



# Technical Advances in the SGI® Altix® UV Architecture



This presentation contains forward-looking statements regarding the SGI® server family and roadmap, other SGI® technologies, and third-party technologies that are subject to risks and uncertainties. These risks and uncertainties could cause actual results to differ materially from those described in such statements. The reader is cautioned not to rely unduly on these forward-looking statements, which are not a guarantee of future or current performance. Such risks and uncertainties include long-term program commitments, the performance of third parties, the sustained performance of current and future products, financing risks, the impact of competitive markets, the ability to integrate and support a complex technology solution involving multiple providers and users, the acceptance of applicable technologies by markets and customers, and other risks. These forward-looking statements are subject to risks and uncertainties as set forth in the company's Forms 8K and most recent SEC reports on Form 10-Q and Form 10-K. SGI is under no obligation to publicly update or revise any forward-looking statements, whether to reflect new information, future events or otherwise.

Product plans, descriptions, and dates are estimates only and subject to change without notice. SGI may choose not to announce or make generally available any products or programs discussed in this presentation. Therefore, you should not make changes in your business operations on the basis of the information presented here.

## TABLE OF CONTENTS

<b>1. Introduction</b> .....	<b>3</b>
<b>2. The Altix UV Platform</b> .....	<b>4</b>
<b>2.1. Altix UV Xeon®-based Compute Blade</b> .....	<b>5</b>
<b>2.1.1. UV_Hub ASIC Functionality</b> .....	<b>5</b>
<b>2.1.1.1. Global Register Unit</b> .....	<b>6</b>
<b>2.1.1.2. Active Memory Unit (AMU)</b> .....	<b>7</b>
<b>2.2. Altix UV Platform Interconnect Topology</b> .....	<b>8</b>
<b>3. Integrated System Functionality</b> .....	<b>8</b>
<b>3.1 The MPI Offload Engine (MOE)</b> .....	<b>9</b>
<b>3.1.1. Reduced CPU Overhead and Latency for MPI_Send</b> .....	<b>9</b>
<b>3.1.2. Fast Barriers and Reductions in Hardware</b> .....	<b>10</b>
<b>3.1.3. Accessing the MOE</b> .....	<b>10</b>
<b>3.2. Petascale Memory and Data Intensive Computation.</b> .....	<b>10</b>
<b>3.3. Massive I/O Capabilities</b> .....	<b>11</b>
<b>3.4. Petascale Compute Enhancements.</b> .....	<b>11</b>
<b>3.5. Enhanced Reliability</b> .....	<b>11</b>
<b>3. Conclusion</b> .....	<b>12</b>

## 1. Introduction

Global shared memory (GSM) architectures—in which all processors can access all memory directly—offer significant advantages for a broad class of applications including scientific and engineering applications, real-time complex event processing, very large databases (VLDBs) and advanced business applications. SGI is the industry leader in the development of GSM platforms that deliver exceptional processing, memory, and I/O capabilities for high performance computing (HPC) and data-intensive tasks.

The SGI® Altix® UV is the fifth generation of SGI's scalable global shared memory architecture. SGI started shipping GSM systems starting with the 64-core SGI Origin systems in 1996. SGI's current GSM platform, the SGI® Altix® 4700, now scales to 1024 cores under a single copy of standard Linux distributions. These systems are built using SGI patented NUMALink™ interconnect that provides the high-bandwidth, low-latency, coherence-optimized functionality required by GSM systems. The NUMALink interconnect fabric can also be used for efficient communication between OS instances, enabling scaling up to many thousands of CPU cores for MPI applications and those developed using partitioned, global address space compilers like OpenMP or Unified Parallel C.

Altix UV adds new architectural capabilities which enhance application scaling and performance, independent of the programming model or models employed. These systems also leverage the proven economy of the Intel® Xeon® processor family and standard Linux while maintaining compatibility with previously written applications.

