APPARATUS, SYSTEM AND METHOD FOR N-WAY RAID CONTROLLER

This invention describes structure and method for an efficient architecture allowing n-controllers to work together to improve system performance and fault tolerance, when n is greater than two. This invention provides a new type of RAID architecture using operational primitives in a message passing multi-controller environment to solve the problems presented in having multiple controllers distribute a non-uniform workload. This architecture allows for expansion of the I/O processing capability limited only by the efficiency of the underlying message transport method. In simple terms, the inventive technique breaks input/output (I/O) operations into a set of simple methods which can then be passed around as tokens, or pieces of work to be executed by whichever controller has the least amount of work to perform. (I/O operations include all operations needed to perform the tasks of a RAID controller. These include host read/write commands, rebuilds, data migration, etc.). The workload distribution adapts to the available types of processing resources available in the system. The advantage of this type of architecture is that additional processing resources can be added to the system to address specific areas which need higher throughput without the need to rethink the software architecture.
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APPARATUS, SYSTEM AND METHOD FOR N-WAY RAID CONTROLLER

Field of the Invention:

This invention pertains generally to a computer structure and method that provides a plurality of controllers using operational primitives in a message passing multi-controller non-uniform workload environment, and more particularly to a RAID computer architecture employing this structure and method.

Background of the Invention:

Modern computers require a large, fault-tolerant data storage system. One approach to meeting this need is to provide a redundant array of independent disks or RAID operated by a disk array controller. A conventional disk array controller consists of several individual disk controllers combined with a rack of drives to provide a fault-tolerant data storage system that is directly attached to a host computer. The host computer is then connected to a network of client computers to provide a large, fault-tolerant pool of storage accessible to all network clients. Typically, the disk array controller provides the brains of the data storage system, servicing all host requests, storing data to multiple (RAID) drives, caching data for fast access, and handling drive failures without interrupting host requests.
Traditionally, the storage pool is increased by adding additional independent racks of disk drives and disk array controllers, all of which require new communications channels to the host computer. One problem with this conventional configuration is that adding additional racks of disk drives to the network configuration typically requires a lot of intervention on the part of the system administrator. Also, because the disk array controllers are independent there is no provision for automatically distributing a workload across any of the available controllers, the burden of determining how to best attach and utilize the I/O processing resources falls upon the person responsible for setting up the system. Moreover, if the utilization of the I/O processors changes for any reason the system utilization may no longer be optimal.

An additional drawback of this conventional architecture, is that while adding more subsystems also adds more storage capacity to the system, it does not necessarily add additional processing capabilities. This is generally the case, because all controllers work independently with no cooperation amongst each other.

Some recent attempts to produce high-performance RAID systems having improved system utilization have used a single high-performance, monolithic controller. Because there is one controller, there is no possibility of an unbalanced workload between multiple independent controllers. Although the system utilization is improved, the cost of building the high-performance, monolithic controller dramatically increases the cost of the RAID system, which in the competitive computer memory market is highly undesirable. Another, more fundamental problem with this approach, as with all single controller systems, is that the failure of a single element, i.e., the controller, to renders the entire RAID system inoperable.

Dual active controllers were implemented to circumvent this problem of a single point of failure that all single controller RAID systems exhibit. Dual active controllers are connected to each other through a special communications channel as a means of detecting if the alternate controller malfunctions. The controller redundancy is provided by allowing a single controller in a system to fail and then having its workload picked up
by the surviving controller. In order for one controller to take over the tasks which were being performed by the failed controller it must have information on what work was in progress on the controller which failed. To keep track of the work the partner controller is working on, messages are passed between the two controllers to mirror host writes and send configuration information back and forth. To fulfill these two requirements, two classes of controller to controller messages are required, data and configuration messages. The data messages can be considered to be static in that the information contained within the message is not generally processed until the partner controller fails. The configuration messages can be considered to be dynamic in that they are processed by the receiving controller immediately upon receipt and causes a change in the receiving controller’s state. Although, dual active controllers eliminate the problems caused by failure of a controller in earlier systems with multiple independent controllers or a single monolithic controller, they still suffer from one of the same drawbacks. Namely, that there is no provision which would allow the controllers to distribute the workload across the controllers, and therefore the system utilization is not optimal.

