# **Experiences with VI Communication for Database Storage**

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#### ABSTRACT

This paper examines how VI—based interconnects can be used to improve I/O path performance between a database server and the storage subsystem. We design and implement a software layer, DSA, that is layered between the application and VI. DSA takes advantage of specific VI features and deals with many of its shortcomings. We provide and evaluate one kernel—level and two user—level implementations of DSA. These implementations trade transparency and generality for performance at different degrees, and unlike research prototypes are designed to be suitable for real—world deployment. We present detailed measurements using a commercial database management system with both micro-benchmarks and industrial database workloads on a mid—size, 4 CPU, and a large, 32 CPU, database server.

Our results show that VI–based interconnects and user–level communication can improve all aspects of the I/O path between the database system and the storage back-end. We also find that to make effective use of VI in I/O intensive environments we need to provide substantial additional functionality than what is currently provided by VI. Finally, new storage APIs that help minimize kernel involvement in the I/O path are needed to fully exploit the benefits of VI–based communication.

#### 1 INTRODUCTION

User–level communication architectures have been the subject of recent interest because of their potential to reduce

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communication related overheads. Because they allow direct access to the network interface without going through the operating system, they offer applications the ability to use customized, user—level I/O protocols. Moreover, user—level communication architectures allow data to be transferred between local and remote memory buffers without operating system and processor intervention, by means of DMA engines. These features have been used with success in improving the performance and scalability of parallel scientific applications. The Virtual Interface (VI) architecture [10] is a well—known, industry—wide standard for system area networks based on these principles that has spawned a number of initiatives, such as the Direct Access File Systems (DAFS) [11], that target other important domains.

In this paper, we study the feasibility of leveraging VI–based communication to improve I/O performance and scalability for storage–centric applications and in particular database applications executing real–world online transaction processing loads. An important issue in database systems is the overhead of processing I/O operations. For realistic on–line transaction processing (OLTP) database loads, I/O can account for a significant percentage of total execution time [26]. Achieving high transaction rates, however, can only be realized by reducing I/O overheads on the host CPU and providing more CPU cycles for transaction processing. For this reason, storage architectures strive to reduce costs in the I/O path between the database system and the disk subsystem.

In this work we are primarily interested in examining the effect of user–level communication on block I/O performance for database applications. We focus on improving the I/O path from the database server to storage by using VI–based interconnects. High–performance database systems typically use specialized storage area networks (SANs), such as Fibre Channel (FC), for the same purpose. We propose an alternative storage architecture called VI–attached Volume Vault (V3) that consists of a storage cluster which communicate with one or more database servers using VI. Each V3 storage node in our cluster is a commodity PC consisting of a collection of low–cost disks, large memory, a VI–enabled network interface, and one or more processors. V3 is designed for real–world deployment in next genera-

tion database storage systems, and as such addresses issues dealing with reliability, fault-tolerance, and scalability that would not necessarily be considered in a research prototype. V3 has also been deployed and tested in customer sites.

Because VI does not deal with a number of issues that are important for storage applications, we design a new blocklevel I/O module, DSA (Direct Storage Access), that is layered between the application and VI (Figure 1). DSA uses a custom protocol to communicate with the actual storage server, the details of which are beyond the scope of this paper. DSA takes advantage of specific VI features and addresses many of its shortcomings with respect to I/Ointensive applications and in particular databases. DSA exploits RDMA capabilities and incurs low overheads for initiating I/O operations and accessing the network interface. More importantly, DSA deals with issues not addressed by VI. For example, VI does not provide flow control, is not suited for applications with large numbers of communication buffers or large numbers of asynchronous events, and most existing VI implementations do not provide strong reliability guarantees. In addition, although certain VI features such as RDMA can benefit even kernel-level, legacy APIs, the current VI specification is not well-suited for this purpose.

We evaluate three different implementations of DSA, one kernel–level implementation and two user-level that trade transparency and generality for performance at different degrees. We present detailed measurements using a commercial database management system, Microsoft SQL Server 2000, with both micro-benchmarks and industrial database workloads (TPC-C) on a mid–size (4 CPU) and a large (32 CPU) database server with up to 12 TB of disk storage.

Our results show that:

- 1. Effective use of VI in I/O intensive environments requires substantial modifications and enhancements to flow control, reconnection, interrupt handling, memory registration, and lock synchronization.
- VI-based interconnects and user-level communication can improve all aspects of the I/O path between the database system and the storage back-end and result in transaction rate improvements of up to 18% for large database configurations.
- 3. New storage APIs that help minimize kernel involvement in the I/O path are needed to fully exploit the benefits of VI-based communication.

The rest of the paper is organized as follows. Section 2 presents the V3 architecture and the various DSA implementations. Section 3 presents our performance optimizations for DSA. Section 4 presents our experimental platforms and Sections 5 and 6 discuss our results. Finally, we present related work in Section 7 and draw our conclusions in Section 8.

#### 2 SYSTEM ARCHITECTURE

To study feasibility and design issues in using user–level communication for database storage, we define a new storage architecture that allows us to attach a storage back-end to database systems through a VI interconnect. This section provides a brief overview of the VI-attached Volume Vault (V3) architecture and then focuses on DSA and its implementations.

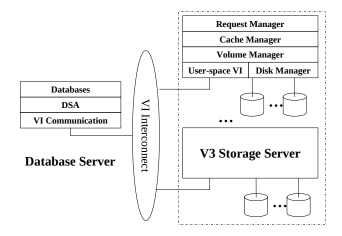


Figure 1: V3 Architecture overview.

