Improving Parallelism and Locality with Asynchronous Algorithms

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Abstract
As multicore chips become the main building blocks for high performance computers, many numerical applications face a performance impediment due to the limited hardware capacity to move data between the CPU and the off-chip memory. This is especially true for large computing problems solved by iterative algorithms because of the large data set typically used. Loop tiling, also known as loop blocking, was shown previously to be an effective way to enhance data locality, and hence to reduce the memory bandwidth pressure, for a class of iterative algorithms executed on a single processor. Unfortunately, the tiled programs suffer from reduced parallelism because only the loop iterations within a single tile can be easily parallelized. In this work, we propose to use the asynchronous model to enable effective loop tiling such that both parallelism and locality can be attained simultaneously. Asynchronous algorithms were previously proposed to reduce the communication cost and synchronization overhead between processors. Our new discovery is that carefully controlled asynchrony can significantly improve the performance of parallel iterative algorithms on multicore processors due to simultaneously attained data locality and loop-level parallelism. We present supporting evidence from experiments with three well-known numerical kernels.

Categories and Subject Descriptors D.1.3 [Programming Techniques]: Concurrent Programming; D.3.4 [Programming Languages]: Processors-Optimization

General Terms Algorithms, Performance

Keywords asynchronous algorithms, loop tiling, parallel numerical programs, data locality, memory performance

1. Introduction
As multicore chips become the main building blocks for high performance computers, many numerical applications face a performance impediment due to the limited hardware capacity to move data between the CPU and the off-chip memory [5][15][16]. This is especially true for large computing problems solved by iterative algorithms because of the large data set typically used.

Loop tiling, also known as loop blocking, is a program transformation technique for reducing the memory bandwidth pressure by increasing data locality. In particular, a skewed version of this technique was shown previously to be effective in enhancing the data locality for a class of iterative algorithms [3][10][11][14]. Unfortunately, the tiled programs suffer from reduced parallelism because only the loop iterations within a single tile can be easily parallelized. How to achieve parallelism and locality at the same time for iterative numerical solvers remains a challenge.

In this work, we propose to use the asynchronous model to enable effective loop tiling such that both parallelism and locality can be attained simultaneously. Asynchronous algorithms were previously proposed to reduce the communication cost and synchronization overhead between processors. Our new contribution is to show that significant performance enhancement can be achieved by combining loop tiling with carefully controlled asynchrony due to the improved data locality. We present supporting evidence from experiments with three well-known numerical kernels which were previously proven mathematically to converge under the asynchronous model.

In the rest of the paper, we first present background materials (Section 2) and the main idea (Section 3). It will be made clear that a critical issue to the success of loop tiling under the asynchronous model is to determine how often to skip the global residual tests. In Section 4, we present an adaptive scheme to make such a decision at run time. Experimental results are presented in Section 5, which is followed by a discussion of related work (Section 6). Our conclusion and remarks on future work are given in Section 7.

2. Background
In this section, we present background materials concerning the memory bandwidth issue on multicore machines, the loop tiling technique and the asynchronous model for iterative algorithms.

Multicore Architecture
Current design trend for CPUs used in both main-stream and high-performance applications is to place multiple identical computation engines (or cores) on a single CPU chip or a chip-set. On such a multicore chip or chip-set, the memory hierarchy includes multiple levels of caches. These cores connect to off-chip DRAMs through a common interface. Several CPUs can be connected to form a shared-memory multiprocessor system. Currently, the DRAMs and the CPUs are typically connected with a non-uniform memory access architecture (NUMA). As an example, Figure 1 shows the architecture of an AMD multicore-based system in which each of its four CPUs connects to a “local” DRAM. Each CPU shown in Figure 2 has four cores and a three-level cache hierarchy that includes a 64KB private L1 data cache, a
512KB private L2 cache, and a 2MB shared L3 cache (c.f. Figure 2).

When memory accesses follow regular address strides, the hardware prefetching mechanism can often accurately predict the next data to be fetched well in advance in order to hide the memory latency. Unfortunately, prefetching is effective only if memory bandwidth is sufficient to sustain the off-chip memory traffic generated by multiple cores. By now it is a well-known fact that the bandwidth available on today’s multicore chips is insufficient for memory-intensive applications, including parallel programs which solve large numerical problems [5][15][16].