Therefore, there remains a need to overcome the above limitations in the existing art which is satisfied by the inventive structure and method described hereinafter. In particular, there is a need for a memory system comprising a plurality of disk array controllers in which a failure of one or more of the controllers does not render the system inoperative or any of the data stored in the system inaccessible. There is also a need for a memory system to which additional controllers or memory arrays can be added to increase processing capabilities. There is a further need for memory system having an architecture which does not require extensive alterations either to the software or the hardware to expand the system.
Summary of the Invention

Heretofore, RAID system performance and fault tolerance have been limited by the use of one or two independent controllers. This invention provides structure and method for an efficient architecture allowing $n$-controllers to work together to improve computer and disk system performance and fault tolerance, when $n$ is greater than two.

The invention provides a new type of RAID architecture using operational primitives in a message passing multi-controller environment to solve the problems presented in having multiple controllers distribute a non-uniform workload. In simple terms, the inventive technique breaks input/output (I/O) operations into a set of simple methods which can then be passed around as tokens, or pieces of work to be executed by whichever controller has the least amount of work to perform. The advantage of this type of architecture is that additional processing resources can be added to the system to address specific areas which need higher throughput without the need to rethink the software architecture.

The present invention is directed to a memory system for controlling a data storage system, the memory system comprising a plurality of memory controllers coupled by a communications path. The memory controllers are adapted to dynamically distribute tokens to be executed amongst the memory controllers via the communications path. The communication path is a high speed channel connected directly between the memory controllers, and can comprise one or more of a fibre channel, a small computer system interface, a mercury interconnect. Preferably, each of the memory controllers comprises a shared-memory controller and the communications path is coupled to the memory controller through the shared-memory controller. More preferably, the shared-memory controller comprises a computer readable medium with a computer program stored therein for dynamically distributing tokens amongst the memory controllers. The memory system of the present is particularly suited for use in a networked computer system comprising a server computer coupled to a plurality of client computers, and in which the data storage system comprises a plurality of disk drives in a RAID configuration.
In another aspect, the invention is directed to a computer program product for dynamically distributing tokens amongst a plurality of memory controllers. The memory controllers are adapted to control a data storage system, and to transfer data between the data storage system and at least one host computer in response to an instruction from the host computer. The computer program comprises (i) a dispatch unit for receiving at least one token which is ready to be executed from a host computer and storing the token in a token ready queue, (ii) an execution unit for taking a token from the token ready queue which the memory controller is qualified to perform, instructing the associated memory controller to perform the token, and transmitting a completion signal to other memory controllers, and (iii) an interprocessor message control unit for transmitting tokens, data, and completion signals between memory controllers. Preferably, each of the memory controllers comprise a computer readable medium with the computer program stored therein. In one embodiment, the computer program further comprises a token generation unit for parsing an instruction from the host computers into component procedures which are communicated as tokens. In yet another embodiment, at least one of the host computers comprise a computer readable medium having an instruction program stored therein, and the instruction program comprises a token generation unit for parsing an instruction from the host computer into component procedures which are communicated as tokens.

In yet another aspect, the present invention is directed to a method for operating a memory system comprising a plurality of memory controllers, the memory system adapted to transfer data between a data storage system and one or more host computers in response to instructions therefrom. In the method, the plurality of memory controllers are coupled with a communications path. An instruction from a host computer is parsed to identify at least one instruction component procedure. A token representing each instruction component procedure is broadcast to the memory controllers and stored in a token ready queue in each of the memory controllers. Preferably, the method comprises the further step of dynamically distributing the tokens amongst the memory controllers via the communications path to balance a workload on each of the memory controllers.
Brief Description of the Drawings:

Additional objects and features of the invention will be more readily apparent from the following detailed description and appended claims when taken in conjunction with the drawings, in which:

FIG. 1 shows a diagrammatic illustration of an embodiment of a Software Block Level Architecture;

FIG. 2 shows a diagrammatic illustration of an embodiment of a System State Diagram;

FIG. 3 shows a diagrammatic illustration of an embodiment of a Token Execution Unit;

FIG. 4 shows a diagrammatic illustration of an embodiment of an exemplary Write Operation (write through LUN);

FIG. 5 shows a diagrammatic illustration of an embodiment of an exemplary Write Back Operation;

FIG. 6 shows a diagrammatic illustration of an embodiment of a Token Dispatch operation; and

FIG. 7 shows a diagrammatic illustration of an embodiment of a Controller and Controller operation.