#### 2.1 V3 Architecture

Figure 1 shows the overall V3 architecture. A V3 system consists of database servers (V3 clients) and storage nodes (V3 servers). Client configurations can vary from small–scale uniprocessor and SMP systems to large–scale multiprocessor servers. Clients connect to V3 storage nodes through the VI interconnect.

Each V3 server provides a virtualized view of a disk (V3 volume). To support industrial workloads and to avoid single points of failure, each V3 server node has redundant components (power supplies, system disks, network interfaces, etc.). Each V3 volume consists of one or more physical disks attached to V3 storage nodes. V3 volumes can span multiple V3 nodes using combinations of RAID, such as concatenation and other disk organizations. With current disk technologies, a single V3 volume can provide more than 2 TB of storage. Since existing VI networks support a large number of nodes (up to 128), a multi–node V3 backend can provide more than 250 TB of storage. V3 uses large main memories as disk buffer caches to help reduce disk latencies [31].

While the V3 back-end can provide storage to any application, it is designed specifically with database applications in mind. A V3 server is structured differently from a typical disk subsystem. It is controlled by custom software (Figure 1) that includes several modules: a request manager, a cache manager, a volume manager, and a disk manager. The server employs a lightweight pipeline structure for the I/O path that avoids synchronization overheads and allows large numbers of I/O requests to be serviced concurrently. The V3 server code runs at user level and communicates with clients with user—level, VI primitives. Because the focus of this work is on the feasibility of using VI for database

storage, we do not elaborate further on V3's internal structure, although we refer to its properties when appropriate.

# 2.2 DSA Implementations

Direct Storage Access (DSA) is a client-side, block-level I/O module specification that is layered between the application and VI. DSA deals with issues not supported in VI but are necessary for supporting storage I/O intensive applications and takes advantage of VI-specific features.

The new features provided by DSA include flow control, retransmission and reconnection that are critical for industrial—strength systems, and performance optimizations for alleviating high-cost operations in VI. DSA's flow control mechanism allows for large numbers of outstanding requests and manages client and server buffers appropriately to avoid overflow errors. DSA includes optimizations for memory registration and deregistration, interrupt handling, and lock synchronization issues to minimize their performance impact. These issues are discussed in greater detail in Section 3.

DSA takes advantage of a number of VI features. It uses direct access to remote memory (RDMA) to reduce overheads in transferring both data and control information. I/O blocks are transferred between the server cache and application (database) buffers without copying. Issuing I/O operations can be done with a few instructions directly from the application without kernel involvement. Moreover, I/O request completion can happen directly from the V3 server with RDMA. Finally, DSA takes advantage of the low packet processing overhead in the NIC and allows for large numbers of overlapping requests to maximize I/O throughput even at small block sizes.

We discuss one kernel and two user—level implementations of DSA. Our kernel—level implementation is necessary to support storage applications on top of VI—based interconnects by using existing operating system APIs. Our user—level implementations allow storage applications to take advantage of user—level communication. Figure 2 shows the I/O path for each DSA implementation. The I/O path includes three basic steps: (i) register memory, (ii) post read or write request, and (iii) transfer data. Next, we briefly discuss each implementation.

Kernel–level Implementation: To leverage the benefits of VI in kernel–level storage APIs we provide a kernel–level implementation of DSA (kDSA). kDSA is implemented on top of a preliminary kernel–level version of the VI specification [10] provided by Giganet [17]. The API exported by kDSA is the standard I/O interface defined by Windows for kernel storage drivers. Thus, our kernel–level implementation for DSA can support any existing user–level or kernel–level application without any modification. kDSA is built as a thin monolithic driver to reduce the overhead of going through multiple layers of software. Alternative implementations, where performance is not the primary concern, can layer existing kernel modules, such as SCSI miniport drivers, on top of kDSA to take advantage of VI–based interconnects. In our work, we optimize the kernel VI layer

for use with DSA. Our experience indicates that a number of issues, especially event completions are different from user–level implementations. In particular, we find that although kernel–level VI implementations can provide optimized paths for I/O completions, the user–level specification of the VI API [10] does not facilitate this approach.

User—level Implementations: To take advantage of the potential provided by user—level communication we also provide two implementations of DSA at user level. These implementations differ mainly in the API they export to applications.

wDSA is a user–level implementation of DSA that provides the Win32 API and replaces the Windows standard system library, kernel32.dll. wDSA filters and handles all I/O calls to V3 storage and forwards other calls to the native kernel32.dll library. wDSA supports the standard Windows I/O interface and therefore can work with applications that adhere to this standard API without modifications.

wDSA communicates with the V3 server at user-level and it eliminates kernel involvement for issuing I/O requests. Requests are directly initiated from application threads with standard I/O calls. wDSA still requires kernel involvement for I/O completion due to the semantics of kernel32.dll I/O calls. Since wDSA is unaware of application I/O semantics, it must trigger an application-specific event or schedule an application-specific callback function to notify the application thread for completions of I/O requests. Interrupts are used to receive notifications from VI for V3 server responses. Upon receiving an interrupt, wDSA completes the corresponding I/O request and notifies the application. Support for these mechanisms may involve extra system calls, eliminating many of the benefits of initiating I/O operations directly from user-level. Moreover, we find that implementing kernel32.dll semantics is non-trivial and makes wDSA prone to portability issues across different versions of Windows.

cDSA is a user–level implementation of DSA that provides a new I/O API to applications to exploit the benefits of VI–based communication. The new API consists primarily of 15 calls to handle synchronous or asynchronous read/write operations, I/O completions, and scatter/gather I/Os. Similarly to any customized approach, this implementation trades off transparency for performance. The new cDSA API avoids the overhead of satisfying the standard Win32 I/O semantics and hence is able to minimize the amount of kernel involvement, context switches, and interrupts. However, this approach requires cognizance of the database application's I/O semantics, and, in some cases, modification of the application to adhere to this new API.

