Critical Path-Based Thread Placement for NUMA Systems

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ABSTRACT

Multicore multiprocessors use a Non Uniform Memory Architecture (NUMA) to improve their scalability. However, NUMA introduces performance penalties due to remote memory accesses. Without efficiently managing data layout and thread mapping to cores, scientific applications may suffer performance loss, even if they are optimized for NUMA. In this paper, we present algorithms and a runtime system that optimize the execution of OpenMP applications on NUMA architectures. By collecting information from hardware counters, the runtime system directs thread placement and reduces performance penalties by minimizing the critical path of OpenMP parallel regions. The runtime system uses a scalable algorithm that derives placement decisions with negligible overhead. We evaluate our algorithms and the runtime system with four NPB applications implemented in OpenMP. On average the algorithms achieve between 8.13% and 25.68% performance improvement, compared to the default Linux thread placement scheme. The algorithms miss the optimal thread placement in only 8.9% of the cases.

Categories and Subject Descriptors

D.4 [Operating Systems]: Thread Management Scheduling

Keywords

Multicore processors, NUMA, Thread Placement, OpenMP, Critical Path, Shared Resource Contention

1. INTRODUCTION

Many shared-memory multicore multiprocessors use a Non Uniform Memory Architecture (NUMA) to dedicate different memory lanes to different processors and to distribute system DRAM between processors. High-end systems such as the Cray XMT [9] and ones based on multicore processors, such as the IBM Power 7 [13] and the Intel Single-chip Cloud Computer (SCC) [7], use a NUMA organization for off-chip DRAM. NUMA systems provide more memory bandwidth per core compared to UMA systems. Thus, their scalability is superior to that of UMA systems.

Performance optimization for NUMA systems typically relies on data localization, so that each thread accesses local off-chip memory upon cache misses. These optimizations use either NUMA-aware data placement or NUMA-aware thread placement. Most NUMA systems use first-touch or round-robin page placement on DRAM to balance initial distribution of memory accesses between nodes. However, maximizing local accesses can create contention on the local cache hierarchy and memory controllers (MC) by placing too many threads on the same memory node. Moving some data to a remote memory node may alleviate contention on shared resources and outperform a thread or data placement scheme that enforces strict localization. NUMA performance limitations due to either contention or remote memory accesses may limit application scalability [12].

NUMA may also break performance and power optimizations, such as Dynamic Concurrency Throttling (DCT) [3, 5, 11]. DCT dynamically adjusts thread counts of parallel regions, based on a performance prediction that indicates the optimal concurrency configuration (number and layout of core usage) of each parallel region. Theoretically, appropriately selecting the number and placement of threads for each parallel region can achieve optimal performance, if the implicit overhead of DCT is ignored. Unfortunately, applying DCT on a NUMA system is challenging, because adjusting the number and placement of threads between parallel regions can break any data localization and the balancing of memory accesses that may have been performed initially in the application.

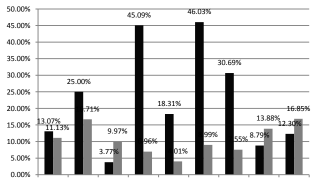
Conventional operating system (OS) schedulers do not adequately address the NUMA issue. They emphasize other optimization criteria, such as fairness, throughput and responsiveness. OS schedulers often migrate threads without considering data locality. They ignore important application-specific information, such as application execution phases with different memory access intensity and memory access patterns, or the criticality of threads in an application, i.e., the threads that execute the critical path. By contrast, such information is available in the runtime system of languages used to parallelize applications. In this work, we leverage critical path analysis to optimize the thread placement of OpenMP applications on NUMA systems.

We propose several algorithms to place threads effectively on NUMA systems and apply these algorithms to OpenMP applications. Our algorithms differentiate from prior work by using critical path analysis to guide thread placement. When scheduling threads, our algorithms consider data locality and avoid local resource contention. We make the following contributions:

- We propose a stable algorithm to address the critical path problem. This algorithm determines the best thread mapping in linear time with low overhead. This scalable algorithm is suitable for many-core systems.
- We develop a runtime system to predict optimal thread mappings for applications written in OpenMP.
- We implement and evaluate the runtime system for optimizing thread placement in OpenMP programs. The runtime system provides placement error-resilience for threads that are poorly mapped initially.

Our runtime system improves performance of NPB OpenMP applications on average by 8.13% and up to 25.68% compared to the default scheduler. We mispredict the optimal thread placement for only 8.9% of the parallel execution phases.

