Cache partitioning + loop tiling: A methodology for effective shared cache management

KELEFOURAS, Vasileios <http://orcid.org/0000-0001-9591-913X>, KERAMIDAS, Georgios and VOROS, Nikolaos

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Cache partitioning + loop tiling: A methodology for effective shared cache management

Vasilios Kelefouras
Technological Educational Institute of Western Greece
Email: kelefouras@teiwest.gr

Georgios Keramidas
Technological Educational Institute of Western Greece
Email: gkeramidas@teiwest.gr

Nikolaos Voros
Technological Educational Institute of Western Greece
Email: voros@teiwest.gr

Abstract—In this paper, we present a new methodology that provides i) a theoretical analysis of the two most commonly used approaches for effective shared cache management (i.e., cache partitioning and loop tiling) and ii) a unified framework to fine-tune those two mechanisms in tandem (not separately). Our approach manages to lower the number of main memory accesses by one order of magnitude keeping at the same time the number of arithmetical/addressing instructions in a minimal level. We also present a search space exploration analysis where our proposal is able to offer a vast deduction in the required search space.

I. INTRODUCTION

Efficient shared cache utilization in multicore platforms represents one of the most performance and energy critical problems, especially for data dominant applications. First, uncontrolled data contention occurs among different tasks, because all the cores can unrestrictedly access the entire shared cache memory [1]. Second, when the total size of the data structures of the executing application is larger than the cache size and the data are accessed more than once, the data are loaded and reloaded many times from the slow and energy demanding main memory. A well-studied direction to address the first problem is to rely on software cache partitioning techniques, called page coloring [1] [2] [3] [4]. A fruitful approach to circumvent the second problem is by employing compiler level techniques such as loop tiling [5] [6] and data array transformations [7] [8]. However, when applying the above optimization techniques, most of the shared cache architecture details and data reuse patterns of the (co-)executing applications are not appropriately taken into consideration. Most importantly, all the related approaches address the two above problems separately.

In this paper a new methodology is presented which addresses the shared cache management problem in a theoretical basis taking into consideration the underlying hardware architecture details as well as the memory characteristics of the application (e.g., memory reuse patterns of the executing threads). The proposed methodology assumes a fixed number of threads (each one mapped into a core) and the shared cache architecture details as input and outputs the (near)-optimum tile sizes of the main loops, the shared cache partition sizes, and data array layouts. The goal is to reduce, to the extent possible, the number of main memory accesses keeping at the same time the number of arithmetical instructions at a minimal level. By iteratively applying the proposed methodology for all the different mappings between threads and cores, the best mapping can be calculated (in terms of main memory accesses), i.e., which threads should run on each core.

We showcase that if the transformations addressed in this paper are included in a iterative compilation process (in order to test all different related binaries), the compilation time will last about $10^{37}$ years (for the algorithms studied here). On the other hand, the compilation time of the proposed methodology lasts from some minutes to some hours. Thus, an efficient schedule can be found in a reasonable amount of time (with the term schedule we refer to a specific transformation parameter set).

The major contributions of this paper are the following: i) for the first time, shared cache partitioning, loop tiling, and data array layout transformations are addressed theoretically but most importantly in a single framework, i.e., as one problem and not separately, ii) cache partitioning and loop tiling are addressed by taking into account the last level cache (LLC) architecture details and the memory characteristics of the co-running applications, iii) a direct outcome of the two previous contributions is that the search space (to fine-tune the above memory management techniques) is decreased by many orders of magnitude.

The experimental results are based on the widely used and cycle/power accurate Gem5 [9] and McPAT [10] simulators. The proposed methodology has been evaluated over eight well known data dominant loop kernels (taken from [11]) in terms of compilation time, main memory accesses, performance and energy consumption.

The remainder of this paper is organized as follows. In Section II, the related approaches are provided. The proposed methodology is described in Section III while experimental results are presented in Section IV. Finally, Section V concludes this paper.