The main feature of cDSA relevant to this work is an application–controlled I/O completion mode. Using the cDSA interface, applications choose either polling or interrupts as the completion mode for I/O requests. In polling mode, an I/O completion does not trigger any event or callback function, and the application explicitly polls the I/O request completion flag. cDSA updates the flag using RDMA directly from the storage node. By doing this, it can effectively reduce the number of system calls, context

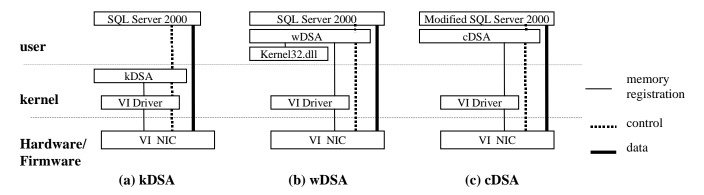


Figure 2: The I/O path in each of our three DSA implementations.

switches, and interrupts associated with I/O completions. An application can switch from polling to interrupt mode before going to sleep, causing I/O completions to be handled similarly to wDSA.

To evaluate cDSA we use a slightly modified version of Microsoft SQL Server 2000. This version of SQL Server 2000 replaces the Win32 API with the new API provided by cDSA. Since the completion flags in the cDSA API are also part of the Win32 API, the modifications to SQL Server 2000 are minor. We note that cDSA also supports more advanced features, such as caching and prefetching hints for the storage server. These features are not used in our experiments and are beyond the scope of this paper.

### 3 SYSTEM OPTIMIZATIONS

In general, our experience shows that VI can be instrumental in reducing overheads in the I/O path. However, we have also encountered a number of challenging issues in using VI-based interconnects for database storage systems including memory registration and deregistration overhead, interrupt handling, and lock synchronization. To deal with these issues, we explore various optimizations for DSA and quantify their impact on performance in Section 6. Because wDSA must precisely implement the semantics defined by the Win32 API, opportunities for optimizations are severely limited and not all optimizations are possible. For this reason, we focus mostly on optimizations for kDSA and cDSA.

# 3.1 VI Registration and Deregistration

Memory registration and deregistration are expensive operations that impact performance dramatically when performed dynamically. I/O buffers in VI need to remain pinned until a transfer finishes. Current VI–enabled NICs have a limitation on how much memory they can register. For instance, the Giganet cLan card [17] we use allows 1 GB of outstanding registered buffers and takes about  $10\mu s$  to register and deregister an 8K buffer. When the number of registered buffers exceeds this limit, the application needs to deregister memory and free resources on the NIC. The simple solution of pre–registering all I/O buffers at ap-

plication startup cannot be applied in database systems, since they use large caches and require large numbers of I/O buffers. Given that we need to dynamically manage registered memory, previous work for user–level communication [8, 4] has shown how the NIC can collaborate with host–level software (either kernel or user–level) to manage large amounts of host memory. These solutions have been evaluated in cases where the working set of registered memory is small. However, database systems use practically all available I/O cache for issuing I/O operations so the expected hit ratio on the NIC translation table would be low. Moreover, in SQL Server 2000 virtual to physical mappings can be changed by the application, providing no simple way to invalidate cached registrations without access to source code or interception of system calls.

In our work, we first optimize the existing VI code and we eliminate pinning and unpinning from the registration and deregistration paths. In kDSA the Windows I/O Manager performs these operations and passes pinned buffers to kDSA. In cDSA we use the Address Windowing Extensions (AWE) [22] to allocate the database server cache on physical memory. AWE is a feature of Windows for IA32 (x86) systems with large amounts of physical memory. The AWE extensions provide a simple API that applications can use to allocate physical memory and map it to their virtual address space. Applications can then access large amounts of physical memory by manually mapping the regions of interest to virtual addresses with low-overhead calls. Application memory allocated as AWE memory is always pinned.

Finally, we use a new optimization, called batched deregistration to reduce the average cost of deregistering memory. VI–enabled NICs usually register consecutive I/O buffers in successive locations in a NIC table. DSA uses extensions to the VI layer (kernel or user–level) to divide this NIC table into small regions of one thousand consecutive entries (4 MB worth of host memory). Instead of deregistering each I/O buffer when the I/O completes, we postpone buffer deregistration for a short period of time and deregister full regions with one operation when all buffers in the region have been completed. Thus, we perform one deregistration every one thousand I/O operations, practically eliminating the overhead of deregistration when I/O buffers are short–lived. Note that if a single buffer in a region is not used

then the whole region will not be deregistered, consuming resources on the NIC. Finally, registration of I/O buffers cannot be avoided, unless we delay issuing the related I/O operation. For this reason, we register I/O buffers dynamically on every I/O.