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Sp.A performance differences 8 threads, 85 kinds of mappings

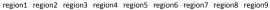


Figure 1: Performance difference of NAS SP mappings 2. BACKGROUND AND MOTIVATION

NUMA performance issues arise in two cases. First, multicore processors often have multiple MCs distributed within the same chip. Access by a core to the memory attached to the closest MC on the chip has lower latency than access to the memory attached to another MC. For example, the 48-core Intel Singlechip Cloud Computer processor has four DDR3 MCs [12]. The four MCs are placed at the four corners of the SCC 2D on-die mesh, which implies non-uniform memory access latencies for cores within the socket. Second, remote accesses across sockets may result in varying latencies. Accesses to memory attached to the MC on the same socket complete faster than accesses to memory attached to another socket. Our platform has four quad-core AMD Opteron 8350 processors (16 cores in total), with an MC for each socket with a memory nodes attached to each MC (i.e., 4 memory nodes in total). Besides remote memory access latency, NUMA may reduce performance due to congestion on the interconnect and bandwidth saturation when accessing memory.

NUMA system performance is sensitive to the page placement policy of the OS. Typically, the OS uses a "first touch" policy that places physical pages on the node on which the thread that first touches the page executes. Other page allocation policies, such as round robin and interleaving, are also used, as they produce balanced distribution of data between nodes. Our work assumes data always uses the first touch policy, which is also the default setting in Linux.

The performance of an OpenMP parallel region is sensitive to how OpenMP threads are mapped to processor cores. Figure 1 shows the performance of the SP benchmark from the NAS parallel benchmark suite (OpenMP version) with 85 possible mappings and with the system default scheduling on our test platform. The first bar of each group shows the performance difference between the best and worst case mappings. The second bar of each group shows the performance difference between the default OS mapping and the best case. Performance with the default OS scheduling can be as much as 16.85% (region 9) worse than the best case. Thus, relying on the default thread mapping without information on data location is far from enough to achieve best performance. Motivated by this example, we explore new algorithms for NUMA-aware thread placement.

We base our algorithms on the following assumptions:

- Applications are iterative. The outermost iterations execute sequentially and typically correspond to simulation time steps. Within the outermost application loop, OpenMP directives parallelize code regions. Many scientific applications conform with this assumption [3, 5];
- Application data is already touched at the initial phase, so memory locations are fixed across iterations of the outermost loop.
- Applications use the static OpenMP loop scheduling.

Thread	Memory	Memory	Memory	Memory
#	Node	Node	Node	Node
	1	2	3	4
1	1770108	1765296	1766348	1765584
2	1631249	1530389	1529758	1532284
3	1554151	1554991	1552323	1552409
4	331659	330097	330903	329727
5	984706	985755	987233	987138
6	985833	986215	985754	988217
7	988661	986670	989070	988749
8	984706	985755	987233	987138

Table 1: A TNT with 8 threads

Symbol	Definition
Ν	Number of threads
Nd	Number of memory nodes, or sockets
NUMA factor	The ratio of remote access latency to
	local access latency
$e(T_i, D_j)$	An element at i_{th} row and j_{th} column
	on TNT table
$e.T_i$	Thread ID of element $e(T_i, D_j)$. The i_{th}
	row of TNT
$e.D_j$	Memory node ID of element $e(T_i, D_j)$.
	The j_{th} column of TNT
V_{ij}	NMemory requests of element $e(T_i, D_j)$.
LMA	Local memory accesses
RMA	Remote memory accesses
$\operatorname{IF}(e(T_i, D_j))$	The performance Impact Factor of the
	thread T_i on memory node D_j toward
	critical path

Table 2: Notation used in this paper

• The OS NUMA-aware page placement policy is the first touch, which is the default setting under Linux.

We use performance counters to collect memory access information during the first few iterations of the application and to direct thread mapping to cores. In particular, we monitor the event CPU_TO_DRAM_REQUESTS_TO_TARGET_NODE_X, where X indicates the target memory node. This event counts all DRAM read and write requests generated by cores on the local node to the targeted node in the coherent fabric. This event can be used to observe processor data affinity [1]. By monitoring this event, we can set up a thread-node table (TNT) that records the number of memory references to each memory node from each thread. TNT provides data distribution information that we use to design our thread mapping algorithms. Table 1 shows an example TNT. The data is collected from the NPB MG benchmark using 8 OpenMP threads. We use this table as an example to describe our algorithm in the following sections.