The key benefits of the Altix UV Xeon architecture include:

- **Massive In-core Computation.** The Altix UV allows much larger and more detailed models of physical systems or any large data set to be entirely memory resident.
- **Massively Memory Mapped I/O.** For applications that are bound by random I/O accesses on large data sets, the Altix UV with Intel Xeon processors offers up to 1,000X performance increases by enabling entire datasets to be brought into main memory.
- **Highly Efficient Application Scaling and Message Passing.** Altix UV utilizes an array of advanced hardware and software features to offload thread synchronization, data sharing and message passing overhead from CPUs—accelerating critical tasks by up to 100x. These features benefit all programming styles, and for MPI applications, they are collectively referred to as the “MPI Offload Engine”, or MOE.
- **Greatly Simplified Application Load Balancing.** In cluster computing environments, each node completes its own threads and then waits until all other nodes complete their assigned tasks. The global shared memory available with the Altix UV for Intel Xeon processors allows processors that finish early to also work on other threads since each processor has access to all data and synchronization points through globally shared memory.
- **Smooth Scaling of Application Size and Complexity.** In most cluster environments, applications run on a fixed number of nodes that each have a fixed amount of CPU cores and memory. Applications run into a “wall” when they exceed the fixed amount of memory per core or node in the cluster. Conversely, applications running on a Altix UV do not run into a memory induced wall. Instead, they scale smoothly by drawing on additional memory distributed throughout the system.
- **Petascale system and application scalability.** In addition to global shared memory support where all resources are shared by a single copy of the operating system, the Altix UV provides an even larger Globally Addressable Memory (GAM) which enables systems to be built that extend beyond the shared-memory reach of any given processor or OS implementation. Advanced coherence functionality and atomic operations that increase

efficiency of GSM environments also allow single MPI and PGAS applications to scale to over 256,000 cores and 8 PBytes of memory using efficient GAM capabilities.

- **Efficient Application Development.** Developing threaded applications, MPI applications, or PGAS applications on the Altix UV enables rapid development and large problem solution in the early stages of the parallelization process. Using these systems, applications that will ultimately run on thousands of CPU cores and access tens of terabytes of memory can be solved when only moderate levels of parallelism have been developed—proving algorithms early in the development cycle and shortening the time it takes to generate first results.
- **Lower Cost Through Efficient Memory Utilization.** In cluster systems, each node has a copy of the operating system, IO buffer caches, and additional space for message passing overhead and duplicated data structures. Each node is also typically configured to have a large amount of memory per core—just in case a large memory application is assigned to that node. These two factors combine to lead to large amounts of excess memory being purchased for cluster systems—greatly inflating their costs. In contrast, the global shared memory architecture in the Altix UV only requires a single O/S and a single buffer cache which reduces that amount of memory overhead. And since every application can access the entire memory, threads that need more memory than is available on their local nodes directly utilize memory resident on other nodes - greatly reducing the total amount of memory purchased.
- **Simplified administration.** The Altix UV platform enables large collections of compute, memory and storage resources to be managed together, significantly reducing the complexity and cost system administration.

## 2. The Altix UV Architecture

The SGI Altix UV is a next generation, scalable global shared memory system based on the SGI NUMAflex® architecture. Physically, these systems will be similar to the existing SGI Altix 4700 and SGI Altix 450, with a compact blade design, a NUMAflex architecture that supports a large number of processors in a global shared memory configuration running a single copy of standard Linux® and the ability to share memory across multiple system images across SGI NUMALink connections.

