

## Coherence in the CMP ERA: Lesson learned in designing a LLC architecture

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*Abstract:* - Designing an efficient memory system is a big challenge for future multicore systems. In particular, multicore systems increase the number of requests towards the memory systems, so the design of efficient on-chip caches is crucial to achieve adequate level of performance. Solutions based on conventional, big sized cache may be improved due to wire delay effects, so NUCA and D-NUCA cache may represents an alternative solution, thanks to their ability to limit such effects. Another important design issue of such systems is related to coherence management: the theory of caches kept coherent via directory based coherence protocols was successful in designing high performance DSM machine, and now must consider the requirements of the new scenario: many cores on a chip, and NUCA organizations. In this paper, we face some of these aspects by presenting a NUCA based last-level cache (LLC) architecture. Such an architecture is based on a D-NUCA scheme, i.e. a banked LLC architecture with a migration mechanism to put frequently accessed data near to the requesting processor. To improve access time to shared copies limited by ping-pong effects, we adopted the copy replication, that allows the replication of shared copies that are requested by processors located on the opposite side of the cache. Finally, we have adapted a directory based, distributed, coherence protocol to a D-NUCA cache with migration and replication. Our resulting cache memory sub-system is more performing than a statically sub-banked LLC. The adoption of all such mechanisms forced us to deal with race conditions that may compromise data coherence inside the chip and the memory and, then, to modify the baseline coherence protocol. This experience demonstrated that, in the multicore era, coherence protocols still must be considered of the utmost importance by researchers and designers when facing the design of such systems.

*Key-Words:* - CMP systems, wire delay, NUCA, coherence, migration, replication

### 1 Introduction

The design of an efficient memory hierarchy for Chip MultiProcessor (CMP) [21] systems is even more critical than in the past. In fact, the increasing number of on-chip cores<sup>1</sup> induces an aggregated bandwidth request towards the memory hierarchy which is dramatically increased. While the bandwidth, and especially latency, performance of main memory, even if it is slowly improving, still remains far below the requirements and can potentially slow down the execution of applications. For this reasons, the on-chip cache hierarchy, through its capacity, has an increased role in translating computational potential, and thus memory requirements, into overall CMP performance.

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<sup>1</sup> Up to 16 cores in currently available in commercial products, for instance in the AMD Opteron Processors family [36].

The NUCA (Non Uniform Cache Architecture) cache design paradigm [24] is promising in this scenario because of its intrinsic scalability towards both suitable sizes and high number of access ports, which can match the increasing number of on-chip cores. However, NUCA caches, being based on a banked organization and on an interconnection network between banks, introduce additional design space and management [3], [26] directions to be explored to seek optimal performance.

In order to have an adequate scalability potential with respect to the number of cores, it is worthwhile for CMP systems to follow the principles of directory-based coherency protocols, similarly to the ones successfully adopted in the design of classical DSM systems [13] [20]. Anyway, the new Last Level (LL) cache requirements, in particular the need of addressing wire delay, *force CMP designers to carefully adapt such protocols* as traditional implementations are not suitable in this new LL









The topology of the interconnection network among CPUs and cache banks is derived from a 2D mesh by employing only a subset of the links of a full 2D mesh (partial 2D mesh [35], [32]). With such topology, there is only one path that links a CPU (that is, a L1 cache) with a L2 bank, and this simplifies in-order point-to-point communication. More complex interconnection and switches infrastructures do not produce performance improvements, and instead cost more in terms of area. Coherence of the private L1 caches is maintained via a directory MESI protocol. By assuming an inclusive cache hierarchy, we avoid the need of a centralized directory, so that the directory is distributed [20], with directory information held together with the TAG field of the block stored in the LLC banks.

As a consequence of migration, a block can be moved to *any* of the *bankset's* banks [25] (that is, the banks included in a column of banks in Fig. 1), so we assume that, to locate the copy, requests coming from L1 are broadcasted to all the banks of the *bankset*. A block, belonging to a specific section of the memory space, may be stored in any bank (or way) of the bankset. The address of the memory block addresses the specific memory set. The adopted *migration mechanism* considers *per-hit* block migration: a block migration is triggered whenever a request from L1 hits. Data can migrate only along a column of banks, and migration happens towards the requesting L1 cache. This

solution constitutes a good trade-off between performance and complexity (search mechanism and coherence management). A smart replication mechanism is adopted to minimize the ping-pong effects produced by applications having fine-grain sharing [34].