3. DESIGN

This section presents three algorithms that assign threads to cores to optimize performance of OpenMP regions. The algorithms use the TNT to keep snapshots of the distribution of memory references for each OpenMP thread. Each element of the TNT table is represented by $e(T_i, D_j)$. Table 2 shows our notation. The algorithms attempt to maximize the total local memory accesses (LMA) across all threads for an OpenMP region. With this policy, the algorithms attempt to reduce remote memory references, thus optimizing data access locality.

3.1 Algorithm 1

Algorithm 1, based on the memory reference information collected in the TNT, enumerates all possible thread mappings and calculates the total number of LMA for each mapping. The algorithm then selects the mapping with the highest LMA. This algorithm must enumerate all possible mappings so its runtime overhead increases quickly. For example, an OpenMP region executed on 4 quad-core processors must enumerate (16!) / (4!4!4!) = 63,063,000 mappings. As the number of cores increases, the overhead can easily offset any performance benefit.

3.2 Algorithm 2

Algorithm 2 also tries to find the optimal thread mapping in terms of LMA. However, it uses a sorting algorithm that significantly reduces runtime overhead. We discuss the time complexity of the algorithms in Section 3.4. In this section, we describe Algorithm 2 in detail. To find the maximal LMA, Algorithm 2 first sorts all elements V_{ij} in the TNT in descending order and generates a linked list. The algorithm then iteratively selects the element with the "max" value from the list until all threads are selected. Each selection iteration chooses an element $e(T_i, D_j)$ to pin thread i to a processor attached to memory node j. Algorithm 2 has two additional properties. First, the assigned number of threads per processor should not be higher than the available number of cores per processor. Otherwise, the pro-cessor will be oversubscribed. Second, the algorithm considers contention on the memory node when placing multiple threads on processors attached to the same node. To avoid contention, the algorithm does not always select the element with the maximum value at a specific iteration. Instead, it may choose an element with a lower value that alleviates contention in some memory nodes. The element with the maximum value in the specific iteration is then deferred to a later iteration.

We use the example in Table 1 to illustrate how Algorithm 2 avoids contention. At first, The algorithm finds the element e(1,1), has the maximum value (1770108) after sorting, so it places thread 1 on processor 1, which is attached to the memory node 1. The elements e(1,2), e(1,3), e(1,4) are removed from the list since thread 1's position has been fixed. The algorithm then adds the memory reference count of e(1,1), 1770108, to the total number of local memory references of node 1: LC[1] + =1770108. Next, the algorithm finds that element e(2,1) has the maximum value, so it attempts to place thread 2 on the processor attached to the memory node 1 to maximize the local memory references of thread 2. However, the memory node 1 is already assigned thread 1. Placing thread 2 close to the memory node 1 will introduce contention and load imbalance. In this situation, the algorithm pins thread 2 close to another memory node by considering the elements e(2,2), e(2,3) and e(2,4)). In this situation, the algorithm sacrifices some locality to reduce contention.

Selecting cases in which reduced locality is beneficial merits further discussion. We use an example to explain this point further. Assume the element $e(T_i, D_j)$ has the maximum value of local memory references in an iteration, but the algorithm attempts to place thread *i* to the remote memory node *k* instead of the local node *j* to avoid contention. From the TNT table, the algorithm finds that the number of memory references to the memory node *k* for thread *i* is *T* by checking element $e(T_i, D_k)$. Pinning thread *i* to the memory node *k* instead of the memory node *j* is beneficial only if the remote memory access time to the memory node *k* is no less than the local memory access time to the memory node *j*:

$$T \cdot \text{RMA latency} \ge MAX \ VALUE \cdot \text{LMA latency}$$
(1)

Equation 1 implies that:

$$T \ge \frac{MAX \ VALUE}{(\text{RMA latency})/(\text{LMA latency})} = \frac{MAX \ VALUE}{\text{NUMA Factor}} \quad (2)$$

In Equation 2, the NUMA Factor is the ratio of the remote memory latency to the local memory latency. It usually varies between 1.5 and 2, depending on the interconnect [8] The MAX VALUE is the maximum number which the algorithm is able to select in current selecting iteration. In our test platform we set NUMA Factor=1.5. Threshold T is used to decide whether sacrificing locality is beneficial. The memory references to the remote memory node k should be above T for the algorithm to decide to sacrifice locality. In other words, the algorithm reduces local memory accesses by no more than:

$$MAX \ VALUE - \frac{MAX \ VALUE}{NUMAFactor}$$
$$= MAX \ VALUE \cdot (1 - \frac{1}{NUMAFactor})$$
(3)

In our example, since e(2,1) has the largest value in the second

Algorithm 2 Maximize total LMA in all threads.