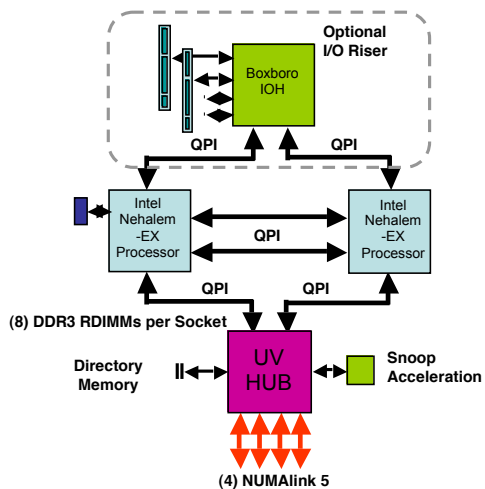
The Altix UV is designed to extend the industry leading scalability of SGI Altix systems in all dimensions—processors, memory, interconnect and I/O. The first release will support up to 2048 Cores and 16TB of memory per SSI, and scale to 16,384 nodes with 32,768 processor sockets providing up to 262,144 Intel Xeon cores (with 8-cores per socket)—taking the current leadership scalability found in SGI Altix systems to new heights. Configuration options will enable the creation of systems that are optimized for compute capability (maximum core count), for maximum total memory, system bisection bandwidth, or for maximum IO.

Altix UV distinguishes itself from standard cluster approaches by tightly integrating with the Intel Quick Path Interconnect (QPI). This integration provides both global shared memory and efficient access to that memory by working at the cache line level over the entire system consisting of tens to tens of thousands of blades. This cache-line-oriented approach contrasts sharply with cluster based approaches which are optimized for transferring large amounts of data over an Infiniband interconnect which is connected to an IO channel.

The Altix UV architecture also integrates multiple computing paradigms into a single environment based on industry standard Intel Xeon processors. The design increases the efficiency Intel Xeon scalar CPUs by providing vector memory operations, a rich set of atomic memory operations, and tight integration of application-specific hardware such as GPUs, digital signal processors, and programmable hardware accelerators.

## 2.1. Altix UV Xeon Compute Blade

A standard compute blade from the Altix UV contains one or two processor sockets, each capable of supporting either 4- or 8-core Intel Xeon processor. As shown in figure 1, each socket has direct connections to memory, plus 4 Intel QuickPath Interconnect (QPI) connections with an aggregate bandwidth of slightly greater than 100GB/S. These connections allow processors to communicate with each other, with the SGI developed UV\_HUB ASIC, and with optional external I/O connections through the I/O Hub (IOH). By altering the number and type of processors, memory and IO installed, each blade can have anywhere from 4 to 16 cores with large or small amounts of memory and IO—providing complete configuration flexibility.



**Figure 1.** Block-level diagram of Altix UV compute blade.

The UV\_HUB is a custom ASIC developed by SGI that is the cornerstone of the Altix UV platform enables the creation of scalable global shared memory systems. The UV\_Hub implements the NUMAlink 5 protocol, memory operations and associated atomic operations that provide much of the system capabilities including:

- Cache-coherent global shared memory that runs industry standard Linux OS and unmodified industry standard applications.
- Offloading time-sensitive and data-intensive operations from processors to increase processing efficiency and scaling.
- Scalable, reliable, fair interconnection with other blades via NUMAlink 5
- Petascale global addressable memory with low-latency synchronization
- MPI Offload Engine (MOE) that integrates a number of advanced features to reduce message passing overhead on processors and increase application and system scalability.

### 2.1.1. UV\_Hub ASIC Functionality

The UV\_Hub is an ASIC developed at SGI that links the cache-coherent Intel QPI interconnect found on Intel Xeon “Nehalem” processors with the larger cache-coherent NUMAlink environment that extends across the full Altix UV system. However, the UV\_Hub does much more than extend cache-coherency to more processor cores, it provides other functionality that enables efficient system operation for petascale systems.

