Achieving Computational I/O Efficiency in a High Performance Cluster Using Multicore Processors*

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Abstract

Cluster computing has become one of the most popular platforms for high-performance computing today. The recent popularity of multicore processors provides a flexible way to increase the computational capability of clusters. Although the system performance may improve with multicore processors in a cluster, I/O requests initiated by multiple cores may saturate the I/O bus, and furthermore increase the latency by issuing multiple non-contiguous disk accesses. In this paper, we propose an asymmetric collective I/O for multicore processors to improve multiple non-contiguous accesses. In our configuration, one core in each multicore processor is designated as the coordinator, and others serve as computing cores. The coordinator is responsible for aggregating I/O operations from computing cores and submitting a contiguous request. The coordinator allocates contiguous memory buffers on behalf of other cores to avoid redundant data copies.

1 Introduction

Cluster computing [6] has become one of the most popular platforms for high-performance computing today, because of its high performance-cost ratio. In high-performance computing (HPC) clusters, standard message-passing systems, such as Message Passing Interface (MPI) or Parallel Virtual Machine (PVM), are widely used to achieve parallelism in applications. A complex scientific computation can be decomposed into multiple smaller parallel tasks, and each task is computed by a MPI process. Generally, the idea case is that the number of parallel processes spawned for the computation is equal to the number of physical processors in the cluster, therefore parallel tasks are executed faster in a cluster with more processors.

Traditionally, we scale a cluster by increasing the number of computing nodes, or adapting SMP architecture in each node. The recent popularity of multicore processors provides a flexible solution to increase the computational capability of clusters. Parallel applications can benefit from multicore processors [4, 7], because each core is a physical processor, and multiplying the number of processors simply multiples the number of processes spawned for the parallel tasks, and allowing such tasks to be executed faster. Meanwhile, the utilization of the processors increases with multicore processors.

Although the system performance may improve by

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Figure 1. Simple parallel I/O in multicore processors.

applying multicore processors in a cluster, issuing simultaneous processes may introduce overhead. Previous research [2] shows that for parallel applications which are sensitive to cache size or require intensive communications [5], the system may suffer from performance degradation after enabling multiple logical processors. Multicore processors experience same problems because multiple cores within one die share the same L2 cache, memory, and I/O channels, and thus exacerbate the resource contentions. First, multicores of the same physical CPU compete for the same L2 cache, which potentially generates more cachemiss, and thus stalls processors more frequently. Second, memory access speed is limited by the shared memory bus and multiple processes running on the same die may increase memory contention. Finally, more I/O requests may saturate I/O the bus, and furthermore increase the latency by issuing multiple noncontiguous disk accesses.

The current design, multicores are configured symmetrically from the perspective of computational capacity. In a typical parallel application, each process is responsible to process one part of the whole dataset: first it reads the correspondent data from the parallel file system, processes data locally, then writes the data back to the file. Multiple symmetrical cores submit separate I/O operations independently with their own pre-allocated buffers (Fig. 1). This results in a







Figure 3. Asymmetric collective parallel I/O for multicore processors.

large number of I/O operations, each of which is often for a very small amount of data. This approach typically performs poorly for parallel applications because of the overhead of multiple operations and noncontiguous disk accesses. Multiple non-contiguous disk accesses may be aggregated into contiguous accesses with collective I/O, such as the interfaces provided by MPI-IO, but there is the cost of inter-nodes communication and in-memory permutation. It is inefficient, because most time, assignment of the dataset to a process does not consider the location of the processors: do the multiple processors physically reside in the same node?

| Computing Core | Coordinator |
|--|---|
| <pre>char *read (file, size) { inform coordinator with (file,size); Barrier; /* wait for all cores*/ wait message from coordinator; return buffer address; }</pre> | <pre>char *read (file, size) { Barrier; /* wait for all core*/ Aggregate I/O operation; Allocate a contiguous buffer; send I/O read; assign buffer to each core; wake up each core with buffer address; return buffer address; }</pre> |

Table 1. Asymmetric collective I/O operations of computing core and coordinator.