### 3.1 False Miss Avoidance Protocol

In order to face the *false miss* race condition, our solution consists in adding to the baseline MESI protocol a block migration mechanism, called *False Miss Avoidance* or *FMA* [3] protocol, which is implemented completely on chip. In particular, the FMA protocol is able to prevent false misses by guaranteeing that at any time, if a copy exists in the L2 cache, at least *one* bank knows where it is and, therefore, it is able to signal the hit condition and forward the request. For this reason, the FMA lets the two banks involved in the migration transaction communicate via message exchange. In this way, even if a request arrives when the block is *on-the-fly*, it won't result in a miss.

The FMA protocol doesn't deny the other LLC-1 caches to issue new requests for a migrating block, as described in [23], nor relies on any centralized structure and *lazy migration* as in [4]. Fig. 5 shows the main FMA actions: in case of hit in an L2 bank (L2-24 in Fig. 2), the block is provided to the L1 Requestor (L1-0), and a `MIGRATION_START` message, containing both the block and the directory

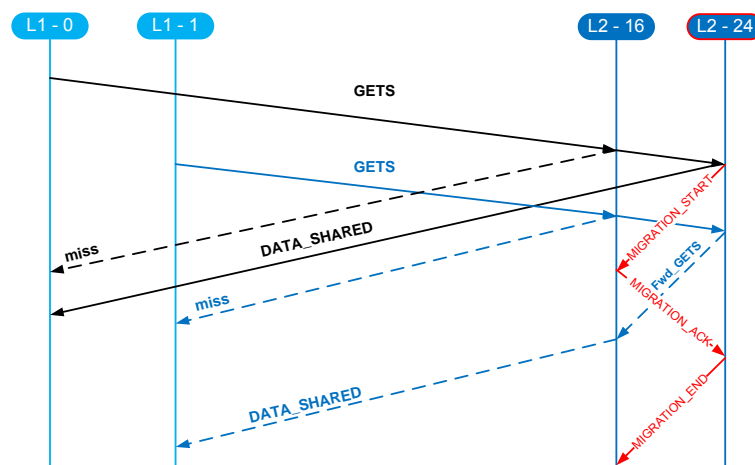


Fig. 5: Sequence diagram representing the block migration process of the FMA protocol. In case of hit in an L2 bank (L2-24), the copy is sent to the L1 Requestor (L1-0), and a `MIGRATION_START` message, containing both the block value and the directory information, is sent to the L2 Receiver (L2-16). When the L2 Receiver gets the message, allocates a cache line for the block, and replies with a `MIGRATION_ACK` to the L2 Sender (L2-24), which will conclude the migration process with a `MIGRATION_END` message. If a new request is received by the L2 Sender while waiting for the `MIGRATION_ACK`, the request is forwarded to the L2 Receiver, which will serve it.

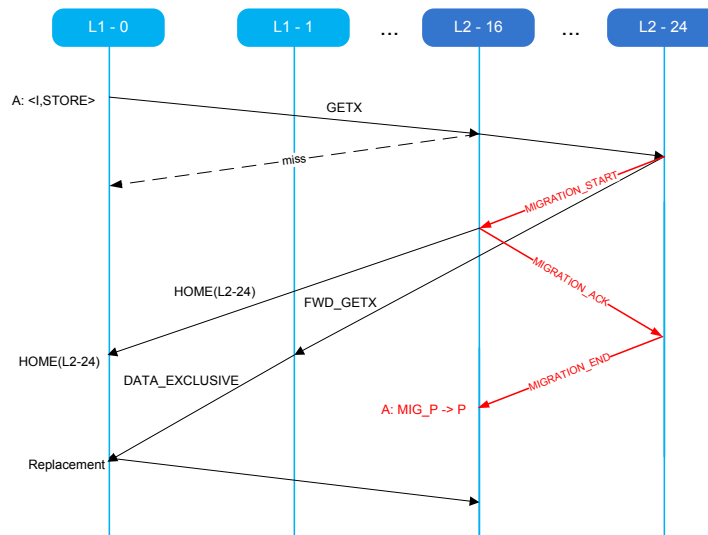


Fig. 6: Sequence diagram representing the protocol behavior in case of replacement of a block owned by an L1 cache. After receiving the `MIGRATION_START` message, L2-16 keeps L1-0 informed of the new home node, so that L1-0 can send, on replacement, the data (via `PUTX`) to the right bank.