Detailed Description of Embodiments of the Invention

The invention will now be described in detail by way of illustrations and examples for purposes of clarity of understanding. It will be readily apparent to those of ordinary skill in the art in light of the teachings of this invention that certain changes and modifications may be made thereto without departing from the spirit or scope of the appended claims. We first provide a top level architectural description. Section headings are provided for convenience and are not to be construed in limiting the disclosure, as all various aspects of the invention are described in the several sections whether specifically labeled as such in a heading.

The RAID system of the present invention comprises an N-Way Controller which provides a dynamic and cooperative architecture. One that scales from one to any number
of controllers, providing additional storage, additional fault tolerance, and additional processing capabilities. The N-Way Controller solution provides an advance architecture where all controllers work together to service all data requests from a host computer.

The N-Way Controller architecture is modeled on a loosely coupled processor architecture theme. The idea is to be able to break a piece of work into smaller pieces which are independent of each other. Each of the smaller pieces can then be distributed to any of the available processing resources in the system. For example, I/O instructions from a host computer are parsed or divided into tasks or tokens representing instruction component procedures to be executed by one or more of a plurality of memory controllers. Certain multi-processor message primitives are required to insure the proper order of execution and to protect critical data paths. This new N-Way Controller architecture provides the structure, methods, and capability to intelligently and cooperatively distribute the pieces of work dynamically to any of the available I/O processing elements in the system.

This new architecture also couples numerous lower cost memory controllers together to achieve a new performance level. This architecture and structural topology provides higher performance, and greater reliability at a lower costs then the currently employed single or dual high end controllers.

The N-Way Controller architecture provides a new data distribution layer. As the original RAID architecture achieved higher performance and lower cost by distributing data amongst many low cost disk drives, this new architecture achieves higher performance and lower cost by distributing work amongst many lower cost memory controllers. This new architecture also provides a dynamically cooperative environment which can be quickly and easily expanded to include any number of memory controllers.

Message Primitives

To describe this architecture, a notation based upon directed acyclic graphs (DAG) is used. (This notation is described in the reference by Garth Gibson, William
Courtright II, Mark Holland, Jim Zelenka, "RAID frame: Rapid prototyping for disk arrays", October 18, 1995, CMU-CS-95-200, hereby incorporated by reference.) The DAGs provide an easy way to describe parallelism in operations. For that reason, DAGs are used to help present how multiple controllers can be used in building a high performance, fault tolerant RAID system. The DAGs are made up of a series of message primitives linked together by ordered dependencies. The invention includes an extension of the methodology to allow for the design of an n-way controller based, load balancing, cache coherent, and fault tolerant type of architecture. The extension comes in the form of a message passing capability and the removal of the restriction that the message primitives are tied to a particular memory controller.

Software Block Level Architecture

The I/O subsystem architecture is designed around the need to process operations, generate tokens, move messages between controllers, and process tokens. To accomplish this task, four basic execution units are used in the system. As illustrated in FIG. 1, there are:

- **DAG Builder or Token Generation Unit 102** – This is used to convert an operation into a directed acyclic graph for execution.
- **Token Dispatch Unit 103** – This is responsible for taking a list of tokens which need to be executed and distributing them to the appropriate processing resource.
- **Token Execution Unit 104** – This is responsible for taking tokens from a token ready queue 107, executing them, and sending out the appropriate completion status.
- **Inter-processor Message Control Unit 105** – This is responsible for handling all inter-processor communications, whether it is to send tokens between controllers, copying data between controller, or simply handling general communications between controllers.

The various execution units communicate to each other through various queues to allow them to operate asynchronously and independently. For example, the DAG Builder 102 receives I/O operations from an I/O operation unit 101, and configuration information
from a configuration database 109. Then the DAG generation unit 102 communicates with Token Dispatch Unit 103 via Token Available Queue 106; and Token Dispatch Unit 103 communicates with Token Unit 104 via Token Ready Queue 107. The goal is to allow whichever unit has work to do, to be able to complete the work without relying on other execution units to complete a task. FIG. 1 shows an exemplary embodiment illustrating how the various software and hardware elements cooperate with each other to build a controller I/O execution machine. There are other pieces of additional support code which are not shown in this diagram but may readily be appreciated by those workers having ordinary skill in the art. Each of these blocks could run under its own context in the event a multi-threaded operating system was used to provide the underlying platform support.

