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of two words in length and aligned. Internal fragmentation may result when the space needed by an object must be rounded up to the next power of two words. However, this does not result in much wasted physical memory, since physical space is allocate on a page-by-page basis, independent of segmentation. External fragmentation of the virtual address space may occur when recycled segments cannot be coalesced into contiguous sections of usable sizes. A buddy memory allocation scheme, which combines adjacent free segments into larger segments, can be used to reduce this 10 fragmentation problem.

Software Implementations

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While guarded pointers enable efficient implementation of many desirable operating system features, some shortcomings inherent in single-address-space and capabilitybased architectures can be addressed by the software system designer using guarded pointers.

The efficiency of guarded pointers is largely due to eliminating indirection through protected segment tables. With guarded pointers there is no need to store these tables 20 or to access them on each memory reference. Without protected indirection, modifying a capability requires scanning the entire virtual address space to update all copies of the capability. This is needed, for example, when relocating a segment or revoking access rights to a segment. In some 25 cases this expensive operation can be avoided by exploiting the paging translation, user-level indirection or protected subsystems.

All guarded pointers to a segment can be simultaneously invalidated by unmapping the segment's address space in 30 the page table. All subsequent accesses using pointers to this segment will raise exceptions. This directly revokes all capabilities to a segment. Segments can be relocated by updating the pointer causing the exception on each reference to the relocated segment. One limitation of this approach is 35 that it operates on a page granularity while segments may be any size, down to a single byte in length. Thus relocating or revoking access to a segment may affect the performance of references to several unrelated bystander segments.

Indirection can be performed explicitly in software where 40 it is required. If a segment's location is unknown or is expected to move frequently, a program can make all segment references to offsets from a single segment base pointer. Only this single pointer needs to be updated when the segment is moved. With explicit indirection, overhead is 45 incurred only when indirection is needed, and then it is exposed to the compiler for optimization. Since no hardware prevents user code from copying the segment base pointer, relocation or revocation through explicit indirection requires adherence to software conventions. 50

It is impossible in any capability-based system to directly revoke a single process' rights to access a segment without potentially affecting other processes. Since possession of a capability confers access rights, the only way to remove access rights from a single process is to remove all capa-55 bilities containing those access rights from the memory addressable by the process. This can be accomplished by sweeping the memory that the process can address, and overwriting the correct capabilities, so long as none of the memory containing those capabilities is shared. If the point-60 ers that need to be overwritten are contained within a shared segment, all processes which rely on the pointer will lose access privileges. This is due to the lack of a protected table that stores permission information on a per-process basis.

Protected indirection can be implemented by requiring 65 that all accesses to an object be made through a protected subsystem. In addition to restricting the access methods for

the object, the subsystem can relocate the object at will and can implement arbitrary protection mechanisms. For example, the subsystem could implement a per-process access control list. Revoking a single process' access rights can be performed by updating the access control list. Accessing an object through a protected subsystem is advisable if the object must be relocated or have its access rights changed frequently and if the object is referenced infrequently or only via the subsystem access methods.

Without indirection, address space is allocated "for all time," requiring the system software to periodically garbage collect the virtual address space, so that addresses no longer in service can be reused. This is simplified with guarded pointers, as pointers are self identifying via the tag bit. Thus, the live segments can be found by recursively scanning the reachable segments from all live processes and persistent objects.

The M-Machine

The M-Machine memory system provides an example of how guarded pointers may be used. The M-Machine is a multicomputer with a 3-dimensional mesh interconnect and multithreaded processing nodes (Dally, W. J., Keckler, S. W., Carter, N., Chang, A., Fillo, M., and Lee, W. S. "M-Machine architecture v1.0," Concurrent VI.SI Architecture Memo 58, Massachusetts Institute of Technology, Artificial Intelligence Laboratory, January 1994 and Keckler, S. W., and Dally, W. J., "Processor coupling: Integrating compile time and runtime scheduling for parallelism", Proceedings of the 19th International Symposium on Computer Architecture (Queensland, Australia, May 1992), ACM, pp 202-213, and U.S. application Ser. No. 08/062,388). One of the major research goals of the M-Machine is to explore the best use of the increasing number of transistors that can be placed on a single chip.

The processing nodes of the M-Machine (known as multi-alm processors, or MAPs) operate on 64-bit integer and floating-point data types and use 64-bit guarded pointers (plus a tag bit) to access a 54-bit, byte-addressable, global address space, which is shared by all processes and nodes of the machine. FIG. 8 shows a block diagram of a MAP chip. Each MAP chip contains twelve execution units: four integer units, four floating-point, and four memory units. These execution units are grouped into four chusters 69, each containing one execution unit of each type.

To increase the utilization of these hardware resources when executing programs that have insufficient instructionlevel parallelism, the M-Machine implements multithreading. Four user threads share the processing resources of each cluster, for a total of sixteen user threads in execution at any time. Each cycle, the hardware on each cluster examines the threads in execution on it and selects one thread to execute on the hardware resources. The three execution units in a cluster are allocated and statically scheduled as a long instruction word processor.

Each M-Machine node contains an on-chip 4-bank cache 70 and 1MWord (8MBytes) of off-chip memory 71. The cache is virtually addressed, and addresses are interleaved across the banks. This allows the memory system to accept up to four memory requests during each cycle, matching the peak rate at which the processor clusters can generate requests. Requests that miss in the cache arbitrate for the external memory interface 72, which can only handle one request at a time. The interface 72 also holds the LTLB. Request to memory are made by cluster 69 through an M-switch 73, and responses are passed back through a C-switch 75. Transfers between clusters are also made through the C-switch.

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Messages are routed through the network by an output interface 77 using the GTLB 79. Incoming messages are queued in an input interface 81.

The M-Machine presents two challenges to a protection system. The first is cycle-by-cycle interleaving of instructions and memory references from different protection domains, while still allowing efficient sharing among them. Because guarded pointers provide memory protection without requiring each thread to have its own virtual to physical translations, memory references from different threads may be in flight simultaneously without comprising security. This enables zero cost context switching as no work must be performed to switch between protection domains.

The other challenge for both the protection and translation systems is the interleaved cache of the M-Machine, which may service up to four references simultaneously. The single<sup>15</sup> address space implemented with guarded pointers allows the cache to be virtually addressed and tagged so that translations need only to be performed on cache misses. In addition, encoding all protection information in a guarded pointer eliminates any need for table lookup prior or during 20 cache access. These two features eliminate the need to replicate or quad-port the TLB or other protection tables. Guarded Pointer Conclusions

We have introduced guarded pointers as a hardware mechanism to implement capability-based protection and 25 allow fast multithreading among threads from different protection domains, including concurrent execution of user programs and the operating system. We have described the M-Machine as an example of an architecture which implements guarded pointers. 30

A guarded pointer is an unforgeable handle to a segment of memory. Each pointer is comprised of segment permission, length, base, and offset fields. The advent of 64-bit machines allows this information to be encoded directly in a single word, without unduly limiting the 3 memory address space. An additional tag bit is provided to prevent a user from illicitly creating a guarded pointer. Guarded pointers are an efficient implementation of capabilities without capability tables and mandatory indirection on memory access.

Guarded pointers can be used to implement a variety of software systems. Threads in different protection domains can share data merely by owning copies of a pointer into that segment. A thread can grant another thread access to private data by passing a guarded pointer to it. Protected entry 45 points and cross-domain calls can be efficiently implemented using an entry type guarded pointer.

The costs of implementing guarded pointers are minimal. An additional tag bit is required to identify pointers, and the virtual address space is reduced by the number of bits required to encode segment permissions and lengths. In a 64 bit machine, 54 virtual address bits are left, which is ample space for the foreseeable future. A small amount of hardware is also required to perform permission checking on memory operations.

Like all single global virtual address space systems, guarded pointers permit processes from different protection domains to share the cache and paging systems without comprising security. Also like these systems, guarded pointers eliminate multiple translations and permit processes to access an interleaved virtual cache without requiring multiple TLBs. Guarded pointers do share some of the deficiencies of single address space memory systems (garbage collecting virtual address space), and capability systems (relocating and revoking access to segments).

By encoding a segment descriptor in the pointer itself and checking access permissions in the execution unit, guarded 14

pointers obviate the need to check protection data in the cache bank. This permits in-cache sharing, which is not possible with methods that append the PID to the cache tag, without the expense of providing protection tables in hardware.

Consequently, guarded pointers concentrate process state in general purpose registers instead of auxiliary or special memory. Threads become more agile as less processor resident state is needed. This will enable better resource utilization in parallel systems as threads may begin execution, migrate and communicate with other threads with lower latency.

Block Status Bits

The addition of block status bits to a memory system allows relocation of data objects that are smaller than individual pages, without requiring a lookup table entry for each object. Each page of memory (4 KB) is divided into 64-byte (8 word) blocks. Two block status bits are assigned to each of the 64 blocks in a page. The status bits are used to encode the following states:

INVALID: Any attempt to reference the block raises an exception.

READ ONLY: The block may be read, but an exception occurs if a write is attempted.

READ/WRITE: Reads and writes to the block are permitted.

DIRTY: Reads and writes to the block are permitted. The line has been written at least once since the page table entry was created.

One method in which block status bits may be used to control the relocation of data is to assign each block in the memory a home node, which is responsible for managing the relocation of the blocks assigned to it. A mechanism such as the GTLB may be used to provide fast location of the home node of a block, but this is not necessary.

The home node maintains a software record of which other nodes have copies of a block, and the status of those copies. Only one node is allowed to have a copy of a block that is in the read-write state, but many nodes may have read-only copies of a block if no node has a read-write copy. This prevents different nodes from having different versions of the data in a block.

When a node requests a read-only copy of a block, the home node examines its records of which nodes have copies of the block. If no node has a read-write copy of the block, the home node issues a read-only copy of the block to the requesting node, and adds the requesting node to the list of nodes that have a copy of the block. If another node has a read-write copy of the block, the home node sends an invalidate message to the node, telling it to give up its copy of the block, and to inform the home node of the new contents of the block if the block has changed. When the home node receives notification that the read-write copy of the block has been invalidated, it issues the read-only copy of the block to the requesting node and records that the requesting node has a copy of the block.

Requests for read-write copies of a block are handled in the same manner, except that any node that has a copy of the block must invalidate its copy before the read-write copy can be given out, to prevent data inconsistency problems.

