Comparing the OpenMP, MPI, and Hybrid Programming Paradigm on an SMP Cluster

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Abstract

Clusters of SMP (Symmetric Multi-Processors) nodes provide support for a wide range of parallel programming paradigms. The shared address space within each node is suitable for OpenMP parallelization. Message passing can be employed within and across the nodes of a cluster. Multiple levels of parallelism can be achieved by combining message passing and OpenMP parallelization. Which programming paradigm is the best will depend on the nature of the given problem, the hardware components of the cluster, the network, and the available software. In this study we compare the performance of different implementations of the same CFD benchmark application, using the same numerical algorithm but employing different programming paradigms.

1. Introduction

With the advent of parallel hardware and software technologies users are faced with the challenge to choose a programming paradigm best suited for the underlying computer architecture. With the current trend in parallel computer architectures towards clusters of shared memory symmetric multi-processors (SMP) parallel programming techniques have evolved to support parallelism beyond a single level.

Parallel programming within one SMP node can take advantage of the globally shared address space. Compilers for shared memory architectures usually support multi-threaded execution of a program. Loop level parallelism can be exploited by using compiler directives such as those defined in the OpenMP standard [6]. OpenMP provides a fork-and-join execution model in which a program begins execution as a single process or thread. This

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thread executes sequentially until a parallelization directive for a parallel region is found. At this time, the thread creates a team of threads and becomes the master thread of the new team. All threads execute the statements until the end of the parallel region. Work-sharing directives are provided to divide the execution of the enclosed code region among the threads. All threads need to synchronize at the end of parallel constructs. The advantage of OpenMP is that an existing code can be easily parallelized by placing OpenMP directives around time consuming loops which do not contain data dependences, leaving the source code unchanged. The disadvantage is that it is not easy for the user to optimize workflow and memory access.

On an SMP cluster the message passing programming paradigm can be employed within and across several nodes. MPI [5] is a widely accepted standard for writing message passing programs. MPI provides the user with a programming model where processes communicate with other processes by calling library routines to send and receive messages. The advantage of the MPI programming model is, that the user has complete control over data distribution and process synchronization, permitting the optimization data locality and workflow distribution. The disadvantage is that existing sequential applications require a fair amount of restructuring for a parallelization based on MPI.

The MPI and OpenMP programming models can be combined into a hybrid paradigm to exploit parallelism beyond a single level. The main thrust of the hybrid parallel paradigm is to combine process level coarse-grain parallelism, which is obtained i.e. in domain decomposition and fine grain parallelism on a loop level which is achieved by compiler directives. The hybrid approach is suitable for clusters of SMP nodes where MPI is needed for parallelism across nodes and OpenMP can be used to exploit loop level parallelism within a node.

In this study we will compare different programming paradigms for the parallelization of a selected benchmark application on a cluster of SMP nodes. We compare the timings of different implementations of the same CFD benchmark application employing the same numerical algorithm on a cluster of Sun Fire SMP nodes. The rest of the paper is structured as follows: We describe our compute platform in section 2. The different implementations of our benchmark code are described in section 3 and the performance results are presented in section 4. We discuss some related work in section 5 and conclude our study in section 6.

2. Description of the Compute Platform

For our study we used the Sun Fire cluster installed at in the Computer Center of the University of Aachen, Germany. In this section we give a brief system description. For more details see [11]. The system consists of:

- 16 Sun Fire 6800 nodes with 24 UltraSPARC-III Cu processors and 24 GB of shared memory per node.
- 4 Sun Fire 15K nodes with 72 UltraSPARC-III Cu processors and 144 GB of shared memory in each node.
The UltraSPARC-III Cu processors have a 900MHz clock rate. They are superscalar 64-bit processors with 2 levels of cache. The level 2 off-chip cache has 8MB for data and instructions. Each CPU board contains 4 processors and their external L2 caches together with their local memory. The Fire 6800 nodes offer a flat memory system, i.e. all memory cells approximately have the same distance to each processor, with a latency of about 235 ns (local access) and 274 ns (remote access). The Fire 15K nodes provide a cc-NUMA memory system where data locality is important. The latency for memory access within a board is about 248ns and remote access has a latency of 500ns approximately, as measured by pointer chasing. Switched Gigabit Ethernet (GE) is used to interconnect the SMP nodes. Furthermore, two tightly coupled clusters of 8 Sun Fire 6800 systems are formed by interconnecting them with a proprietary high-speed Sun Fire Link (SFL) network. Sun Fire Link is a new low-latency system area network that provides the high bandwidth needed to combine large SMP servers into a capability cluster. The network hardware exports a remote shared memory (RSM) model that supports low latency kernel bypass messaging. The Sun MPI library uses the RSM interface to implement a highly efficient memory-to-memory messaging protocol in which the library directly manages buffers and data structures in remote memory. This allows flexible allocation of buffer space to active connections, while avoiding resource contention that could otherwise increase latencies. Sun Fire Link network achieves MPI inter-node bandwidths of almost 3 Gigabytes per second and MPI ping-pong latencies as low as 3.7 microseconds [10]. This compares to a latency of at least 100 microseconds and a maximum bandwidth of about 100 Megabytes per second when using GE.