To keep track of the various operations going on in the system at any one time state information is kept stored at numerous different levels. An exemplary state diagram is illustrated in FIG. 2. Relevant state information 120 includes controller states 121, 122 (including state of hardware resources and capabilities), and system state 123 (including for example, LUN configuration, drive status, number of controllers, etc.). The state information can be looked at in two ways, (i) its level of system wide relevance, (ii) and its level of transitory nature. As each system component becomes smaller, the amount of state information they need to maintain becomes less relevant to the overall system and more transient in nature. There is the overall system configuration, which includes how the system drives logical unit numbers (LUNs) are defined, the state of individual drives, etc. At a controller level, each controller is responsible for knowing its available resources and their current state. Local resources to a controller includes the number of number of ports available to access backing storage devices, how much data cache is available, the number of host ports, etc. Individual I/O operations have a state which is used to track the operation through completion. At the finest level of granularity, each token keeps track of its current state.

This type of software architecture needs only a reasonably efficient hardware structure and method for passing messages around between the various processing units.
However, for this architecture to operate efficiently, the time spent obtaining and passing messages around is desirably a small percentage of the amount of time required to process the message and process its payload. For this reason certain hardware architectures are better suited to this software architecture than others.

Token Execution Unit 104

Each processor card includes a token execution unit (execution engine) 104 that contains the intelligence to know which tokens to obtain and execute, the tools or methods to execute the tokens, and to broadcast or transmit information operations. As illustrated in FIG. 3, the Token Execution Unit 104 pulls the tokens from the token ready queue 107 as they are set to a “ready” state. The tokens reach a “ready” state when all the prior dependencies are fulfilled. The token execution unit 104 is comparable to a pipelined processor in which multiple tokens can be in various stages of execution and all in parallel. The execution unit 104 includes instruction fetch unit 127 which can also implement filtering for which type of tokens it wants to accept. By allowing the instruction fetch unit to perform filtering, the system allows for greater flexibility, for example a host processor board might not have any local cache and thus could ignore all cache invalidate broadcast messages.

The currently defined primitives 130 for the tokens include:

- Move data (locally or between controllers) 131
- Calculate Parity 132
- Allocate memory 133
- Invalidate memory 134
- Read data from backing store 135
- Write data to backing store 136
- Broadcast/transmit results 137
- Get data from host 138
- Write data to host 139
- Send status to host 140
- Invalidate and lock sector range 141
- Release sector lock 142
All I/O operations that the controllers are capable of performing can be broken up into these primitives in one form or another. Each primitive 130 can have a micro state machine 144 to allow it to perform operations in pieces. This allows a disk read to be broken up into pieces which match the available memory in the system. In addition to the state kept in the primitives, there is an I/O state which keeps track of how the host or internal operation is progressing through the system at a global level. Examples of host activity which are handled by the execution unit 104 would be reads or writes. Internally generated operations would include rebuild parity, check parity, and initialize parity. The primitives can represent either software or hardware operation depending upon the available hardware. For example, on one controller the parity generation operation may be carried out by a dedicated piece of hardware, while on another it is a software or firmware procedure executing on a general purpose or specialized processor, connected to memory which defines a data structure to store the procedural instructions, data, and the like.

The token fetch unit 127 is responsible for pulling tokens which are “ready” from the token ready queue 107. A token is ready for execution when all of its prior conditions are met. All prior conditions are met when, all tokens connected to the input side of a token have completed execution. The token completion unit 128 is responsible for passing completion status to all dependent tokens, whether they reside locally or on a remote processing unit.

Directed Acyclic Graph Generation Unit 102

In addition, to the Token Execution Unit 104, there is a DAG generation unit 102 facility. The DAG generation facility uses the configuration information available on a system wide and local basis and stored or otherwise available from a configuration database 109 to create the list of tokens to execute and their dependencies upon each other and concurrent system activities. This list of tokens 146 is then placed upon an execution pending queue 147. All controllers need to have access to this queue or queues to obtain tokens to execute. The broadcast queue 148 is a subset of the execution pending queue 147, in which, whenever all the prior conditions are met for the broadcast to be executed,
the token is sent to all other controllers. It is then up to the other controllers to execute or discard the broadcast message. Broadcast messages come in two forms, ones which require immediate execution and those which need only to be executed before further host I/O or a failover/failback is performed.