### 3.2 Interrupts

Interrupts are used to notify the database host when an asynchronous I/O request completes. To improve performance, database systems issue large numbers of asynchronous I/O requests. In V3, when the database server receives a response from a V3 storage node, the DSA layer needs to notify the database application with a completion event. DSA uses interrupts to receive notifications for I/O responses from the NIC. As in most operating systems, interrupt cost is high on Windows, in the order of  $5{\text -}10\mu\text{s}$  on our platforms. When there is a large number of outstanding I/Os, the total interrupt cost can be prohibitively high, in excess of  $20{\text -}30\%$  of the total I/O overhead on the host CPU. In this work, we use interrupt batching to reduce this cost as described next.

kDSA uses a novel scheme to batch interrupts. It observes the number of outstanding I/O requests in the I/O path and if this number exceeds a specified threshold it disables explicit interrupts for server responses. Thus, instead of using interrupts, kDSA checks synchronously for completed I/Os during issuing new I/O operations. Interrupts are re—enabled if the number of outstanding requests falls below a minimum threshold; this strategy avoids unnecessarily delaying the completion of I/O requests when there is a small number of outstanding I/Os. This method works extremely well in benchmarks where there is a large number of outstanding I/O operations, as is the case with most large—scale database workloads.

cDSA takes advantage of features in its API to reduce the number of interrupts required to complete I/O requests. Upon I/O completion, the storage server sets via RDMA a completion flag associated with each outstanding I/O operation. The database server polls these flags for a fixed interval. If the flag is not set within the polling interval, cDSA switches to waiting for an interrupt upon I/O completion and signals the database appropriately. Under heavy database workloads this scheme almost eliminate the number of interrupts for I/O completions.

### 3.3 Lock Synchronization

Using run–time profiling we find that a significant percentage of the database CPU is spent on lock synchronization in the I/O path. To reduce lock synchronization time we optimize the I/O request path to reduce the number of lock/unlock operations, henceforth called synchronization pairs. In kDSA we perform a single synchronization pair in the send path and a single synchronization pair in the receive path. However, besides kDSA, the Windows I/O Manager uses at least two more synchronization pairs in both the send and receive paths and VI uses two more, one for registration/deregistration and one for queuing/dequeuing.

Thus, there is a total of about 8–10 synchronization pairs involved in the path of processing a single I/O request.

cDSA has a clear advantage with respect to locking, since it has control over the full path between the database server and the actual storage. The only synchronization pairs that are not in our control are the four in the VI layer. In cDSA we also lay out data structures carefully to minimize processor cache misses. Although it is possible to reduce the number of synchronization pairs in VI by replacing multiple fine—grain locks with fewer, coarser—grain locks, preliminary measurements show, that the benefits are not significant. The main reason is that VI synchronization pairs are private to a single VI connection. Since DSA uses multiple VI connections to connect to V3 storage nodes, in realistic experiments this minimizes the induced contention.

#### 4 EXPERIMENTAL PLATFORM

To cover a representative mix of configurations we use two types of platforms in our evaluation: a mid-size, 4-way and an aggressive, 32-way Intel-based SMP as our database servers. Tables 1 and 2 summarize the hardware and software configurations for the two platforms. The database system we use is Microsoft SQL Server 2000. Our midsize database server configuration uses a system with four 700MHz Pentium II Xeon processors. Our large database server configuration uses an aggressive, 32-way SMP server with 800MHz Pentium II Xeon processors. The server is organized in eight nodes, each with four processors and 32 MB of third-level cache (total of 256 MB). The server has a total of 32 GB of memory organized in four memory modules. The four memory modules are organized in a uniform memory access architecture. Every pair of nodes and all memory modules are connected with a crossbar interconnect with a total of four crossbar interconnects for the four pairs of nodes.

Component	Mid-size	Large
CPU	$4 \times 700 \text{ MHz PII}$	$32 \times 800 \text{ MHz PII}$
Cache/CPU		
L1 (I/D)	8KB/8KB	8KB/8KB
L2 (Unified)	1MB	2MB
L3 (Unified)	N/A	32MB/Node
Memory	4 GB	32 GB
# PCI slots	2	96
(66MHz, 64bit)		
NICs	4 cLan	8 cLan
# Local Disks	176	640
Windows Version	2000 AS	XP
DBase Server	SQL Server 2000	SQL Server 2000
Database Size	1 TB	10 TB
# Warehouses	1,625	10,000

Table 1: Database host configuration summary for the midsize and large database setups.

Each V3 storage server in our experimental setup contains two, 700 MHz Pentium II Xeon processors and 2–3 GB of memory. Each database server connects to a num-

Component	Mid-size	Large
# V3 Nodes	4	8
CPU	$2 \times 700 \text{ MHz PII}$	$2 \times 700 \text{ MHz PII}$
Cache/CPU		
L1 (I/D)	8KB/8KB	8KB/8KB
L2 (Unified)	1MB	1MB
Memory/Node	2GB	3GB
V3 Cache/Node	1.6GB	2.4GB
Disk Type	SCSI, 18GB	FC, 18GB
	10K RPM	15K RPM
Disk Controller	UltraSCSI 320	Mylex eXtreme
		RAID 3000 [23]
Total # Disks	60	640
Total Disk Space	1 TB	11.5 TB
Windows Version	2000 Workstation	2000 Workstation

Table 2: V3 server configuration summary for the mid–size and large database setups.

ber of V3 nodes as specified in each experiment. In all our experiments, the same disks are either connected directly to the database server (in the local case), or to V3 storage nodes. Both the mid-size and the large configurations use a Giganet network [17] with one or more network interface cards (NICs) that plug in PCI–bus slots. The user–level communication system we use is an implementation of the VI Specification [13] provided by Giganet [17]. For communicating in the kernel, we use a kernel level implementation of a subset of the VI specification that was initially provided by Giganet and which we optimize for our system. In our setups, the maximum end-to-end user-level bandwidth of Giganet is about 110 MB/s and the one-way latency for a 64–bytes message is about 7  $\mu$ s.

