A connection network is disclosed for use between a parallel array of processors and a parallel array of memory modules for establishing non-conflicting data communications paths between requested memory modules and requesting processors. The connection network includes a plurality of switching elements interposed between the processor array and the memory modules array in an Omega networking architecture. Each switching element includes a first and a second processor side port, a first and a second memory module side port, and control logic circuitry for providing data connections between the first and second processor ports and the first and second memory module ports. The control logic circuitry includes strobe logic for examining data arriving at the first and second processor ports to indicate when the data arriving is requesting data from a requesting processor to a requested memory module. Further, connection circuitry is associated with the strobe logic for examining requesting data arriving at the first and second processor ports for providing a data connection therefrom to the first and second memory module ports in response thereto when the data connection so provided does not conflict with a pre-established data connection currently in use.

5 Claims, 9 Drawing Figures
Fig. 1

2.2 x 10^9 BITS/SEC.

EM0  EM1  EXTENDED MEMORY  EM520

2.8 x 10^11 BITS/SEC.

CONNECTION NETWORK (CN)

TO/FROM SUPPORT PROCESSOR SYSTEM

COORDINATOR (CR)

2.8 x 10^11 BITS/SEC.

PROC. 0  PROC. 1  PROC. 511

CN BUFF  EU  PM

CN BUFF  EU  PM
Fig. 4

Fig. 5
The invention described herein was made in the performance of work under NASA Contract No. NAS 2-9897 and is subject to the provisions of Section 305 of the National Aeronautics and Space Act of 1958 (72 Stat. 435, 42 U.S.C. 2457).

BACKGROUND AND OBJECTS OF THE INVENTION

This invention relates generally to connection networks for interconnecting an array of data processors with an array of memory modules. More particularly, this invention relates to a connection network of the Omega gender wherein a connection between a requesting processor and a requested memory module is made substantially instantaneously as the requested memory modules address flows through the connection network from the requesting processor to the requested memory module.

In the development of digital computers a most important design goal has always been to maximize their operating speed, i.e., the amount of data that can be processed in a unit of time. It has become increasingly apparent in recent times that two important limiting conditions exist within the present framework of computer design. These are the limits of component speed and of serial machine organization. To overstep these limitations two different types of parallel operating systems have been developed.

First, multiprocessing systems have been developed wherein a number of quite independent processors have been linked together to operate in parallel on differing portions of a program or job in order to speed execution of that program or job. Frequently, the processors are linked together in a network loop or similar fashion, thus greatly slowing the cooperation between processors. When the processors are linked together by a parallel and much faster network such as a crossbar network, the network control mechanism and the cost and reliability of the network quickly becomes unwieldy for a reasonable large number of processors.

Second, high speed parallel locked-step processing systems have been developed providing an array of processors under the control of a single control unit.

As speed requirements of computation have continued to increase, systems employing greater numbers of parallel memory modules have been developed. One such system has in the order of 64 parallel memories, see U.S. Pat. No. 3,537,074, issued Oct. 27, 1970, to R. A. Stokes et al., and assigned to the assignee of the present invention. However, parallel processors have not been without their own problems.

Primarily, parallel processors are often so far removed from the conventional scalar processors that they are hard to program. Secondarily, parallel processors are often quite inefficient operating upon scalar data. Finally, parallel processors, being found operating in locked-step fashion in prior art force all processors in the parallel array thereof to perform in synchronization whether or not such operation is needed by all processors. The manner of difficulty in programming the parallel array has been greatly eased by the incorporation and use of the computational envelope approach as disclosed in U.S. Pat. No. 4,101,960, issued July 18, 1978, in the name of Stokes et al., and assigned to the assignee of the present invention. Briefly, in the computational envelope approach a host or support processor of a general processing variety (such as a Burroughs B7800) functions as an I/O controller and user interface. Special purpose jobs are transferred in the entirety (program and data) to a large high speed secondary storage system or data base memory and from hence to the array memory modules and array processor for processing. During the special purpose processing period the front end support or host processor is freed for other processing jobs. Once the complete special purpose job or task is executed by the array processors, the results therefrom are returned through the array memories and the data base memory to the support processor for output to the user.