When a node receives a message telling it to invalidate its copy of a block, it examines the block status bits of that block. If the block is in a read-only or read-write state, then the node has not changed the contents of the block, and the block can be discarded and the home node informed that this has been done. If the block is in the dirty state, then its contents have been changed since the node received its copy

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of the block, and the node must send the changed copy of the block back to the home node before its discards the block.

When a data word is accessed in the memory, the block status bits corresponding to that word are retrieved as well as the word being accessed. The block status bits are 5 compared to the operation being attempted; and an exception is raised if any operation is attempted on a word whose block status bits are in the invalid state, or if an operation that modifies memory is attempted on a word whose block status bits are in the read-only state. If an operation is not 10 allowed, the operation is cancelled before it modifies the state of the memory. If the operation modifies the location being referenced, the block status bits corresponding to that location are set to "dirty" if the operation is allowed. This allows the hardware to quickly determine if a block has been 15 modified, as any modifications to a block will cause its status bits to enter the dirty state.

The block status bits for each mapped page on a node are contained in the local page table of that node. When the translation for a page is brought into the local translation 20 lookaside buffer (LTLB), the status bits for the blocks contained in that page are copied into the LTLB as well. When a block of data is brought into the cache from the main memory, the block status bits for that block are examined in the LTLB. The cache status of the block is set to read-only if the block status in the LTLB entry is read-only. If the LTLB block status is read/write or dirty, then the cache status is set to read/write. Attempts to bring a block in the invalid state into the cache causes an exception. The dirty bit of a block's status in the cache is always set to zero when the block is brought into the cache to reflect the fact that the block has not been modified since it was brought into the cache. This does not change the status of the block in the LILB. When a block is evicted from the cache, its dirty bit is examined, and the status of the block in the LTLB changed 35 to dirty if the cache dirty bit is set to one. When an LTLB entry is evicted, its block status bits are simply copied out to the local page table, as the LTLB entry contains the most recent copy of the status bits.

FIG. 9 shows the format of an LTLB entry, while FIG. 10 40 shows the transfers of status bits between storage locations, FIG. 11 shows the hardware that extracts the status bits for a block from the LTLB, and FIG. 12 is a flow chart of a memory request using the block status bits. As shown in FIG. 9, an entry for each virtual page in the 45

As shown in FIG. 9, an entry for each virtual page in the local page table and local table lookup buffer comprises three words. The first word includes the translation from virtual page to physical page. The virtual page is identified by the first 42 bits of the 54-bit virtual address. Since the translation to physical address is only for the physical space on a particular node, 20 bits are sufficient to identify the physical page location. The second and third words each include a single bit for each of 64 blocks of the virtual page.

As shown in FIG. 11, the first 42 bits of the virtual address are used to locate the page table entry n the LTLB 71 and 55 three words for that entry are output as shown. To select the appropriate block status bits, the next 6 bits of the virtual address, which are the first 6 bits of the page offset, are applied to the select inputs of multiplexers 73 and 75, each selecting one of the two block space bits for that virtual 60 address.

Caching the block status bits in the LTLB and in the cache allows the memory system to examine a word's block status bits when that word is referenced without requiring a page table access on each memory reference. FIG. 12 shows the 65 sequence of events involved in performing a memory access in a system that implements block status bits. First (not

shown on the flow chart) any permission checks that are necessary to determine whether or not the user is allowed to access the address in question are performed. This includes all of the procedures of FIG. 2A if the system incorporates Guarded Pointers.

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Once that has been done, the request is submitted at 74 to the cache memory 77 (FIG. 10). If the address is found in the cache at 76, the block status bits corresponding to the address are examined and compared to the operation being performed at 78 and 80. If the operation is allowed, the cache memory completes the operation at 82 and is ready for the next request. If the operation is not allowed, an exception is raised at 84.

If the address is not in the cache 76, the local translation lookaside buffer (LTLB) 79 is probed at 86 to determine if it contains a translation for the address. If the LTLB does not contain a translation, an exception occurs at 88 to check the local page table 81, and software is invoked at 90 to load a translation into the LTLB from the local page table. As shown in FIG. 10, the LTLB entry which is evicted carries with it status bits for updating those bits in the local page table. Similarly, the new entry carries the status bits from the local page table. When the data is read into the cache memory 77, the status bits for the cache line are copied from the associated entry of the LTLB, with the exception that a dirty entry is entered in the cache as a read/write. The dirty designation is retained in the LTLB for purposes of providing the dirty flag to a home node when requested. However, the operating program which loads from the cache need only determine whether it is authorized to read or write. Within the cache, the status bit will be converted to dirty with a write to cache in order to facilitate updating the status bits in the LTLB and the data in memory with later eviction of the cache line.

Once a translation has been found, either in the page table or the LTLB, the block status bits corresponding to the address are compared at 92 and 94 to the operation being performed. If the block status bits allow the operation being attempted, the operation is completed from the main memory at 96. If the block status bits do not allow the operation, an exception is raised at 98.

If no translation for the address can be found in either the LTLB or the local page table, the software attempts at 100 to locate the data on another node, possibly using a GTLB as described below.

The operating system must have the ability to change the status bits of a memory block. This can be provided either through privileged operations that probe the cache to change the status bits in the cache as well as in the LTLB entry, or by requiring the system to remove the appropriate block from the cache before altering its status bits, and to ensure that the block is not returned to the cache before the status bits have been updated.

These states allow a variety of relocation and replication (cache coherence) schemes to be implemented efficiently, by handling the common case (the user attempting an access which is allowed) in hardware while giving the software the ability to determine how illegal accesses are handled. For example, block status bits allow the efficient implementation of a system in which small data objects are relocated from node to node. When a data object is brought onto a node, a page table entry is created for the page containing that object if one does not already exist. The status bits for the memory blocks containing the object being relocated are set to one of the three valid states, while the status bits for each memory block that does not contain valid data on the local node are set to INVALID. Users can then access the object in any way

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that is consistent with the status bits associated with it. If a user attempts to reference a block that has not been brought on to the local node, its status bits will be in the INVALID state, and any attempt to reference it will cause an exception, invoking an exception handler to resolve the situation. Moving an object off of a node can be accomplished by copying it to another node, and changing the status bits associated with it to INVALID, prohibiting access to the object. This allows small data objects to be relocated overly large tables to contain information about which objects are located on a given node. The system will have to maintain a table in software which contains information on where each object is in the system, but the space constraints on software tables are not nearly as great as on hardware 15 tables

Block status bits can also be used to implement cache coherence schemes. Many cache-coherence schemes assign states to data which are very similar to the block status states: INVALID, READ-ONLY, READ-WRITE, and 20 DIRTY. The differences between these schemes lie in their handling of cases where data is referenced in a manner which is inconsistent with its state. Block status bits allow the hardware to handle the (common) case where data is accessed in an allowed manner, with software being invoked 25 to handle the uncommon case where an illegal access is attempted. Since system software can manipulate the status bits of a block, operations such as system-wide invalidation of a block so that one node can gain an exclusive copy of the block, can be efficiently implemented. Global Translation Lookaside Buffer

A Global Translation Lookaside Buffer (GTLB) is used to cache translations between virtual addresses and the nodes containing those addresses. Translation of virtual addresses to physical addresses is handled by a Local Translation Lookaside Buffer (LTLB) which may essentially be the same as a conventional translation lookaside buffer. The intended use of the GTLB is to allow hardware and software to quickly determine which node of a multicomputer contains a given datum. A message can then be sent to that node to ess the datum. On the node that contains the datum, the LTLB can be used to translate the virtual address into a physical address in order to reference the datum.

In order to allow large blocks of virtual address space to be mapped by a small number of GTLB entries without 45 increasing the size of the smallest block of data that can be mapped, each GTLB entry maps a variable-sized pagegroup of virtual address space across a number of nodes. In order to simplify the interaction between the local and global translation mechanisms, and to reduce the number of bits 50 required to encode the length of a page-group, each page group must be a power of two local pages in length.

The address space contained in a page-group may be mapped across a 3-D sub-cube of nodes, with the following restrictions: each side of the sub-cube must be a power of 55 two nodes long, and the amount of address space allocated to each node must be a power of two local pages. While these restrictions constrain the mapping of address space to nodes somewhat, they greatly reduce the size of the GTLB entry and the complexity of the hardware needed to perform 60 the translation.

FIG. 13 shows the format of a GTLB entry. 42 bits encode the virtual page identifier, which is obtained by truncating the low 12 bits off a 54-bit virtual address, since these bits represent the offset within a local page. Sixteen bits encode the start node of the sub-cube of nodes that the page-group maps across. This node ID is divided into a six-bit

Z-Coordinate, and 5-bit X- and Y-coordinates to give the position of the start node within the machine. Six bits encode the base-2 logarithm of the length of the page-group in local pages. Six bits encode the base-2 logarithm of the number of local pages of address space to be placed on each node. Three bits encode the base-2 logarithm of the length of the prism of nodes that the page-group maps across in each of the X-, Y-, and Z-dimensions

FIGS. 14A, 14B, 15A and 15B show the manner in which throughout a multicomputer efficiently without requiring 10 the GTLB translates a virtual address. The virtual address is submitted to the GTLB at 102. If a hit is not located at 104, a miss is signalled at 106 to call an exception which reads the global page table. FIG. 15A illustrates an example GTLB entry located with a hit.

Since the GTLB is fully associative, the page identifier portion of each virtual address, that is, the first 42 bits of each virtual address, must be compared to the virtual page identifier of each entry in the GTLB. Further, since the grouping of pages allows for a single GTLB entry for each page group, the least significant bits of the page identifier corresponding to the number of pages in the group need not be considered in the comparison. Thus, as illustrated in FIG. 14B, the six bits of each GTLB entry which indicate the number of pages per group can be decoded to create a mask in bit mask generator 124. Using the bit mask generator 124, only the more significant bits of the page identifiers required to identify a group are compared in the mask comparator 126. On the other hand, the full 42 bits of both the virtual address and the GTLB entry are applied to the comparator since groups can be of different lengths and thus require masking of different sets of bits. Applying the full 42 bit identifiers to the comparator allows for a group of only one page

From the entry illustrated in FIG. 15A, it is determined that the start node of the sub-cube is node [3,2,0] and that 2 pages of address space are mapped to each node within the sub-cube. The page-group is mapped across a sub-cube of nodes that extends 22 nodes in the Z-direction, 22 nodes in the Y-direction, and 2 nodes in the X-direction. The start node [3,2,0] and the full cubic group of nodes is illustrated in FIG. 15B.