#### 5 MICRO-BENCHMARK RESULTS

We use various workloads to investigate the base performance of V3 and the different DSA implementations. We first examine the overhead introduced by DSA compared to raw VI. Then we examine the performance of V3–based I/O when data is cached and finally we compare the performance of V3 against a configuration with local disks.

In our experiments, the V3 configuration uses two nodes, a single application client that runs our micro-benchmark and a single storage node that presents a virtual disk to the application client. The disk appears to the client as a local disk. The local case uses a locally-attached disk, without any V3 software. We use kDSA as representative of the DSA implementations, and comment on the others where appropriate. All configurations use the same server implementation.

We mainly present three types of statistics for various I/O request sizes: response times, throughput, and execution time breakdowns. The I/O request size is usually fixed in a given database configuration but may vary across database configurations. We use request sizes between 512 and 128K bytes, which cover all realistic I/O request sizes in databases. For these measurements, the cache block size

is always set to 8 KB.

### 5.1 DSA Overhead

We first examine the overhead introduced by DSA compared to the raw VI layer (Figure 3). The raw VI latency test includes several steps: (1) the client registers a receive buffer; (2) the client sends a 64 bytes request to the server; (3) the server receives the request; (4) the server sends the data of requested sizes from a preregistered send buffer to the client using RDMA; (5) the client receives an interrupt on the VI completion queue; (6) the client deregisters the receive buffer, and repeats. All these steps are necessary to use VI in the I/O path for database storage. In this experiment, we always use polling for incoming messages on the server and interrupts on the client. The reason is that, in general, polling at this level will occupy too much CPU time on the client (the database server) and can only be used in collaboration with the application. Therefore, besides the typical message packaging overhead and wire latency, the VI numbers shown in Figure 3 also include registration/deregistration cost (5-10 microseconds each) and interrupt cost on the client (5-10 microseconds).

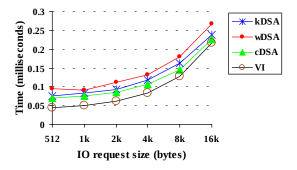


Figure 3: Latency of raw VI and DSA for various request sizes.

The V3 latency tests are measured by reading a data block from the storage server using each of the three DSA implementations. We see that V3 adds about 15–50  $\mu$ s overhead on top of VI. This additional overhead varies among the different client implementations. cDSA has the least overhead, up to 15% better than kDSA, and up to 30% than wDSA because it incurs no kernel overhead in the I/O path. wDSA has up to 20% higher latency than kDSA. Since there is only one outstanding request in the latency test, optimizations like batching of deregistrations and interrupts are not helpful here.

To better understand the effect of using VI–based interconnects on database performance, we next examine the source of overhead in the different implementations. Figure 4 provides a breakdown of the DSA overhead as measured on the client side. This is the round–trip delay (response time) for a single, uncontended read I/O request as measured in the application. We instrument our code to provide a breakdown of the round–trip delay to the following components:

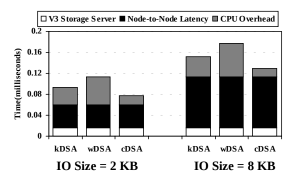


Figure 4: Response time breakdown for a read I/O request.

- CPU overhead is the overhead spent by the CPU to initiate and complete I/O operations. This overhead is incurred in full on the host CPU and is one of the most important factors in determining overall database system performance. Since database servers tend to issue a large number of I/O operations, high CPU overheads reduce the number of cycles available to handle client requests and degrade overall performance.
- Node-to-node latency includes the processing overhead at the NIC, the data transfers from memory over the PCI bus to the NIC at the sender the transfer over the network link, and the transfer from the NIC to memory at the receiver.
- V3 server overhead includes all processing related to caching, disk I/O, and communication overhead on the V3 server.

For smaller I/O sizes (2 KB), the cost of I/O processing on the storage server is about 20% of the total cost. For larger I/O sizes, e.g. 8 KB, where communication latency becomes more pronounced, storage server overheads as a percentage of the total cost decreases to about 9%. cDSA has the lowest CPU overhead among the three, with wDSA incurring nearly three times more overhead than cDSA. The primary reason is that cDSA does not have the requirement of satisfying the standard Windows I/O semantics and hence is able to minimize the amount of kernel involvement, context switches, and interrupts.

### 5.2 V3 Cached-block Performance

Next we examine the overhead of V3–based I/O with caching turned on. Since the local case does not have as much cache as a V3 system, we only present numbers for the V3 setup. Furthermore, since in database systems writes have to commit to disk we only examine cached read I/O performance.

Figure 5 shows the average response time for reading an 8 KB block from the V3 cache. When the number of outstanding requests is less than four the average response time increases slowly. Above this threshold, the average response time increases linearly and is a function of network queuing.

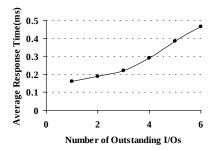


Figure 5: V3 read response time for cached blocks (8 KB requests).

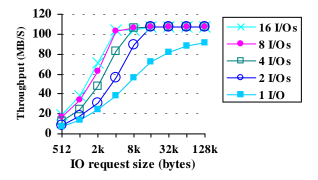


Figure 6: V3 read throughput for cached blocks.

Figure 6 shows the V3 read throughput for different numbers of outstanding requests. With one outstanding request, the throughput reaches a maximum of about 90 MB/s with 128 KB requests. However, with more outstanding requests, the peak VI throughput of about 110 MB/s is reached at smaller request sizes. With four outstanding read requests, the VI interconnect is saturated even with 8 KB requests.

#### 5.3 V3 vs. Local Case

Finally, we compare the performance of a V3-based I/O subsystem to the local case. For these experiments the V3 server cache size is set to zero and all V3 I/O requests are serviced from disks in the V3 server. In each workload all I/O operations are random.