It is an object of the present invention to provide a fast, efficient connection network of the Omega gender for use between an array of requesting processors and an array of requested memory modules.

It is another object of the present invention to provide a plurality of switching elements cooperating in an Omega gender connection network, each element therein strobing requesting data flowing thereto to provide substantially instantaneously a proper non-conflicting connection path therethrough.

SUMMARY OF THE INVENTION

In carrying out the above and other objects of this invention there is provided a connection network for use between an array of requesting processors and an array of requested memory modules. The network comprises an array of switching elements cooperating in an Omega networking architecture. Each switching element includes a first and a second processor side port, a first and a second memory module side port, and control logic circuitry for providing data connections between the first and the second processor ports and the first and the second memory module ports. The control logic circuitry includes strobe logic for examining data arriving at the first and the second processor ports to indicate when the data arriving is requesting data from a requesting processor to a requested memory module. Further, connection circuitry is associated with the strobe logic for examining requesting data arriving at the first and the second processor ports for providing a data connection therefrom to the first and the second memory module ports in response thereto when the data connection so provided does not conflict with a pre-established data connection currently in use.

Various other objects and advantages and features of this invention will become more fully apparent in the following specification with its appended claims and accompanying drawings wherein:

BRIEF DESCRIPTION OF THE DRAWING

FIG. 1 is a block diagram showing the environmental architecture of the present invention;

FIG. 2 is a diagram of the major component parts of a processor used in a processing array in the present invention;

FIG. 3 depicts the arrangement of a coordinator in the architecture of the present invention;

FIG. 4 is a detailed diagram of the coordinator of FIG. 3;
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FIG. 5 is a diagram of the major component parts of a memory modules used in an extended memory module array in the present invention.

FIG. 6 is a diagram of a partial portion of the Omega-type connection network used to interpose the processors of FIG. 2 and the memory modules of FIG. 5.

FIG. 7 is a logic diagram of a 2 x 2 crossbar switching element used in the Omega network of FIG. 6.

FIG. 8 is a circuit diagram of a control logic circuit used in the crossbar switching element of FIG. 7; and

FIG. 9 is a logic diagram of a data base memory used to interface in a computational envelope architectural manner the parallel and multiprocessing array of the present invention and the support processor which provides programs, data and I/O communication with the user.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The present connection network invention resides in a parallel data processing environment. The parallel data processing environment, see FIG. 1, comprises five major component elements; namely, the processor array 11, the extended memory module array 13, the connection network 15 interconnecting the processor array 11 with the extended memory module array 13, the data base memory 17 with data base memory controller 19 for staging jobs to be scheduled and for high-speed input/output buffering of jobs in execution, and the coordinator 21 used to synchronize the processor array 11 and coordinate data flow through the connection network 15.

In operation, all data and program for a run is first loaded into the base memory 17 prior to the beginning of the run. This loading is initiated by a Support Processor System (not shown) which functions as a user and input/output interface to transfer under control of a user data and programs from a secondary storage file memory (not shown). The use of such a Support Processor System is detailed in the above-cited U.S. Pat. Nos. 3,537,074 and 4,101,960.

As the run is initiated, the data base memory controller 19 transfers code files from the data base memory 17 to the extended memory module array 13. Then the data base memory controller 19 transfers the processor array 11 code files thereto and the necessary job data to the extended memory module array 13.

Once initiated the present invention is capable of parallel execution in a manner similar to the lock-step array machines disclosed in U.S. Pat. Nos. 3,537,074 and 4,101,960. Simple programs (having a copy thereof resident in each processor of the processor array 11), with no data-dependent branching, can be so executed. However, the present invention is not limited to parallel mode operation since it can also function in the manner of a conventional multiprocessor. Thus, as will be detailed hereinafter, the present invention performs essentially just as efficiently whether the data is arranged in the form of vectors or not. The processor array 11 can function in the lock-step fashion for vector processing and in independent scalar fashion for multiprocessing operation.