If the semantics in the original program is strictly adhered to, the updates during the speculative execution must be buffered until a delayed convergence test shows that the speculatively executed time steps were indeed warranted, and the updates can then be committed. Furthermore, the tiles are “skewed” to satisfy all data dependences implied by the original program semantics. In the event of overshooting, a recovery function is invoked to roll back the execution, using the buffered values from the last checkpoint [3]. If one is further equipped with the fact that the updates are also monotonic, the recovery function can be omitted.

Problem: \[ \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = f(x,y) \]

2D Grid \( u(n,n) \)

\[ \text{itmax: the maximum iteration count} \]

(a) An illustrating problem

(b) The base implementation

(c) The tiled version with speculation execution

(d) The tiled version without recovery

Figure 3. Tiling with speculative execution

Impact of tiling on parallelization

To this date, it remains a challenge how to effectively achieve parallelism in a tiled iterative stencil computation. This is because only the loop iterations within a single tile can be easily parallelized. Figure 4 shows an example of tiled Jacobi with odd-even duplication, which is the best way known to tile Jacobi for data locality [3]. The 2D tile has the size of \( b1 \times b2 \). Prior to tiling, the step update can be parallelized across the entire data grid, as shown in Figure 4 (a). Each time step requires two synchronization barriers only. Unfortunately, the tiled version can be parallelized only within each tile due to data dependences between different tiles, which consist of operations on behalf of different time steps (c.f. Figure 4(b)). Hence, the tiled version suffers from small granularity of parallelism, and it increases the number of synchronization barriers.
Asynchronous Algorithms

Asynchronous algorithms have previously been proposed to reduce data communication and synchronization overhead in parallel computing [1][12][13][18][19]. The basic idea of asynchronous algorithms is to relax the data exchange requirement such that the update on each data point does not necessarily use the most up-to-date values of its neighbors. For a class of asynchronous iterative algorithms, convergence is mathematically guaranteed, although the convergence rate may potentially be slowed down due to the use of less recent updates of neighbors.

Under the asynchronous model, a processor, or a core, is allowed to start the computation of the next iteration without waiting for any other processor/core to complete the same iteration. For example, an asynchronous Jacobi method can be used to solve a system of linear equations $Ax = b$ with the solution vector $x$ decomposed into $q$ block components such that the initial vector can be written as $x^0 = [x_1^0, \ldots, x_q^0]$. Each component can be assigned to a different processor if we have $q$ processors. At each iteration $k$, there may be components that are not updated. One defines the sets $J_k \subseteq \{1, 2, \ldots, q\}$ and uses $i \in J_k$ to denote the $i^{th}$ block component updated in the $k^{th}$ iteration.

$$x_k = \begin{cases} x_{k-1}^i, & i \notin J_k \\ \text{solve } A_{ii} x_k^i = b_i - \sum_{j=1, j \neq i}^q A_{ij} x_{k-1}^j, & i \in J_k \end{cases} \quad (1)$$

The term $r(j, k)$ is used to denote the iteration number of the $j^{th}$ block component being used in the computation of any particular block component in the $k^{th}$ iteration. The value of $r(j, k)$ depends on the freshness of the update and how soon the update is seen by each processor. Using more up-to-date values helps accelerate the convergence. More details about asynchronous algorithms and their convergence properties can be found in [1][18][19].

In addition to the synchronization and communication benefit, the relaxed data dependencies in the asynchronous model can also simplify parallel programming. Gauss-Seidel is such an example. As Figure 5 shows, in Gauss-Seidel, $a(i, j)$ (marked by the light grey circle) depends on two neighboring array elements $a(i-1, j)$ and $a(i, j-1)$ (dark grey circles) which are computed in the same time step. Such dependencies make it difficult to directly parallelize Gauss-Seidel. To remove such dependencies, one often uses a red-black update scheme which partitions the data grid into two disjoint subsets, red (circles with white dots) and black (circles without dots). These two subsets are updated in alternate turns, but the update to each set can be parallelized. The red-black Gauss-Seidel method requires more iterations to converge than the sequential Gauss-Seidel because the former uses less recent values in the computation.