Figure 7 shows that the V3 setup has similar random read response time as the local case when the read size is less than 64 KB. The extra overhead introduced by V3 is less than 3%. For larger I/O request sizes, however, V3 introduces higher overheads, which are proportional to the request size. For example, V3 has around 10% overhead for 128 KB reads because of increased data transfer time. In addition, the packet size in the cLan VI implementation is 64K-64 bytes. Therefore, to transfer 128 KB requires breaking the data to three VI RDMAs. Write response time behaves similarly, For request sizes up to 32 KB, V3 has response times similar to the local case. For larger request sizes, V3 is up to 10% slower due to network transfer time.

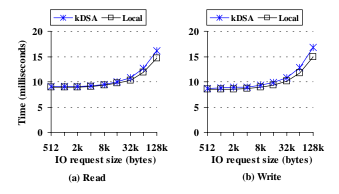


Figure 7: V3 and local read and write response time (one outstanding request).

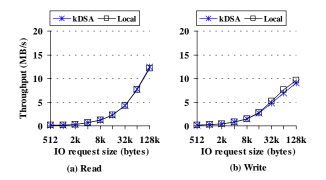


Figure 8: V3 and local read and write throughput (two outstanding requests).

Figure 8 presents throughput results for 100% read and write workloads with two outstanding I/O operations. As mentioned above, with one outstanding request V3 adds 3-10% overhead compared to the local case. However, when the number of outstanding I/O requests increases, the throughput difference between a V3 volume and a local disk decreases due to pipelining (Figure 8). V3 can achieve the same read throughput as a local disk with two outstanding requests and the same write throughput with eight outstanding requests. Since databases always generate more than one outstanding requests to tolerate I/O latency, V3 can provide the same throughput as local disks even with a 0% cache hit ratio for realistic database loads.

### 6 OLTP RESULTS

Differences in simple latency and throughput tests cannot directly be translated to differences in database transaction rates since most commercial databases are designed to issue multiple concurrent I/Os and to tolerate high I/O response times and low–throughput disks. To investigate the impact of VI-attached storage on realistic applications we use TPC-C, a well known on-line transaction processing (OLTP) benchmark [28]. TPC-C simulates a complete

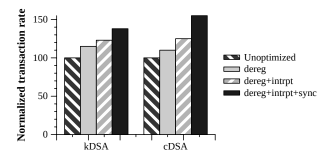


Figure 9: Effect of optimizations on tpmC for the large configuration. Results are normalized to the unoptimized case.

computing environment where a population of users executes transactions against a database. The benchmark is centered around the principal activities of an order–entry environment. TPC-C involves a mix of concurrent transactions of different types and complexity, either executed on-line or queued for deferred execution. The I/O requests generated by TPC-C are random and they have a 70% read–30% write distribution. The performance of TPC-C is measured in transactions per minute (tpmC). Due to restrictions imposed by the TPC council, we present relative tpmC numbers, normalized to the local case.

# 6.1 Large Database Configuration

To evaluate the impact of our approach on absolute performance and scalability of databases, we run TPC-C on an aggressive, state-of-the-art 32-processor database server. To keep up with CPU capacity we also use large database sizes and numbers of disks as shown in Table 2. The database working set size is around 1 TB, much larger than the aggregate cache size (about 52 GB) of the database server and the V3 storage server. In our experiments, there are 8 Giganet cLan NICs on the server, each connected to a single V3 storage node. Each V3 storage node has 80 physical disks locally attached, for a total of 640 disks (11.2 TB).

We first consider the impact of various optimizations on the TPC-C transaction rates for the large configuration for kDSA and cDSA. Figure 9 shows that these optimizations result in significant improvements on performance. Batched deregistration increases the transaction rate by about 15% for kDSA and 10% for cDSA. These benefits are mainly due to the fact that deregistration requires locking pages, which becomes more expensive at larger processor counts. Batching interrupts improves system performance by about 7% for kDSA and 14% for cDSA. The improvement for cDSAis larger because SQL Server 2000 mostly uses polling for I/O completions under cDSA. Finally, reducing lock synchronization shows an improvement of about 12% for kDSAand about 24% for cDSA. Reducing lock synchronization has the largest performance impact in cDSA because cDSAcan optimize the full I/O path from the database to the communication layer.

We next consider absolute database performance. Fig-

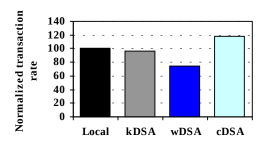


Figure 10: Normalized TPC-C transaction rates for the large configuration.

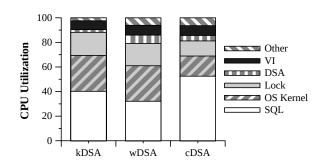


Figure 11: CPU utilization breakdown for  $\mathit{TPC-C}$  for the large configuration.