The UV\_Hub ASIC has four major portions plus additional functionality to manage directories and snoop acceleration. The four major units are:

- The Global Register Unit (GRU) that extends cache-coherency from the blade to the entire NUMAflex environment and provides other memory related functionality
- The Active Memory Unit that supports atomic memory operations which accelerate key synchronization activities
- The Processor Interconnect which implements two Intel QPI interfaces which connect to Intel Xeon “Nehalem” processors with an aggregate bandwidth of approximately 50GB/S. To the Intel Xeon processors, the Processor Interconnect makes the UV\_Hub look like another memory controller on the QPI, but in this case one that is managing all of the rest of the physical and virtual memory on the system.
- The NUMALink Interconnect which implements four NUMALink 5 ports with an aggregate bandwidth of approximately 40GB/S

#### 2.1.1.1. Global Register Unit

The UV\_Hub GRU supports a number of key features that enable the Altix UV with Intel Xeon processors to scale to >256000 CPU cores and 8 petabytes of memory. These features include:

- **Extended Addressing.** Memory management in the Altix UV Architecture uses a two-tiered approach. Within a compute blade, memory management is handled by the integrated memory controller on the Xeon chip, while the GRU operations of the UV\_HUB provide cache coherent memory access between blades, and also extends the available address range. Intel Xeon Processors used in this system have a 44-bit physical address space and a 48-bit virtual space. The UV\_HUB extends the physical address space to 53 bits and the virtual space to 60 bits. UV\_HUB memory management functions do not interfere with fast memory access within a compute blade.
- **External TLB with Large Page Support.** A translation lookaside buffer (TLB) improves the speed of virtual to physical address translation. Intel Xeon CPUs include TLBs that translate all virtual references into physical addresses for memory attached to a processor. The external TLB in the UV\_Hub, provides the virtual to physical address translation for memory that is physically resident across the NUMALink interconnect. To the processors on the Altix UV for Intel Xeon blade, the UV\_Hub looks like another memory controller that happens to map an enormous amount of memory. The TLB on the UV\_Hub also provides TLB shoot down capabilities to increase the speed with which a large memory job—such as very large databases—can be started up or shut down.
- **Page Initialization.** With petascale systems, memory initialization can be a major performance bottleneck. The UV\_Hub and associated NUMALink 5 enhancements allow pages of memory to be initialized in a distributed manner with little or no involvement from system CPUs. By off-loading memory initialization from CPUs onto the distributed network of UV\_Hub ASICs, initialization times that would have taken minutes can be completed in seconds.
- **BCOPY Operations.** Block copy (BCOPY) operations provide asynchronous mechanisms to copy data from one memory location to another. This is commonly found when replicating read-only data structures within threaded applications to avoid contention or in message passing environments to send an actual message from one blade to another. SGI Altix systems already have the lowest message passing latency available partially because BCOPY is used to move aligned data structures that represent the majority of bytes transferred. The BCOPY functionality in the UV\_Hub extends this functionality by also offloading the copying of unaligned portions of data transfers from CPUs and making BCOPY accessible from user space, reducing message passing overhead.

Step	Life of an MPI Send Message in SGI Altix 4700 Systems	Step	Life of a Message with Altix UV Xeon Systems
1	Send fetchop fetch-and-increment request to remote node	1	Place payload in GRU register and issue message send instruction
2	Obtain response, ID queue slot location		
3	Issue queue slot store to the remote node. This sends read-before-write request to remote node		
4	Read/hold remote cache line in local node, insert data in cached line		
5	Upon queue cache-line polling, write data back to remote node		

**Figure 2:** Acceleration of MPI send on the Altix UV Platform compared to SGI Altix systems. BCOPY is used to transmit the actual data from one blade to another without CPU involvement.