Directed Acyclic Graph Examples

In FIG. 4, there is shown an exemplary directed acyclic graph 151. The graph 151 shows an exemplary sequence of operations or procedures including: allocate memory 152, invalidate memory (broadcast) 153, allocate copy memory (alternate controller) 154, get data from host 155, copy data to alternate controller 156, and send status to host 157. The graph 151 also illustrates the manner in which the broadcast message needs only to be executed by the alternate controller 154 before the copy data operation takes place. All other controllers can defer execution until an I/O operation arrives for that area (logical block) in the system drive. The initial application of the broadcast message is to provide an easy technique for keeping multiple caches coherent in a multiple controller system. Due to limitations in host communications, the initial allocate memory 152, get data from host 155, and send status to host 157, must be executed on the controller which received the write command. This is due to a multiple path limitation for accepting and sending data between a host bus adapter (HBA) and a storage device rather than being a limitation of the software and/or architecture. Because certain tokens are related to other, as illustrated in FIG. 4, the allocate on the alternate controller 154, and the copy data to alternate controller 156, need to both execute on the same controller, a method is needed to be able to relate tokens. This is done through the use of a unique token execution thread identifier. Through this identifier, the controller which allocates the memory can be told which memory to place the copy data into.

FIG. 5 shows a more complicated operation (Write Back Operation) 160 to demonstrate a larger degree of parallelism. In this example, depending on the design of the XOR engine 161, the old data allocate 162, and data read 163, the parity allocate 164 and invalidate 165, could all be done on different controllers. Generally, this would only work if the XOR engine 161 did not require the data to come from a local memory pool.
Token Dispatch Unit 103

Structure and operation of the Token Dispatch Unit 103 is now described relative to the diagrammatic illustrations of FIG. 1 and FIG. 6. Certain tokens can only be executed by a specific processor, others can be executed by whichever processor has spare bandwidth, and some must be executed by all processors. The token classes include:

- Processor Dependent Token – This type of token is tied to a particular processor, either due to an I/O operation constraint, or due to a prior token.
- Processor Independent Single Token – This type of token can be executed by any available processor which has the appropriate resources.
- Processor Independent All Token – This type of token will be executed by all the processors which make up the system, though there is no requirement that all need to take action on the token.

Based upon the token class, the token dispatch unit 103 can make decisions as to which processor a token can be sent to.

Each controller has a Token Dispatch Unit which has is used to distribute the workload across the various processing resources which are available in the system. This token distribution can be done through either a push model or procedure or a pull model or procedure. In the push model, each dispatch unit has knowledge of what the other controllers are currently working on, i.e. how many outstanding tokens the processor is working on, and from that information can determine which processor can be given more work.

In the pull model, each controller only knows what it is working on, and when it reaches a threshold it will request work from the other controllers in the system. In FIG. 6, an exemplary single Token Dispatch Unit 102 is shown which receives host commands from a host processor 184 and, which can pass tokens off to any of the available controllers 181, 182, 183 in the system. The diagram is shown this way to indicate that the token dispatch unit is not tied to any particular controller. In other words, the
behavior of a controller does not change if it is accessing tokens from a local Token Dispatch Unit (such as within the controller itself) or from a remote dispatch unit.

Controller-to-Controller Messages

For communications between the controllers the message packets can be broken up into three types or groupings. There are messages for which: (i) a response is required, (ii) the response is optional, and (iii) other in which the response is ignored. These messages are used to transmit tokens between controllers, in addition to providing a generic structure and procedure to allow controllers to communicate.

Exemplary Embodiment of the Controller Hardware Architecture

FIG. 7 shows an exemplary embodiment of an abstract hardware architecture for a RAID Controller 201 which represents one possible expansion to a Fibre/Fibre controller which provides hardware support for the message passing architecture. To allow for n-way controllers, the high speed controller communications path 202 needs to be able to provide a single shared memory image to as many controllers as possible. The communication path 202 is distinct from and not to be confused with a system bus connecting the memory controllers to a host computer system. The communication path comprises a high speed communication path extending directly between a first and second memory controller, and can comprise one or more of a Fibre Channel, a Small Computer System Interface, or a Mercury Interconnect.