Input: TNTTable t

- **Output:** Map *mapMaxLocal* //A mapping with maximum local memory references
- 1: Int $lc[N_d] = 0$; //Local memory references
- 2: ElementList sortedList = SortTable(t);
- 3: while size of $(mapMaxLocal) \neq N$ do
- 4: Element $e_{max}(T_i, D_j) = \mathbf{GetNextMax}(sortedList);$
- 5: $mapMaxLocal.Insert(e_max(T_i, D_j));$
- 6: RemoveElementsWithThread(sortedList, $e.T_i$);
- 7: **Return** *mapMaxLocal*;
- 8: end while

9: getNextMax(List l)

Input: List l; //A sorted list

- **Output:** Element e_{decide} //An element with smallest local contention;
- 10: Element $e_{max} = \text{GetFistMaxElement}(l)$
- 11: ElementList el = FindAllPossibleCandidateElements (e_{max}) ;
- 12: $e_{decide} = \text{FindLowestLocalContentionElement}(el);$
- 13: RemoveThreadFromList($e_{decide}.T_i$);
- 14: AppendLocalContention(e_{decide} . D_j , e_{decide} . V_{ij});
- 15: **Return** e_{decide} ;

iteration, T is calculated as 1631249/1.5=1087500 for the element e(2,1). The elements e(2,2), e(2,3), e(2,4) are above T. Further, the algorithm finds that e(3,2), e(3,3), and e(3,4) are more eligible than e(2,2), e(2,3), e(2,4) because they have more local memory references. The algorithm eventually chooses e(3,2) because it has the most local memory references. The elements e(3,1), e(3,3), and e(3,4) are removed. The algorithm maps thread 3 to the processor attached to the memory node 2, instead of mapping thread 2 to the processor attached to the memory node 1. Eventually, the algorithm adds the value of e(3,3), to the total local memory references of node 2: LC[2] + = 1554991, and finishes the second iteration. The algorithm keeps e(2,1) in the sorted list and waits for next selection iteration. The pseudo-code of Algorithm 2 is listed above.

In essence, Algorithm 2 tries to improve the performance of each thread by maximizing LMA. However, it is unaware of the critical path and thus cannot ensure the critical thread has higher optimization priority. Algorithm 3 addresses this problem.

3.3 Algorithm 3

Ideally, computation and data are evenly assigned to each thread and thus all threads have the same execution time. However, the execution time of threads can vary in practice. The thread with computation time longer than that of all other threads is on the critical path. Changes in the memory access latency of threads may also change the critical path.

The critical path can be hard to identify because memory reference time is influenced by many factors, such as last level cache (LLC) misses, resource contention on memory controllers and memory links from other memory operations, prefetching, cache coherence protocol and even page faults. Previous work [2, 14] uses LLC misses as a simple metric to compare the performance of threads. However, LLC misses is insufficient to estimate memory performance. Instead, we use the event CPU_TO_DRAM_REQUESTS_TO_TARGET_NODE_X to estimate the memory performance of threads. This event not only measures accesses to the LLC but also all DRAM access requests, including resent requests due to resource contention on shared resources and data prefetch requests.

Algorithm 3 is NUMA and critical path aware. Estimating the execution time of the thread in the critical path is difficult. The algorithm avoids directly estimating the time of the critical path; instead, it uses *Impact Factor* (IF) to represent memory reference effects on performance:

$$IF(T_i, D_j) = number of \ local \ requests + NUMA \ Factor \cdot \Sigma(number \ of \ remote \ requests)$$
(4)

IF represents the effects of memory references on the memory

Algorithm 3 Find a map with minimal critical path

Input: TNTTable t

- **Output:** Map *mapMinCp*
- 1: Map $mapMinCp = \Phi$
- 2: Int cpImpact[Nd] = 0; //Impacting Extent on each domain
- 3: ElementList sl = SortElementInTable(t);4:
- while $mapMinCp.getNumElement() \neq N$ do
- Element $e(T_i, \hat{D}_j) = \mathbf{GxetMinCriticalPathElement}(sl);$ 5:
- mapMinCp.AddElement $(e(T_i, D_j));$ 6:
- 7: end while
- 8: **Return** mapMinCp