A simple but illustrative example of the operation of the present invention involves the following vector calculation:

1. \( A + B = C \)
2. If \( C \) greater than 0 do subroutine \( W \) to calculate \( Z \)
3. If \( C \) equals 0 do subroutine \( X \) to calculate \( Z \)

4. If \( C \) less than 0 do subroutine \( Y \) to calculate \( Z \).

5. Calculate \( D = A \) divided by \( Z \).

With vector notation it is appreciated that \( A \) represents the elements \( a_i \) from \( a_1 \) to \( a_n \) wherein \( n \) equals the number of elements in the vector. The same relationship holds for vectors \( B, C, D \) and \( Z \). Also it is appreciated that the elements of vectors are individually stored in memory modules of the extended memory module array 13 and that the elements are fetched therefrom and operated thereupon individually by the individual processors of the processor array 11.

The elements of the vectors are loaded into the memory modules according to some particular mapping scheme. The simplest loading scheme would be to load the first vector element into the first memory module, the second vector element into the second memory module, etc. However, such a simple mapping does not lead to efficient parallel processing for many vector operations. Hence, more complex mapping schemes have been developed as disclosed in U.S. Pat. No. 4,051,551, entitled "Multidimensional Parallel Access Computer Memory System" issued Sept. 27, 1977 in the names of Lawrie et al. and assigned to the assignee of the present invention. The mapping scheme disclosed therein is incorporated in the "Scientific Processor" of U.S. Pat. No. 4,101,960, issued July 18, 1978, in the name of Stokes et al. and assigned to the assignee of the present invention.

The actual mapping scheme selected is relatively unimportant to the basic operation of the present invention. It is important however, that the rule of the mapping scheme be stored in processor array 11 so that each processor therein can calculate by that rule where the vector element is stored that must be fetched. For example, if the first processor is always to fetch from the first memory module 13, and the second processor from the second memory module 13, etc. the instruction stored in each processor would express "fetch element specified from memory \( i \)" in which \( i \) would be the processor 29 number. As will be detailed later, each processor 29 has wired in, preferably in binary format, its own processor number and each memory module likewise. It will also be appreciated that each stored element is identified as being stored in a particular memory module 13 at a particular storage location therein. The exact storage location is a direct function of the mapping used to store the element. This mapping is known and stored as a subroutine in each processor 11 to determine from whence it is to fetch its particular element.

As will also be detailed later, the connection network 15 can be set to "broadcast" to all processors 11 simultaneously. Thus in one transference it can store a copy of mapping subroutines and other program instructions in each processor 29.

Following loading of the program instructions the execution of the problem or job to be solved begins. In the example above, each processor 29 fetches its element \( a_i \) of vector \( A \) and its element \( b_i \) of vector \( B \) to calculate by addition its element \( c_i \) of vector \( C \). Since the processors are all doing the same thing, the above fetching and calculating occurs early in parallel.

However, each processor is now storing a value \( c_i \) which is either greater than, equal to, or less than zero. It performs the appropriate subroutine to calculate its element \( z_i \) of \( Z \). Thus in sharp contrast to prior art locked-step processors, the processors 29 of the present invention are not all proceeding on the same branch instruction simultaneously.
Assuming now that the entire vector $Z$ must be determined before the next step can be executed each processor calculating a vector element $z_i$ issued a flag indicating "I got here" or that it has successfully completed its last instruction, that of calculating $z_i$. The processor 29 is halted. The Coordinator 21 monitors all processors 29 that are calculating a vector element $z_i$. When all such processors 29 issue their "I got here" flag, the Coordinator 21 issues a "GO" instruction and all processors 29 then begin the next instruction (in the present example, that of calculating vector element $d_i$, of $D$). Thus, the processors 29 can function independently and effectively but still be locked in parallel by a single instruction when such parallel operation is called for.

Following calculation of the elements $d_i$ of the vector $D$, the vector $D$ is fed back through the connection network 15 to the extended memory module 13 and from hence through the data base memory 17 to the user.

The above simplified illustrative example of the operation of the present invention presented an overview of the structure and function of the present invention. A fuller understanding may be derived from a closer examination of its component parts.