Since the asynchronous model tolerates the uncertainty concerning whether the latest neighboring values are used in the update, one can directly parallelize the step update by partitioning the data grid into a number of sub-grids. A number of iterations (i.e. time steps) are executed over each sub-grid without synchronizing with the operations on the other sub-grids. After a number of such inner iterations, a barrier is set up before the step residual which performs a global convergence test. The asynchronous offset the performance gain from tiling considerably, and the performance penalty increases with the number of cores.

barsriers by a factor of the total number of tiles. Such overhead can
Gauss-Seidel is superior to the red-black scheme due not only to its reduced synchronization but also to its higher likelihood to use the up-to-date neighboring elements than the latter.

3. Enabling Loop Tiling with Asynchrony

To date, the focus of asynchronous algorithm development is on the reduction of communication and synchronization overhead, but not on improving data locality. To see how we can exploit the asynchronous model to increase data locality through loop tiling, we point out three advantages offered by the asynchronous model, namely the relaxed data dependences between neighboring array elements, the exploitation of the monotonic exit condition, and furthermore, the reduced number of global residual tests. This last advantage is the result of an optimistic assumption that, by skipping some of the convergence tests, which helps reduce the communication cost, we do not risk executing too many, if any, extra iterations.

Once we accept the idea of skipping a number of global tests, we can introduce loop tiling into an asynchronous algorithm by further partitioning the sub-grid into tiles and applying inner iterations to each tile successively. With a properly chosen tile size, one wants the chunk size to equal the number of skipped global tests. For convenience, we denote the number of inner iterations applied to each tile as the chunk size, it is useful to start by analyzing the execution time. In order to examine the impact of the chunk size, we denote the number of inner iterations applied to each tile as \( \tau \). One wants the chunk size to equal the number of skipped global tests. For convenience, we denote the number of inner iterations applied to each tile as the chunk size. One wants the chunk size to equal the number of skipped global tests. For convenience, we denote the number of inner iterations applied to each tile as the chunk size.

Analyzing the Impact of the Chunk Size

As our experimental data (in Section 5) will show, the chunk size has a significant impact on the effectiveness of the tiled program under the asynchronous model. This is because a size chosen too small will reduce data reuse, but a size chosen too large will increase iteration overshooting. In order to examine the impact of the chunk size, it is useful to start by analyzing the execution time of a tiled program for a given chunk size. The execution time of the original program under the asynchronous model. Further, we can approximate the time of the tiled version with recovery by

\[
T_{\text{rec}} = \frac{1}{C} (a_t + b_t) + (a_o (1 - \frac{1}{C}) + b_o) = a_t (I + \Delta) + \left( \frac{1}{C} \right) b_t + (C - \Delta) a_o + b_o
\]

To minimize \( T_{\text{rec}} \) is to find \( C = C^* \) which minimizes

\[
\text{Cost}(C) = \Delta a_t + \frac{1}{C} b_t + (C - \Delta) a_o
\]

Figure 5. Gauss-Seidel kernel and data flow

\[
T_t = a_t(I + \Delta) + \left( \frac{1}{C} \right) b_t
\]

The speedup due to tiling, \( \frac{T_{\text{org}}}{T_t} \), is maximized when the chunk size \( C = 1 \).

It is more difficult to develop a cost model for tiled code under the synchronous model due to the skewed tile shapes. Nonetheless, it is easy to see that the optimum chunk size for tiling without recovery will be the same as the one for tiling under the asynchronous model. Further, we can approximate the time of tiled version with recovery by

\[
T_{\text{rec}} = \left( \frac{1}{C} \right) (a_t + b_t) + (a_o (1 - \frac{1}{C}) + b_o) = a_t (I + \Delta) + \left( \frac{1}{C} \right) b_t + (C - \Delta) a_o + b_o
\]

Figure 6. Fitting of the time model for the original Jacobi and the kernel of a tiled version