information, is sent to the destination L2 bank (L2-16). When L2-16 receives the migrating block, it allocates a cache line for the block, and replies with a `MIGRATION_ACK` to L2-24, which will conclude the migration process with a `MIGRATION_END` message. If a new request is received by L2-24 while waiting for the `MIGRATION_ACK` (that is, a potentially false miss condition), the request is forwarded to L2-16, which will serve it. In conclusion, L2-16 replies with a miss until the reception of the `MIGRATION_START` message; after that it replies with a hit. L2-24 replies with an hit and send a `MIGRATION_START` message; then it forwards the `GETS` request until the reception of the `MIGRATION_ACK` message, with which the block in L2-24 became invalid, so that subsequent requests generate a miss.

The forwarding technique, on which the FMA protocol is based, solves also other race conditions related to the management of L1 replacements that involve private blocks in the L2 presented in the previous section. With the FMA protocol, L2-24 (Fig. 6) forwards the request to the owner and starts the migration with the `MIGRATION_START` message. L2-16, on receiving such a message, will send an `HOME` message to the L1 requestor, so that it is informed of the home node change, and can then send the consequent `PUTX` to the right block.

### 3.2 Shared Blocks Migration Issues

In order to avoid the *ping-pong* in accessing to shared blocks, a block replication mechanism is also adopted [19]. By considering a compromise

between protocol complexity and performance gain, only two copies of a data are permitted in the architecture, each one devoted to serve the accesses of the nearer CPU. In particular, a replica is created when a replica does not exist and a block receives requests coming from a CPU in the opposite site, i.e. only in case of potential conflict hits (Fig. 7). In this way, each copy is able to reach the respective low latency way, and the benefits of migration are always effective. In case L1 needs the exclusive copy of a replicated block, the LLC copy farthest to the requesting CPU will be invalidated.

We called this mechanism *limited replication* [34], as it allows at most two copies of the same block to be stored in the shared LLC, in contrast to a private caches solution in which more than 2 copies of the same block can be present (up to  $n$ , where  $n$  is the number of CPUs). As for the *false miss* solution, once again the introduction of the replication mechanism requires to update the coherence protocol for replicas management and coherence. In the following, we describe the main changes introduced by the mechanism, while a complete description of the protocol can be found in [19].

The replication mechanism is implemented via a messages exchange between the bank that receives a request that hits the block (sender), and the bank that will store the replica (receiver). Banks are able to distinguish between near requests (coming from L1s placed at the closest NUCA side) and far requests (coming from L1s placed at the farthest NUCA side), Fig. 7. Both Read-Only and Read-Write data can be replicated.

The sender bank starts the replication process when the request that hits the block is a Read requests (GETS) and the request is recognized as far.

Fig. 8 shows the messages exchanged by the banks involved in the replication. The choice of which L2 bank will host the replica is fixed for each bankset. For example, referring to the bankset 0 in Fig. 1, banks 0, 8, 16 and 24 will send the REPLICATION\_START message to bank 40, while banks 32, 40, 48 and 56 will send the message to bank 24. At the end of the replication, two copies of the same block exist. In order to let a copy be aware that it is a replica, an isReplica bit is added to the TAG field of the block. The isReplica bit is set whenever a replication process ends. Besides, both the copies are able to migrate toward the faster way of the respective target side. The migration process is started for a replica whenever a GETS near is received; GETS far are treated as miss.