The processor array 11 consists of 512 independent like processors 29 denoted as Processor 0 through Processor 511 in FIG. 1. Each processor 29 includes a connection network buffer 23, an execution unit 25 and a local processor memory 27. The number of processors 29 in the processor array 11 is selected in view of the power of each processor 29 and the complexity of the overall tasks being executed by the processor array 11. Alternate embodiments may be fabricated employing more or less than 512 processors 29 having less or more processing capability than described below.

**PROCESSOR**

In the array of 512 (516 counting spares) processors 29, each processor is identical to all others except for an internal identifying number which is hardwired into each processor (by 10 lines representing in binary code the number of the processor) in the preferred embodiment but may be entered by firmware or software in alternate embodiments. It is of importance only that when data is to flow to or from processor number 014 (for example) that a single processor 29 is identified as being number 014.

Each processor 29 is in itself a conventional FORTRAN processor functioning to execute integer and floating-point operations on data variables. Each processor 29, see FIG. 2, is partitioned into three parts; namely, the Execution Unit 25, the Processor Memory 27, and the Connection Network Buffer 23.

The Execution Unit 25 is the logic part of the Processor 29. The Execution Unit 25 executes code contained in its Processor Memory 27, fetches and stores data through the Connection Network 15 via its Connection Network Buffer 23. As will be detailed hereinafter, the Execution Unit 25 also accepts commands from the Coordinator 21 via the Command Line 31 and synchronization via the Synchronization Line 33. The Execution Unit 25 executes instructions stored in its Processor Memory 27 by addressing same through Address Path 37 to fetch instruction code on Fetch Line Path 39 or to store instruction code on Store Path 41. Likewise, data is transferred through the connection network 15 via the connection network buffer 23 through the Address Path 43, the store data path 45, and the fetch data path 47.

Associated with the execution unit 25 is an enable flip-flop 34 and a I-got-here flip-flop 36. A flag bit programmed into the code executed by the execution unit 25 indicates when the execution unit 25 is executing an instruction or task which must be concluded by itself and all other like execution units 25 working on the same data before all execution units 25 proceed with further instructions. This flag bit sets enable flip-flop 34 thereby raising the enable output line 44 thereof and deactivating the not-enable line 38 thereof which is fed to the coordinator 21 to indicate which processors 29 are not-enabled. When the instruction or task is completed by the execution unit 25 (i.e., the calculation by "Z" in the example above), a bit is sent out to set the "I-got-here" flip-flop 36 which raises its I-got-here output line 40 to the coordinator 21. The coordinator 21 thereupon issues a command via its command and synchronization lines 31 and 33 to halt the processor 29 until the coordinator 21 receives an I-got-here signal from all enabled processors 29. Then a "GO" signal is issued from the coordinator 21 through line 42 and AND gate 44 to reset the I-got-here flip-flop 36 and the enable flip-flop 34. The Coordinator 21 also releases its halt commands through lines 31 and 33 and all processors 29 begin in parallel the execution of the next task or instruction which usually involves the fetching of freshly created or modified data from the extended memory array 13 through the connection network 15.

The Processor Memory 27 holds instructions for execution by the Execution Unit 25 and the data to be fetched in response to the instructions held. Preferably, the Processor Memory 27 is sufficient for storage of over 32,000 words of 48 bits plus 7 bits of error code each. Data, address and control communications is solely with the Execution Unit 25.

The Connection Network Buffer 23 functions as an asynchronous interface with the Connection Network 15 to decouple the Processor 29 from the access delays of the Connection Network 15 and the extended Memory Module Array 13 (FIG. 1). The Connection Network Buffers 23 communicates basically three items; the number of a particular Memory Module in the Extended Memory Module Array 13 with which communication is desired plus the operation code (i.e., fetch, store, etc.), the address within the particular Memory Module, and one word of data. The presence of an Extended Memory Module number in the Connection Network Buffer 23 functions as a request for that Extended Memory Module. An "acknowledge" signal is returned via the Connection Network 15 from the Extended Memory Module selected to indicate the success of the request.

Each and every Connection Network Buffer 23 is clock-synchronized with the Connection Network 15 to eliminate time races therethrough.