In one exemplary architecture (DAC960SX) the disk channel connection scheme is also used to provide the controller-to-controller communications path. This works reasonably well when the processor does not need to be interrupted to handle each transaction. It may become somewhat limited as the amount of information or data grows and the size of the packets sent between controllers shrinks in size. Also, it should be noted that the disc channels are different from disc channels those used in conventional RAID systems which connect directly from a controller to a disc drive, and in which any connection from one controller to another is incidental and generally undesirable.
Controller 201 includes a local memory store 204 for storing local data/program/code for the central processing unit (CPU) 206 which implements the code execution engine and interfaces to memory store 204 and to two busses (for example PCI busses) or other data paths 240, 242 between the various elements in the controller card. Host-Fiber Channel interface blocks 208, 210 (typically implemented with single chips), provide hardware support to connect to a fibre Channel communications channel. Disk interface blocks 212, 214, 216, 218 (typically implemented with single chips), provide an interface and connection between disk drives 224, 226, 228, and 230 respectively over communication channels or links 250, 252, 254, and 256 respectively. These disk interface blocks may also typically be implemented with single chips and could support SCSI or Fibre Channel connection schemes.

Controller 210 also includes an exclusive OR (XOR) engine 220, typically a hardware implementation used to generate parity used in the RAID (e.g. RAID level 5) data striping procedure. A single "XOR" engine 220 supports both busses 240, 242 as illustrated in FIG. 7. RAID data cache 221 coupled to busses 240, 242 provides a high-speed storage area for data which is written by the host and needs to be stored on disk. Data cache 221 also provides a staging area for data which has been read from disk and needs to be transferred to the host.

Shared memory controller 221, also coupled to the other controller 201 elements via busses 240, 242, is the structure (usually implemented in hardware) through which the High-speed Controller communications path 202 allows one controller to access data in the other controller's data cache 221. Note that High-speed communications path 202 couples the RAID data cache 221 in each of the controllers 201 through their respective shared memory controllers 222. Shared memory controller 222 may also optionally be used to keep areas of the RAID data caches coherent, that is as the data changes in one cache, the changes are reflected in the other data cache. Shared memory controller 222 and RAID data cache 221 provide hardware support for passing the message primitives between controllers. Of course although two controllers are illustrated in the embodiment of FIG. 7, it is understood that more controllers may be configured in analogous manner
and the communications path 202 would connect each of the controllers to the other controllers in like manner.

Storage devices 224, 226, 228, 230 have been described relative to the disk fibre interface hardware, but it is further noted that although these storage devices may typically be disk drives such as the type having rotatable magnetic disks, any other type of non-volatile storage device or system may be used, including but not limited to magneto-optical disks, optical disks, writable CD ROM devices, tape, electronic storage media, and so forth.

With both the SCSI and the Fibre controller interconnect schemes, there is a certain amount of software support required to set up transfers between controllers. In addition, there may be a significant latency between the time when a data transfer requests is made until the time when it actually makes it to the other controller. Thus, with more frequent transfers, the amount of time spent in message overhead becomes a more significant limiting factor to overall system performance. Devices have become available that provide this type of functionality in hardware and operate without processor intervention, thereby providing a lower latency interconnect. One such hardware scheme is the Scaleable Computer Interface (SCI) interconnect, which is described in the reference by R. Clark and K. Alnes, “An SCI Interconnect Chipset and Adapter”, Symposium Record, Hot Interconnects IV, pp 22-235, August 1996, and hereby incorporated by reference. A second alternative is the Mercury Interconnect, which is described in the reference by Wolf-Dietrich Weber, Stephen Gold, et all, “The Mercury Interconnect Architecture: A Cost-effective Infrastructure for High-performance Servers”, The 24th Annual International Symposium on Computer Architecture, pp 98-107, and also hereby incorporated by reference. Both of these interconnect schemes are designed to provide the support for shared memory between processor units in an symmetric multiprocessor system; however, the inventors are not aware of any attempt to apply this type of technology in connection with, or applied to, RAID (Redundant Array of Independent Disks) system.
All publications, patents, and patent applications mentioned in this specification are herein incorporated by reference to the same extent as if each individual publication or patent application was specifically and individually indicated to be incorporated by reference.