We determine the optimum chunk size \( C^* \) by minimizing the cost function. To make the cost function differentiable, we approximate by replacing \( \frac{1}{C} \) with \( \frac{1}{C} \), the cost function then has the differential of

\[
\frac{d}{dC} \text{Cost}(C) \approx \frac{l \cdot b_t}{C^2} + a_o
\]

which has the root

\[
C^* = \frac{b_t}{a_o}
\]
Due to our earlier approximation of \( \frac{1}{I} \) by \( \frac{1}{J} \), the root derived above will be an underestimate. With fixed parameter \( I, a, b, \rho, \alpha, \) and \( b_2 \), we can exhaustively search for the exact \( C^* \) using our timing model. Figure 7 plots such exact optimums for different \( I \) and compare it against our approximated values. In our experiments (c.f. Section 5), we also exhaustively measure the performance for all possible chunk sizes. Our results show that the timing formulas developed above for \( T_\beta \) and \( T^{\text{rec}} \) are quite accurate and the execution time is highly sensitive to the choice of the chunk size.

**4. An Adaptive Scheme for Global Test**

The discussion in the previous section makes it clear that the choice of the chunk size is highly important to the performance of loop tiling under the asynchronous model. If the exact number of iterations taken to converge can be known in advance, then one can simply create a single chunk whose size equals to that number. Unfortunately, such a number is impossible to determine in advance. Although formulas exist for estimating the convergence rate of each well-known iterative numerical algorithm, such an estimate is too imprecise for the purpose of choosing the chunk size. Let \( I(\text{algorithm}) \) denote the number of iterations taken for a given algorithm to converge. The following formulas are well-known for Jacobi, Gauss-Seidel, and ideal SOR, respectively:

\[
I(\text{Jacobi}) \approx \frac{\ln(s)}{\ln(\rho_{\text{Jacobi}})} \approx \frac{\ln(s)}{\ln(1 - \frac{\pi^2}{2J^2})} \approx \frac{1}{2} pj^2
\]

\[
I(\text{GS}) \approx \frac{\ln(s)}{\ln(\rho_{\text{gs}})} \approx \frac{\ln(s)}{\ln(1 - \frac{\pi^2}{J^2})} \approx \frac{1}{4} pj^2
\]

\[
I(\text{SOR}) \approx \frac{\ln(s)}{\ln(\rho_{\text{SOR}})} \approx \frac{\ln(s)}{2\ln(1 + (\frac{\rho_{\text{Jacobi}}}{1 - \rho_{\text{Jacobi}}})^{1/2})} \approx \frac{1}{3} pj^2
\]

For example, with \( s = 0.02 \) and \( J = 4000 \), we have \( I(\text{Jacobi}) = 13.6E7 \), \( I(\text{GS}) = 6.80E6 \) and \( I(\text{SOR}) = 2.27E3 \). Although such formulas are useful for comparing the convergence rate among different algorithms, the actual number of iterations required for convergence when executing each algorithm can be much smaller. For example, we have measured the following numbers using the same value of \( s \) and \( J \), \( I(\text{Jacobi}) = 159 \), \( I(\text{GS}) = 77 \), and \( I(\text{SOR}) = 51 \).

Without a promising method to determine the total number of iterations in advance, we have devised an adaptive scheme to determine the size of each chunk before the next global residual test. This is described as follows.

To determine the chunk size adaptively at run time, we assume that the program converges in a similar rate to the adjacent iteration. Let \( \rho \) represent convergence rate at the \( k \)th step with the chunk size as \( C \), and let the residual error in the previous step be \( r_{k-1} \) and \( r_k \) respectively. We can derive \( \rho \) from the following equation.

\[
\rho^C \times r_{k-1} = r_k
\]

Thus, to pass the convergence test \((r < \text{tol})\), we need \( N \geq \log \left( \frac{\text{tol}}{r_k} \right) / \log(\rho) \) more iterations to make \( \rho^N \times r_k \leq \text{tol} \).

Subsequently, we select the next chunk size as the predicted minimum number of iterations required to pass the convergence test. We repeat this process for each chunk of iterations.

\[
C^* = \log \left( \frac{\text{tol}}{r_k} \right) \times C \left/ \log \left( \frac{r_k}{r_{k-1}} \right) \right. \quad \text{then } C^* \rightarrow C
\]

The advantage of this adaptive scheme is that we do not need to know the number of iterations taken to converge in advance. Our experimental results (in Section 5) will show that the scheme works quite well. Figure 8 shows the code template of this adaptive scheme.

