by all cores on the chip. The L2 and L3 are unified – able to contain both code and data. The L2 instances are 256KB each and 8-way set-associative, and the single common per-chip L3 is 8MB and also 8-way set-associative. The low-order 6 bits of the address presented to the L1 form the offset into the line, and the next higher 6 bits serve as the L1 index. The MMU base page size is 4KB, so there is no overlap between the virtual page number and the L1 index field in a virtual address. The L1 index field passes through address translation verbatim. As such, operating system-level page coloring [16] is not effective in the L1. (An advantage of this design is that indexing can commence before the virtual address is translated to a physical address, although the cache still ultimately needs the physical address for tag comparison.) Some CPUs hash addresses – usually XORing high-order physical

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1 We have observed read-only transactions with a cache footprint of 7.5MB successfully commit, but have never seen successful transactions larger than 8MB – the size of the L3 cache.

2 If the line is evicted, the processor loses the ability to track the locations for conflicts, so it aborts.

3 We were unable to determine inclusivity relationships between the L1, L2 and L3

4 We assume the x86 segment descriptor base addresses are set to 0
The bits into the index bits — in order to reduce the odds of index hotspots and imbalance, but experiments suggest that does not appear to be the case with the i7-4770’s L1.

Such simple caches — particularly without the index hashing mentioned above — can be vulnerable to excessive index conflicts, but malloc allocators can be made index-aware [2] to mitigate and reduce the frequency of index conflicts. Index imbalance results in underutilization of the cache. Some indices will be “cold” (less frequently accessed) while others are “hot” and oversubscribed and thus incur relatively higher miss rates. It’s worth pointing out that most application/allocator combinations don’t exhibit excessive index conflicts, but for those that do, the performance impact can be significant. An index-aware allocator can act to “immunize” an application against some common cases of index-imbalance while typically incurring no additional cost over index-oblivious allocators. Afek et al. [3] describes an index-aware allocator designed for the L1 in a SPARC T2+ processor, but the changes required to re-target re-target the allocator to the cache geometry of the i7-4770 are trivial.

The CIA-Malloc (Cache-Index Aware) allocator described in [2] has a number of other useful design properties. It also happens to be NUMA-friendly and large-page-friendly. Underlying pages are allocated on the node where the malloc operation was invoked. Put another way, the pages underlying a block returned by malloc will typically reside on the node where the malloc operation was invoked. The allocator is also scalable with very little internal locking or coherence traffic. Each per-CPU sub-heap has a private lock — the only source of contention is via migration or preemption, which are relatively rare. The critical sections are also constant-time and very short. The implementation also makes heavy use of the trylock primitive, so if a thread is obstructed it can usually make progress by reverting to another data structure. Remote free operations are lock-free. In addition to acting to distribute blocks over cache indices — reducing index imbalance — the allocator also tends to more equitably distribute allocated blocks over coherence planes [11], cache banks and DRAM channels, resulting in reduced channel congestion. Critically, the allocator acts to reduce the cost of malloc and free operations as well as the cost to the application when accessing blocks allocated via malloc. The allocator is also designed specifically to reduce common cases of false sharing: allocator metadata-vs-metadata; metadata-vs-block; and inter-block block-vs-block. Metadata-vs-metadata sharing and false sharing is reduced by using per-CPU sub-heaps. False sharing arising between adjacent data blocks — blocks returned by malloc — is addressed by placement and alignment. These attributes will prove even more useful when we use CIA-Malloc in conjunction with hardware transactions. Specifically, allocator-induced false sharing results in so-called coherence misses in normal execution mode, but in transactional mode those misses translate into aborts, which are typically more expensive than cache misses.

The i7-4770 provides hardware transactional memory (HTM), the implementation of which is similar to that in Sun’s ROCK processor [7]. Our particular interest is in the use of Restricted Transactional Memory (RTM) for the purposes of TLE. The critical section body contains unmodified HTM-oblivious legacy code that expects to run under the lock in the usual fashion, but via TLE we can modify the lock implementation to attempt optimistic execution, reverting to classic physical locking only as necessary. The i7-4770’s HTM implementation tracks the transactional write-set in the L1 and the read-set in the L3. It uses a requester-wins conflict resolution strategy implemented via the coherence protocol. At most a single cache can have a given line in modified or exclusive state at any one time — a classic multiple-reader single-writer model. Eviction or invalidation of a tracked cache line results in a transactional abort. For example if a transaction on CPU C loads address A, and some other CPU writes A before C commits, the write will invalidate the line from C’s cache and cause an abort. Similarly, if C stores into A and some other CPU loads or stores into A before C commits, the invalidation of A will cause C’s transaction to abort. Read-write or write-write sharing on locations accessed within a transaction results in coherence invalidation and consequent abort.