ure 10 shows the normalized TPC-C transaction rate for V3 and a Fibre Channel (FC) storage system; the results for V3 reflect optimizations in the kDSA and cDSA implementations. The FC device driver used in the local case is a highly optimized version provided by the disk controller vendor. We find that kDSA has competitive performance to the local case. cDSA performs 18% better than the local case. wDSA performs the worst, with a 22% lower transaction rate than kDSA. Figure 11 shows the execution time breakdown on the database host for the three client implementations. We do not present the exact breakdown for the local case because it was measured by the hardware vendor and we are limited in the information we can divulge by licensing agreements. However, kDSA is representative of the local case. CPU utilization is divided into six categories: (1) SQL Server 2000, (2) OS kernel processing, (3) locking overhead, (4) DSA, (5) VI overhead (library and drivers), and (6) other overhead including time spent inside the socket library and other standard system libraries. The lock time is a component of either kDSA and the OS kernel, wDSA, or cDSA that we single out and present separately, due to its importance. Lock synchronization and kernel times include overheads introduced by SQL Server 2000, such as context switching, that are not necessarily related to I/O activity. First, we see that cDSA spends the least amount of time in the OS and lock synchronization. This leaves more cycles for transaction processing and leads to higher tpmC rates. We also note that kDSA spends the least amount of time in the DSA layer, since most I/O functionality is handled by the OS kernel. wDSA spends the highest time in the kernel

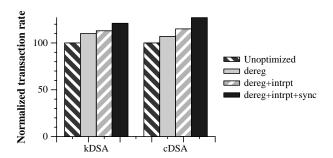


Figure 12: Effect of optimizations on tpmC for the mid-size configuration.

and the DSA layer due to the complex kernel32.dll semantics. Finally, VI overhead remains relative constant across all implementations. Second, we notice that the portion of the CPU time not devoted to transaction processing is high even in cDSA. For kDSA and wDSA, the time spent executing database instructions is below 40%, whereas in cDSA this percentage increases to about 50%. This difference is the primary reason for the higher transaction rates in cDSA. In this configuration, locking and kernel overheads account for about 30% of the CPU time. About 15% is in the DSA layer (excluding locking) and about 5% is unaccounted. Our results indicate that the largest part of the 30% is due to non-I/O related activity caused by SQL Server 2000. We believe further improvements would require restructuring of SQL Server 2000 and Windows XP code.

# 6.2 Mid-size Database Configuration

In contrast to the large configuration which aims at absolute performance, the mid-size configuration is representative of systems that aim to reduce the cost-performance ratio.

We first consider the impact of each optimization on tpmC rates. Figure 12 shows that batched deregistration results in a 10% improvement in kDSA and 7% in cDSA. Batching interrupts increases the transaction rate by an additional 2% in kDSA and 8% in cDSA. The reason for the small effect of batching interrupts, especially in kDSA is that under heavy I/O loads, many replies from the storage nodes tend to arrive at the same time. These replies can be handled with a single interrupt, resulting in implicit interrupt batching. Finally, as in our large configuration, lock synchronization shows the highest additional improvement, about 7% in kDSA and 10% in cDSA.

Next, we look at how V3 performs compared to local SCSI disks. Figure 13 shows the tpmC rates for the local and different V3 configurations. We see that kDSA, cDSA, and the local case are comparable in the total tpmC achieved. kDSA is about 2% worse than the local case and cDSA is about 3% better than the local case. Finally, wDSA is 10% slower compared to the local case.

Note that the different DSA implementations are competitive with the local case, but use only one third of the total number of disks (60 as opposed to 176), with the addition of 8GB of memory (6.4GB used for caching) on the

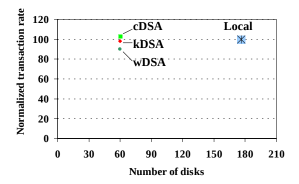


Figure 13: Normalized TPC-C transaction rate for the midsize configuration.

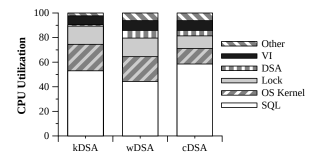


Figure 14: CPU utilization breakdown for  $\mathit{TPC-C}$  for the mid-size configuration.

V3 server. Although it is not straight forward to calculate system prices, preliminary calculations of cost components show that the V3 based system has a lower price leading to a better \$/tpmC ratio. The reduction in the total number of disks is possible due to the following reasons: VI-based communication reduces host CPU overhead. VI has very low latency and requires no memory copying. This allows more I/O operations to be issued by the database server. Also, VI's low latency magnifies the effect of V3 server caching, which has 40-45% hit ratio for reads in this experiment. With 1,625 warehouses, the database working set size is 100 GB, greater than the aggregate cache size on the V3 server.

Figure 14 shows the execution time breakdown for the different implementations. The breakdowns are similar to the large configuration. However, we note that the kernel and lock overheads for kDSA and wDSA are much less pronounced on the mid-size than the large size configuration, and the maximum CPU utilization (in cDSA) is about 60%, compared to 50% in the large configuration.

### 6.3 Summary

We find that VI-attached storage incurs very low overheads, especially for requests smaller than 64 KB. In comparing the three different approaches of using VI to connect to database storage, we see that cDSA has the best performance because it incurs the least kernel and lock synchro-

nization overhead. The differences among our client implementations become more apparent under large configurations due to increased kernel and synchronization contention. However, our CPU utilization breakdowns indicate that the I/O subsystem overhead is still high even with cDSA. Reducing this overhead requires effort at almost every software layer including the database server, the communication layer, and the operating system.

#### 7 RELATED WORK

Our work bears similarity with research in the areas of (i) user–level communication, (ii) using VI in databases, and (iii) storage protocols and storage area networks.

User—level communication: Our work draws heavily on previous research on system area networks and user—level communication systems. Previous work has examined issues related to communication processing in parallel applications and the use of commodity interconnects to provide low—latency and high—bandwidth communication at low—cost. Besides VI, specific examples of user—level communication systems include Active Messages [9], BDM [19], Fast Messages [25], PM [27], U-Net [3], and VMMC [12]. Previous work in user—level communication has also addressed the issue of dynamic memory registration and deregistration [8, 4]. These solutions target applications with small working sets for registered memory and require modifications either in the NIC firmware or the OS kernel.