![Figure 8. Code template of the adaptive scheme](image)

**5. Experimental Evaluation**

**Experimental Setup**

Three different hardware platforms are used for evaluation of the effectiveness of our approach: (1) machine A, a quad-socket 2GHz quad-core AMD Opteron 8350 “Barcelona” processors; (2) machine B, a 2.4GHz quad-core Intel Q6600; and 3) machine C, a dual-socket 2.4GHz quad-core Intel Nehalem E5530. The details of the memory hierarchy and the peak memory bandwidth \((BW)\) are shown in Table 1. The same table also shows the sustained memory bandwidth \((SBW)\) obtained by measuring the bandwidth for bulk memory copy operations. We use the compiler \( \text{ifort v9.1} \) with the \(-03 -openmp\) flags to compile both the baseline code
machine A, the asynchronous tiled version shows a clear perfor-

Jacobi is a well-known numerical kernel for iterative methods. The Jacobi Program significantly over the asynchronous tiled version the synchronous model without tiling. For all three machines, the performance advantage. The main reason is due to the limited parallelism in the synchronous versions (which is restricted to the L2 cache size). Compared to machine B and C, machine A has a relatively small L2 cache size. Asynchronous algorithm supports a higher degree of parallelism and therefore a better performance. The highest performance speedup of asynchronous version is up to 39x while those two synchronous versions can only achieve 16x and 27x respectively.

Table 2 Summary of the best performance of each version

<table>
<thead>
<tr>
<th>Machine</th>
<th>kernel</th>
<th>parallel</th>
<th>tiled</th>
<th>tiled-norec</th>
<th>async-base</th>
<th>async-tiled</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>16 cores</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jacobi</td>
<td>5.95</td>
<td>16.76</td>
<td>27.24</td>
<td>5.47</td>
<td>39.11</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>4 cores</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jacobi</td>
<td>1.01</td>
<td>2.55</td>
<td>3.44</td>
<td>1.01</td>
<td>3.67</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>8 cores</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jacobi</td>
<td>3.73</td>
<td>8.53</td>
<td>12.69</td>
<td>3.76</td>
<td>13.39</td>
</tr>
</tbody>
</table>

Table 3 DRAM accesses and cache misses on machine A

- DRAM accesses
  - parallel: 9.8E+09, 6.4E+09, 2.5E+08, 1.6E+09
  - tiled: 1.0E+09, 7.2E+08, 9.4E+07, 1.0E+09
  - tiled-norec: 2.9E+08, 2.3E+08, 7.4E+07, 8.0E+08
  - async-base: 1.0E+10, 6.4E+09, 2.5E+08, 1.6E+09
  - async-tiled: 3.0E+08, 1.9E+08, 1.9E+08, 9.5E+07

The Jacobi Program

Jacobi is a well-known numerical kernel for iterative methods. Figure 9 illustrates the performance impact of tile size on the machine A for both sequential and parallel version. On a single core, the best performance is obtained when the tile (about 7KB) fits into the L1 cache. However, since the parallelism is constrained by the tile size, the best performance is given when the tile (about 7KB) fits into the L1 cache. Figure 12 shows the impact of the tile size on all three numerical codes transformed by various tiling methods under both the synchronous and the asynchronous models.

From Figure 12, we obtain the best tile size for each tiling method on each machine. Using such best tile sizes, we compare the performance between the synchronous and the asynchronous versions in Figure 10. Furthermore, we summarize the best performance for each version in Table 2. In this table (as well as Tables 3-8), the label “parallel” is for the original code parallelized under the synchronous model without tiling. For all three machines, the asynchronous tiled version async-tiled improves the performance significantly over the async-base version. This underlines the importance of data locality. On machine B and C, the performance level is similar between async-tiled and tiled-norec. However, on machine A, the asynchronous tiled version shows a clear perfor-

All the experimental results are measured with a grid size of 4000 x 4000 and the maximum iteration count of 1000.