As it is allowed the replication of both Read-Only and Read-Write blocks, it is possible that a

replicated block receives a Read-With-Intent-To-Modify requests (GETX). In this case, in order to guarantee the correctness of memory operations as there are more copies of the same data, an invalidation protocol is introduced that involves both the banks that hold a copy of the block. In particular, the proposed schema invalidates the farthest replica with respect to the L1 requestor and updates the state of the remaining copy, according to the coherence protocol.

## 4 Performance evaluation

Performance of the systems were evaluated via full-system simulation using Simics [16] and GEMS [17].

Our reference architecture assumes an in-order 8-cpu UltraSparc II ISA-like CMP system.

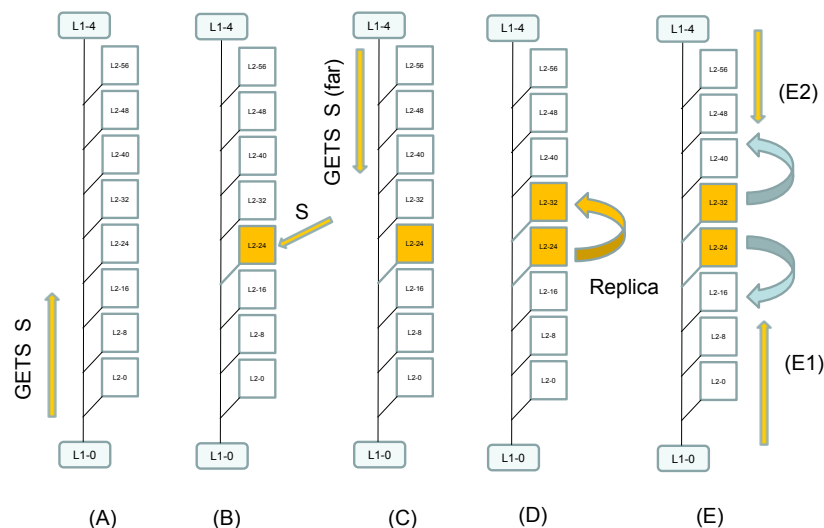


Fig.7: The replication scheme. On a request for a data S from an L1 cache, L1-0 in this case (A), the data is put in the cache from the external memory (B). On a subsequent request from a CPU located at the opposite side with respect to the previous request (L1-4) (C), called a far request, a replica of the data is created (D).

The two replicas now can migrate, each one on requests coming from the nearer CPUs (E1 and E2).

Table 1. Configuration Parameters

CPUs	8 cpus (Ultra Sparc II), in-order
Clock Freq.	~4 GHz
L1 cache	Private 16 Kbytes I + 16 Kbytes D, 2 way s.a., one cycle TAG, 2 cycles TAG+Data
L2 cache	16 Mbytes, 64 banks (256 Kbyte banks, 4 way s.a., 5 cycles TAG, 8 cycles TAG+Data)
Block Size	64 bytes
NoC configuration	Partial 2D Mesh Network; NoC switch latency: one cycle; NoC link latency: one cycle; flit size: 32 bits
Main Memory	2 GByte, 240 cycles latency