To determine the node containing the address being translated, the GTLB masks off at 108 the page offset bits of the address which contain the offset from the start of the local page to the address being translated. The next four bits of address 0101 are discarded, as they all map to the same node, as shown by the value 4 in the "log pages per node" filed. The next bit of the address contains the X-offset from the start node to the node containing the address, as shown by the value of 1 in the X subfield of the "log sub-cube dimensions" field, and that bit is extracted at 110. Similarly, two bits contain the Y-offset and two bits contain the Z-offset from the start node to the node containing the address being translated, and those are extracted at 112 and 114. Examining the selected bit fields reveals that the node containing the address lies at offset X-1, Y-2, Z-3 from the start node. Adding these values to the coordinates of the start node at 116 in the address 118 gives the coordinates of the node containing the address X=1, Y=4, Z=6, shown in FIG. 15B. FIG. 16 shows a block diagram of the GTLB hardware

The GTLB comprises a content addressable memory CAM 120 which contains the GTLB entries, a bit-field extractor 122 to extract the X-, Y-, and Z-Offset fields from the source address, and three adders 118 to add the offsets to the appropriate portions of the start node. The SRAM array must be fully-associative, as the variable size of page-groups makes it impossible to use a fixed number of bits to select

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a set within the array to be searched. When an address is submitted to the GTLB for translation, it is passed to the CAM array. If the address is found in the array, the Hit output is asserted, and the start node, the page-group length, the pages-per-node information, and the X-, Y-, and 5 Z-lengths of the sub-cube of nodes containing the address being translated are outputted. The bit-field extractor takes the dimension of the prism, and the page-length and pagesper-node information, and extracts from the virtual addresses the bit fields containing the X-, Y-, and Z-offsets 10 from the start node of the page-group to the node containing the address being translated. The offsets are then added to the appropriate field within the address of the start node to get the address of the node containing the address. Integration of all Three Systems 15

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FIG. 17 shows a flow chart of the execution of a memory reference from 128 in a system that combines Guarded Pointers, Block Status Bits, and a Global Translation Lookaside Buffer. The first step in performing a memory operation is to perform at 130 the pointer permission checks described 20 in the section on Guarded Pointers. If those checks pass, the memory request is sent to the memory system. Otherwise, an exception is raised at 132.

If the data is located in the cache at 134, its block status bits are examined at 136, and an exception is raised at 138 25 if they do not allow the operation being attempted. Otherwise, the operation is completed in the cache at 140. If the data is not located in the cache, the LITLB is probed at 142 for a translation for the address. If a translation is found, the block status bit of the address are examined at 144, and 30 the operation completed from the main memory at 146 if the status bits allow it, or an exception raised at 148 if they do not.

If a translation for the address is not found in the LTLB at 142, software searches the local page for a translation at 35 150. If a translation is found, the LTLB is updated at 152 to contain the translation, and the reference proceeds at 144 as if an LTLB hit occurred.

If no translation is found in the local page table at 150, the software probes the GTLB at 154 to see if the node con- 40 taining the address can be determined. If a GTLB miss occurs, the global page table is searched at 156 for an entry corresponding to the address. If the node containing the address can be located either through the GTLB or the global page table, the software can send a message to that node to 45 complete the request at 158. Otherwise, an error is signalled at 160, as the reference can not be completed.

While each of these mechanisms is useful separately, they complement each other to form the basis for the memory system of a multicomputer. Guarded Pointers provide a 50 protection mechanism that allows a number of independent processes to share the resources of the multicomputer without compromising the security of those processes. The Global Translation Lookaside Buffer provides an effective mechanism for distributing data objects across the multi-55 computer by mapping virtual addresses to nodes within the multicomputer. The block Status Bits make the process of moving or copying data from node to node more efficient by reducing the size of the smallest datum that can be relocated, without increasing the number of translation table entries 60 required if no remote data is accessed.

A related paper has been submitted for presentation at the 6th International Conference on Architectural Support for 20

Programming Languages and Operating Systems (ASPLOS VI), Oct. 5–6, 1994.

EQUIVALENTS

While this invention has been particularly shown and described with references to preferred embodiments thereof, it will be understood by those skilled in the art that various changes in form and details may be made therein without departing from the spirit and scope of the invention as defined by the appended claims. Those skilled in the art will recognize or be able to ascertain using no more than routine experimentation, many equivalents to the specific embodiments of the invention described specifically herein. Such equivalents are intended to be encompassed in the scope of the claims.

What is claimed is:

- 1. In a parallel processing system, a method of addressing data across plural processor nodes comprising:
- applying a virtual address to a global translation buffer to identify a mapping of a page group of plural pages across a set of plural but less than all processor nodes in the system, the page group containing the physical page to which the virtual address corresponds; and
- from the virtual address and mapping, determining a destination node as a node within the set of processor nodes which contains the physical page to which the virtual address corresponds.
  2. A method as claimed in claim 1 further comprising
- 2. A method as claimed in claim 1 further comprising forwarding a message to the destination node.
- 3. A method as claimed in claim 2 further comprising, at the destination node, translating the virtual address to a physical address.
- 4. A method as claimed in claim 1 wherein each page group is specified by a group size.
- 5. A method as claimed in claim 4 wherein the group size s logarithmically encoded.
- 6. A method as claimed in claim 1 wherein the translation buffer specifies a start node and the range of the set of nodes.
  7. A method as claimed in claim 6 wherein the range is specified in plural dimensions.
- 8. A method as claimed in claim 7 wherein the range is logarithmically encoded in each of the plural dimensions.
- 9. A method as claimed in claim 8 wherein the translation buffer specifies the number of pages of the page group per node of the set of nodes.
- 10. A method as claimed in claim 6 wherein the translation buffer specifies the number of pages of the page group per node of the set of nodes.

11. A method as claimed in claim 1 wherein the translation buffer specifies the number of pages of the page group per node of the set of nodes.

- 12. A data processing system comprising a plurality of processor nodes, each processor node comprising:
  - a global translation buffer for identifying relative to a virtual address a mapping of a page group of plural pages to a set of plural processor node s in the system, the page group containing the physical page to which the virtual address corresponds;
- electronics which determines, from the virtual address and the identified mapping, a destination node as a node within the set of processor nodes having the physical address corresponding to the virtual address.

\* \* \* \*

### US005530834A

## United States Patent 1191 Colloff et al.

[11] Patent Number: Date of Patent: [45]

### [54] SET-ASSOCIATIVE CACHE MEMORY HAVING AN ENHANCED LRU REPLACEMENT STRATEGY

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- [21] Appl. No.: 206,001

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#### [57] ABSTRACT

A cache memory contains a number of RAMs. The RAMs are addressed by independent hashing functions, so as to access a set of locations, one in each RAM, If the required data item is resident in the addressed set, it is accessed. Otherwise, the least-recently used location in the set is selected for overwriting with data from main memory. The contents of the RAM location that is about to be overwritten are saved, and then used to access the memory again in order to address a further set of locations. If any of this further set of locations is less recently used than the saved contents, the saved contents are loaded back into that location.

### 3 Claims, 3 Drawing Sheets





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Fig.5.



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### SET-ASSOCIATIVE CACHE MEMORY HAVING AN ENHANCED LRU REPLACEMENT STRATEGY

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### BACKGROUND OF THE INVENTION

This invention relates to set-associative memories.

One conventional form of set-associative memory comprises a plurality of random access memories (RAMs), each RAM location holding a data item and a tag value identifying the data. An input address is hashed (i.e. transformed by a many-to-one mapping function) to produce a hash address, which is applied in parallel to all the RAMs, so as to select one location in each RAM. The tag values in the addressed locations are then examined to see if the desired 15 data is resident in one of them and, if so, the data is accessed.

If there are n RAMs, so that n locations at a time are examined, the memory is referred to as an n-way setassociative memory and is said to have an associativity of n. The usual choice for the value of n is 2 or 4.

Such a set-associative memory may be used, for example, as a cache memory for a computer system. The aim of a cache is to keep the most useful data of a large amount of data in a small, fast memory in order to avoid having to retrieve the data from the larger, slower main memory. If the 25 required data is in the cache, it is said that a "hit" has occurred; otherwise a "miss" has occurred. The percentage of misses is called the "miss rate". A common engineering problem in designing a cache is to minimize the miss rate while keeping the cache size, the access speed, the power 30 consumption and the amount of implementation logic fixed.

In general, the miss rate of such a cache decreases as its set associativity increases. On the other hand, the cost of implementation increases as set associativity increases. Thus, in general, known caches that deliver minimum miss 35 rates demand large amounts of logic and space to implement, while known caches that are the cheapest to implement deliver higher miss rates.

Another use of set-associative memory is to form a 40 content addressable memory (CAM). The aim of a CAM is to store and reference data according to its contents. For instance, performing a join of two relations within a relational database query can be implemented by first storing the contents of one relation in the CAM, indexed by the join attribute, and then secondly by comparing the rows of the 45 second relation to the CAM using the join attribute again. Content addressable memories can be implemented by fully associative memories but their size is limited by the space demanded by fully associative logic.

One object of the present invention is to provide an improved set-associative memory which is capable of performing as well as conventional set-associative memories of higher set associativity, or better than conventional setassociative memories of the same set associativity. For example, when the set-associative memory is used as a cache, this means that it is able to deliver the same miss rate as conventional caches of larger size and cost, or lower miss rates than conventional caches of the same size and cost.

A second object of the present invention is to provide a 60 CAM using a modified set-associative memory. This allows both much larger CAMs to be constructed and an improved read performance over present CAMs.

#### UMMARY OF THE INVENTION

65 According to one aspect of the invention, there is provided an n-way set-associative memory (where n is an

integer greater than 1), comprising a plurality of n RAMs, each RAM location holding a data item and a tag value identifying the data, addressing means for addressing the RAMs to access a set of locations, one in each RAM, and means for examining said set of locations to detect whether a required data item is resident in any of those locations. wherein the addressing means comprises means for performing n independent hashing functions to hash an input memory address into n separate addresses for respectively addressing said RAMs, characterised by means for saving the contents of a RAM location that is about to be overwritten, means for using the saved contents to access the memory again to address a further set of locations, and a means for loading the saved contents into one of said further set of locations.

As will be shown, this "shunting" operation can improve the performance of the set-associative memory, by effectively increasing its set associativity.