9: GetMinCritcalPathElement(Listl)

Input: ElementList l //a sorted ElementList

- **Output:** Element e_{decide} //an element with smallest impacting to critical path;
- 10: Element $e_{max} = \text{GetFistMaxElement}(l);$
- 11: ElementList lc=FindAllPossibleCandiateElements (e_{max}) ;
- 12: *e*_{decide}=**FindLowestCPElement**(cpImpact,lc);
- 13: RemoveThreadFromList(e_{decide} . T_i);
- 14: AppendCirticalPathImact(cpImpact, $IF(e_{decide})$);
- 15: Return edecide

16: **FindLowestCPElement**(UINT64 cpImpact[], Listl)

- **Input:** ElementList l//a sorted ElementList;
- Output: Element element //an element with smallest impacting to critical path;
- 17: $minVal=UINT64_MAX$; element $e_{decide} = \Phi$;
- 18: for all Element e in l ${\bf do}$
- if $(IF(e) + cpImpact[e.D_j]) < minVal$ then 19:
- $minVal = IF(e) + cpImpact[e.D_j]); e_{decide} = e;$ 20:
- end if 21:
- 22: end for

element	$IF(e.T_i, e. D_j)$	$CPImpact[e.D_j]$	$IF(e.T_i, e. D_j) +$
			$CPImpact[e.D_j]$
e(2,1)	4592431	9715950	14308381
e(3,2)	4659723	0	4658883
e(3,3)	4661551	0	4661551
e(3,4)	4661465	0	4661465

Table 3: IF and CPImpact comparison

system, including both local and remote memory references. A thread with a large IF value has high tendency to be on the critical path. Table 3 provides an example using the data from Table 1. Algorithm 3 sorts the TNT then picks the element with the maximum value and the rest of the candidates in other nodes, similarly to Algorithm 2. Algorithm 3 uses an array, CPImpact of size Nd to record the IF on each domain.

Table 3 illustrates the main idea of Algorithm 3. Assume the algorithm has already selected e(1,1) and pinned thread 1 to memory node 1. It then assigns CPImpact/1 + IF(1,1) to record the IF from placing thread 1 on the memory node 1. In the next iteration, the algorithm chooses the next element with maximum local references, e(2,1) and three other candidates e(3,2), e(3,3) and e(3,4) on the other three memory nodes. Then the algorithm selects one with the lowest value by computing $IF(e.T_i, e.D_j) + CPImpact[e.D_j]$.

According to Table 3, the algorithm will select e(3,2), and add IF(3,2) to CPImpact[2], (i.e., CPImpact[2] + = IF(3,2)). Algorithm 3 improves upon Algorithm 2 by considering additional remote memory contention while estimating the IF, while Algorithm 2 only uses local memory contention. The pseudo code of Algorithm $\tilde{3}$ is given above.

3.4 Time Complexity Analysis

Algorithm 1 uses a brute-force method to find all possible thread mappings. Thus it is cumbersome, slow and impractical. Its time complexity is O(N!). Since it has many redundant thread combinations, we can select some "good" mappings by avoiding the check of symmetric cases. "Good" here means load balanced and symmetric [4]. The time complexity of Algorithm 2 and 3 is determined by the sorting algorithm and the iterative selection

process. The process of iterative selection can be done in linear time: $O(k \cdot \hat{N} \cdot Md)$, where k is a constant, $N \cdot Md$ is the total number of elements in the TNT.

Our implementation uses parallel radix sort as our sorting method. Theoretically, we can achieve a constant time complexity for parallel radix sort. The time complexity of the parallel radix sort is $O(\frac{1}{p} \cdot k \cdot N \cdot Nd)$, where k is a constant, p is the level of parallelism, $N \cdot Nd$ is the total number of elements in the TNT. When we use p = N, the time complexity becomes a constant, $O(k \cdot Nd)$. Since Algorithms 2 and 3 use parallel radix sort, their time complexity is dominated by the linear iterative selection process, which scales only with N. Theoretically, if N = 16, Algorithm 2 and 3 can be 12300 times faster than Algorithm 1. Algorithm 2 and 3 are thus more scalable and suitable for many-core systems.