**COORDINATOR**

The Coordinator 21, as seen in FIG. 3, in essence performs two major functions: first, it communicates with the Support Processor primarily to load jobs into and results out of the data base memory 19; second, it communicates with the processors 29 in order to provide synchronization and control when all processors 29 are to operate in parallel on a particular piece of data or at a particular step in a program.
The coordinator's function in communicating with the Support Processor is relatively simple under the computational envelope approach such as detailed, for example, in U.S. Pat. No. 4,101,960. Under the computa-
tional envelope approach all data and programs for at
least one job is transferred from the Support Processor
to the Data Base Memory 17. Thereafter, the Support Processor is freed. Program and data are transferred to the Extended Memory Module Array 13, and eventually to the Processor Array 11 for processing. Upon completion of the processing, results are communicated back to the Data Base Memory 17 and finally back to the Support Processor.

Communication is maintained between the Coordinator 21 and the Support Processor via a Communication Register 49 and with the Data Base Memory Controller 19 through an I/O Buffer and Decoder 51, see FIG. 4.

A Connection Network Buffer 23 identical in structure and function to the Connection Network Buffer 23 of each Processor 29 (see FIG. 4) permits the Coordinator 21 to communicate with the Extended Memory Module Array 13 through the Connection Network 15 as easily as if it were a Processor 29. Likewise, a Connection Network Port 53 permits the Coordinator 23 to Communicate with the Processors 29 through the Connection Network 15 as easily as if it were a memory module in the Extended Memory Module Array 13.

Other important links to the Coordinator 23 from the Processors 29 are via the “I got here” lines 46 and the NOT Enabled lines 40 from each Processor 29. By ORing the lines 38 and 40 individually for each Processor 29 in an OR circuit 59 and summing all OR circuit 59 output lines 61 through an AND circuit 63 an output 65 is obtained which signifies that every enabled Pro-
cessor 29 has finished its current processing task and raised its “I got here” line 40. The output line 65 is fed through Control Logic 67 to issue a “GO” signal on GO Line 42 to release all enabled Processors 29 and allow them to continue processing in parallel. The control logic 67 also provides on line 33 the synchronization for the Processors 29 to provide proper timing between the Processors 29 and the Connection Network 15. Further, the Control Logic 67 provides standard communication control on a Communication Bus 73 between the Com-
munication Register 49, I/O Buffer and Decoder 51, Connection Network Port 53, and the Communication Network Buffer 23.

EXTEND MEMORY MODULE

The Extended Memory Module 13 is the “main” memory of the present invention in that it holds the data base for the program during program execution. Temporary variables, or work space, can be held in either the Extended Memory Module 13 or the Processor Memory 27 (see FIG. 4), as appropriate to the problem. All I/O to and from the present invention is to and from the Extended Memory Module 13 via the Data Base Memory 19 (see FIG. 1). Control of the Extended Memory Module 13 is from two sources; the first being instructions transmitted over the Connection Network 15 and the second being from the Data Base Memory Controller 19 (see FIG. 1) which handles the transfers between the Data Base Memory 19 and the Extended Memory Module 13.

In the preferred embodiment of the present invention there are 521 individual memory modules in the Extended Memory Module 13. The number 521 is chosen because it is a prime number larger than the number (512) of Processors 29. The combination of 521 Memory Modules 13 with 512 Processors 29 facilitates vector processing as detailed in U.S. Pat. Nos. 4,051,551 and 4,101,960.

Each memory module 13 is identical to all others except that it has its own module number (i.e., 0-520) associated with it, preferable in a hardwired binary coded form. The purpose of having a memory module 13 numbered is to provide identification for addressing. Storage locations within each memory module 13 are accessed by the Memory Module number and storage locations within that memory module comprising in essence the total address.

Each memory module in the Extended Memory Module 13 is conventional in that it includes basic storage and buffering for addressing and data, see FIG. 5. Basic storage is provided in the preferred embodiment by a Memory Storage Unit 73 sufficient to store 64,000 words each having 55 bits (48 data bits and 7 checking bits). High speed solid state storage is preferred and may be implemented by paralleling four 16K RAM memory chips.