- Scatter/Gather Operations.** Vector memory operations such as fixed stride and list-driven scatter/gather memory transfer operations are processed directly by the GRU in the UV\_HUB. These operations allow random addresses to be accessed without the need to carry whole cache lines around the network—improving effective bandwidth and reducing latency. Vector memory operations assemble a vector of related but not contiguous data elements into contiguous locations within the global shared memory address space or distribute values from contiguous locations to specified memory locations anywhere within the shared address space. Vector scatter/gather operations have a long history of increasing achievable performance by optimizing memory transfer patterns, and scatter/gather operations implemented in the UV\_Hub make these optimizations available to Intel Xeon processors, creating cache friendly data structures that can be processed with little or no CPU stalls.
- Update Cache for AMOs.** The update cache allows for globally accessed variables, like barriers and contended locks, to spin locally on a copy of an SGI managed AMO variable—reducing hot spots in the home memory. Contended locks and reduction variables can see up to a 100x acceleration in access times, which becomes critical for very large problems spanning thousands or tens of thousands of processor cores.

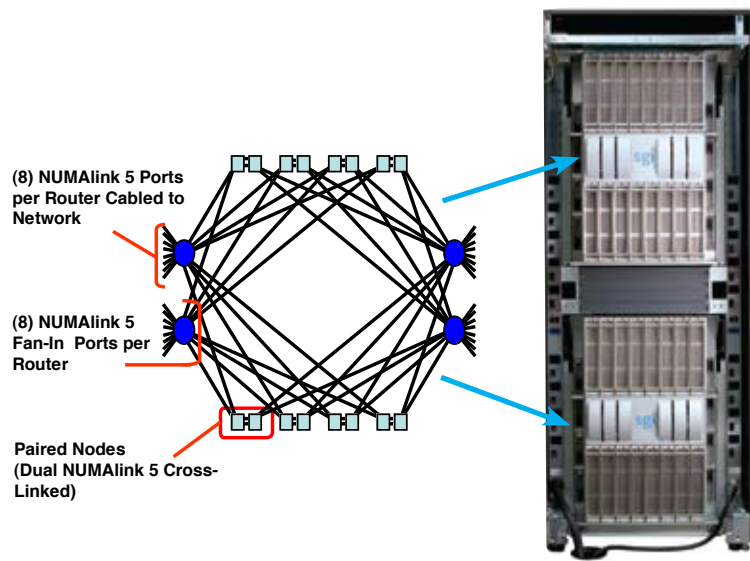
#### 2.1.1.2. Active Memory Unit (AMU)

Two types of atomic memory operations (AMO) are supported within the AMU. The first are simply replacements for AMOs implemented by Intel Xeon CPUs. A user can switch back and forth between Intel AMOs and AMOs implemented on the UV\_HUB with the concept that uncontended variables are best accessed via AMOs on the processor socket and reused within its cache, while contended variables and those used for application wide barriers and reductions should be accessed via the AMOs implemented as part of the UV platform and reused within the UV\_Hub update cache, reducing coherence overhead.

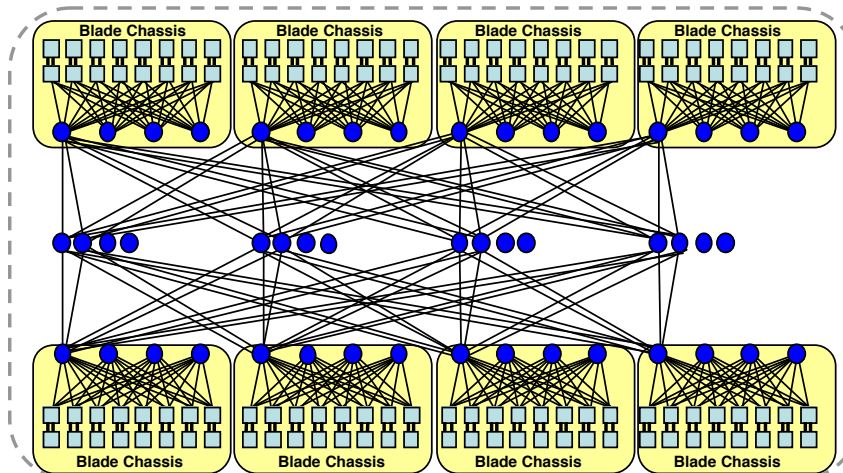
- AMO Cache in Coherent Memory.** All AMOs are implemented in standard cache-coherent user memory so no special resources need to be reserved. By using standard memory, applications have much higher limits in the number of AMOs that they utilize, with the AMO cache on the UV\_Hub providing fast access to active variables across the NUMalink.
- Update Multicasting.** The update multicasting greatly improves the latency and repeat rate of update cache based AMOs. This is especially useful for barriers, collectives and contended locks.
- Message Queues in Coherent Memory.** Just as is done with AMOs, message queues are implemented in standard system memory so users can set up as many queues as they would like.