For our study we used 4 Sun Fire 6800 nodes and one Sun Fire 15K node.

3. Benchmark Implementations

We used the BT benchmark from the NAS Parallel Benchmarks (NPB) [1] for our comparative study. The BT benchmark solves three systems of equations resulting from an approximate factorization that decouples the x, y and z dimensions of the 3-D Navier-Stokes equations. These systems are block tridiagonal consisting of 5x5 blocks. Each dimension is swept sequentially as depicted in Figure 1. We evaluated four different parallelization approaches: One based on using MPI, one based on OpenMP and two hybrid (MPI+OpenMP) strategies.

The MPI implementation of BT employs a multi-partition [2] in 3-D to achieve load balance and coarse-grained communication. In this scheme, processors are mapped onto sub-blocks of points of the grid such that the sub-blocks are evenly distributed along any direction of solution. The blocks are distributed such that for each sweep direction the processes can start working in parallel. Throughout the sweep in one direction, each processor starts...
working on its sub-block and sends partial solutions to the next processor before going into the next stage. An example for one sweep direction of a 2-D case is illustrated in Figure 2. Communications occur at the sync points as indicated by gray lines in Figure 2. We indicate the number of the process who owns the data within each square. We used the code as distributed in the NPB2.3, but employed several optimizations to reduce the memory requirements. The optimizations we performed are similar to those described in [3]. In the following we will refer to this implementation as BT MPI.

The OpenMP implementation is based on the version described in [3]. OpenMP directives are placed around the time consuming outermost loops. No directive nesting is employed. We will refer to this implementation as BT OMP.

We use two hybrid implementations based on different data distribution strategies. The first hybrid MPI/OpenMP implementation is based on the versions described in [3] but uses a mixed multi-dimensional parallelization strategy. The parallelization in one of the dimensions is achieved by using message-passing with a one-dimensional domain decomposition in the z-dimension. The second level of parallelism is achieved by inserting OpenMP directives on the loops in y-dimension. Since the data is distributed in the z-dimension, the call to z-solve requires communication within a parallel region. The routine y-solve contains data dependences on the y-dimension, but can be parallelized by employing pipelined thread execution. Code segments for both routines are given in Figure 3. We refer to this implementation as BT Hybrid V1.

```
subroutine y_solve
!$omp parallel
  do k=k_low,k_high
    synchronize neighbor threads
    !$omp do
      do j=1,ny
        do i=1,nx
          rhs(i,j,k)=rhs(i,j-1,k)
          + ...
        enddo
      enddo
    enddo
    synchronize neighbor threads
  enddo
enddo
```

```
subroutine z_solve
!$omp parallel do
  do j=1,ny
    call receive
    !$omp do
      do k=k_low,k_high
        do i=1,nx
          rhs(i,j,k)=rhs(i,j,k-1)
          + ...
        enddo
      enddo
    call send
  enddo
enddo
```

Figure 3: Code segments demonstrating the tight interaction between MPI and OpenMP is routines y_solve (left) and z_solve (right) of BT Hybrid V1.
The second hybrid implementation is based on the code as used in BT MPI, but with OpenMP directives inserted on the outermost loops in the time consuming routines. A code segment is shown in Figure 4. All communication occurs outside of the parallel regions and there is no pipelined thread execution. In each of the solver routines there is one dimension where OpenMP directives are placed on a distributed dimension. Note that BT Hybrid V2 without enabling the OpenMP directives is identical to the pure MPI implementation.

```fortran
do ib = 1, nblock
  call receive
  !$omp parallel do
    do j=j_low,j_high
      do i=i_low,i_high
        do k=k_low,k_high
          lhs(i,j,k) = fac(i,j,k-l) + fac(i,j,k+l)
        enddo
      enddo
    enddo
  enddo
  call send
end do
```

Figure 4: Code segment of routine z_solve in BT Hybrid V2.