In addition to coherence traffic, self-displacement via conflict misses can also result in aborts. This is where a CIA-Malloc allocator may provide benefit relative to other allocators. Normally an index-aware allocator is expected to reduce conflict misses arising from index-imbalance, but it can also reduce transactional aborts caused by eviction of read-set or write-set entries from index conflicts. Abort are usually far more expensive than simple cache misses. (Absent any potential benefit from warming up of caches, aborts are purely wasted and futile effort).

The closest related work is that of Baldassin et al. [3], which explores the impact of malloc allocator implementations on the performance of applications that use software transactional memory. They do not address the interplay between hardware transactional memory and allocator placement, however.

2. Evaluation

We now show some examples of the influence of virtual address placement on HTM aborts. All tests were run on an Intel i7-4770 processor with turbo mode disabled and sufficient cooling capacity to avoid any thermal throttling. The i7-4770 has 4 cores with 2 virtual “hypertreads” per core and runs at 3.4GHz. The system was running Ubuntu 14.10 with a Linux 3.16 kernel. All applications and libraries were written in C or C++ and compiled with gcc 4.9.1 in 64-bit mode.

In Figure 1 we use a single-threaded microbenchmark which, at startup, allocates a set of 128 nodes. Each node has a Next field at offset 0 followed by a 32-bit integer field Value. The benchmark allocates each node individually via malloc and then organizes the nodes into a intrusively circularly linked list via the Next field. Since there is a correlation between allocation order and virtual address, we randomize the order of the nodes with a Fisher-Yates shuffle in order to minimize the impact of automatic hardware stride-based prefetchers. Such a randomized order can put additional stress on the translation lookaside buffers (TLBs) by increasing the number of page crossing in a given traversal of the ring. However unless otherwise stated, TLB misses are not a dominant influence in our results. The benchmark then times 10 million traversals of the ring, where each traversal first calls pthread_mutex_lock to acquire a lock, traverses the list, and then releases that lock with pthread_mutex_unlock. Each step of the enclosed loop body executes the following:

\[ w = w->Next; \ w->Value = 0 ; \]

At the end of the run the microbenchmark reports the iteration rate. (In this context, an “iteration” refers to the act of acquiring the lock, traversing the full circumference of ring, and finally releasing the lock). Crucially, there, there are no allocations or deallocations during the measurement interval. Instead, the benchmark times accesses to a set of objects that were previously allocated via

We caution the reader about confusing terminology. A data conflict abort occurs when a transaction running on CPU A reads a location on some cache line L and another CPU B subsequently — but before A’s transaction can commit — writes into L or if A writes to L in a transaction and B concurrently reads or writes to L before A commits. Put another way, if CPU A has L in its read or write set, and accesses by CPU B invalidate L from A’s cache, then A’s transaction will consequently abort. Critically, aborts arising from conflict misses are distinct from conflict aborts.
malloc. In the graph we report the median of 5 separate runs. The x-axis is the node size, which can be controlled via a command-line argument. The y-axis reflects the traversal rate expressed as iterations per second of the ring. (The microbenchmark also reports additional details such as distribution of node base addresses over the L1 indices). Since there is just one thread, the lock is never contended and the thread never waits.

Note that only the Next and Value fields are accessed. The remainder of the element is not accessed during the measurement interval. Such access patterns are not uncommon and can be found in various lookup structures where headers are iterated over but the larger body of an object is less likely to be accessed.

We plot 6 sets of points varying combinations of 3 malloc allocators and 2 lock implementations. TTS is an LD_PRELOAD library that interposes on the pthread_mutex family of operators and implements a simple test-and-test-and-set spin lock. TTSTLE is just TTS augmented with simplistic TLE. All coherence conflict aborts are retried indefinitely. Unresolvable aborts — such as those arising from conflict misses underlying the L1 write set — revert to the slow path and traditional TTS locking. To avoid the lemming effect we use unbounded spinning to wait for the lock before trying or retrying the fast path. GLIBC is the default GNU libc malloc allocator. CIA is an implementation of the index-aware allocator described in but has been modified to use the L1 geometry of the i7-4770 and to use size classes that are prime multiples of the cache line size (64 bytes). This helps avoid both intra- and inter-size class index conflicts. CIA is implemented as an LD_PRELOAD interposition library. Finally, RAND is an interposition library that intercepts malloc calls and probabilistically adds a small number to the requested size, and then passes control to the underlying malloc in GLIBC. Such randomization can intentionally introduce irregularity into the spacing of blocks and act to reduce index conflicts. We include RAND because it provides some degree of relief with rather trivial overheads and an extremely simple implementation.