## 2.2. Altix UV Platform Interconnect Topology

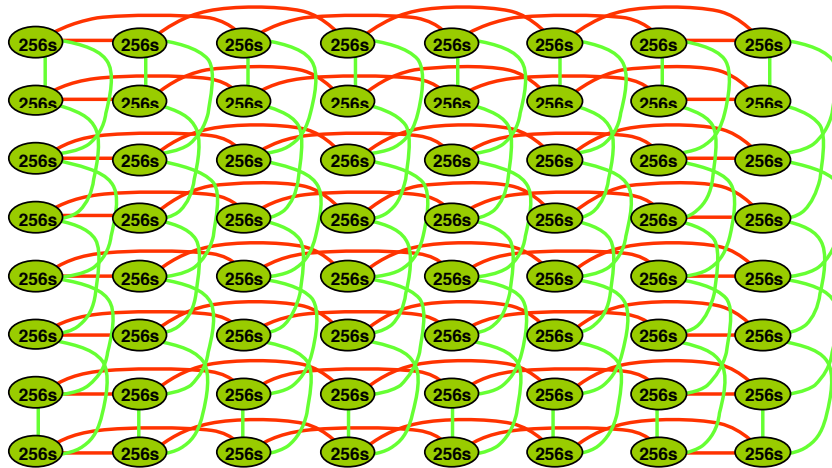
The Altix UV Platform can be interconnected using a number of topologies depending on system size and goals. A single large Altix UV blade chassis supports up to 16 blades which are interconnected in switched dual-plane topology with a maximum of three NUMalink hops between any node. (see figure 3a). As shown in Figure 3b, systems with up to 16 blade chassis in 8 racks (512 blades, 1024 sockets, 8192 core) are interconnected in a fat-tree topology using the four 16-port NUMalink 5 routers available in each blade chassis plus additional external NUMalink 5 routers. Larger configurations are achieved using 256-socket fat-tree groups connected in a 2D torus as shown in figure 3c.



**Figure 3a:** Altix UV Platform blade enclosure 32 socket interconnect topology. 2 enclosures per rack.



**Figure 3b.** 256 socket (up to 2,048 core) fat-tree configuration of the Altix UV Platform using 16 external 16-port NUMalink 5 routers (only ¼ of cables are shown). 1,024 socket systems are created with 4 times as many blade chassis and 2 times as many external routers in the same 3-level router topology.



**Figure 3c.** 16,384 socket (up to 131,072 core) Altix UV Platform system configuration that interconnect 64 256-socket fat tree building block in an 8 x 8 torus. Each red and green line represents two NUMalink5 bi-directional connections.

The use of different interconnect topologies based on the size of the system maximizes bi-section bandwidth and minimizes farthest-node latency while managing deployment cost. In most cases, memory is read from the “local blade” or from blades that are topologically nearby. However, even in the worst case, the maximum MPI latency on a 32,768 socket (262,144 core) system is projected to be under 2 microseconds

## 3. Integrated System Functionality

Section 1 of this paper outlined some of the end-user benefits achievable with the Altix UV Platform and section 2 outlined some of the specific architectural enhancements found in them. This chapter shows how specific architectural enhancements combine into five “collections” of higher-level functionality that deliver the benefits outlined in section 1.