Standard address registers are also provided; a First Memory Address Register 75 for addressing from the Data Base Memory 17 and a second Memory Address Register 77 for addressing from the Processors 29 via the Connection Network 15. Data Buffering is provided by a one-word buffer 79 for data communication with the Data Base Memory 17 and a parallel-to-byte-serial buffer 81 for communication through the Connection Network 15. Byte communication rather than word communication is handled through the Connection Net-
work 15 to minimize the number of data paths and switching paths required therethrough. Alternate em-
beddings may extend, for example, to bit communi-
cation which is simple but slow to word communication which is relatively faster but likewise quite expensive and massive in hardware implementation.

Communication through the connection network 15 and the Extended Memory Module 13 is straightfor-
ward. A strobe signal and accompanying address field indicates the arrival of a request for a particular Ex-
tended Memory Module by number. The requested number is compared to the actual memory module number (preferably hardwired in binary coded format) and a true comparison initiates an “acknowledge” bit to be sent back to the requesting Processor 29 and to lock up the connection network 15 path therebetween.

As will be detailed hereinafter, following the strobe, and accompanying the address field, will be any one of four different commands, namely:

(1) STOREM. Data will follow the address; keep up the acknowledge until the last character of data has arrived. The timing is fixed; the data item will be just one word long.

(2) LOADEM. Access memory at the address given, sending the data back through the Connection Network 15, meanwhile keeping the “acknowl-
dge” bit up until the last 11 bit frame has been sent.

(3) LOCKEM. Same as LOADEM except that follow-
ing the access of data, a ONE will be written into the least significant bit of the word. If bit was ZERO, the pertinent check bits must also be com-
plemented to keep the checking code correct. The old copy is sent back over the Connection Net-
work 15.
CONNECTION NETWORK

The Connection Network 15 has two modes of operations. In a special purpose mode detailed hereinafter the Coordinator 21 may use the Connection Network 15 to perform special tasks. In the special mode, a typical operation for the Connection Network 15 is the "Broadcast" operation wherein under command from the Coordinator 21 a word of data is "broadcast" to all processors 29 from either the Coordinator 21 or a selected particular Extended Memory Module 13.

In the normal mode of operation a "request strobe" establishes a two-way connection between the requesting processor 29 and the requested Extended Memory Module 13. The establishment of the connection is acknowledged by the requested Extended Memory Module 13. The "acknowledge" is transmitted to the requester. The release of the connection is initiated by the Extended Memory Module 13. Only one request arrives at a time to a given Extended Memory Module 13.

The connection Network 15, not the Extended Memory Module 13 resolves conflicting responses.

With reference to FIGS. 1 and 6 the Connection Network 15 appears to be a dial-up network with up to 512 callers, the processors 29, possibly dialing at once. There are 512 processor ports (only 16 shown, PP0-PP15), 521 Extended Memory Ports (only 16 shown, EMP0-EMP15), and two Coordinator ports (see FIG. 4), one the Connection Network Port 23 functioning as an Extended Memory Port and the other, the Connection Network Buffer 23 functioning as a processor port.

With reference now to FIG. 6, it can be seen that the Connection Network 15 is a standard Omega Network comprised of a plurality of switching elements 83 wherein each switching element 83 is in essence a two-by-two crossbar network.

Addressing is provided by the requester and is decoded one bit at a time on the fly by the Connection Network 15. Consider for example, that processor port PP10 desires communication with Extended Memory Port EMP11. The processor port PP10 transmits the Extended Memory Port EMP11 number in binary form (1011). Each switching element 83 encountered examines one bit in order from the most significant bit to the least. Thus switch elements 83c, 83d and 83e, 83f, 83g and 83h respectively examine the respective bits of the address 1011 and decide upon the path for communication. It can be seen that the elements 83 produce a unique path for communication that is the diagonal 1011-0100-0011-1000-0001-0000. At each switch element 83 a binary path is selected that will be passed along the path 1011-0100-0011-1000-0001-0000.

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108d to produce an energizing signal E identified individually as E1 through E4 to open and hold open the requested path through the switching element 83 (see FIG. 7).