II. RELATED WORK

Several studies use page coloring techniques to separate the shared cache space among concurrently executing threads...
[3][2][4][12]. [3] proposes a practical OS-level cache management scheme for multicore real time system that uses partitioned fixed priority preemptive scheduling; in this work, cache partitions are allocated to cores not to tasks. In [2], a software runtime library is presented that enables programmers to explicitly manage space sharing and contention in LLC. [4] describes the implementation of a page coloring framework in the Linux kernel. Apart from cache partitioning, researchers tried to increase the the shared cache utilization by employing compiler transformations and most commonly loop tiling transformations [6][7][5][13][14]. [6] describes a method for automatically generating multilevel tiled code for any polyhedral iteration space. [14] presents a cache hierarchy aware tile scheduling algorithm targeting to maximize data reuse in LLC. To the best of our knowledge, this is the first work that proposes a combined scheme in which page coloring and loop tiling are fine tuned in a coordinated way.

III. PROPOSED METHODOLOGY

In this paper we make the following assumptions. First, we assume a fixed number of threads; this means that no extra threads are added at runtime. Second, we assume that all the threads are assigned to a core; otherwise, we can randomly assign the threads to the cores and then apply iteratively the proposed methodology for all the different mappings between threads and cores. Moreover, we assume that no more than p tasks can run in parallel (one to each core), where p is the number of the cores in the multicore platform. The proposed methodology uses per-core and not per-task cache partitioning; this approach has two important benefits [3]. The target applications are static loop kernels (both perfectly and imperfectly nested loops, where all the array subscripts are linear equations of the iterators).

An abstract representation of our methodology is illustrated in Fig. 1. First, parsing is applied and all the loop kernels and their characteristics are extracted. Then, one mathematical equation is created for each array’s subscript, e.g., \(A[2 \times i + j]\) and \(B[i, j]\) give \((2 \times i + j = c1)\) and \((i = c21\) and \(j = c22)\), respectively, where the following integer constants \((c1, c21, c22)\) are found according to the corresponding loop bound values.

**Definition 1:** Subscript equations which have more than one solution for at least one constant value, are named type2 equations. All others are named type1 equations.

For example, \((2 \times i + j = c1)\) is a type2 equation, while \((i = c21\) and \(j = c22)\) is a type1 equation. Type1 and type2 arrays are treated in different ways as their data reuse patterns are different.

The next step is to apply one level of tiling to all the loop kernels of all the tasks. Tiling is applied in order to partition the data arrays into smaller ones (tiles) which fit and remain in the cache during the execution. Therefore, the data arrays are accessed few times from the slow and energy demanding main memory. Although we apply loop tiling to all the loop iterators at the first place, the output schedule/binary may contain tiling to only one or none of the iterators. The tile sizes selection procedure is analyzed in Subsection III-B.

In order to apply loop tiling in an efficient way, we generate one mathematical inequality for each loop kernel giving all the efficient cache partition sizes, tile sizes and shapes. This way, we take into account the cache architecture details and the data reuse. Fig. 2 shows an example of the proposed methodology (it is explained in detail in the next subsections). The tiles have to be small enough in order to fit in the cache and big enough in order to utilize the cache size. To satisfy that the tiles remain in cache, four conditions must simultaneously hold (they are further explained in Subsection III-A). The tile sizes that are different than those provided by the proposed equations are discarded (they are inefficient), reducing the search space.

Given that all the efficient tile and cache partition sizes have been extracted (Subsection III-A), we preserve only those giving a main memory access value close to the minimum, while all the others are discarded further decreasing the search space. The problem of finding the number of main memory accesses is theoretically formulated by exploiting the custom application characteristics (Subsection III-B). In subsection III-B, one mathematical equation is generated for each loop kernel, giving the corresponding number of main memory accesses. The independent variables of this equation are the tile sizes; the tile sizes that minimize this equation achieve the minimum number of main memory accesses.

The described procedure is repeated for all the different iterator nesting level values (loop interchange). More specifically, when all the tile and cache partition sets providing a main memory accesses value close to the minimum have been derived, we select (theoretically) the one offering the smallest number of arithmetical/addressing instructions. To proceed with this, among all the tile sizes that offer the minimum main memory accesses, we select those that exhibit the fewest number of the additional arithmetical instructions. In general, the number of arithmetical/addressing instructions is increased when a) a data array layout is changed; in the case that an array’s tiles contain no consecutive main memory locations, an extra array is introduced containing all the tile locations.
elements in main memory in order; new arrays are created which replace the default ones (an extra loop kernel is added), b) the number of the loops being tiled is increased (the number of the extra loops being inserted equals to the number of the loops being tiled), c) smaller tile sizes are selected (the number of loop iterations is increased). The constraint (a) gives by far more arithmetical instructions than (b) and (c). Thus, the schedules are classified according to the number of addressing instructions, that is, how many of the (a)-(c) constraints they meet. This way, we can find the schedule giving the smallest number of arithmetical instructions. By iteratively applying the above procedure for all the different mappings between threads-cores, we can find the best mapping (in terms of main memory accesses), i.e., what threads run on each core.