- MPI Offload Engine (MOE)
- Petascale Memory and Data Intensive Computation
- Massive I/O
- Petascale Compute Enhancements
- Enhanced Reliability

### 3.1 The MPI Offload Engine (MOE)

The MPI Offload Engine, or MOE, is a set of functionality that offloads MPI communication workload from CPUs to the Altix UV Hub ASIC (UV\_HUB), accelerating common MPI tasks such as barriers and reductions across both GSM and GAM address spaces.

The MOE is similar in concept to a TCP/IP Offload Engine (TOE), which offloads TCP/IP protocol processing from system CPUs. The result is lower CPU overhead and memory access latency, allowing MPI applications to achieve better performance and to scale to greater numbers of processors.

#### 3.1.1. Reduced CPU Overhead and Latency for MPI\_Send

With the Altix UV platform, all that is required to send an MPI message is for a CPU to place the payload information

in a register on the GRU and issue a GRU message\_send instruction. The GRU then takes over and transmits the data to a hardware-managed, memory-resident message queue slot on the appropriate remote compute blade. This significantly reduces the CPUs work load, lowering message latency well below that seen on other hardware platforms and increasing single stream transfer rates—even when network path lengths are extremely long.

### **3.1.2. Fast Barriers and Reductions in Hardware**

Both the MPI-1 and MPI-2 specifications include collective functions that provide simultaneous communications between all processors in a communicator group. The Altix UV combines features of the AMU and update caches on the GRU to accelerate many of these important functions like barriers and reductions.

Barriers are used to synchronize all communicating processors and require that all MPI tasks tell the master that they have reached the barrier and then have the master inform all tasks that the barrier has been completed and that they can return to processing data. The AMU and update caches offload barrier updates from the CPU, accelerating update rates by up to 100X while the GRU allows synchronization variable updates to be multicast to all processors in a communicator group, dramatically accelerating barrier completion.

Reduction functions are used to perform a global operation (such as SUM, MAX, etc.) across all members of a communicator group. The UV\_HUB provides a number of functions in hardware that can be exploited to increase the speed of UV Xeon reductions by 2-3X versus competing clusters and MPP systems.

### **3.1.3. Accessing the MOE**

Applications that want to utilize the MOE combined capabilities will be able to do so by simply using the SGI® Message Passing Toolkit (MPT) library which implements MPI. Other MPI libraries are also able to utilize the MOE by interfacing with a lower-level API which exposes key features in the GRU and AMU to user applications.

Lower-level APIs can also be used to optimize shared memory applications and languages exploiting partitioned, global address space (PGAS) functionality. SGI is using this capability to provide compiler-level support for Unified Parallel C (UPC), a PGAS programming environment.

## **3.2. Petascale Memory and Data Intensive Computation**

The Altix UV architecture will accommodate up to 16TB of coherent, global shared memory running under a single copy of Linux (the physical address limit of the Intel Xeon CPUs) and up to 8PB of globally addressable memory (the physical address space of the UV\_Hub) directly accessible via user initiated GET and PUT operations, PGAS programming environments, or MPI.

The GRU directly supports GET and PUT operations to move coherent snapshots of data from one GSM domain to another. The GRU also extends the number of memory references that can be outstanding from the individual blades into the larger NUMALink 5 interconnect beyond the reach of an individual processor. This is especially important for achieving the highest scatter/gather performance possible.

In addition, Altix UV directly address one of the critical issues in the use of Petascale memory—variable initialization. The UV\_Hub enables pages of memory to be initialized by the UV\_Hub ASIC instead of by the CPUs, reducing startup times for large memory jobs from minutes to seconds.

### 3.3. Massive I/O Capabilities

Use of the Intel QuickPath Interconnect (QPI) between processor sockets, IO, and the UV\_Hub will eliminate bottlenecks and achieve aggregate I/O rates in excess of 1TB/second in a UV system.