2 Asymmetric Collective I/O for Multicore Processors

We propose a new multicore paradigm called asymmetric computation (Fig. 2). In our configuration, one core in each multicore processor is designated as the coordinator, and others serve as computing cores. The efforts of I/O operations from computing nodes are coordinated by the coordinator with asymmetric collective I/O. In asymmetric collective I/O, the coordinator aggregates multiple I/O requests from computing cores to one contiguous request with a large buffer and sends it to the storage in one time (Fig. 3). The computing core does not really commit I/O requests to the storage. They inform the coordinator with their I/O operation parameters. After gathering I/O information from each computing core, the coordinator tries to combine multiple I/O operations into one contiguous access with data sieving [3]. The coordinator sends the new requests behalf of all cores. One of the important issues of asymmetric collective I/O is that the computing cores do not need to allocate buffers for their I/O system calls. After aggregating the I/O operations, the coordinator allocates one buffer for each contiguous request. Once I/O operations complete, the coordinator informs the computing cores with address of buffer containing data they request. This design avoids additional memory copies of the buffers allocated by the computing cores and buffers the coordinator uses to submit I/O operations. Table 1 gives an example of how file read operation is processed by the computing cores and the coordinator.

The asymmetric collective I/O may be utilized as



Figure 4. Hierarchy collective I/O for multiple nodes with multicore processors.

intra-node optimizations for a hierarchical inter-node collective I/O (Fig. 4). If a node is configured with multiple multicore processors, the coordinators from each processor negotiate with each other, aggregate I/O requests across processors, and chose one coordinator to send requests, on behalf of all cores of the node. The I/O operations may be further optimized by using collective I/O of MPI-IO, if multiple nodes with multicore processors are involved. One coordinator from each node first aggregates I/O requests of multiple cores within the node, then the coordinators representing each node use MPI-IO to further aggregate I/O operations, and permute data among nodes. After the completion of inter-node collective I/O, the coordinator distributes data to multiple cores by assigning them with a correspondent buffer address.

In most parallel applications, each process is assigned to process one part of whole dataset during the initialization phase. Instead of waiting the moment



Figure 5. Software architecture of asymmetric collective I/O.

of issuing the I/O requests to convert non-contiguous disk accesses to contiguous accesses with collective I/O, I/O performance may be further improved by assigning contiguous dataset to the processors belonging to the same node. Multicore processors in the same node process adjoint data, therefore with simple synchronous mechanism, when multiple cores issue I/O requests at the same time, the adjoint datasets belonging to different cores are combined into a larger contiguous I/O access, and then sent to a disk server in one time. At the initialization phase, a contiguous dataset is assigned to a node, and inside the node, the coordinator eventually decomposes the dataset and assigns the subset to each core.

3 Implementation and Evaluation

We are implementing the asymmetric collective I/O and integrating it into MPI-IO packages (Fig. 5). The interface to applications is same as collective IO system call provided by MPI-IO. Our add-in component distinguishes between intra-node and inter-node collective I/O and optimizes I/O performance for multicore processors. Once the proof-of-concept prototype is complete, we plan to use parallel I/O benchmark, such as NASA BTIO benchmarks [1], to evaluate our design under various configurations of multiple nodes with multicore processors.

4 Conclusions and Future Work

In this paper, we propose an asymmetric collective I/O for multicore processors to improve multiple noncontiguous accesses. In our configuration, one core in each multicore processor is designated as coordinator, and others are computing cores. The computing core does not really commit I/O requests to storage. The coordinator aggregates multiple I/O operations into one contiguous access with data sieving on behalf of computing cores. The coordinator allocates contiguous memory buffers for other cores to avoid redundant data copies.

The asymmetric collective I/O may be further utilized as intra-node optimizations for a hierarchical inter-node collective I/O.

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