The reminder of this section is divided into two subsections explaining in more detail the most complex steps of Fig. 1.

A. Deriving efficient tile sizes, cache partition sizes, and data array layouts

Loop tiling transformation is the key to the high performance and low energy SW for data dominant applications. However, as we show in this work, in order to apply loop tiling in an efficient way, the cache size and associativity and the data array layouts must be taken into account as they strongly depend on each other.

In order to find suitable tile and cache partition sizes, a shared cache inequality is produced for each loop kernel providing all the (near)-optimum tile and partition sizes; each inequality contains i) the tile size of each array and ii) the shape of each array tile (e.g., rectangle, line or square). The inequality that provides all the efficient tile sizes and shapes for each loop kernel separately is formulated as:

$$assoc - [assoc/4] \leq [\frac{T_{ilei}}{LLCi/assoc}] + \ldots + [\frac{T_{ilen}}{LLCi/assoc}] \leq assoc$$ (1)

where $LLCi$ is the LLC size / shared cache partition size used for loop kernel of task $i$; the number of different partitions equals to the number of the cores and $LLCi = LLC$ for all the tasks mapped onto the first core; $assoc$ is the LLC associativity e.g., for an 8-way associative cache, $assoc = 8$). $([assoc/4])$ provides the number of cache ways that remain unused and defines the lower bound of tile sizes (experimentally derived). $T_{ilei}$ is the tile size of the ith array and it is formulated as follows:

$$T_{ilei} = T_1^i \times T_2^i \times \ldots \times T_n^i \times type \times s$$ (2)

where $type$ is the size of each array’s element in bytes and $T_i^j$ equals to the tile size of the i iterator, e.g., in Fig. 2, the tile of $C[i][j]$ is $T_{ileC} = T_1 \times T_2 \times 4$ (floating point elements; 4 bytes each). $s$ is an integer and ($s = 1$ or $s = 2$); $s$ defines how many tiles of each array should be allocated in LLC according to the data reuse being achieved (it is explained below).

$LLCi/assoc$ gives the size of one cache way. $([\frac{T_{ilei}}{LLCi/assoc}])$ value in ineq. 1 is an integer that represents the number of $LLCi$ cache lines with identical $LLC$ addresses used for $T_{ile1}$. $([\frac{T_{ile1}}{LLCi/assoc}] + \ldots + [\frac{T_{ilen}}{LLCi/assoc}])$ value in ineq. 1 gives the number of $LLCi$ cache lines with identical $LLC$ addresses used for all the tiles; if this value becomes larger than the (assoc) value, the tiles cannot remain in the cache simultaneously. On the other hand, by using ineq. 1, an empty cache line is always granted for each different modulo (with respect to the size of the cache) of tile memory addresses. For the reminder of this paper we are going to say that $([\frac{T_{ile1}}{LLCi/assoc}])$ cache ways are used for $T_{ile1}$ (in other words tiles are written in separate cache ways). For example, in Fig. 2 the 1st, 2nd, 3rd terms of eq.13 give the number of ‘ways’ used for $C, A, B$ arrays, respectively. In the case that $T_{ilei}^1$ would be used instead of $[\frac{T_{ilei}}{LLCi/assoc}]$, the number of cache misses will be larger because tiles would conflict with each other.

In order to satisfy that the tiles remain in the cache, the following four conditions must be met.

First, shared cache is divided into $p$ partitions (one for each core) and each core uses only its assigned shared cache space. As noted, leveraging the fact that the shared LLC (the target cache level in this work) is typically physically indexed, our cache partitioning mechanism is based on the well known OS technique called page coloring [3]. In particular, when a task’s data have to be written onto a specific shared cache color, the virtual memory pages of the tasks are mapped onto specific physical pages that corresponds onto specific page colors. Each processor supports a fixed-maximum number of partitions (colors) which is given by $LLC/(assoc \times page)$, where $LLC$, $assoc$ and $page$ are the LLC size, the LLC associativity, and the main memory page size, respectively. If the maximum number of colors is 32 in a 4-core system ($p = 4$), $(LLC1 + LLC2 + LLC3 + LLC4 = 32)$ and $LLC_i = (LLC/32 \times d)$ where $d = [1, 32]$ and (i) is the core id.