4. Timing Results

We tested our implementations of the benchmark on three different configurations, all of them running Solaris 9, update 2:

- Four Fire 6800 (SF-6800) nodes connected by Sun Fire Link (SFL)
- Four Fire 6800 (SF-6800) nodes connected by Gigabit Ethernet (GE)
- One Sun Fire 15K (SF 15K) node

We used the Sun ONE Studio 8 Fortran 95 compiler. In order to obtain clean and reproducible performance measurements, we had exclusive access to the Sun Fire systems. For the hybrid codes we explicitly bound all threads to separate processors with the processor_bind system call. We report the timings for 20 iterations of a class A benchmarks corresponding to a problem size of 64x64x64 grid points.

4.1. Timing Comparison of the Benchmark Implementations

In this section we compare the scalability of each of the implementations. For the hybrid implementations we report the best timings achieved when varying the number of MPI processes and threads. The results are shown in Figures 5 and 6. The total number of available CPUs on the SF-6800 cluster is 96 and on the SF-15K node it is 72. Some of our implementations require the number of MPI processes to be square. We therefore report timings for up to 81 CPUs on the SF-6800 cluster and 64 CPUs on the SF-15K node.
Figure 5: Timings for 20 iterations of BT Class A on a four node SF 6800 cluster. For a small number of CPUs the hybrid codes performed best employing only one thread per MPI process. For 64 CPUs and the slower GE network the best timing for BT Hybrid V1 was achieved using 16 MPI processes and 4 MPI processes for BT Hybrid V2. For 81 CPUs the best timings for both hybrid codes was achieved using 16 MPI processes with 5 threads each, employing only 80 CPUs.

The pure MPI implementation shows the best scalability for the configurations Timings for 20 with a fast interconnect such as the Sun Fire Link (SFL) and shared memory on the SF-15K. The good performance is due to the carefully hand-optimized work distribution and synchronization resulting from the multi-partition scheme. The OpenMP implementation also shows good scalability, but has the following disadvantages when compared to the MPI implementation:

- OpenMP parallelization requires a shared address space which limits the scalability to the number of CPUs within one SMP node, which is 24 for the SF-6800 and 72 for SF-15K.
- The OpenMP directives are placed only on the outer loops within a loop nest (i.e. no nested parallelism is employed). This restricts the scalability to number of inner grid points in one dimension, which is 62 for the Class A problem size.
When using the Gigabit Ethernet and a large number of CPUs and consequently a larger number of SMP nodes, the scalability of the MPI implementation decreases. In this case the hybrid implementations are advantageous. We will discuss the reason for this in the following section.

4.2. Comparing Different Processes and Thread Combinations for Hybrid Codes

When using the fast Sun Fire Link network on the SF-6800 cluster or the shared memory available on the SF-15K the hybrid codes performed best when using as many MPI processes as the program structure will allow, keeping the number of threads per MPI process small. In case of the slower GE network it was in some cases beneficial to use a smaller number of MPI processes and increase the number of threads per process. To understand this behavior we will discuss the case of using 64 CPUs across 4 SF-6800 nodes. The effects of varying the number of MPI processes and OpenMP threads are shown in Figure 7. The combination of MPI processes and threads is indicated as \( N_p \times N_t \), where \( N_p \) is the number of processes and \( N_t \) is the number of threads per process.

When using the Sun Fire Link interconnect, 1 thread per MPI process yielded the best performance. For the GE interconnect it was advantageous to use a smaller number of MPI processes with multiple threads. Note that Hybrid V1 can not be run with 64 MPI processes, since there are only 62 grid points in each of the spatial dimensions and the implementation requires at least 2 grid points per MPI process.

As mentioned earlier, BT Hybrid V1 employs a 1-D data distribution in z-dimension. Communication occurs in routine z_solve within a parallel region. Each thread exchanges partially updated data with two neighbors. The amount of data sent by each process remains the same regardless of the total number of processes used. Each process communicates data with 2 neighboring processes.