Using VI for databases: VI-based interconnects have been used previously by database systems for purposes other than improving storage I/O performance. Traditionally, clients in a LAN connect to database servers through IP-based networks. Using VI-based communication between the server and the clients reduces CPU cycles needed to handle client requests by reducing TCP/IP stack processing on the server, which can improve application transaction rates by up to 15% [24, 5, 16]. VI-based networks have also been used to enable parallel database execution on top of clusters of commodity workstations, e.g. in [5, 24], as opposed to tightly integrated database servers.

Storage protocols and storage area networks: The Direct Access File System (DAFS) [11] collaborative defines a file access and management protocol designed for local file sharing on clustered environments connected using VI-based interconnects. Similar to our work, DAFS provides a custom protocol between clients and servers in a storage system over VI. An important difference between DAFS and the communication protocol used in *DSA* is that DAFS operates at the file system level, while our focus has been on block level I/O.

Traditionally storage area networks are mostly implemented with SCSI or FC interconnects. Recent efforts in the area have concentrated on optimizing these networks for database applications. For instance, SCSI controllers and drivers are optimized to reduce the number of interrupts on

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the receive path, and to impose very little overhead on the send path [23]. This requires offloading storage related processing to customized hardware on the storage controller. However, this approach still requires going through the kernel and incurs relatively high CPU overheads. One can view the use of VI–based interconnects as an alternative approach to providing scalable, cost–effective storage area networks. Recent, industry–sponsored efforts try to unify storage area networks with traditional, IP–based LANs. Examples include SCSI over IP (iSCSI), FC over IP (FC/IP), or VI over IP (VI/IP). Since most of these protocols are in the prototyping stage, their performance characteristics have not yet been studied.

Our work is directly applicable to systems that attempt to use Infiniband as a storage area network. Infiniband [20] is a new interconnection network technology that targets the scalability and performance issues in connecting devices, including storage devices, to host CPUs. It aims at addressing scalability issues by using switched technologies and the performance problems by reducing host CPU overhead and providing Gbit–level bandwidth using ideas from past research in user–level communication systems and RDMA support.

There has also been a lot of work in the broader area of databases and storage systems. For instance, Compaq's TruCluster systems [6] provide unified access to remote disks in a cluster, through a memory channel interconnect [18], which bears many similarities with VI interconnects. Recent work has also examined the use of VI in other storage applications, such as clustered web servers [7]. The authors in [26, 21, 1] study the interaction of OLTP workloads and various architectural features, focusing mostly on smaller workloads than ours. Also, work in disk I/O [30, 15, 14, 29, 2] has explored many directions in the general area of adding intelligence to the storage devices and providing enhanced features. Although our work shares similarities with these efforts, it differs in significant ways, both in terms of goals and techniques used.

### 8 CONCLUSIONS

In this work, we study how VI–based interconnects can be used to reduce overheads in the I/O path between a database system and a storage back-end. We design a block–level storage architecture (V3) that takes advantage of features found in VI–based communication systems. In addition, we provide and evaluate three different client-side implementations of a block–level I/O module (DSA) that sits between an application and VI. These different implementations trade transparency and generality for performance at different degrees. We perform detailed measurements using Microsoft SQL Server 2000 with both microbenchmarks and real—world database workloads on a midsize (4–CPU) and a large (32–CPU) database server.

Our work shows that new storage APIs that help minimize kernel involvement in the I/O path are needed to fully exploit the benefits of user–level communication. We find that on large database configurations cDSA provides a 18% transaction rate improvement over a well–tuned, Fibre Channel implementation. On mid–size configurations,

all three DSA implementations are competitive with optimized Fibre Channel implementations, but provide substantial potential for better price-performance ratios. Our results show that the CPU I/O overhead in the database system is still high (about 40-50% of CPU cycles) even in our best implementation. Reducing this overhead requires efforts, not only at the interconnect level, but at almost every software layer including the database server, the communication layer, and the operating system, and especially on the interfaces among these components. More aggressive strategies than cDSA are also possible. Storage protocols can provide new, even database-specific, I/O APIs, that take full advantage of user-level communication and allow applications to provide hints and directives to the I/O system. Such protocols and APIs are facilitated by the availability of low-cost CPU cycles on the storage side as found in the V3 architecture.

Our experience shows that VI-based interconnects have a number of advantages compared to more traditional storage area and IP-based networks. (i) RDMA operations available in VI help avoid copying in I/O write operations and to transfer I/O buffers directly from application memory to the V3 server cache. Also, RDMA can be used to set flags in application memory and directly notify the application upon completion of I/O requests without any application processor intervention. Even though the application still needs to poll these flags, their value is updated without the application losing the CPU. (ii) The low overhead in initiating I/O operations can reduce application CPU utilization to a bear minimum. (iii) VI interconnects can reach their peak throughput at relatively small message sizes (smaller than the size of I/O buffers). This allows for one NIC to service heavy I/O rates, reducing overall system cost and complexity. However, VI-based interconnects also pose a number of challenges to higher layers, especially in I/O-intensive environments, such as database system. In particular, dealing with flow control, memory registration and deregistration, synchronization, interrupts, and reducing kernel involvement are significant challenges for storage systems.

Finally, there is currently a number of efforts to incorporate VI–type features in other interconnects as well. Most notably, Infiniband and iSCSI address many of the issues related to storage area networks and include (or there is discussion about including) features such as RDMA capabilities. Our work is directly applicable to systems with Infiniband interconnects and relevant for systems with future iSCSI interconnects.

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