Moreover, given that consecutive virtual addresses (array elements) are not mapped into consecutive physical addresses, we can further modify the OS page table mechanism (as above), in order the arrays elements to be written into consecutive shared cache locations (inside the appropriate cache partition). It is well-known that compilers allocate all the array elements into consecutive virtual but not physical addresses. Consecutive virtual addresses are not mapped into consecutive physical addresses, but into chains of consecutive physical addresses. Only the data residing within a page are written in consecutive physical memory locations. However, the mapping between the virtual memory pages and physical memory frames is decided by the OS. Therefore, we can further modify the OS page table mechanism (utilizing the page coloring technique) in order the virtual main memory pages of each array to be assigned into consecutive shared cache locations. Under this scenario, the physical main memory pages of each array must contain consecutive color index values. Alternatively, the OS huge page tables can be used; in this case, the page size is many times larger and thus for reasonable array sizes, the array elements are written in consecutive physical memory locations.
Second, in order the tiles to remain in the cache during the whole execution, the tile elements that do not contain consecutive virtual main memory locations must be relocated (re-paged) in consecutive virtual main memory locations, known as tile-wise data array layout (new arrays are created which replace the default ones—an extra loop kernel is added). However, there are some special cases where the arrays do not contain consecutive memory locations but their layouts can remain unchanged. For example, this can happen when the tile size is very small \((Tile_i \prec (LLC_i/assoc))/8\) (this value has been found experimentally). In this case, first the array layout is not changed and second the tile is not inserted in ineq. 1.

Third, the array tiles directed to the same cache subregions do not conflict with each other i.e., the number of cache lines with identical addresses needed for the array tiles is not larger than the \( (assoc) \) value. This is achieved by choosing the correct tile sizes, tile shapes, and data array layouts.

Fourth, for the tiles that do not exhibit data reuse, i.e., if a different tile is accessed in each iteration, we assign cache space twice the size of their tiles; in this way, the next accessed tile does not conflict with the current ones, satisfying that the tiles remain in cache (data reuse). \( s \) value defines how many tiles (one or two tiles) are allocated in LLC for each array and \( (s = 1 \text{ or } s = 2) \) depending on whether the tile is reused or not, respectively. \( s = 1 \) is selected for all the tiles that either they are accessed only once, or they are accessed/reused in consecutive iterations (the same tile is accessed in each iteration). Tiles that achieve data reuse contain the iterators with the smallest nesting level values (upper iterators). Otherwise, if a different tile is accessed in each iteration, \( s = 2 \) is selected; in this case, two consecutive tiles are allocated into LLC in order the second accessed tile not to displace another array’s tile. Let us give an example. Consider the second code of MMM in Fig. 2 assuming that the arrays are written tile-wise in main memory. The three tiles are accessed many times (data reuse) and thus they must remain in the cache. In the case that the three array tiles fit in the cache without any empty cache space left, when the second tile of A and B are loaded and multiplied by each other, some of their elements are going to be written on the tile of C; thus, some of the tile C elements will be loaded again. On the other hand, if we choose smaller tiles for A and B such that one tile of C and two consecutive tiles of A and B fit in the cache, the above problem will never occur and the number of cache misses will be minimized.

### B. Deriving the model providing the number of main memory accesses with respect to the tile sizes

In this subsection the number of main memory accesses is derived theoretically by exploiting the unique memory behavior of each loop kernel. More specifically, for each loop kernel one mathematical equation is created providing the corresponding number of main memory accesses. The independent variables of this equation are the tile sizes. Normally, the larger the tile sizes are, the lower the number of the main memory accesses is (assuming the tiles can remain in the cache). Obviously, larger cache partition sizes implies that larger the tile sizes can be used. However, the tile sizes are constrained by the shared cache architecture details, the designated cache partition size, and the number of the cores/tasks.

Based on the Subsection III-A, no unexpected misses occur (the four conditions explained above hold) and thus the number of main memory accesses can be calculated as follows. The overall number of main memory accesses can be extracted by accumulating all the different loop kernel equations (eq. 3).