For each test program, we want to find out answers to the following questions:

1. Does the asynchronous and tiled version (async_tiled) outperform the asynchronous version without tiling (async_base)?
2. Does the asynchronous and tiled version outperform both versions of synchronous tiled codes, one with the recovery function (tiled) and the other (faster) without the recovery function (tiled_norec)?
3. What are the impacts of the chunk size (i.e. the number of skipped global residual tests) on the data locality and the performance of the tiled programs, both synchronous and asynchronous?
4. How effective is our adaptive scheme in choosing the chunk size?

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levels in Table 3. The statistics show that data locality is improved under the asynchronous model, evidenced by the reduction in both the DRAM accesses and cache misses.

**Gauss-Seidel (GS)**

As discussed in Section 2, it is difficult to parallelize the sequential Gauss-Seidel directly. Consequently, a red-black Gauss-Seidel is commonly used. Figure 13 shows the speedup of tiled GS and tiled red-black GS over the original GS on a single core. Generally, red-black GS performs worse than the original GS. This is mainly because the red-black GS converges slower than the original GS due to the fact that the former uses less recent values for updates.

Figure 14 compares the performance of synchronous tiled versions against two asynchronous versions on each machine. Table 4 summarizes the speedup values, with the optimum chunk size, for each method. Table 5 lists the measured DRAM accesses and cache misses. From these results, we see that the asynchronous tiled version outperforms tile-norec on all machines. The performance benefits on machine B and C can be attributed mainly to the fact that the asynchronous model, unlike the synchronous model, can be applied to GS directly, which avoids a slower convergence suffered by the red-black parallel GS. We note that the asynchronous tiled version does not improve performance as significantly on machine A and C as machine B, although it reduces the cache misses and DRAM accesses quite significantly, as shown in Table 5. The reason for this is that machine B has a considerably lower memory bandwidth than machine A and C, and hence the performance benefits from the improved locality more significantly.

**Table 4 Summary of performance comparison**

<table>
<thead>
<tr>
<th>Machine</th>
<th>Kernel</th>
<th>parallel</th>
<th>tiled</th>
<th>tiled-norec</th>
<th>async-base</th>
<th>async-tiled</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>GS</td>
<td>5.49</td>
<td>12.76</td>
<td>22.02</td>
<td>26.19</td>
<td>30.09</td>
</tr>
<tr>
<td>B</td>
<td>GS</td>
<td>0.68</td>
<td>5.69</td>
<td>9.25</td>
<td>4.90</td>
<td>14.72</td>
</tr>
<tr>
<td>C</td>
<td>GS</td>
<td>3.54</td>
<td>8.20</td>
<td>11.86</td>
<td>11.00</td>
<td>19.56</td>
</tr>
</tbody>
</table>

**Table 5 DRAM accesses and cache misses on machine A**

<table>
<thead>
<tr>
<th>Kernel</th>
<th>DRAM l3 cache miss</th>
<th>l1 cache miss</th>
<th>l2 cache miss</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS</td>
<td>parallel 8.8E+09</td>
<td>6.1E+09</td>
<td>1.2E+08</td>
</tr>
<tr>
<td></td>
<td>tiled 7.7E+08</td>
<td>5.8E+08</td>
<td>9.5E+07</td>
</tr>
<tr>
<td></td>
<td>tiled-norec 3.0E+08</td>
<td>2.4E+08</td>
<td>7.6E+07</td>
</tr>
<tr>
<td></td>
<td>async-base 2.0E+09</td>
<td>1.3E+09</td>
<td>2.5E+07</td>
</tr>
<tr>
<td></td>
<td>async-tiled 3.1E+08</td>
<td>2.0E+08</td>
<td>5.6E+07</td>
</tr>
</tbody>
</table>