4. PERFORMANCE

4.1 **Experimental Environment**

We used a system with four quad-core AMD Opteron 8350 HE processors (16 cores in total), each with private L1 and L2 cache per core and a shared 2MB L3 cache. Each processor has one memory controller. The machine has 64GB of RAM. The interprocessor communication is enabled by a HyperTransport interconnect. We tested OpenMP implementations of benchmarks from the NAS Parallel Benchmarks Suite, version 3.1 using Intel C/C++ compilers and Fortran compilers with "-O" optimization flag. The OS was Linux version 2.6.32.

4.2 Results

Due to limited space we only discuss the performance results of Algorithms 2 and 3. First, we demonstrate the ability of Al-gorithm 2 to adapt to good thread mappings regardless of the initial thread mapping. Figure 2 shows a histogram generated from 100 runs of the SP and BT benchmarks. The experiment is conducted as follows: First, we randomly map 16 threads on cores using a balanced mapping (one thread per core) and measure total execution time of iterations 1 through 20 (we do not measure iteration 0 to avoid warm-up effects). Then, we use 4 more iterations to collect snapshots of memory behavior in the TNT, apply Algorithm 2, make a prediction of the new mapping and measure the execution time of the next 20 iterations, from 25 to 44. The results in Figure 2 show the ratio of execution time (iterations 25-44) after prediction to the execution time before prediction (iterations 1-20) with random balanced mapping (less than 100% means better). In most cases, Algorithm 2 improves performance. The algorithm outperforms the ran-dom mapping by up to 28%, therefore it is robust and adapts effectively regardless of the initial mapping.

Figure 3 shows the execution time histogram for the system default (Linux first-touch policy) and Algorithm 2. Because it does not consider the critical path, Algorithm 2 cannot outperform the default. In most cases, the performance of the predicted mapping is the same as the default.

We test Algorithm 3 under the following scenario: We first assign a random number of threads to run from iteration 1 to 20, then we change the number of threads to a specific number (i.e., 4, 8, 12 or 16) to run the next 20 iterations (21-40), using the system default scheduler. We use iterations 41-44 to collect snapshots of memory behavior in the TNT, then we apply Algorithm 3 and measure the execution time of the next 20 iterations (45-64). Figure 4 shows this histogram of MG, SP, and FT using Algorithm 3 with 4, 8, 12, and 16 threads in iterations 20 to 64. We find that Algorithm 3 performs well with 4, 8, or 12 threads. With 16 threads, the performance of Algorithm 3 is usually the same as the default. In executions with fewer threads Algorithm 3 is better because the default tends to select an imbalanced thread mapping after the number of threads changes. These mappings lengthen the critical path.

To validate the accuracy of the derived mappings (in terms of whether the algorithms find the optimal mapping), we exhaustively ran each benchmark 100 times with 4 and 8 threads, for a total of 800 runs. We classify thread mappings with a performance rate under 99% of the default as "correct", larger than

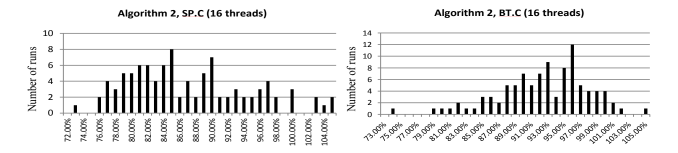


Figure 2: Performance comparison between Algorithm 2 and random mapping. X-Axis: Execution time under Algorithm 2 divided by execution time under random mapping

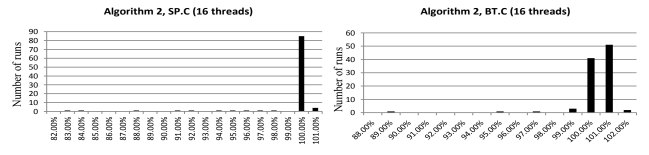


Figure 3: Performance comparison between Algorithm 2 and the system default mapping. X-Axis: Execution time under Algorithm 2 divided by execution time under the system default mapping
Algorithm 3, MG. B (4 threads)
Algorithm 3, MG. B (8 threads)