For the sake of simplicity, in the reminder of this paper we assume that each task contains only one loop kernel.

\[
\text{DDR}_{\text{Acc}} = \sum_{i=1}^{\text{tasks}} (\text{Task}_i\text{Arrays} + \text{code}_i) \tag{3}
\]

where \( \text{tasks} \) is the number of the tasks. \( \text{Task}_i\text{Arrays} \) and \( \text{code}_i \) represent the number of main memory accesses due to the thread \( i \) data arrays and source code, respectively (for data dominant applications \( \text{Task}_i\text{Arrays} \gg \text{code}_i \)). The main memory size allocated for the scalar variables is meaningless and it is ignored. It is important to mention that \( \text{code}_i \) value is slightly affected by the loop tiling transformation and thus it is inserted in eq. 3 as a constant value.

For the rest of this work, we assume that the underlying memory architecture consists of separate first level data and instruction caches (vast majority of architectures). In this case, the program code typically fits in L1 instruction cache; thus, it is assumed that the shared cache space is dominated by the data arrays of the loop kernels. \( \text{Task}_i\text{Acc} \) is given by the following equation:

\[
\text{Task}_i\text{Acc} = \text{Type}_1\text{array}_{\text{acc}} + \text{Type}_2\text{array}_{\text{acc}}. \tag{4}
\]

where \( \text{Type}_1\text{array}_{\text{acc}} \) and \( \text{Type}_2\text{array}_{\text{acc}} \) is the number of main memory accesses of all type1 and type2 arrays, respectively (for task \( i \)). \( \text{Type}_1\text{array}_{\text{acc}} \) and \( \text{Type}_2\text{array}_{\text{acc}} \) are offered by eq. 5 and eq. 7, respectively.

\[
\text{Type}_1\text{array}_{\text{acc}} = \sum_{i=1}^{\text{arrays1}} 1\text{(ArraySize}_i \times t_i +\text{offset}_i) \tag{5}
\]

where \( \text{arrays1} \) is the number of type1 arrays, \( \text{ArraySize}_i \) is the size of array \( i \) and \( t_i \) represents how many times \( \text{array}_i \) is accessed from main memory. \( \text{ofset}_i \) gives the number of main memory data accesses that occur when the data array layout of array \( i \) is changed. Offset is either \( (\text{ofset}_i = 2 \times \text{ArraySize}_i \) or \( (\text{ofset}_i = 0) \) depending on whether the data layout of array \( i \) is changed or not; in the case that the layout of array \( i \) is changed, the array has to be loaded and then written again to main memory, thus it is \((\text{ofset}_i = 2 \times \text{ArraySize}_i \). \( t_i \) gives how many times \( \text{array}_i \) is accessed from main memory and is given by:

\[
t_i = \prod_{j=1}^{N} \frac{\text{up} - \text{low}}{\text{step}} \times \prod_{k=1}^{M} \frac{\text{up} - \text{low}}{\text{step}}. \tag{6}
\]

where \( N \) is the number of iterators exist above the upper new/tiling iterator of this array (e.g., \( i \) iterator for B array).
\( M \) is the number of iterators exist between the new iterators of this array (e.g., \( jj \) iterator for \( A \) array), if any. \( up_j, low_j, \) \( step_j \) are the bound values of the corresponding new innermost iterator (in Fig. 2, \( up_j = N, low_j = 0, step_j = T1 \)), e.g., in Fig. 2 and MMM, eq. 6 gives \((i_A = \frac{N}{T1})\) and \((i_B = \frac{N}{T2})\), for \( A \) and \( B \) arrays, respectively. The first and the second products of eq. 6 give how many times the array is accessed due to the iterators exist above the upper new iterator of this array and between the new iterators of this array, respectively, e.g., the \( B \) array in Fig. 2 does not contain \( ii \) iterator and thus it is loaded \((N/T1)\) times (the same holds for \( A \) array which is loaded \((N/T2)\) times).