Single “acknowledge” bits are sent back on lines 96 and 98 and are combined through AND gates 110a through 110d with the outputs of the strobe circuits 106a through 106d as shown in FIG. 8 to initiate a latch circuit 112 shown individually as latch circuits 112a through 112d to “latch” or keep locked the requested path through the switching element 83 for a period sufficient to pass at least an entire data word of 55 bits therethrough, 11 bits at a time. It is realized that the strobe 106 and latch 112 circuits may be fashioned as monostable multivibrators or other delay or timing devices depending on the length of time (i.e., how many nanoseconds) the strobe latch is required to be “ON”. The length of time requested is dependent upon the type of circuit elements chosen, the size and the clocking speed of the connection network 18.

In an alternate or special mode of operation a two bit signal is received from the Coordinator 21 on line 100 and processed through exclusive OR circuit 114 and OR gates 108d through 108b to open all paths through the switching element 83 to provide for a “broadcast” mode wherein an one particular processor 29 may “talk to” all of the memory modules in the Extended Memory Module Array 13 and wherein any one memory module in the Extended Memory Module Array 13 may load each processor 29 in the Processor Array 11.

DATA BASE MEMORY

Referring again to FIG. 1, the Data Base Memory 17 is the window in the computational envelope approach of the present invention. All jobs to be run on the present invention are staged into the Data Base Memory 17. All output from the present invention is staged back through the Data Base Memory 17. Additionally, the Data Base Memory 17 is used as back-up storage for the Extended Memory Module 13 for those problems whose data base is larger than the storage capacity of the Extended Memory Module 13. Control of the Data Base Memory 17 is from the Data Base Memory Controller 19 which accepts commands both from the Coordinator 21 for transfers between the Data Base Memory 17 and the Extended Memory Module 13, and from the Support Processor System (not shown) for transfers between the Data Base Memory 17 and the File Memory (not shown).

In the preferred embodiment of the invention, see FIG. 9, a general CCD (charged-coupled device) array 101 is used as the primary storage area, and two data block size buffers memories 103 and 105 of 64K word capacity each are used for interfacing to the secondary storage file memory. Experience in large data array systems and scientific array processors indicate that about 99% of the traffic between the data base memory 17 and the file memory is generally simple large data block transfers of program and data. To provide for high volume-high speed transfers, four data channels 107, 109, 111 and 113 are provided.

The buffer memories 103 and 105 are connected to the CCD array 101 through a data bus 115, preferably 55 bits wide, and a data register 117 of 440 bits width. The data bus 115 feeds directly to the Extended Memory Modules 21 with no additional buffering required except for the one-word (55 bit) I/O Buffer 51 (see FIG. 4) provided with each Extended Memory Module 21.

DATA BASE MEMORY CONTROLLER

The data base memory controller 19 interfaces two environments: the present invention internal environment and the file memory environment, since the Data Base Memory 17 is the window in the computational envelope. The Data Base Memory 17 allocation is under the control of the file memory function of the Support Processor. The Data Base Memory Controller 19 has a table of that allocation, which allows the Data Base Memory Controller 19 to convert names of files into Data Base Memory 17 addresses. When the file has been opened by a present invention program it is programmed as far as allocation is concerned, and remains resident in Data Base Memory 17 until either is closed or abandoned. For open files, the Data Base Memory Controller 19 accepts descriptors from the coordinator 21 which call for transfers between Data Base Memory 17 and Extended Memory Modules 13. These descriptors contain absolute Extended Memory Module 13 addresses but actual file names and record numbers for the Data Base Memory 17 contents.

Operation is as follows. When a task for the present invention has been requested, the Support Processor passes the names of the files needed to start that task. In some cases existing files are copied into newly named files for the task. When all files have been moved into the Data Base Memory 17, the task starts in the present invention. When the task in the present invention opens any of these files, the allocation will be frozen within the Data Base Memory 17. It is expected that “typical” task execution will start by opening all necessary files. During the running of a present invention task, other file operations may be requested by the user program on the present invention, such as creating new files and closing files.