In BT Hybrid V2 the number of messages sent in each iteration by each process depends on the total number of processes. Increasing the number processes increases the number of messages per process and decreases the length of the message. The number of threads per process does not influence the communication patterns, since all communication occurs outside of the parallel regions. Due to the 3-D data distribution, each process sends messages to 6 neighboring processes. For the problem size of class A BT Hybrid V2 saturates the bandwidth provided by the Gigabit Ethernet (GE) when more than 4 MPI processes are used.
If 64 MPI processes are employed BT Hybrid V2 becomes completely communication bound for the case of the GE network. Two parallel communications are sufficient to saturate the bandwidth of the connection, whereas it takes at least 8 simultaneous transfers to saturate the bandwidth of the Sun Fire Link as has been measured with the Pallas MPI benchmarks [4].

In BT Hybrid V1 the interaction between MPI and OpenMP is more tightly coupled than in BT Hybrid V2. MPI calls are made from within parallel regions and threads from different MPI processes have to synchronize with each other. This increases greatly OpenMP introduced overhead such as barrier synchronization. We have further noticed lock contention when multiple threads make calls to the MPI library, indicating that these calls get serialized in order to make them thread safe. This yields the effect that increasing the number of threads in BT Hybrid V1 not only increases the OpenMP overhead, but also increases the time spent in MPI calls. These problems do not occur in BT Hybrid V2. While the use of OpenMP directives introduces the usual overhead involved with the forking and joining of threads and thread barrier synchronization at the end of parallel regions, there is no negative effect on the MPI parallelization. In Table 1 we have summarized the MPI and OpenMP characteristics for the runs from Figure 7.

<table>
<thead>
<tr>
<th></th>
<th>Total #bytes</th>
<th>#sends</th>
<th>avg. msg. length</th>
<th>OpenMP</th>
<th>MPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT V1 4x16</td>
<td>157728000</td>
<td>14880</td>
<td>10600 bytes</td>
<td>23%</td>
<td>25%</td>
</tr>
<tr>
<td>BT V1 16x4</td>
<td>630912000</td>
<td>59520</td>
<td>10600 bytes</td>
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<td>BT V2 4x16</td>
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<td>960</td>
<td>116360 bytes</td>
<td>15%</td>
<td>4%</td>
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<tr>
<td>BT V2 16x4</td>
<td>352435200</td>
<td>7680</td>
<td>45890 bytes</td>
<td>5%</td>
<td>4%</td>
</tr>
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<td>BT V2 64x1</td>
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<td>61440</td>
<td>13253 bytes</td>
<td>0%</td>
<td>125%</td>
</tr>
</tbody>
</table>

Table 1: Summary of MPI and OpenMP characteristics for the hybrid codes. The last two columns indicate the percentage of time spent in MPI calls and OpenMP barrier synchronization versus the user CPU time.

We conclude that Hybrid V1 can employ more MPI processes than Hybrid V2 before saturating the GE network. The overhead introduced by increasing the number of threads per process is greater for Hybrid V1 than in V2, which is due to the tight interaction between MPI and OpenMP.

4.3. Usage of Multiple SMP Nodes

In Figure 8 we show timings for BT Hybrid V2 for 16 CPUs when running on 1, 2, and 4 SMP nodes. We compare runs using only 1 thread per MPI process (16x1) and runs employing 4 processes with 4 threads each. The MPI processes are distributed evenly between the SMP nodes. For the relatively small number of CPUs it was always best to use only 1 thread per MPI process for the Fire Link as well as the GE interconnect. We can
observe that using the Sun Fire Link (SFL) is as fast as using the shared memory within one of the SMP nodes.

5. Related Work

There are many published reports on the comparison of different programming paradigms. We can only name a few of them. A comparison of message passing versus shared memory access is given in [8] and [9]. The studies focus on shared memory architectures. Some aspects of hybrid programming on SMP clusters are discussed in [7]. An evaluation of MPI using the Sun Fire Link network is given in [10].

6. Conclusions and Future Work

We have run several implementations of the same CFD benchmark code employing different parallelization paradigms on a cluster of SMP nodes. When using the high-speed interconnect or shared memory the pure MPI paradigm turned out to be the most efficient. A slow network lead to a decrease in the performance of the pure MPI implementation. The hybrid implementations showed different sensitivity to network speed, depending on the parallelization strategy employed. The benefit of the hybrid implementations was visible on a slow network.

The hybrid parallelization approach is suitable for large applications with an inherent multilevel structure, such as multi-zone codes. For codes like the BT benchmark, where parallelization occurs only on one or more of the spatial dimensions, the use of either process level parallelization or OpenMP is in general more appropriate. We plan to conduct a study using multi-zone versions of the NAS Parallel Benchmarks [12], which are more suitable for the exploitation of multilevel parallelism.

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References