According to a second aspect of the invention there is provided a contents addressable memory comprising a plurality of n RAMs (where n is an integer greater than 1), each RAM location holding a data item and a tag value identifying the data, means for performing n independent hashing functions to hash an input memory address into n separate addresses, means for addressing the RAMs with said n separate addresses to access a set of locations, one in each RAM, a means for examining said set of locations to detect whether any of said addressed set of locations is empty and, if so, loading an input data item into that location and a means operative if none of said addressed set of locations is empty, for selecting one of said addressed set of locations for replacement, saving the tag value and data item of the selected location, loading the input data item into the selected location, using the saved contents to access the memory again to address a further set of locations and, if any of the addressed set of locations is empty, loading the saved data item into that location.

As will be shown, a set-associative memory with repeated shunting can deliver a content addressable memory without the need for full associativity thus reducing the logic needed and greatly increasing the size of CAM possible. Further, the read performance of such a "repeated shunting CAM" will be faster than an equivalent fully-associative CAM.

### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of a data processing system including a cache comprising a set-associative memory in accordance with the invention.

FIG. 2 shows a set-associative memory with the enhancement of "shunting".

FIG. 3 is a flow chart showing the operation of the cache. FIG. 4 is a flow chart showing the way that shunting is used in operation of the cache.

FIG. 5 is a flow chart showing the operation of a contents addressable memory using the set-associative memory of FIG. 2.

### DESCRIPTION OF EMBODIMENTS OF THE INVENTION

A data processing system embodying the invention will now be described by way of example with reference to the accompanying drawings.

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Referring to FIG. 1, the data processing system comprises a data processing unit 10, a main memory 11, and a virtually addressed cache controller 12 connected between the processing unit and main memory. The cache within the cache controller is smaller and faster than the main memory, and holds copies of the most recently used data items, allowing these items to be accessed by the processing unit without having to retrieve them from the slower main memory.

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The cache controller 12 comprises a 4-way set-associative cache 13, a translation look-aside buffer (TLB) 14, a contents addressable memory (CAM) 15, and a least-recentlyused replacement mechanism (LRU) 16. The set-associative cache holds the cache data, indexed by the virtual address of the data. The TLB contains a virtual address to real address mapping, indexed by the virtual address, for allowing virtual <sup>15</sup> addresses to be translated into real addresses. The CAM contains a real address to cache location number mapping, indexed by the real address, the purpose of, which will be described later. The LRU contains recency-of-usage information for the data items held in the set-associative memory. <sup>20</sup>

### SET-ASSOCIATIVE MEMORY WITH SHUNTING

FIG. 2 shows the 4-way set-associative memory in more  $^{25}$  detail. The memory comprises four RAMs 40-43, each of which contains a plurality of addressable locations. Each RAM location holds a data item and a virtual address tag, identifying the data item.

An input virtual memory address is received in an address <sup>30</sup> register 44. This input address is hashed in four different ways by four different efficient hashing functions 45-48 to produce four separate hash addresses. The hashing is done concurrently. A good implementation of the hashing functions can be achieved by using the random matrix hashing <sup>31</sup> algorithm as described in British patent specification GB 2240413. This algorithm generates an arbitrary number of independent hashing functions which can be implemented easily and which allow hashing to be completed within a few simple gate delays.

The four hash addresses are used to address the four RAMs, so as to address four locations, one in each RAM. Because the hashing functions are independent, these four hash addresses will, in general, be different. The virtual address tags in the four addressed locations are compared with the input virtual address by means of comparators 49-52, to see whether any of these locations contains the desired data.

The set-associative memory also includes a register 53,  $_{50}$  referred to herein as the shunt register, the purpose of which will be described.

#### OPERATION

The operation of the cache is as follows. When the data processor requires to access a data item, if sends a request to the cache, specifying the virtual address of the required data. The virtual address is loaded into the address register 44, so as to address four locations in the RAMs. If any of the addressed locations contains the required data, a hit has occurred, and the required data can be accessed immediately from that location. The LRU is updated to reflect the usage of this data.

If on the other hand none of the addressed locations 65 contains the required data, a miss has occurred. The operation of the cache in the event of a miss is shown in FIG. 3.

The LRU is accessed to decide which of the four addressed RAM locations is least recently used, and this location is selected for replacement with the desired data. The TLB is then consulted to calculate the real address of the required data. The entry in the CAM for the data to be replaced is deleted.

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The CAM is then consulted, using the real address, to determine whether the required data is already resident in the virtual cache, in another cache location under a different virtual address. If the data is present in a different cache location, under a different virtual alias, it is moved to the required cache location, and the entry for that data in the CAM is updated to the new cache location number. If on the other hand the data is not present in the virtual cache under a different virtual alias, it is requested from the main memory using the real address obtained from the TLB.

When the required data has been fetched from the main memory it is stored in the replacement location of the set-associative memory, and a new entry is added to the CAM for the new data.

In the case of a cache miss, after the required data has been requested from the main memory, a shunting procedure is performed, as will be described with reference to FIG. 4. This shunting is performed while the required data is being retrieved from main memory.

Referring to FIG. 4, the first step of the shunting procedure is to load the existing contents of the least-recently used one of the four addressed locations (i.e. the location that will be overwritten by the requested data) into the shunt register 53.

The virtual address tag in the shunt register is then used to address the set-associative memory, in place of the input virtual memory address. Four RAM locations will therefore be accessed, one in each of the four RAMs. One of these locations is where the data was shunted from. However, in general, the other three locations will be different from those accessed by the input virtual memory address, because of the different hashing functions used to access the four RAMs.

The recency of usage of the data in these other three addressed RAM locations is then compared with that of the data in the shunt register. If the data in the shunt register is more recently used than any of those three RAM locations, the RAM location with the oldest access time is replaced with the contents of the shunt register. The existing contents of the RAM location are loaded into the shunt register.

The shunting procedure is repeated, using the new contents of the shunt register, up to a fixed number of times or until it is found that the shunted data is less recently used than the data in any of the addressed RAM locations.

It can be seen that, after shunting is completed, the cache location lost is the least recently used cache location of all those examined. This implies that with a 4-way set-associative cache, shunting once on each miss provides the equivalent of a 7-way set-associative cache. Repeating the shunt each time adds 3 to the effective set associativity.

### CONTENTS ADDRESSABLE MEMORY

The set-associative memory shown in FIG. 2 may also be used as a contents-addressable memory (CAM) such as, for example, the CAM 15 of FIG. 1.

Since a CAM is only used to store a finite amount of data, we assume that the number of locations in the RAMs is enough to hold all needed data. This means that we never discard any data in the CAM. However, for the set-associa-

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tive memory to be used efficiently as a CAM between 20 and 30% of the total locations in the CAM should be surplus to requirement. This means that the expected number of shunts is not greater than 1 and optimum efficiency is ensured.

Referring to FIG. 5, this shows the operation of the CAM  $^{5}$  when it is required to load a new data entry into the CAM.

The address of the data is hashed by the four hashing functions to access four RAM locations, one in each RAM. The four addressed locations are then examined to see if any of them is empty. If so, the new data entry is loaded into that <sup>10</sup> location, and the process is complete.

If, on the other hand, none of the four addressed RAM locations is empty, one of these four locations is selected at random, and its contents are loaded into the shunt register 53. The address tag in the shunt register is then used to address the set-associative memory, in place of the original input address. A further three RAM locations will therefore be accessed together with the location from which the data was shunted. This shunting process is repeated until, eventually, an empty RAM location is found, and the new data entry is loaded into that location.

When the CAM is searched for data, the data will always be found in one of the four cache locations initially searched. When adding data to the CAM it may take one or more  $_{25}$ shunts in order to find an empty cache location, but an empty location will always be found eventually. Deletion of data can be achieved without the need of shunting. A special command is provided for clearing the CAM for reuse.

The CAM described above has a number of advantages 30 over CAMs implemented using a fully associative memory: less logic, less power consumption and faster access times. This will allow much larger CAMs to be constructed than normally possible. The CAM described above has two advantages over CAMs implemented using standard hashing 35 techniques that must resort to inefficient means for resolving hashing collisions: better space utilisation and faster access times.

We claim:

1. A memory system including a main memory and a 40 faster, smaller cache memory, wherein said cache memory comprises:

- a) a plurality of n RAMs (where n is an integer greater than 1), each RAM comprising a plurality of addressable locations;
- b) hashing means for performing n independent hashing functions, to hash an input address into n separate addresses for addressing said RAMs;
- c) LRU means for storing recency-of-use information for 50 each location in said RAMs;
- d) means for applying a memory address as an input to said hashing means, to access a first set of locations in said RAMs, one location in each RAM;
- e) means for using said LRU means to select a least 55 recently used one of said first set of locations;
- f) means for applying data from said least recently used one of said first set of locations as a further input to said

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hashing means, to access a further set of locations in said RAMs, one location in each RAM; and

g) means for using said LRU means to select one of said further set of locations that is less recently used than said least recently used one of said first set of locations and for loading said data from said least recently used one of said first set of locations into said one of said further set of locations.

2. A data processing system including a data processing unit, a main memory, and a faster, smaller cache memory, wherein said cache memory comprises:

- a plurality of n RAMs (where n is an integer greater than 1), each RAM comprising a plurality of addressable locations;
- b) hashing means for performing n independent hashing functions, to hash an input address into n separate addresses for addressing said RAMs;
- c) LRU means for storing recency-of-use information for each location in said RAMs;
- d) means for applying a memory address as an input to said hashing means, to access a first set of locations in said RAMs, one location in each RAM;
- e) means for using said LRU means to select a least recently used one of said first set of locations;
- f) means for applying data from said least recently used one of said first set of locations as a further input to said hashing means, to access a further set of locations in said RAMs, one location in each RAM; and
- g) means for using said LRU means to select one of said further set of locations that is less recently used than said least recently used one of said first set of locations and for loading said data from said least recently used one of said first set of locations into said one of said further set of locations.

3. A method of operating a memory system including a main memory and a faster, smaller cache memory, the cache memory comprising a plurality of n RAMs (where n is an integer greater than 1), and hashing means for performing n independent hashing functions to hash an input memory address into n separate addresses for addressing said RAMs, said method comprising the steps:

- a) applying a memory address as an input to said hashing means, to access a first set of locations in said RAMs, one location in each RAM;
- b) selecting a least recently used one of said first set of locations;
- c) applying data from said least recently used one of said first set of locations as a further input to said hashing means, to access a further set of locations in said RAMs, one location in each RAM; and
- d) selecting one of said further set of locations that is less recently used than said least recently used one of said first set of locations and loading said data from said least recently used one of said first set of locations into said one of said further set of locations.