As can be seen in Figure (a) we can find a subset of points where TTS-GLIBC significantly underperforms TTS-CIA and the main sequence. Degraded performance occurs near element sizes of 512, 1K, 1.5K, 2K, 2.5K, 3K and 4K bytes, for instance. Using hardware performance counters we find that the degraded performance correlates with increased L1 miss rates, supporting our claim that those sizes are index-unfriendly and result in index imbalance and underutilization of L1. When the stride between nodes is 1K, for instance, node base addresses map to just 4 of the possible 64 L1 indices, resulting in potential imbalance and under-utilization of the L1. In more detail, say we have a collection of N elements, each of which was allocated via malloc(S). The allocator may place those N objects in a contiguous fashion such that the values returned by malloc(S) differ by S. S may be greater than S because of quantization and potential per-block malloc metadata headers and footers. If S is the effective stride — happens to be 1K, for instance, then the N blocks may fall on just 4 of the possible 64 L1 indices, resulting in conflict misses as we traverse the collection.

We also observe that TTSTLE-GLIBC underperforms TTS-GLIBC at those same points. Under TTSTLE, conflict misses cause the fast path transaction to abort with an “internal buffer overflow” error code. This abort is not generally retriable, so TTSTLE reverts to the non-transactional normal mode slow path. The transactional attempt was futile and constituted wasted effort. In particular, unresolvable aborts are more costly than cache misses. Generally, the CIA forms outperform RAND which in turns outperforms GLIBC.

The inflection point in the main sequence at about 2000 bytes arises from level-1 data TLB misses. For the default 4KB page size, the i7-4770 has a 64-entry 4-way set associative level-1 data TLB (L1-DTLB) and a 1024-entry 8-way set associative level-2 unified TLB (L2-TLB). The L1-DTLB thus has a maximum “span” of 256KB (64 TLB entries * 4KB pages). With 128 elements of 2000 bytes each, the best-case minimum TLB footprint of the ring is 256KB, matching the capacity of the L1-DTLB. All the allocators provide reasonably dense and compact placement of the ring elements. The cache footprint of the ring — the number of lines underlying the Next and Value fields — depends in part on the alignment of blocks returned by malloc. CIA always returns addresses aligned on 64-byte boundaries while the default GLIBC allocator — and consequently the RAND allocator — return addresses only guaranteed 8-byte alignment. Under CIA both the Next and Value fields reside on the same cache line, and the cache footprint is simply the number of elements in the ring multiplied by the cache line size of 64-bytes. That is, the cache footprint of the ring is independent of the element size. With 128 elements, the cache footprint is just 8KB, or 1/4 of the L1’s capacity. With worst-case pessimal alignment, under RAND and GLIBC the Next and Value fields will be split and reside on two adjacent lines. In that case the cache footprint would be 16KB or 1/2 the L1’s capacity. If the L1 were an ideal fully associative cache, the ring would fit comfortably in the L1, and subsequent traversal could be completed with any misses. But because of index conflicts, traversals may be subject to conflict misses.

Broadly, the GLIBC allocator exhibits reduced performance at certain pathological sizes. At such problematic sizes, TTSTLE underperforms TTS by a significant margin because of cycles wasted on futile transactions. RAND provides some benefit relative to GLIBC but in some cases yields poor performance. CIA avoids the pathological sizes completely. We note in passing that two horizontal “bands” appear in the figure on the left-hand side of the graph. Transactional executing appears to be slightly slower than normal execution. We believe this is an artifact of higher latencies associated with TSX than occur with the normal atomic operations used to acquire and release a mutex.

In Figure (b) we show how the problem of aborts arising from conflict misses is amplified when using TLE with multiple concurrent threads. In particular, conflict misses cause aborts and aborts force the lock to use the classic slow path, greatly reducing the opportunities for concurrency.