**Table 6 Summary of performance comparison for SOR**

<table>
<thead>
<tr>
<th>Machine</th>
<th>Kernel</th>
<th>parallel</th>
<th>tiled</th>
<th>tiled-norec</th>
<th>async-base</th>
<th>async-tiled</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>SOR</td>
<td>4.50</td>
<td>11.99</td>
<td>21.25</td>
<td>29.08</td>
<td>31.42</td>
</tr>
<tr>
<td>B</td>
<td>SOR</td>
<td>0.65</td>
<td>5.24</td>
<td>8.54</td>
<td>7.34</td>
<td>14.87</td>
</tr>
<tr>
<td>C</td>
<td>SOR</td>
<td>3.84</td>
<td>7.53</td>
<td>11.51</td>
<td>11.68</td>
<td>19.10</td>
</tr>
</tbody>
</table>

**Table 7 DRAM accesses and cache misses on machine A**

<table>
<thead>
<tr>
<th>Kernel</th>
<th>DRAM l3 cache miss</th>
<th>l1 cache miss</th>
<th>l2 cache miss</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOR</td>
<td>parallel 8.2E+09</td>
<td>5.6E+09</td>
<td>1.1E+08</td>
</tr>
<tr>
<td></td>
<td>tiled 7.0E+08</td>
<td>5.3E+08</td>
<td>1.0E+08</td>
</tr>
<tr>
<td></td>
<td>tiled-norec 2.6E+08</td>
<td>2.2E+08</td>
<td>7.3E+07</td>
</tr>
<tr>
<td></td>
<td>async-base 1.3E+09</td>
<td>8.8E+08</td>
<td>1.9E+07</td>
</tr>
<tr>
<td></td>
<td>async-tiled 3.3E+08</td>
<td>2.3E+08</td>
<td>4.9E+07</td>
</tr>
</tbody>
</table>

**SOR**

SOR has the same dependence patterns as GS. Therefore, a common way to parallelize SOR also adopts a red-black partition scheme. Figure 15 compares the performance between the red-black SOR with SOR. Figure 16 compares the performance of synchronous tiled versions against two asynchronous versions on different machines. Table 6 and Table 7 summarize the speedups.
and locality statistics, respectively. The performance result follows the same trend as Gauss-Seidel.

Figure 12. Best tile size on three machines

![Graph showing tile size vs speedup for three machines: (a) Machine A, (b) Machine B, (c) Machine C.]

Figure 13. Evaluation of red-black Gauss-Seidel

![Graph showing speedup vs chunk size for three machines: (a) Machine A, (b) Machine B, (c) Machine C.]

Evaluation of Adaptive Chunk Size Selection

We applied our adaptive chunk size selection scheme to all three numerical kernels and ran experiments with two choices of the minimum chunk size, i.e. min_chunk = 1, and min_chunk = 8 (c.f. Section 4). We name these two choices adaptive-1 and adaptive-8, respectively. The result is shown in Figure 17, in which the initial chunk size is varied to see the impact. For Jacobi and SOR, the adaptive scheme achieves a performance level close to the optimal chunk size. Unlike using a fixed chunk size, the performance of adaptive selection scheme is stable and is insensitive to the initial chunk size. The only exception occurs with adaptive-1 for Gauss-Seidel, where the performance of adaptive-1 fluctuates considerably due to the difficulty of predicting the next chunk size accurately when the convergence rate starts slow down dramatically. Because a chunk size does not exploit data reuse across different iterations, we can increase the chunk size slightly to exploit data reuse such that even if we overshoot, we do not suffer much in performance. This is our rational of using adaptive-8. As Figure 17 shows, adaptive-8 exhibits good performance for all three kernels and it does not suffer instability any more. Table 8 shows the
adaptive version can achieve comparable performance as the asynchronous tiled version using the optimum chunk size.

![Graph showing speedup vs chunk size for different configurations.](image)

Figure 15. Evaluation of red-black SOR

![Graph showing speedup vs chunk size for different configurations.](image)

Figure 16. Performance evaluation of SOR

6. Related Work

A considerable amount of prior work has been conducted on the theories of asynchronous iteration algorithms in the past of decades [12][19][20]. The evaluation of asynchronous algorithms in [1][18][21][22] shows the benefit of reducing the communication cost and synchronization overhead. It is commonly believed that multiple cores placed on the same chip or chip set will have much less communication cost and synchronization overhead when compared to processors residing on different chip sets and sockets. On the other hand, the memory bandwidth constraint on multicore is recognized as a more prominent performance bottleneck on multicore systems [5][15][16]. Our work proposes to use asynchronous model to relax dependences such that locality optimizations can be applied subsequently. To our best knowledge, this paper is the first to improve parallelism and locality simultaneously using the asynchronous model.