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### United States Patent [19]

Hoover et al.

- [54] METHOD AND APPARATUS FOR MAINTAINING N-WAY ASSOCIATIVE DIRECTORIES UTILIZING A CONTENT ADDRESSABLE MEMORY
- [75] Inventors: Russell D. Hoover, Rochester; George W. Nation, Eyota; Kenneth M. Valk, Rochester, all of Minn.
- [73] Assignce: International Business Machines Corporation, Armonk, N.Y.
- [21] Appl. No.: 688,313
- [22] Filed: Jul. 30, 1996

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 [11] Patent Number:
 5,749,087

 [45] Date of Patent:
 May 5, 1998

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Attorney, Agent, or Firm-Joan Pennington

### [57] ABSTRACT

A method and apparatus are provided for maintaining a N-way associative directory utilizing a content addressable memory (CAM). A congruence class from the N-way associative directory including a directory entry identified for a data operation is read into the CAM for the data operation. The directory entry for the data operation in the CAM is locked while the data operation is pending. Other entries in the congruence class are available. When the data operation is completed, checking for a state change is performed. Responsive to an identified state change, the directory entry for the data operation in the CAM is updated or marked as changed. The congruence class including the updated directory entry is marked as dirty. In accordance with features of the invention, the changed congruence class directory entries in the CAM are accumulated and scheduled to be written back to the N-way associative directory. The congruence classes including the changed directory entries in the CAM are written back to the N-way associative directory when the N-way associative directory is idle. After the congruence classes including the changed directory entries in the CAM are written back to the N-way associative directory, these CAM entries are marked as not busy and not dirty and can be reused.

#### 16 Claims, 5 Drawing Sheets



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FIGURE 1A



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**PRIOR ART** 

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START

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5,749,087 **U.S.** Patent Sheet 4 of 5 May 5, 1998 s GDIR GDIR CAM 1 GDIR TAG (N) CAM INDEX (M) NO NO NO INDEX (M) HIT 302 HIT FIG.4 TAG (N) HIT 300 306 YES YES YES FIND GDIR RETRY GDIR CAM ROW (M) BUSY 304 NOT CAM ROW WITH ALL TAGS NOT BUSY YES SNOOPED FOUND OPERATION AND NOT DIRTY 308 320 2 FIG. 4 NO FOUND START 310 FIND COPY GDIR NOT BUSY YES (N) WITH INVALID CONGRUENCE CLASS TO GDIR CAM STATE 312 322 NO CASTOUT TAG (N) THAT IS NOT BUSY AND NOT RETRY SNOOPED OPERATION INVALID STATE 324 314 START 326 WRITE SNOOPED OPERATIONS' TAG TO GDIR CAM ROW (M) TAG (N) SET BUSY (N) 316 318 3 FIG.5 FIGURE 3

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### METHOD AND APPARATUS FOR MAINTAINING N-WAY ASSOCIATIVE DIRECTORIES UTILIZING A CONTENT ADDRESSABLE MEMORY

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#### FIELD OF THE INVENTION

The present invention relates to a N-way associative directory, and more particularly to an improved method and apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM).

#### DESCRIPTION OF THE PRIOR ART

A content addressable memory (CAM) is known for many diverse uses. For example, known system have used a content addressable memory (CAM) for address translation, for example, as described in U.S. Pat. Nos. 4,972,282 and 5,457.788.

U.S. Pat. No. 5,249,282 discloses a cache memory for interfacing between a central processing unit and a main 20 system memory. The cache memory includes a primary cache comprised of SRAMS and a secondary cache comprised of DRAM. A respective tag directory is associated with each of a plurality of secondary data cache memories. A respective content addressable memory (CAM) is associated with each of a plurality of primary data cache memories. Each of the CAMs stores data consisting of a tag and a value,

In cases where an N-way associative directory is used and operations on multiple lines (including when those lines belong to the same set) need to be performed in parallel, then when updating the directory a read modify write must be performed. For synchronous SRAMs, the performance degradation for changing from a write to a read, or from a read to a write can be significant. A need exists for a directory 35 arrangement that provides improved efficient performance.

#### . SUMMARY OF THE INVENTION

Important objects of the present invention are to provide an improved method and apparatus for maintaining a N-way 40 associative directory utilizing a content addressable memory (CAM), to provide such apparatus and method substantially without negative effects and that overcome many disadvantages of prior art arrangements.

In brief, a method and apparatus are provided for maintaining a N-way associative directory utilizing a content addressable memory (CAM). A congruence class from the N-way associative directory including a directory entry identified for a data operation is read into the CAM for the data operation. The directory entry for the data operation in 50 the CAM is locked while the data operation is pending. Other entries in the congruence class are available. When the data operation is completed, checking for a state change is performed. Responsive to an identified state change, the directory entry for the data operation in the CAM is updated 55 or marked as changed or dirty.

In accordance with features of the invention, the changed directory entries in the CAM are accumulated and scheduled to be written back to the N-way associative directory. The changed directory entries in the CAM can be used again before being written back to the N-way associative directory. A congruence class including the changed directory entry in the CAM is written back to the N-way associative directory when the N-way associative directory is idle. After the directory entries in the CAM are written back to the N-way associative directory, these CAM entries are marked not busy and not dirty and can be reused.

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### BRIEF DESCRIPTION OF THE DRAWINGS

The present invention together with the above and other objects and advantages may best be understood from the following detailed description of the preferred embodiments of the invention illustrated in the drawings, wherein:

FIG. 1A is a functional data flow block diagram of a directory system including a global or N-way associative directory with a content addressable memory (CAM) in 10 accordance with the present invention;

FIG. 1B is a block diagram illustrating a conventional memory address format:

FIG. 1C is a block diagram illustrating a global directory of the present invention; and

FIGS. 2-6 are flow charts illustrating directory maintenance methods in accordance with the present invention.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention provides an improved directory arrangement and method for maintaining a global or N-way associative directory utilizing a content addressable memory (CAM) that can be used in supporting many processor caches, each with many outstanding operations; large numbers of line fill buffers in a processor (not shown); and in caches with many outstanding transactions, such as, shared caches and lock-up free caches.

Having reference now to FIGS. 1A and 1C, in FIG. 1A there is shown a directory arrangement in accordance with the invention generally designated 100 including an N-way associative or global, coherence directory generally designated GDIR 102 with a content addressable memory (CAM) generally designated GDIR CAM 104, GDIR CAM 104 is used in accordance with the invention to improve the performance of the N-way associative directory GDIR 102. In accordance with features of the invention, a full congruence class or row 112, the entry from each associativity class or column 114, as illustrated in FIG. 1C including the entries TAG 0 108, STATE 0 110, TAG 1, STATE 1 110, is the unit of data moved between the coherence directory GDIR 102 and the GDIR CAM 104. In FIGS. 1A and 1C, a two-way associtive directory GDIR 102 and GDIR CAM 104 are shown; however, it should be understood that the present invention can be used generally with an N-way associative directory. In FIG. 1B, a prior art memory address format including an index, tag, and byte is shown. In the preferred embodiment, the lower order address bits or byte of the prior art memory address format is not used.

In the GDIR CAM 104, each GDIR CAM row 117 includes a single index 118, multiple keys or tags 120 and associated states 122 together with BDIR CAM row state information 123 including respective BUSY 0, BUSY 1, and DIRTY bits. Each key 120 and associated state 122, such as TAG 0, STATE 0, and TAG 1, STATE 1, corresponds to a respective associtivity class 114, CLASS 0, CLASS 1 of the N-way associtive directory GDIR 102. Moving the full congruence class 112 avoids having to do read modify write when data is moved between GDIR CAM 104 and coherence directory GDIR 102. The GDIR CAM 104 contains GDIR entries that are in transition from one state to another state. The associated state 110, 122 with a respective directory tag 108, 120 include exclusive, shared, and invalid. An exclusive state indicates that one and only one cache in the system of the GDIR 102 has this block of data, where a shared state indicates that the block of data is shared. An invalid state indicates that the block of data is not cached.

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GDIR CAM 104 serves as a CAM for directory entries. When an entry in the GDIR CAM 104 is updated and the operation using that entry is completed, that GDIR CAM row 117 is marked as dirty. Dirty GDIR CAM 104 entries are accumulated and scheduled for writing back to the global coherence directory GDIR 102. The accumulation of writebacks is more efficient because there is a number of cycles penalty for switching from read to write and vise-versa. The scheduling of these accumulated writebacks are more efficient because the writes are done when the global coherence directory GDIR 102 is Idle. After the write-backs to the global coherence directory GDIR 102 are completed the entries of the GDIR CAM 104 are marked as not dirty and can be reused.

GDIR CAM 104 is a small CAM that duplicates some <sup>15</sup> number of the directory rows 112 of GDIR 102. Global coherence directory GDIR 102 can be implemented with external SRAM off-chip because a large on-chip array may not be feasible to implement the total size needed for the global coherence directory GDIR 102. An arbitration (ARB) <sup>20</sup> functional block 106 arbitrates access to GDIR 102 and GDIR CAM 104. ARB functional block 106 is implemented with logic arranged for directory access control of the invention as illustrated and described with respect to FIGS. 2–6. When an address is presented to the GDIR CAM 104, <sup>25</sup> is accessed. A Hit/Miss indication is provided by compares 116 and possibly, the location within the GDIR CAM 104 that address matched.

When a data line is accessed, the directory set or congru- 30 ence class 112 of GDIR 102 that contains the line is read into the GDIR CAM 104. While an operation is pending the GDIR CAM row 117 including the particular congruen class entry 120, 122, TAG 0, STATE 0, or TAG 1, STATE 1 that contains the line is locked in place and released when 35 the operation is finished. For an N-way associative directory GDIR 102, each of the N entries in a directory row may be locked by a different operation. When an operation modifies an entry in a GDIR CAM row 117 held in the GDIR CAM 104, that GDIR CAM row 117 is marked dirty to be written back to the directory when all entries are non-busy. The number of GDIR CAM rows 117 that the GDIR CAM 104 can hold advantageously can be provided to be greater than a maximum number of outstanding possible operations. The writing back dirty GDIR CAM rows 117 in the GDIR CAM 45 104 can be delayed until a number of GDIR CAM rows 117 are ready to be written back. Thus providing improved performance, for example, in synchronous SRAMs, grouping writes into adjacent cycles reduces the bandwidth taken by writes to the SRAM. Also, a dirty GDIR CAM row 117 can be used by another data operation before being written back to the global coherence directory GDIR 102.