For the benchmark presented in Figure (c) we use a single shared AVL tree where insert, delete and update operations are protected by a single pthread_mutex instance. The AVL tree is based on the implementation used in OpenSolaris. The only changes to the AVL tree code itself were to (a) insert padding (alignment constraints) between the frequently updated element count field and other fields in the tree descriptor structure; and (b) to move the update of that element count to the end of the critical section. These were the only concessions to make the AVL tree code more transaction-friendly. Sequestering the count field as the sole occupant of its own cache sector acts to reduce false sharing and consequent transactional aborts. In addition, new structural and content integrity check routines were added. These are used after a run to check the validity of the tree. The tree

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5 The original CIA allocator used so-called punctuated arrays but for these experiments our implementation avoided that technique and instead depends on the prime-based size class policy noted above.

6 To the best of our knowledge, this abort code indicate self-displacement of read-set or write-set elements

7 Because of the adjacent sector prefetch facility, we align to 128 bytes instead of 64 bytes, even though 64 bytes is the line size throughout the cache hierarchy and the unit of coherence. The Intel manuals also recommend 128 bytes for the purposes of avoiding false sharing
is intrusively linked and each node is individually allocated and freed via malloc and free calls. These allocation and deallocation operations are executed within the critical section. The AVL tree implements a key-value store, with the key and value both being 32-bit integers. Each AVL tree node contains AVL tree linkage, a key field, a value field, and a variable size area. (That area is never accessed). The size of the AVL tree node is controlled by a command-inline argument and is reflected in the x-axis. The benchmark spawns 4 concurrent threads, each of which loops by generating random numbers – via a thread-local uniform pseudo-random number generator – to control the operation type and key.

: 30% of the time the loop will insert a new key (if the key already exists in the tree, its value is updated); 30% of the time a key is deleted and 40% of the time a lookup is performed. The key range is [0 – 65536). The tree is initially populated to half capacity (32767 elements) with a random set of keys. At the end of a 10 second measurement interval the benchmark reports the aggregate operation rate. (An operation is an iteration of the loop that inserts, deletes or looks up keys in the tree). This rate is shown on the y-axis and expressed in operations per second. We report the median of 5 independent runs.

Not surprisingly, the TTSSTLE forms outperform the TTS forms, as more concurrency is available. But again, for TTSSTLE-GLIBC we see the same set of pathological sizes as was found in Figure[1] At about 2000 bytes, for instance, TTSSTLE-GLIBC with 4 threads actually performs worse than than the best of the serialized TTS forms. This reflects the compounding effect of restricted concurrency and wasted cycles in futile transactions that end in abort.

3. Conclusion

We have shown that the use of index-aware allocators can avoid certain pathological cases where index conflicts cause misses, aborts, and potentially restrict concurrency under TLE.

Put simply, allocator placement can influence conflict miss rates, which in turn influence abort rates, which in turn can force threads to abandon fast path TLE execution and revert to serialized execution under a lock, restricting parallelism. An index-aware allocator can provide some relief against this phenomena. Absent such an allocator, randomization of sizes at either the allocation size or in the allocator (RAND) may provide benefit by disrupting regularity in placement.

Programming with hardware transactional memory is in its infancy, so the degree to which programs might be afflicted by aborts arising from index conflicts is unknown. Generally, we expect the problem to be infrequent, but when it does manifest, the impact can be surprising and significant. We suggest index-aware allocators as a way to reduce the odds of encountering the problem.

Hardware-based remedies to reduce the rate of conflict misses were suggested Szeczec [18] (skew-associative caches) and later by by Gonzales [10] and Wang [20] and Sanchez [17]. All require changes to the hash function that maps addresses to cache indices. By acting to reduce conflict misses, they would also reduce aborts arising from such misses.

We note in passing that under a requester-wins conflict resolution strategy – as if found with the current members of the “Haswell” family – to the extent possible and reasonable it is useful to shift stores of frequently accessed shared variables toward the end of a transaction. This might be accomplished by hand, or a transaction-aware compiler or just-in-time compiler (JIT) can perform some of the transformations. Shifting reduces the window of vulnerability where the store resides within the transaction’s write-set. (Active transactions are vulnerable in both time and space). But the asymmetry in the 17-4770 where the write-set is tracked in the L1 and the read-set in the L1, L2 and L3 gives us yet another reason to shift stores toward the end of a transaction. Consider a transaction that executes a store followed by many number of loads. Those loads may displace the store from the L1 and cause an abort. But if we shift the store to the end of the transaction, the same set of accesses (just reordered) can succeed without abort. The store may displace a loaded line from the L1, but the L2 and L3 can still track the line.

References

Figure 1. Single-threaded ring traversal rates
Figure 2. AVL tree throughput with 4 threads