The number of main memory data accesses of type2 arrays is calculated as follows:

\[
Type2\_array\_acc = \sum_{i=1}^{\text{arrays2}} (t_i \times \frac{up1 - low1}{step1} \times ((up2 - low2) + step1) \times (up2' - low2') + \text{offset})
\]

where \( \text{arrays2} \) is the number of type2 arrays, \( t_i \) is calculated by eq. 6, \( up1, low1, step1 \) are the bound values of the outermost type2 new/tiling iterator (e.g., \( ii \) iterator for \( in \) array in Fig. 2) and \( up2, low2 \) are the upper/lower bounds of the innermost type2 new/tiling iterator (e.g., \( jj \) iterator for \( in \) array in Fig. 2), e.g., \((up1, low1, step1, up2, low2)\) values of \( in \) array in Fig. 2 are \((N, 0, T4, M, 0)\); without any loss of generality we assume that the type2 equations contain only two iterators here. If only 1 iterator has been tiled, it refers to the \( up1, low1, step1 \) \((up2, low2\) refer to the other iterator that has not been tiled). For 1-dimensional arrays the \((up2' - low2') + \text{step1})\) term is ignored; for 2-dimensional arrays this term refers to the \((up2, low2, step1)\) values of the second subscript.

In practice, type2 arrays are accessed more times than type1 arrays because of the extra iterators they contain; when more than one iterator exists in a single subscript (e.g., \( in[i+j] \) array in Fig. 2), data patterns occur which they are repeated/accessed many times. For example, as the innermost iterator in FIR (Fig. 2) changes its value, the elements are accessed in a pattern, i.e., \( A[2], A[3], A[4] \) etc. When the second innermost iterator \((ii)\) changes its value, this pattern is repeated, shifted by one position to the right \((A[3], A[4], A[5])\) etc, reusing its elements. This holds for equations with more than 2 iterators too. The \((up2 - low2 + \text{step1} \times (up2' - low2') + \text{step1'})\) part in eq. 7 gives the size of the pattern in the general case (2-\( d \) array) while \((up1 - low1)\) offers how many times the pattern is repeated/accessed. It is important to say that eq. 7 holds when \((\text{pattern\_size} - \text{tile\_size}) \geq \text{tile\_size})\); otherwise, the array is accessed only once and eq. 6 changes accordingly. An example is given in Fig. 2.

IV. EXPERIMENTAL RESULTS

Our experimental results are based on gem5 [9] and McPAT [10] simulators. The comparison is done for 8 well-known data dominant kernels of linear algebra, image processing, and signal processing ( [11]). gem5 is used to simulate a x86 multicore architecture at 2Ghz with a 1MB L2 shared cache.

\[\begin{align*}
\text{//MMM} \\
\text{for (ii=0; ii!=N; ii+=T1) for (jj=0; jj!=N; jj+=T2) for (kk=0; kk!=N; kk+=T3) for (ii=0; ii!=N; ii+=T4)} \nonumber \\
C([ii]+A[i][kk]) = B([ii] \times \text{tile}'); \\
\text{//FIR} \\
\text{for (ii=0; ii!=N; ii+=T1) for (jj=0; jj!=N; jj+=T2) for (jj=0; jj!=N; jj+=T3) for (jj=0; jj!=N; jj+=T4)} \nonumber \\
\text{out}[:i] = \text{in}[:j] + \text{kernel}[:j]; \\
\end{align*}\]

Fig. 2. Motivation example of Subsection III-A and Subsection III-B

<table>
<thead>
<tr>
<th>Loop kernel</th>
<th>Input size 1</th>
<th>Error</th>
<th>Input size 2</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>mmm</td>
<td>(800,800,800)</td>
<td>1.85%</td>
<td>(1200,1200,1200)</td>
<td>2.10%</td>
</tr>
<tr>
<td>fir</td>
<td>(20000,4000)</td>
<td>2.35%</td>
<td>(80000,8000)</td>
<td>2.43%</td>
</tr>
<tr>
<td>mvmm</td>
<td>(4000,4000)</td>
<td>1.10%</td>
<td>(8000,8000)</td>
<td>1.20%</td>
</tr>
<tr>
<td>gesumv</td>
<td>(4000,4000)</td>
<td>1.30%</td>
<td>(8000,8000)</td>
<td>1.30%</td>
</tr>
<tr>
<td>doitgen</td>
<td>(100,100,100)</td>
<td>2.20%</td>
<td>(200,200,200)</td>
<td>2.10%</td>
</tr>
<tr>
<td>symm</td>
<td>(608,608,608)</td>
<td>2.45%</td>
<td>(1200,1200,1200)</td>
<td>2.51%</td>
</tr>
<tr>
<td>Gauss Blur</td>
<td>(512,512)</td>
<td>0.00%</td>
<td>(1024,1024)</td>
<td>0.00%</td>
</tr>
<tr>
<td>Seidel2d</td>
<td>(512,512)</td>
<td>0.00%</td>
<td>(1024,1024)</td>
<td>0.00%</td>
</tr>
</tbody>
</table>

First, an evaluation of the accuracy of Subsection III-B has been made. Table I illustrates the main memory data accesses calculated by the equations of Subsection III-B and from gem5 simulator. The error values are also depicted. As we can observe, the error is small in both input sizes for all the kernels. In Gaussian Blur and the Seidel2d kernels, the error is zero because the critical part of the arrays fits in the shared cache, thus the arrays are fetched only once from the main memory (no loop tiling is applied). We did not use larger input sizes for these two kernels because in our opinion, they are not realistic.