FIGS. 2-6 are flow charts illustrating directory maintenance methods in accordance with the present invention. Referring now to FIG. 2, arbitration (ARB) for access to 55 GDIR 102 and GDIR CAM 104 start at a block 200. Checking whether all GDIR CAM rows 117 or all indexes in the GDIR CAM 104 are busy or dirty and more than one GDIR CAM row 117 is dirty and not busy; or more than a selected number of, for example, three GDIR CAM rows 60 117 in the GDIR CAM 104 are dirty and not busy is performed as indicated at a decision block 202. When determined at decision block 202 that all GDIR CAM rows 117 or all indexes in the GDIR CAM 104 are busy or dirty and more than one GDIR CAM row 117 or index is dirty and 65 not busy; or more than the selected number of GDIR CAM rows 117 or indexes are dirty and not busy, then a high

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priority writeback is performed with the sequential operations continuing following entry point W in FIG. 6.

Otherwise when determined that it is not true at decision block 202 that all indexes in the GDIR CAM 104 are busy or dirty and more than one index is dirty and not busy; or more than the selected number of indexes are dirty and not busy, then checking for a snoop data operation to process is performed as indicated at a decision block 204. When a snoop data operation to process is identified at decision block 204, then the sequential operations continue following entry point S in FIG. 3. Otherwise when a snoop data operation to process is not identified at decision block 204 so that the global coherence directory GDIR 102 is idle, then checking whether the GDIR CAM 104 has more than one GDIR CAM row or index that are dirty and not busy is performed as indicated at a decision block 206. When determined at block 206 that the GDIR CAM 104 has more than one GDIR CAM row or index dirty and not busy, then a low priority writeback is performed with the sequential operations continuing following entry point W in FIG. 6. When determined at block 206 that the GDIR CAM 104 does not have more than one GDIR CAM row or index dirty and not busy, then the sequential steps return to start block 200 with no operation as indicated at a block 208.

Referring to FIG. 3, when a snoop data operation to process is identified at decision block 204, then the sequential operations continue following entry point S. Checking for a GDIR CAM row or index (M) and tag (N) hit is provided as indicated at a decision block 300. When a GDIR CAM row (M) and tag (N) hit is not identified at block 300, then checking for a GDIR CAM row or index (M) hit is performed as indicated at a decision block 302. When a GDIR CAM row or index (M) hit is identified at block 302, then checking whether all tags are busy at GDIR CAM row (M) in the GDIR CAM is performed as indicated at a decision block 302, then checking for a global directory tag (N) hit is provided as indicated at a decision block 306. When a global directory tag (N) hit is not identified at decision block 306, then the sequential steps continue following entry point 1 in FIG. 4.

Referring to FIG. 4, following entry point 1 checking for a GDIR CAM row with all tags not busy and not dirty is provided as indicated at a decision block 400. When a GDIR CAM row with all tags not busy and not dirty is found at decision block 400, then the congruence class is copied to the identified GDIR CAM row as indicated at a block 402. Then the sequential operations return following entry point 2 in FIG. 3. Otherwise when a GDIR CAM row with all tags not busy and not dirty is not found at decision block 400, then the snooped data operation is retried as indicated at a block 404. Then the sequential steps return to start block 200 in FIG. 2 as indicated at a block 406.

Referring again to FIG. 3, when determined at block 304 that all tags are busy at index (M) in the GDIR CAM, then the snooped data operation retried as indicated at a block 308. Then the sequential steps return to start block 200 in FIG. 2 as indicated at a block 310. When determined at block 304 that all tags are not busy at index (M) in the GDIR CAM and following an entry point 2 in FIG. 4, then checking for a not busy tag (N) with an invalid state is performed as indicated at a decision block 312. When a not busy (N) with tag (N) having an invalid state is not found at decision block 312, then tag (N) that is not busy and not invalid state is castout as indicated at a block 314. Then the snooped data operations' tag is written to the GDIR CAM (M) and tag (N) as indicated at a block 316. After the snooped data opera-

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tions' tag is written at block 316 and when a GDIR CAM index (M) and tag (N) hit is identified at block 300, the busy (N) is set as indicated at a block 318. Then the sequential operations continue following entry point 3 in FIG. 5.

When a global directory tag (N) hit is identified at <sup>5</sup> decision block 306, then checking for a GDIR CAM row not busy and not dirty is provided as indicated at a decision block 320. When a GDIR CAM row not busy and not dirty is found at decision block 320, then the congruence class is block 322. Then the steps continue at block 318 where the tag busy (N) is set. When a GDIR CAM row with all tags not busy and not dirty is not found at decision block 320, then the snooped data operation is retried as indicated at a block 324. Then the sequential steps return to start block 200 in 15 FIG. 2 as indicated at a block 326.

Referring now to FIG. 5, following entry point 3, the snooped data operation completes as indicated at a block 500. Then it is determined whether a state change is needed as indicated at a decision block 502. When determined that a state change is needed at block 502, then the GDIR CAM is updated with the new state as indicated at a block 504. Next the index (M) is set dirty as indicated at a block 506. When determined that a state change is not needed at block 502 and after the index is set dirty at block 506, then the tag 25 (N) busy is reset as indicated at a block 508. Then the sequential steps return to start block 200 in FIG. 2 as indicated at a block 510.

FIG. 6 illustrates writeback control flow for writing dirty 30 entries of GDIR CAM 104 back to GDIR 102. The write back steps begin following entry point W in FIG. 6 with selecting a dirty and not busy index to write back, index (A) as indicated at a block 600. The congruence class addressed by index (A) is written to the GDIR 102 as indicated at a 35 block 602. Then the GDIR CAM 104 is set to not dirty for Index (A) as indicated at a block 606. Then the sequential steps return to start block 200 in FIG. 2 as indicated at a block 606.

While the present invention has been described with 40 reference to the details of the embodiments of the invention shown in the drawing, these details are not intended to limit the scope of the invention as claimed in the appended claims.

What is claimed is:

1. A method for maintaining a N-way associative directory utilizing a content addressable memory (CAM) comprising the steps of:

identifying a data operation to process;

- identifying a congruence class from the N-way associa- 50 tive directory including a directory entry for said data operation; said congruence class directory entry including multiple (N) directory entries for each associativity class:
- reading said congruence class from the N-way associative 55 directory and writing said read congruence class into the CAM;
- locking said directory entry for said data operation in CAM while said data operation is pending;
- checking for a state change when said data operation is completed; and
- updating said directory entry for said data operation in CAM responsive to said identified state change.
- 2. A method for maintaining a N-way associative direc- 65 tory utilizing a content addressable memory (CAM) as recited in claim 1 further includes the steps of:

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- accumulating a predefined number of said congruence classes including said updated directory entry in CAM; and
- writing one of said congruence classes including said updated directory entry in CAM back to the N-way associative directory responsive to said accumulated predefined number of said congruence classes including said updated directory entry.
- 3. A method for maintaining a N-way associative direccopied to the identified GDIR CAM row as indicated at a 10 tory utilizing a content addressable memory (CAM) as recited in claim 2 further includes the step of responsive to writing said congruence class including said updated directory entry in CAM back to the N-way associative directory, marking said congruence class directory entries in CAM as not busy and not dirty, whereby said CAM entry can be reused.

4. A method for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 2 wherein said step of writing said updated congruence class directory entry in CAM back to the N-way associative directory includes the steps of:

- selecting an index in CAM to write back; said selected index being an index set dirty and not busy;
- writing said congruence class in CAM back to the N-way associative directory addressed by said selected index; and

resetting said dirty indication for said selected index in CAM

5. A method for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 1 wherein said step of locking said directory entry for said data operation in CAM while said data operation is pending includes the step of setting a busy indication for a tag associated with said data operation and resetting said busy indication for said tag associated with

- said data operation when said data operation is completed. 6. A method for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as
- recited in claim 2 further includes the step of: identifying an idle state for the N-way associative directory:
  - identifying a second predefined number of said congruence classes including said updated directory entry in CAM: and
  - writing a selected one of said congruence classes including said updated directory entry in CAM back to the N-way associative directory responsive to said identified second predefined number of said congruence classes including said updated directory entry in CAM.

7. A method for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 6 wherein said step of identifying said idle state for the N-way associative directory includes the step of identifying no data operations to process.

8. Apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM) comprising:

means for identifying a data operation to process;

- means for identifying a congruence class from the N-way associative directory including a directory entry for said data operation; said congruence class directory entry including multiple (N) directory entries for each associativity class;
- means for reading said congruence class from the N-way associative directory and for writing said read congruence class into the CAM:

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means for locking said directory entry for said data operation in CAM while said data operation is pending; means for identifying a state change when said data operation is completed; and

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means for updating said directory entry for said data operation in CAM responsive to said state change identifying means.

9. Apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as 10 recited in claim 8 wherein said congruence class in CAM includes a single index.

10. Apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 9 wherein each said multiple (N) directory entries for each associativity class includes a tag and an associated state.

11. Apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 10 wherein said means for updating said directory entry for said data operation in CAM responsive to 20 said state change identifying means includes means for updating an associated state with a tag of one of said multiple (N) directory entries for said identified data operation.

12. Apparatus for maintaining a N-way associative direc-<sup>25</sup> tory utilizing a content addressable memory (CAM) as recited in claim 11 further includes means responsive to said state change identifying means for setting a changed indication for said index for said congruence class in CAM.

30 13. Apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 11 further includes means for accumulating a predefined number of said congruence classes including said updated directory entry in CAM; and means for writing back at least one of said congruence classes including said 35 updated directory entry in CAM to the N-way associative

8 directory responsive to said accumulated predefined number of said congruence classes including said updated directory entry in CAM.

14. Apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 13 further includes means responsive to said congruence class writing back means for marking said multiple directory entries (N) in said at least one congruence class in CAM as not busy and said at least one congruence class as not dirty, whereby said CAM index can be reused.

15. Apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 12 wherein said means for writing back at least one of said congruence classes including said updated directory entry in CAM to the N-way associative directory include means for selecting an index in CAM to write back; said selected index being an index set changed and said multiple directory entries (N) in said congruence class in CAM set as not busy; means for writing said congruence class directory entry in CAM back to the N-way associative directory addressed by said selected index; and means for resetting said changed indication for said selected index in CAM.