Compiler researchers have applied loop tiling to improve data locality for many years. Authors of [3][14] proposed skewed tiling for locality enhancement on a single processor. The loops targeted include those which are imperfectly-nested, such as the loops in Jacobi. Work in [10][11] evaluated the parallel version of such codes with tiling on multicore. Unfortunately, the tiled programs suffer from reduced parallelism because only the loop iterations within a single tile can be easily parallelized. Synchronous cache oblivious algorithms [23][24], an alternative to tiled algorithms, organize data accesses in a way to achieve locality irrespective of the cache size. Such algorithms, when successful, can naturally exploit locality at various levels of the memory hierarchy. Existing algorithms, however, have assumed the absence of a convergence test in the computation and hence are not yet suitable for the numerical problems considered in the paper. In addition, such algorithms are yet to be adapted for parallel execution.

![Table showing summary of adaptive performance.](image)

Table 8 Summary of adaptive performance on three machines

<table>
<thead>
<tr>
<th>Machine</th>
<th>Kernel</th>
<th>Parallel</th>
<th>Async-tiled</th>
<th>Adaptive-1</th>
<th>Adaptive-8</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Jacobi</td>
<td>5.95</td>
<td>39.11</td>
<td>29.60</td>
<td>29.90</td>
</tr>
<tr>
<td></td>
<td>GS</td>
<td>5.49</td>
<td>28.02</td>
<td>13.92</td>
<td>26.50</td>
</tr>
<tr>
<td></td>
<td>SOR</td>
<td>4.50</td>
<td>31.42</td>
<td>27.38</td>
<td>29.78</td>
</tr>
<tr>
<td>B</td>
<td>Jacobi</td>
<td>1.01</td>
<td>3.67</td>
<td>3.23</td>
<td>3.33</td>
</tr>
<tr>
<td></td>
<td>GS</td>
<td>0.68</td>
<td>14.72</td>
<td>4.59</td>
<td>12.40</td>
</tr>
<tr>
<td></td>
<td>SOR</td>
<td>0.65</td>
<td>14.87</td>
<td>11.81</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Jacobi</td>
<td>3.73</td>
<td>13.39</td>
<td>11.69</td>
<td>11.86</td>
</tr>
<tr>
<td></td>
<td>GS</td>
<td>3.54</td>
<td>19.56</td>
<td>12.15</td>
<td>18.12</td>
</tr>
<tr>
<td></td>
<td>SOR</td>
<td>3.84</td>
<td>19.10</td>
<td>17.67</td>
<td>16.08</td>
</tr>
</tbody>
</table>

7. Conclusions and Future Work

Both parallelism and locality are important for efficient use of modern multicore CPUs. In this work, we have demonstrated the effectiveness of using the asynchronous model to relax data and control dependences and hence to enable effective loop tiling. Consequently, both parallelism and locality can be attained simultaneously. We show that how to partition the iterations into chunks has a major performance impact on tiled code and that the optimum chunk size can be derived when the total iteration count is known. On the other hand, when the total iteration count is unknown in advance, we devise an adaptive method to determine the chunk size between two consecutive global residual tests. This scheme is shown to deliver a performance level that is close to the optimum. We evaluated three well-known numerical kernels on three different systems and collected extensive statistics to examine various factors that may have an impact on the performance. The performance result shows a clear performance advantage to the approach of tiling under the asynchronous model.

Through this work, we have addressed key issues concerning the transformation from a standard synchronous application to an asynchronous counterpart with tiling. We believe that a logical next step is to devise easy-to-use program extension or annota-
tions based on asynchrony, such that a compiler can automatically perform the transformations described in this work. It is also important to go beyond the numerical kernels used in our experiments and investigate numerical applications which employ similar kernels.

Acknowledgment

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Figure 17. Performance of adaptive chunk size

![Graph](image)

Figure 17. Performance of adaptive chunk size

References