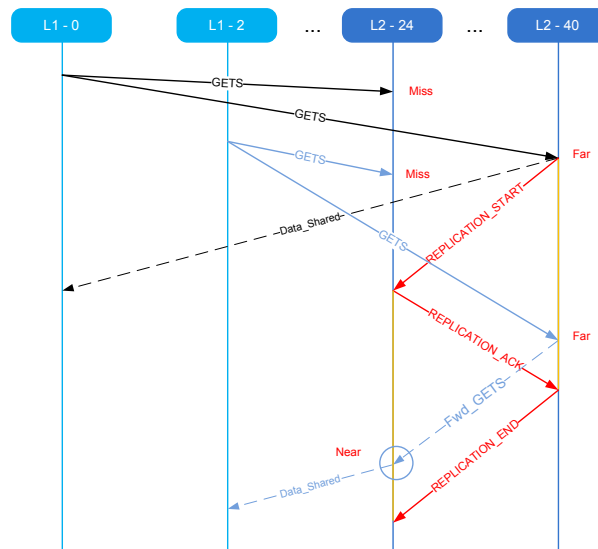


Fig. 8: Sequence diagram of the messages exchanged during block replication. In case of a hit far in an L2 bank (L2-40), the block is sent to the L1 Requestor (L1-0), and a REPLICATION\_START message is sent to the L2 Receiver (L2-24). When L2-24 gets the message, it replies with a REPLICATION\_ACK to the L2 Sender (L2-40), which will conclude the migration process with a REPLICATION\_END message. If a new request is received by L2-40 while waiting for the REPLICATION\_ACK (in the figure L1-2 sends a request to L2-40, that without the mechanism would recognize it as far), the request is forwarded to L2-24, which will serve it (L2-24 recognizes the forwarded request as near, and no action is taken by the replication mechanism).

The shared NUCA LL cache is composed by 64 banks organized as in Fig. 1, (each of 256 KB, 4 ways set associative), for a total storage capacity of 16 MB, backed up by a 240-cycles latency main memory. Cache latencies have been obtained by CACTI [18]. The NoC is organized as a partial 2D mesh network, with 64 wormhole switches; NoC link latency has been calculated using the Berkeley Predictive Model [1]. The simulated system runs the Sun Solaris 10 operating system. We run applications from the SPLASH-2 benchmark suite [2], and from the PARSEC 2.0 suite [12]. All the applications were compiled with the *gcc* provided with the Sun Studio 10 suite. Table 1 reports the main configuration parameters.

In the first set of experiments, we compare the performance of a D-NUCA implementing the FMA protocol against a baseline S-NUCA cache. Fig. 9 shows the Normalized CPI with respect to the S-NUCA for the considered benchmarks. In line with other works [4][23], the adoption of a DNUCA is effective, but not for every workload. In particular, we notice different behaviors: a good CPI improvement with the D-NUCA (6% or more for raytrace, blackscholes and swaptions); a little improvement (about 2-4% for barnes, ocean, bodytrack and canneal); and in some cases a performance degradation (radix, radiosity, and streamcluster). To explain such behavior, we can observe that performance improvements are good for those applications that succeed in bringing most

frequently accessed blocks in lines 1 and 8 (i.e. in the faster ways), as Fig. 10 demonstrates for raytrace, blackscholes and swaptions, indicating that when migration is not limited by conflict hits, it is successful in boosting performance. For all the other applications, performance improvement are limited by the *ping-pong* phenomenon, that prevents most used data to reach the faster ways, so that the accesses are equally distributed among all the cache lines.

To limit *ping-pong* effects on a D-NUCA, the solution consisted in adopting the replication of blocks. Fig. 11 shows the CPI of the limited replication scheme (R-NUCA), compared to the one achieved by the D-NUCA schemes. Performance of the solution adopting replication are similar to the D-NUCA one for Ocean and bodytrack. For all the other applications, we observe an improvements, which varies from the 3% of Streamcluster up to the 15% of bodytrack. Adding the replication greatly improves the distribution of hits (Fig. 12): for Ocean and Canneal almost 20% of the hits are to ways other than Way8 and Way1. In all the other cases, less than 5% of the hits are to slower ways. Besides, in no case, the replication introduces performance degradation with respect to a D-NUCA: when conflict hit are not discovered, the replication protocol behaves exactly like a D-NUCA.

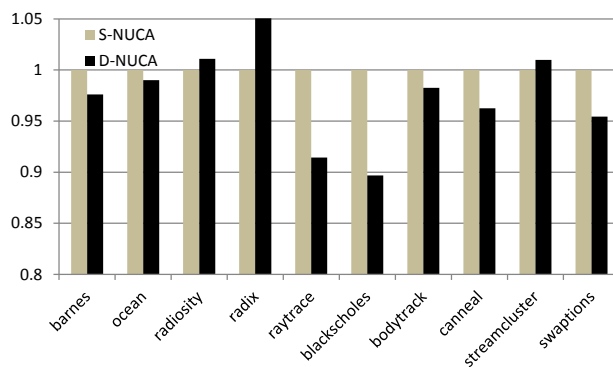


Fig. 9: CPI for S-NUCA and D-NUCA. Data are normalized to the S-NUCA system.