16. Apparatus for maintaining a N-way associative directory utilizing a content addressable memory (CAM) as recited in claim 15 further include means for identifying an idle state of the N-way associative directory; means for. Identifying a second predefined number of said congruence classes including said updated directory entry in CAM; said second predefined number being less than said first predefined number; and means for writing a selected one of said congruence classes including said updated directory entry in CAM back to the N-way associative directory responsive to said identified second predefined number of said congruence classes including said updated directory entry in CAM.

\* \* \* \*

# United States Patent 1191

Churchill, Jr.

54]	MEMORY	ACCESS	TECHNIQUE
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f [75] Inventor: William Philip Churchill, Jr., Carlisle, Mass. [73] Assignce: Data General Corporation, Southboro, Mass. Jan. 23, 1974 [22] Filed: [21] Appl. No.: 436,023 [56] **References** Cited UNITED STATES PATENTS

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3,949,369 [[1]] [45] Арг. 6, 1976

Primary Examiner-Gareth D. Shaw Assistant Examiner-James D. Thomas Attorney, Agent, or Firm-Jacob Frank

#### [57] ABSTRACT

In a digital computer system having a main memory operable at a first speed, a high speed buffer operating at a second speed for temporarily storing selected por-tions of the main memory, an associative memory for temporarily storing selected main memory addresses and comparing the stored addresses with a newly received address in a read/write operation to generate comparison data, a read only memory a bit configuration reflecting an algorithm, connected to the associative memory for generating a new order of priority for the memory address stored in the associative memory, and a storage unit connected from the read only memory for storing that order of priority for subsequent feedback to the read only memory in a subsequent cycle as a previous order of priority.

### 7 Claims, 6 Drawing Figures







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READ

N N



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FIG. 4



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FIG. 5

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FIG. 6



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### 1

### MEMORY ACCESS TECHNIQUE CROSS REFERENCE TO RELATED APPLICATIONS

Filed simultaneously with this application is a patent application assigned to the same assignee as this application and is identified as Ser. No. 436,022 filed Jan. 23, 1974 for Automatic Data Priority Technique and, entitled Automatic Data Priority Technique by Joseph 10 Thomas West.

1. Field of the Invention

The field of art to which the present invention pertains is to memory systems in general and, in particular, to the improvement of memory systems utilizing high speed buffers for establishing a storage hierarchy. 2. Description of the Prior Art

Access to memories of high speeds is of utmost concern in order to provide for the rapid processing of data and to take advantage of the high speed CPU systems <sup>20</sup> available today. One manner of achieving increased memory speed is providing for a memory hierarchy scheme where a large slow memory and a small fast memory are connected to a central processing unit (CPU). The fast memory, commonly known as a cache, <sup>25</sup> serves as a window for the CPU to look at slow memory. Data from slow memory is loaded in the cache in quantities of usually several words (or bytes) at once in anticipation that subsequent memory request will be for that data, if so, then memory speed is increased by <sup>30</sup> serving the CPU from the cache.

A memory system of this type requires management which has to determine: first, whether a CPU request for memory is in cache and if so, where; second, if not in cache, at what location in cache is the data from the  $^{35}$ slow memory to be loaded; third, how does the CPU modify fast and slow memory, and; fourth, how is the system to be initialized on power-up.

Inherent in the cache scheme is an associative memory which contains the address of data in the cache as 40 related to the slow memory. This associative memory is effectively implemented as a content addressable memory (CAM) which provides for a simultaneous search of all its locations to determine if the data desired by the CPU is in the cache, and if so, where. 45

Among the several items governing the performance of a memory system of the type being discussed, is the ratio of speed between the slow memory and the cache. This also may be determined by the relative size of the cache and slow memory. Once a cache size and speed <sup>50</sup> is selected that provides the desirable performance, the problem arises as to how to derive an efficient method of replacement of old words in cache with new ones.

If the system is to operate efficiently, replacement of data in the cache must be carefully accomplished. Al-55 though a complete knowledge of program behavior would produce the ideal replacement, this may be impractical because of the economics involved. A good approximation is to replace the least recently used entry. This will require maintaining a priority which is 60 updated at each memory access. Efficiency can be further improved if invalidated addresses can be placed at the bottom of the schedule so they can be replaced first without destroying the valid entries.

#### SUMMARY OF THE INVENTION

Accordingly, an object of the present invention is to provide an improved high speed memory system by 2

implementation of a least recently used technique having a bit configuration representing an algorithm, with an associative memory to keep track not only of the least recently used word, but in addition, to establish an
 order of word state priority for manipulating cache stored data, allowing a data priority locating scheme to be dynamically updated as new usage information becomes available.

Another object of this invention is to provide a programmed word state priority order based on usage that is normally not affected by effecting storage operations in main memory.

A further object of the present invention is to provide a programmed word state priority based on usage, which when containing an address location in an associative memory that is subsequently written into in main memory, invalidates the associative memory.

#### DESCRIPTION OF THE DRAWINGS

FIG. 1 is an overall block diagram of the preferred embodiment of the invention.

FIG. 2 is a circuit diagram of the CAM 34, program logic array 35 and priority register 36, and portions of memory control logic 37, shown in FIG. 1.

FIG. 3 is a flow diagram depicting the sequence of events in the present invention in a read cycle.

FIG. 4 is a flow diagram depicting the sequence of events in the present invention in a write cycle.

FIG. 5 is a series of time based waveforms illustrating, with certain signals, the manner of operation of the invention during a read cycle.

FIG. 6 is a series of time based waveforms illustrating, with certain signals, the manner of operation of the invention during a write cycle.

#### DESCRIPTION OF THE PREFERRED EMBODIMENT

With reference to the drawings, a block diagram generally describing the present invention is illustrated 40 at FIG. 1, wherein there is shown a main semi-conductor memory 31 having a cycle time, for example, of 600 ns and a smaller fast semi-conductor memory 32, generally referred to as a cache, having a cycle time, for example, of 100 ns to 200 ns. Main memory 31 is con-45 nected from the memory data bus and, in addition, from a memory address register 33, the latter in turn connected from the memory bus.

Connected from the memory address on register 33 is an associative memory in the form of a content addressable memory (CAM) 34, which is designed to compare data on its inputs with data already stored in its memory and indicates a match when these data are identical. This equality search is performed on all bits in parallel. The stored data is four 12-bit words and the signal input is one eleven-bit word from the memory address register 33 and a validity bit 33. The outputs of CAM 34 include a match signal to a cache memory 32 and the main memory 31 and, in addition, an address denoted as RA and RB, designating a fast memory location in cache 32.

The main memory 31 is also connected for loading the cache 32 with four words or one block of memory data when instructed to do so. The WA and WB signals which are supplied to the cache 32 will always denote 65 the cache address where the data from main memory is to be written, which is to be described in greater detail. This signal might also be called the LRU, as it identifies the location of the least recently used data in the cache

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system and then the cache address to be loaded, should a situation call for loading of the cache. The LRU sig-nal is also supplied to an input of the CAM to update the least recently used data location of the CAM with the main memory address of the new data that is loaded 5 in the cache.

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The LRU is derived from a program logic array 35 which might comprise of a selected combination of discrete gates or a read only memory (ROM). The program logic array defines an LRU algorithm for the 10 four word associative memory or CAM 34. The LRU algorithm is such that not only will the least recently used word be known, but also the next to least recently used word and so forth. This allows the LRU algorithm to be dynamically updated in terms of a time and usage basis as newly used information becomes available. In the present embodiment, since four words of data are to be used with the CAM 34 and cache 32, these might be defined as the MRU (most recently used), NMRU (next most recently used), NLRU (next least recently 20 used) and LRU (least recently used). It is evident, that for these four words there are 24 possible states of the algorithm defining 24 distinct combinations of four word arrangements, depending upon the order of priorities ascertained.

In order to dynamically update the algorithm, it is necessary to know the state or order of priority of the immediately previous combination of four words, as well as the address in CAM 34 of the new information loaded from the memory address register 33. The WA 30 and WB signals on the LRU lead denote the address and WB signals on the Lavo men any entered main location in the CAM 34 of the newly entered main memory address and the corresponding location in cache 52 of that address data for the newly entered information. The RASV and RBSV signals are delayed 35 versions of the RA and RB signals, as will be discus hereinafter, to identify the locations in the CAM, if any, which the new information matches. The information as to the absence of a match or if a match was matched, all contribute to re-establish the new order of 40

formation, enabling it to be re-circulated during the next cycle back into the program logic array 35. The memory control logic 37 is connected to each,

cache 32, main memory 31, CAM 34, program logic array 35, and priority register 36, to ensure that the proper sequence of information handling is maintained, as will become evident hereinafter.

A more detailed description of CAM 34, priority register 36, and program logic array 35, may be seen with reference to FIG. 2, wherein there is shown a four word, four-bit array and 12 bit CAM 34 comprising units 41, 42 and 43. Four input LRU leads to each of these units contain LRU information and four other leads to these respective units comprise three sets of four bit inputs mutually denoted as M1, M2 and M2. The outputs of the memory address register 33 comprise |1 bits, representing the signal received from the memory address bus, identifying the location in main memory 31 at which data is to be read in or written out. The twelfth bit is a validity bit to denote a validity condition of the signal written in and therefore if written invalid, the other 11 bits will be ignored. Each of the three units 41, 42 and 43 are also fed with a LOAD CACHE ADR. signal which, when enabled, allows the LRU identified address in CAM 34 to receive the newly entered main memory address from memory address register to update the units 41, 42 and 43.

The program logic array 35 is shown in the form of two read only memories, ROM 44 and ROM 45, each having common inputs including:  $L_1$  through  $L_4$  from the priority register;  $L_4 + L_5$  RASV and RBSV, and; REMSV. The signal REMSV to be discussed hereinaf-ter will indicate whether a CAM stored main memory address is to be invalidated or not. One possible program logic array table for the ROM's is shown on the following page, where given each of the 24 different word state orders of priority is a binary output on leads  $L_1$  through  $L_2$ . An octal output is provided for the eight binary output values on the leads of the combined ROM's 44 and 45.