The petascale compute and memory capabilities of the Altix UV Platform require comparable external IO capabilities to move data to and from external storage and external networks. Each compute blade in a system can be configured with an I/O riser that provides a variety of I/O options. These include two PCIe Gen2 cards or two connections to external IO expansion chassis capable of supporting four full-height and full power PCIx or PCIe cards each. The GSM design of Altix UV allows all IO devices to be shared by all processors while high aggregate IO rates over 1TB/sec can be supported by distributing physical connections across multiple blades that can be dedicated to I/O or share compute, IO and memory functions.

However, the fastest IO is no IO, and the large memory capabilities of the Altix UV platform can be utilized in several ways to eliminate or reduce physical IO. First, an extremely large IO buffer cache can be defined in system memory to increase IO efficiency for applications such as out-of-core solvers or those that require large scratch files. Second, the multicast functionality of the GRU and GAM capability can be used to create multi-TByte RAM-Disks with mirroring and write-through capabilities that run under separate copies of Linux. Mirroring and write-through capabilities provide increased reliability and can survive application and operating system crashes.

### 3.4. Petascale Compute Enhancements

Petascale applications involve computation and data structures distributed across thousands of nodes, and require efficient access to memory and rapid synchronization among threads or processes. The UV\_HUB adds new memory access functionality such as distributed gather/scatter, coherent AMO update caches, and asynchronous user-level memory-to-memory copies to provide efficient access to distributed data structures while allowing cache-line oriented CPUs to run with maximum efficiency. Advanced fairness capabilities have also been added to the NUMALink protocol to ensure that large-message and small-message performance is maintained under heavy loading in petascale environments.

To support high-performance applications, the Altix UV Platform utilizes high-bandwidth NUMALink 5 connections with multiple tiers of 16-port NUMALink 5 routers to deliver a total bisection bandwidth of over 15 TB/Sec with an MPI latency of under 2 microseconds. The result is an architecture optimized for extremely low-latency, high-bandwidth access to both on- and off-blade memory resources.

### 3.5. Enhanced Reliability

A variety of hardware and software enhancements have been made to the Altix UV Platform for Intel Xeon processors to provide the reliability required for systems that scale to over 256,000 cores and 8PB of memory. To enhance reliability for petascale systems, the architecture includes extensive fault isolation, datapath protection, monitoring and debugging functions to help ensure data integrity and prevent disruptions.

First, NUMALink 5 protocols and the UV\_Hub ASIC have been enhanced with additional error checking and retry capabilities to reduce transient communications errors by 2 orders of magnitude. Second, by offloading remote memory reads to the UV\_Hub, failures that would have caused processor hangs can instead be retried or dealt with

gracefully. Third, the UV\_Hub ASIC provides safe mechanisms to communicate between nodes, even in the presence of node, memory or interconnect failures. And finally, system software has been enhanced to identify problematic nodes and memory and to remove them from the active pool of scheduled resources.

#### 4. Conclusion

The Altix UV platform is the fifth generation of global shared memory architectures from SGI, and was designed from the ground up to increase application efficiency in highly scalable systems. Specific enhancements were identified after the careful study of a broad number of high performance technical and business applications, a number of chip, protocol and system level enhancements were identified which would improve CPU performance, system scalability, reliability and manageability.

The features described in this paper provide an outline of the more critical capabilities developed for the Altix UV platform and illustrate how they work together to create effective, scalable systems that can grow by over 3 orders of magnitude to address today's largest, most demanding compute, memory and IO intensive problems.

**Corporate Office**  
46600 Landing Parkway  
Fremont, CA 94538  
tel 510.933.8300  
fax 408.321.0293  
www.sgi.com

North America +1 800.800.7441  
Latin America +55 11.5185.2860  
Europe +44 118.912.7500  
Japan +81 3.5488.1811  
Asia Pacific +61 2.9448.1463