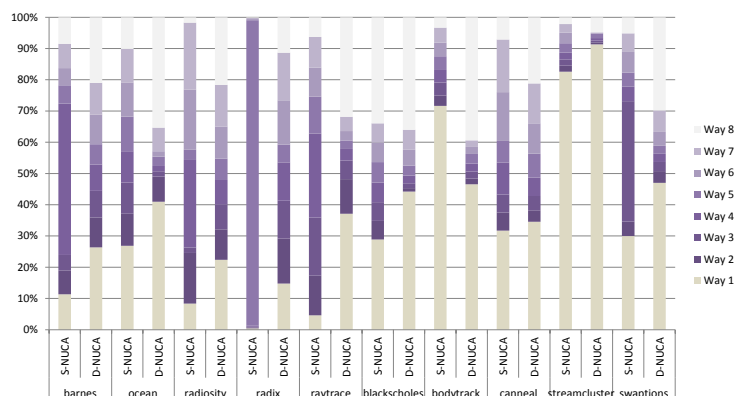


Fig. 10: Hit distribution for S-NUCA and D-NUCA. Lines are numbered according to Fig. 1

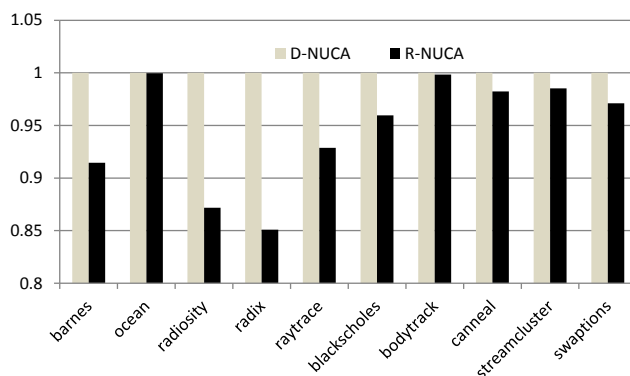


Fig. 11: Normalized CPI for D-NUCA without (D-NUCA) and with (R-NUCA) block replication.

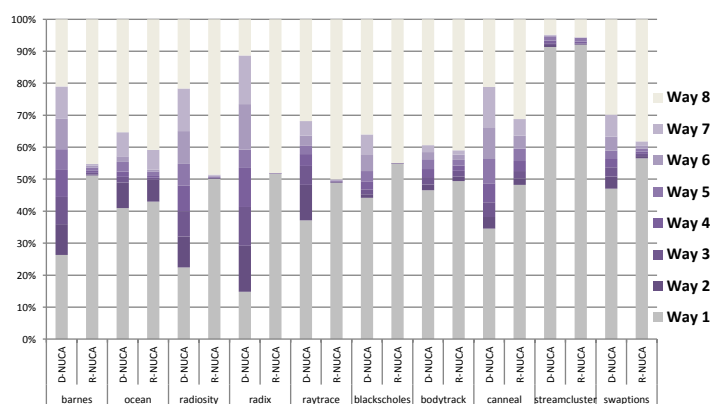


Fig. 12: Hit Distribution for D-NUCA, without (D-NUCA) and with (Re-NUCA) block replication.

## 5 Conclusions

Technology trends have imposed the advent of CMPs and the proposal of new architectures for the on-chip cache memory subsystems. Such proposals may introduce new race conditions in the coherence protocol, that must be adequately managed to guarantee performance and correctness. In this paper we have shown how a D-NUCA solution, based on migration and replication, can significantly improve the performance with respect to a conventional banked cache, and we have highlighted both the negative effect of migration, both how they can be avoided via replication. Such results have been obtained mainly acting on the coherence protocol. In fact, to deal with race conditions imposed by the new architecture and data management policies, specific actions have been added to the baseline MESI solution (the FMA protocol). To speed-up the performance of the resulting system, again there was the need to modify the coherence protocol, by introducing replication and the states needed to manage it. The resulting system is able to achieve up to 15% improvement of CPI, and, differently from other proposals, never performs worse than a S-NUCA based solution. Such results highlight that data management and coherence protocol can be a significant source of performance improvement also in the multicore era, so they still must be considered of the utmost importance by researchers and designers of such systems.

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