The foregoing descriptions of specific embodiments of the present invention have been presented for purposes of illustration and description. They are not intended to be exhaustive or to limit the invention to the precise forms disclosed, and obviously many modifications and variations are possible in light of the above teaching. The embodiments were chosen and described in order to best explain the principles of the invention and its practical application, to thereby enable others skilled in the art to best use the invention and various embodiments with various modifications as are suited to the particular use contemplated. It is intended that the scope of the invention be defined by the Claims appended hereto and their equivalents.
We Claim:

1. A memory system for controlling a data storage system, the memory system comprising a plurality of memory controllers coupled by a communications path, the memory controllers adapted to dynamically distribute tokens to be executed amongst the memory controllers via the communications path.

2. A memory system according to claim 1 wherein each of the memory controllers comprises a shared-memory controller, and wherein the communications path is coupled to the memory controller through the shared-memory controller.

3. A memory system according to claim 2 wherein the shared-memory controller comprises a computer readable medium with a computer program stored therein for dynamically distributing tokens amongst the memory controllers.

4. A memory system according to claim 3 wherein the computer program comprises a dispatch unit for receiving at least one token which is ready to be executed from a host computer and storing the token in a token ready queue.

5. A memory system according to claim 3 wherein the computer program comprises an execution unit for determining if the memory controller is qualified to execute a token, instructing the memory controller to execute the token, and transmitting a completion signal to other memory controllers.

6. A memory system according to claim 3 wherein the computer program comprises an interprocessor message control unit for transmitting tokens, data, and completion signals between memory controllers.
7. A memory system according to claim 3 wherein the computer program comprises:
   (a) a dispatch unit for receiving at least one token which is ready to be executed from a host computer and storing the token in a token ready queue;
   (b) an execution unit for taking a token from the token ready queue which the memory controller is qualified to execute, instructing the associated memory controller to execute the token, and transmitting a completion signal to other memory controllers; and
   (c) an interprocessor message control unit for transmitting tokens, data, and completion signals between memory controllers.

8. A memory system according to claim 1 wherein the communications path is selected from the group consisting of a Fibre Channel, a Small Computer System Interface, a Mercury Interconnect and combinations thereof.

9. A memory system according to claim 1 wherein the data storage system comprises a plurality of disk drives in a RAID configuration.

10. A memory system according to claim 9 wherein the memory controllers are coupled to the disk drives by disk channels, and wherein the disk channels serve as the communications path.

11. A memory system according to claim 1 wherein each of the tokens represents a component procedure of an instruction from a host computer.

12. A memory system according to claim 1 wherein each of the tokens represents a task to be executed by at least one of the memory controllers.

13. A memory system according to claim 1 wherein the memory controllers transfer data between the data storage system and at least one host computer in response to an instruction therefrom, and wherein each of the tokens represents a component procedure of the instruction.
14. A memory system for receiving at least one token from a computer and for controlling a data storage system, the memory system comprising:
   (a) a plurality of memory controllers;
   (b) a communications path interconnecting the memory controllers; and
   (c) means for directing the memory controllers to dynamically distribute the tokens amongst the memory controllers via the communications path.

15. A memory system according to claim 14 wherein the means for directing the memory controllers to dynamically distribute the tokens comprises a computer program product.

16. A memory system according to claim 15 wherein the computer program product includes a computer program comprising:
   (a) a dispatch unit for receiving at least one token which is ready to be executed from the host computer and storing the token in a token ready queue;
   (b) an execution unit for taking a token from the token ready queue which the associated memory controller is qualified to perform, instructing the associated memory controller to perform the token, and transmitting a completion signal to the other memory controllers; and
   (c) an interprocessor message control unit for transmitting tokens, data, and completion signals between memory controllers.

17. A memory system according to claim 16 wherein each of the memory controllers comprise a computer readable medium with the computer program stored therein.

18. A computer program product for dynamically distributing tokens amongst a plurality of memory controllers adapted to control a data storage system and to transfer data between the data storage system and at least one host computers in response to an instruction from one of the host computers, the computer program product including a
computer readable medium and a computer program stored therein, the computer program comprising at least one of the following:

(a) a dispatch unit for receiving at least one token which is ready to be executed from a host computer and storing the token in a token ready queue;

(b) an execution unit for taking a token from the token ready queue which the associated memory controller is qualified to perform, instructing the associated memory controller to perform the token, and transmitting a completion signal to the other memory controllers; or

(c) an interprocessor message control unit for transmitting tokens, data, and completion signals between memory controllers.