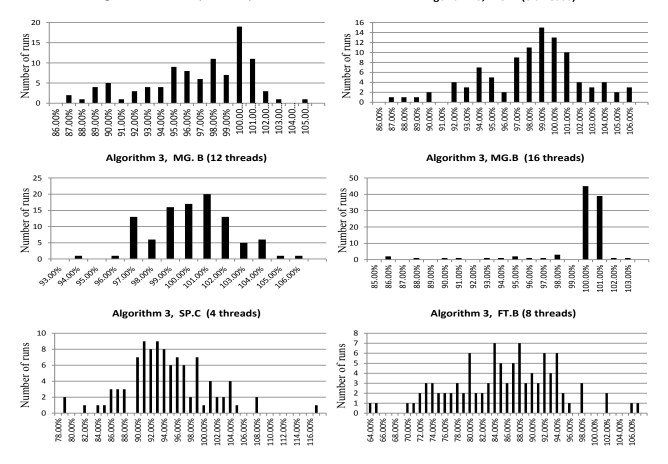


Figure 4: Performance comparison between Algorithm 3 and the system default mapping X-Axis: Execution time under Algorithm 3 divided by the execution time under the system default mapping

Statistical results of NPB bench- marks		MG		FT		BT		SP	
		Test	average	Test	average	Test	average	Test	average
		counts		counts		counts		counts	
thread num=4	correct	65	94.22%	29	94.37%	86	96.24%	83	92.00%
	wrong	2	103.25%	42	104.10%	1	103.21%	8	106.35%
	same as sys- tem default	33	100.00%	29	100.00%	13	100.00%	9	100.00%
thread num=8	correct	61	95.43%	81	91.95%	96	90.74%	95	84.21%
	wrong	12	103.88%	4	103.08%	0	100.00%	2	105.79%
	same as sys- tem default	27	100.00%	15	100.00%	4	100.00%	3	100.00%

Table 4: Statistical results of NPB benchmarks

101% compared to the default as "wrong" and between 99% and 101% of the default as "same as system default". Table 4 shows the statistical results and average ratio of execution time compared to the system default of four NPB benchmarks. We found that only 8.9% of the predictions are wrong. These predictions incur a 4.27% weighted performance loss. 74.50% of the predictions are correct and achieve 8.13% weighted performance gain. 16.63% of the predictions are the same as system default. When the system default has a suboptimal mapping, Algorithm 3 can improve performance by up to 27.29%, 35.09%, 17.08% and 23.26% for MG, FT, SP and BT respectively.

5. RELATED WORK

Terboven et al. [12] proposed a data placement policy, "next touch", to migrate pages with heavy remote accesses dynamically. Ribeiro et al. [10] used different data access patterns to guide the memory placement policy on NUMA systems. Both attempted to improve performance by changing data placement. However, they do not guarantee that the benefit surpasses the penalty of migrating data.

Majo et al. [6] proposed a NUMA-aware task scheduler by measuring LLC pressure and NUMA penalty. Their algorithm requires application parameters that must be obtained offline, which prevents dynamic adjustments to improve performance. Zhuravlev et al. [2, 14] argue that LLC misses are not the only factor that causes performance degradation and that the memory controller and prefetch mechanism are also important. They propose an online task scheduler but they still use LLC miss rate as a metric to measure the extent of local contention. McCurdy et al. [8] argue that NUMA problems can be identified by the help of hardware counters that track remote memory references. These crossbar events can now be counted in modern AMD and Intel architectures. We find that LLC misses are not the only factor of performance degradation and use the memory request event mentioned by Blagodurov et al. [2] as the metric to capture NUMA performance degradation.

Curtis-Maury et al. [3] proposed the concept of DCT to adjust thread counts in different OpenMP regions dynamically to improve performance. Li et al. [5], extended the concept of DCT and built a power-aware prediction model to save energy with Hybrid MPI/OpenMP programs. We extend their work with algorithms that optimize thread placement on NUMA systems.

6. CONCLUSIONS

NUMA architectures raise significant performance issues due to mismatches between data and thread placement. We presented NUMA-aware, thread placement algorithms that consider the critical path to address NUMA issues in OpenMP programs. To the best of our knowledge, these algorithms are the first to use prediction and critical path analysis to derive nearly optimal thread mappings. In the future, we plan to validate the performance of our tool on non-NUMA optimized benchmarks, such as Parsec and Sequoia benchmarks. We also plan to release a beta-version of the tool.

7. ACKNOWLEDGMENTS

This work is partially supported by a Marie Curie International Reintegration Fellowship, through the I-Cores project (Grant ID FP7-MCF-IRG-224759). Partly performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344. This material is based upon work supported by the National Science Foundation under Grant No. 0910784 and 0905187.

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