An evaluation of the compilation time / search space has...
also been made over iterative compilation. Simple speaking, we calculate the number of different binaries related in this paper. The search space consists of all the different tile sizes and shapes, data array layouts, cache partition sizes, and nesting level values. It is given by:

$$\text{Schedules} = \frac{(\text{max}_\text{colors} - 1)!}{(\text{cores})! \times (\text{max}_\text{colors} - \text{cores})!} \times \prod_{i=1}^{N} ((2d_{arrays_i} \times 2) \times T i l e_i^{loops_i} \times (2 \times loops_i!))$$

(19)

where $N$ is the number of the loop kernels, while cores and max_colors are the number of the cores and cache colors, respectively. $2d_{arrays_i}$ is the number of multidimensional arrays in loop kernel $i$ and indicates that each multidimensional array uses two different data layouts (the default and the tile-wise), $T i l e_i$ is the number of different tile sizes for loop kernel $i$ and $loops_i$ is the number of the loops of kernel $i$. For a fair comparison, we use only ($T i l e = 20$) different tile sizes for all the loop kernels.

Based on eq. 19, the overall number of binaries that eq. 19 gives is $3.37 \times 10^{44}$ ($\text{cores} = 8$ and $\text{colors} = 32$). Given that $1\text{sec} = 3.17 \times 10^{-8} \text{years}$ and supposing that compilation time takes about 1 sec, the compilation time is about $10^{37}$ years. Instead of testing all those schedules (which is impractical), the proposed methodology finds the best schedule among those in a significantly smaller fraction of time (from minutes to hours).

Moreover, an evaluation over gcc 4.8.4 compiler has been performed, in terms of main memory data accesses, performance and energy consumption (Table II). We have used four cores and eight loop kernels. Six different thread combinations have been used with three different input sizes (Table II). The thread combination numbers correspond to $(1,2,3,4,5,6,7,8)=$(mmm, mvm, symm, fir, gesumv, seidel, doitgen, gauss). The first and the fourth kernel combinations engender a higher cache pressure and they produce the smallest ddr access gain values and consequently the smallest speedup and energy gain values. This is because in the first and fourth cases, the three most data dominant kernels (doitgen, symm, mmm) run on a different core and thus they compete to each other for cache space. On the other hand, on the other combinations two of the three above kernels use the same core and thus only the two kernels compete to each other for cache space.

### Table II

<table>
<thead>
<tr>
<th>kernel combinations</th>
<th>DDR gain</th>
<th>speedup</th>
<th>energy gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1-2,3-4,5-6,7-8)</td>
<td>15.48</td>
<td>1.71</td>
<td>1.78</td>
</tr>
<tr>
<td>(1-3,2-4,5-6,7-8)</td>
<td>25.43</td>
<td>1.75</td>
<td>1.86</td>
</tr>
<tr>
<td>(8-2,3-4,5-6-7-1)</td>
<td>22.6</td>
<td>1.72</td>
<td>1.85</td>
</tr>
<tr>
<td>(1-5,4-3,6-7-2-8)</td>
<td>16.31</td>
<td>1.71</td>
<td>1.8</td>
</tr>
<tr>
<td>(6-8,7-5,3,1-2-4)</td>
<td>26.06</td>
<td>1.76</td>
<td>1.88</td>
</tr>
<tr>
<td>(6-8,5-2,3-4,1-7)</td>
<td>22.04</td>
<td>1.72</td>
<td>1.84</td>
</tr>
</tbody>
</table>

V. CONCLUSION

In this paper a novel methodology is presented providing a theoretical foundation in the shared cache partitioning and loop tiling problems, in tandem (not separately). This methodology reduces the number of main memory data accesses from 7.72 up to 25 times, the execution time of about 1.7 and the energy consumption of about 1.8.

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REFERENCES