19. A computer program product according to claim 18 wherein each of the memory controllers comprise a computer readable medium with the computer program stored therein.

20. A computer program product according to claim 19 wherein the computer program further comprises a token generation unit for parsing an instruction from the host computers into component procedures which are communicated as tokens.

21. A computer program product according to claim 18 wherein at least one of the host computers comprise a computer readable medium having an instruction program stored therein, and wherein the instruction program comprises a token generation unit for parsing an instruction from the host computers into component procedures which are communicated as tokens.

22. A networked computer system comprising:

(a) a server computer with a plurality of client computers coupled thereto; and

(b) a memory system connected to the server computer, the memory system capable of controlling a data storage system and comprising a plurality of memory controllers coupled by a communications path, the memory controllers adapted to
dynamically distribute tokens to be executed amongst the memory controllers via the communications path.

23. A networked computer system according to claim 22 wherein each of the memory controllers comprise a computer readable medium with a computer program for dynamically distributing tokens amongst the memory controllers stored therein.

24. A networked computer system according to claim 23 wherein the computer program comprises:

(a) a dispatch unit for receiving at least one token which is ready to be executed from the server computer and storing the token in a token ready queue;

(b) an execution unit for taking a token from the token ready queue which the memory controller is qualified to perform, instructing the memory controller to perform the token, and transmitting a completion signal to the other memory controllers; and

(c) an interprocessor message control unit for transmitting tokens, data, and completion signals between memory controllers.

25. A networked computer system according to claim 22 wherein the communications path is selected from the group consisting of a Fibre Channel, a Small Computer System Interface, a Mercury Interconnect and combinations thereof.

26. A networked computer system according to claim 22 wherein the data storage system comprises a plurality of disk drives in a RAID configuration.

27. A networked computer system according to claim 26 wherein the memory controllers are coupled to the disk drives by disk channels, and wherein the disk channels serve as the communications path.

28. A method for operating a memory system comprising a plurality of memory controllers, the memory system adapted to transfer data between a data storage system
and one or more host computers in response to instructions therefrom, the method comprising the steps of:

(1) coupling the plurality of memory controllers with a communications path;
(2) parsing an instruction to identify at least one instruction component procedure;
(3) broadcasting a token representing each instruction component procedure to the memory controllers; and
(4) storing tokens in a token ready queue in each of the memory controllers.

29. The method of claim 28 wherein the step of parsing an instruction comprises the step of identifying a plurality of instruction component procedures.

30. The method of claim 28 comprising the further step of dynamically distributing the tokens amongst the memory controllers via the communications path to balance a workload on each of the memory controllers.

31. The method of claim 30 wherein the step of dynamically distributing the tokens amongst the memory controllers comprises the steps of:

(i) determining if a memory controller is qualified to perform the component procedure represented by a token;
(ii) performing the component procedure if qualified; and
(iii) signaling the memory controllers via the communication path to delete the token from their token ready queue.
System State
- LUN Configuration
- Drive States
- Number of Controllers
- etc.

Controller State
- Hardware Resources
- Capabilities

I/O State

FIG. 2
**FIG. 3**

- TOKEN OPERATIONS
  - Move Data (locally or between controllers)
  - Calculate Parity
  - Allocate Memory
  - Invalidate Memory
  - Read Data From Backing Store
  - Write Data To Backing Store
  - Broadcast/Transmit Results
  - Get Data From Host
  - Write Data To Host
  - Send Status To Host
  - Invalidate And Lock Sector Range
  - Release Sector Lock

Token Fetch Unit

Token Completion Unit
WRITE THRU OPERATION - DATA IS WRITTEN TO DISK BEFORE
STATUS IS GIVEN TO HOST

FIG. 4
FIG. 5

WRITE BACK OPERATION - DATA IS STORED IN CACHE, STATUS IS GIVEN TO HOST, AND THE DATA IS WRITTEN TO DISK.
# INTERNATIONAL SEARCH REPORT

**A. CLASSIFICATION OF SUBJECT MATTER**

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According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

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Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched.

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
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<tr>
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<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
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Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

* Special categories of cited documents:
  "A" document defining the general state of the art which is not considered to be of particular relevance
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Date of the actual completion of the international search: 22 October 1999

Date of mailing of the international search report: 29/10/1999

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