Extended Memory Module 13 space is allocated either at compile time or dynamically during the run. In either case, Extended Memory Module 13 addresses are known to the user program. Data Base Memory 17 space, on the other hand, is allocated by a file manager, which gives a map of Data Base Memory 17 space to the Data Base Memory Controller 19. In asking the Data Base Memory Controller 19 to pass a certain amount of data from Data Base Memory 17 to Extended Memory Module 13, the Coordinator 21, as part of the user program, issues a descriptor to the Data Base Memory Controller 19 which contains the name of the Data Base Memory 17 area, the absolute address of the Extended Memory Module 13 area, and the size. The Data Base Memory Controller 19 changes the name to an address in Data Base Memory 17. If that name does not correspond to an address in Data Base Memory 17, an interrupt goes back to the Coordinator 21, together with a result descriptor describing the status of the failed attempt.

Not all files will wait to the end of a present invention turn to be unloaded. For example, the number of snapshot dumps required may be data dependent, so it may be preferable to create a new file for each one and to close the file containing a snapshot dump so that the File Manager can unload it from Data Base Memory 17. When the present invention task terminates normally, all files that should be saved are closed.

Although the present invention has been described with reference to its preferred embodiment, it is understood by those skilled in the art that many modifications, variations, and additions may be made to the
description thereof. For example, the number of processors or memory modules in the arrays thereof may be increased as specific processing and storage requirements may dictate. Also, although the Connection Network is described as an Omega network it is clear that any network having local mode control and the ability to decode path direction bits or flags on the fly may be used. Further, the Omega network may be doubled in size so as to minimize the effect of a single blocked path. Routine mapping algorithms may interpose actual memory module destinations and memory module port designations if desired. Additional gating may be provided in each switching element of the Connection Network to allow for a "wrap-around" path whereby processors may communicate with each other as well as with memory modules. The control from the Coordinator may be expanded so that there can be two separate broadcast modes; one to the processors, and the reverse to the memory modules.

Further, although the present invention has been described with a crossbar network having each switching element fashioned to examine all incoming data for a "strobe" or addressing bit, it is appreciated that once a "strobe" bit is detected and an "acknowledge" bit returned that logic could be provided to free up the bit position of the "strobe" bit for other purposes during the period when an acknowledged latch was present and data was being transferred through the switching element from a processor to a memory module. For example, the freed-up strobe bit position could be used for a parity bit for the data being transferred. Other like changes and modifications can also be envisioned by those skilled in the art without departing from the sense and scope of the present invention.

Thus, while the present invention has been described with a certain degree of particularity, it should be understood that the present disclosure has been made by way of example and that changes in the combination and arrangement of parts obvious to one skilled in the art, may be resorted to without departing from the scope and spirit of the invention.

What is claimed is:

1. A connection network for use between a parallel array of processors and a parallel array of memory modules for establishing non-conflicting data communications paths between requested memory modules and requesting processors, said connection network comprising:

   a plurality of switching elements interposed between said parallel array of processors and said parallel array of memory modules in an Omega networking architecture wherein each switching element includes:

   a first and a second processor side port;
   a first and a second memory module side port;

   control logic means for providing data connections between said first and second processor ports and said first and second memory module ports, said control logic means including:

   strobe means for examining data arriving at said first and second processor side ports to indicate when said arriving data describes a request for connection from a requesting processor to a requested memory module, each said request for connection from a requesting processor of said parallel array of processors being independent as to synchronism with requests for connection from other requesting processors of said last mentioned array; and

   connection means associated with said strobe means for examining requesting data arriving at said first and said second processor ports for providing a data connection therefrom to said first and said second memory module ports in response thereto when said data connection so provided does not conflict with a pre-established data connection currently in use whereby non-conflicting data communications paths are established between requesting processors and requested memory modules.

2. The connection network according to claim 1 wherein said connection means includes:

   means for maintaining said data connection provided by said connection means for a period of time sufficient for data to flow therefrom to a requested memory module and an acknowledge signal to be echoed back from said requested memory module.

3. The connection network according to claim 2 wherein said connection means further includes:

   means for maintaining said data connection provided by said connection means for a period of time sufficient for a plurality of bytes of data to flow there-through upon detection of said acknowledge signal echoed back from said requested memory module.

4. The connection network according to claim 1 or claim 2 or claim 3 wherein said data connection provided by said connection means is a byte wide data connection.

5. The connection network according to claim 1 or claim 2 or claim 3 wherein said data connection provided by said connection means is a twelve-bit wide data connection.