Adusi Word Cutout						Output			
States	L	Ls	Ц	L.,	Ξ.	L.	Ц	L	Octal Code
1230	0	0	0	1	0	1	1	t	027
1320	0	0	1	0	0	1	1	1	047
2130	0	0	1	1	0	1	1	- L -	067
2310	0	3	0	0	0	ŧ	1	1	107
3120	0	1	0	1	0	1	1	1	127
3210	0	ł	1	0	0	1	1		147
0231	1	0	0	1	1	0	L	1	233
0321	1	0	1	0	1	0	1	1	253
2031	1	0	1	1	1	0	1	1	273
2301	1	1	0	0	1	0	L	1	313
3021	1	1	0	L .	L	0	L	1	333
3201	1	1	1	0	1	0		1	353
0132	0	0	0	ł	1	1	0	1	036
0312	0	0	i i	0	1		0	1	055
1032	0	0	1	1	1	1	0	1	075
1302	0	1	0	0	1	1	0	1	115
3012	0	1	0	1	1	1	0	1	135
3102	0	I	t	0	1	1	0	I	155
0213	1	0	0	1	1	1	1	0	236
0213	1	0	1	0	t	1	1	0	256
1023	1	0-	1	1	1	1	1	0	276
1203	1	1	0	0	1	1	1	0	316
2013	1	1	0	- E	1	1	1	0	336
2103	1	1	t	0	1	1	1	0	356

priority for determining the new LRU data. As may be seen, the priority register is utilized for temporarily storing the immediately previous order of priority in-

In addition, there is a portion of one possible ROM truth table on the following page showing previous priority state possibilities and the variations of the inputs RASV, RBSV AND REMSV along with the octal

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output code for each output state depending on the variation of the input signals. The octal input on the following page is based upon the following input signals in a left to right order: LR1; LR2; LR3; LR4; LR5 + LR6; RB; RA; REM. For example, in word order 0132, the Octal Input for Octal Output 047 would read left to right 000 10 000.

ROM TRUTH TABLE									
Word Order	Octal Input	Octal Output	Word Order	Octal Input	Octal Output	11			
0132	020	047	1032	060	047	•			
	021	035	•	061	035				
	022	253		062	353				
	023	075		063	075				
	024	035		064	075	13			
	025	336		065	356				
	026	236		066	276				
	027	135		067	155				
1230	030	027	2130	070	067				
	031	236		071	256				
	032	313		072	313				
	033	027	•	073	027	20			
	034	115		074	115				
	035	067		075	067				
	036	316	•	076	356				
	037	127		077	147				
0312	040	127	1302	100	047				
	041	055		101	035				
	042	253		102	333	25			
	043	075		103	115				
	044	055		104	115				
	045	273		105	067				
	046	236		106	276				
	047	135		107	155				
1320	050	047	2310	110	107				
	051	035		111	233	30			
	052	353		112	313				
	053	047		113	027				
	054	115		114	155				
	055	067		115	107				
	056	316		116	356				
	057	127		117	147				
						14			

When REMSV is true, it indicates a write instruction had occurred and address was matched at the zero location in the CAM 34 so that the zero location had to be invalidated and made the LRU as new information is 40 to be written into that main memory addre

With reference to the above table, it will be seen that given an order of priority of 0132 for locations in the CAM 34 and cache 32, a different order or priority output (octal code) will result for different RASV, 45 RBSV and REMSV signals. If RASV and RBSV are both zeros and REMSV is true, the new order of prior-ity is changed to 1320 represented by octal code 047.

If this were not done, it can be readily observed that is not to be invalidated. However, since the zero location is the one that is matched and active, the same order of priority 0132 is maintained as is represented by the octal output 035 which can be verified by look- 55 ing at the illustrated program logic array word state table above.

The four outputs from ROM 44 and the two outputs  $L_{e}$  and  $L_{e}$  from ROM 45, are connected back into the priority register 26  $L_{1}$  to  $L_{e}$  to the inputs of ROM's 44  $^{60}$ and 45, for allowing this information to be used during a subsequent cycle to establish a new set order priority should the signals RASV, RBSV and REMSV require such.

As will be noted, the signals  $L_s$  and  $L_s$  in being re-  $^{65}$ turned to ROM's 44 and 45 are returned via a NOR gate 46. Furthermore, the REMSV signal from a register 47 is entered into ROM's 44 and 45 only upon the

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presence of a change in the order of priority, as when the address of information to be written in main memory matches a CAM address that CAM address is to be invalidated and made the LRU. The DATA TO BUS signal is used to clear the REMSV on the next cache SCCARE

It is also noted, signal BUMP LR triggers the priority register to enter into the ROM's the old priority order and then receive the new priority order for the next <sup>0</sup> cycle in a manner to be hereinafter discussed.

The output of the CAM 34, including units 41, 42 and 43 provide, via an inverter coupling OR gate 50 and inverter 49, a MATCH AND MATCH indication respectively denoting whether or not the 11-bit address <sup>5</sup> received from the memory address register is common to any one of the four word, 12 bit arrays stored in the CAM. Signals RA, RB denote the CAM location of the address of the data as to which a match has been detected. The signals RA and RB which are respectively derived from NAND gates 49 and 51 are mutually routed to registers 52 and 53, so that the signals RA and RB can be stored and supplied as RASV and RBSV during a successive cycle depending on whether the conditions entered into C input of the registers 52 and 53 are met.

As will be seen, memory control logic 37, upon the presence of a read and match false signal, will enable an AND gate 59 connected to one input of a NOR gate an AND gate 59 connected to one input of a NOR gate 51, the second input of NOR gate 61 supplied from an AND gate 62 having write and match inputs. These two inputs to NOR gate 61 generate a LOAD CACHE ADR signal. The output of AND gate 62 also provides a signal which may be denoted as BUMP LR. The write signal supplied to an input of an AND gate 63 is a write signal and MATCH signal to generate an output RE-MOVE. Other signals that are conventional put out by the memory control logic include a DATA TO BUS signal denoting that data has been put on the memory data bus. A reset signal for a resetting condition is also generated and a MEM SEL signal is generated denoting the loading of an address from the memory address bus into the memory address register 33. A RESET SV signal is also delayed for a subsequent cycle.

The BUMP LR signal from AND gate 62 occurs when the CAM has indicated a match in a WRITE condition. BUMP LR will also occur from the memory address register 33 in the form of a delayed load RA. whereby load RA denotes a previous READ operation with data loaded into the memory address register from confusion might occur during the reading of subse-quent information. When REMSV is false, information ables the priority register to load the ROM's each time an operation has been effected in CAM 34 in a READ condition and a match occurs in a WRITE condition. No BUMP LR signal occurs when in a WRITE operation and match is false

The various signals fed into the NOR gates 55 to 58 which are connected to AND gate 54, establish the condition LOAD RA which is generated immediately following the MEM SEL signal that occurs with a READ or WRITE signal at the loading of the memory address register.

#### **OPERATION**

The operation of the present invention will now be discussed in connection with the flow diagrams for READ and WRITE conditions respectively depicted in FIGS. 3 and 4 and the waveform diagrams for the READ and WRITE conditions respectively depicted in

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FIGS. 5 and 6.

KOS. an assumption will be made that a READ condition exists where the computer is reading the address of a data word that is stored in the cache. The memory address of the data is read into the memory address register 33 from the memory address bus and then fed into the CAM 34 on level line M1, M2 and M3. The CAM has already been updated at the leading edge of LOAD RA with the previous LRU address information from ROM 45. In the CAM, an equality search is made between address and the four memory addresses stored in the CAM to ascertain whether or not a match exists.

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Assuming a match is detected, this indicates that the memory address is already in the CAM and therefore the corresponding memory data is stored within the cache. Upon occurrence of a match, a match signal is nerated at the output of Inverter 48 and signals RA and RB are also generated to identify at which one of four locations in the CAM a match occurred. The match location in terms of RA and RB is set into registers 52 and 53 to be saved for updating the priority register after this read cycle. At the same time, signals RA and RB identify the location of the data in the cache 32 which is to be read out onto the memory data bus. The BUMP LR signal, as may be seen from FIG. 5, which is LOAD RA delayed, enables the priority regis ter 36 to store the order of priority generated during the present cycle. At the beginning of the next cycle, the RA and RB CAM location match saved from the 30 previous cycle is generated and together with the signais L, through L, from priority register 36 are fed along with REMSV to ROM's 44 and 45. The information at the output LRU leads of ROM 45 is represented by WA and WB and is available for input to the CAM 35 34 allowing the CAM 34 location of the LRU information to be identified for loading in a memory address of new information upon the presence of a LOAD CACHE ADR signal. The LRU information represented by the WA and WB signals also is available for 40 input to the cache 32 to identify the location in the cache at which data is to be read into from the main memory 31, in a manner hereinafter to be discussed.

Next, assuming that the computer reads a word which is not in cache, instead of having a MATCH 45 output, a MATCH output is generated at the output of CAM 34. This output enables main memory to load the data at the address specified at the memory address register into the cache 32. The cache location in which the data is loaded is indicated by WA and WB which 50 represent the location of the LRU information from the last cycle. This data is then read out of the cache onto the memory data bus. The MATCH signal also in turn generates the signal LOAD CACHE ADR to load the CAM with the new memory address information in the 55 LRU/CAM location. This, of course, occurs before the BUMP LR signal causes the priority register to store the new order of priority.

If REMSV is false, no invalidity of the address occurs and then the priority of the signals is changed so that 60 the previous least recently used location in the CAM is provided with the new memory address and made the most recently used location and the previous next to least recently used location is now denoted as the LRU location. 65

Next, assuming that a WRITE condition exists, if the emory address information is not matched in the CAM 34, the data is written into the main memory

8 address from the memory address register, but the priority register is not changed at all.

This, however, will not be the case when a MATCH occurs in the CAM during a WRITE operation. Again, a loading of the main memory 31 at the memory address from the memory address register. As may be seen with reference to FIGS. 4 and 6 at the MEM SEL signal, the memory address register is loaded. If a match occurs, the signals RASV and RBSV denoting the CAM location of the match cause that location to be made the LRU location upon the presence of a REMSV signal. At the same time, the REMOVE signal at the twelfth bit of the memory address register causes the address loaded into the CAM at that location where a match occurred to be invalidated, as the same memory address has now been used for a write entry.

An interesting aspect of the machine may be seen with reference to when the computer would say "write something in a location" and then "read from that same location." What happens to the priority table in this case is that it never changes. For example, if one would consider the case where the computer reads that location, it puts the address read in the CAM and makes it the most recently used in terms of priority. The immediately next period when it goes to write in that same memory address location, it determines that the memory address location is in the CAM and invalidates that location to make it the least recently used in the priority truth table. The next occasion it goes to read that same location, it will now read from the same main memory address and load that CAM location (which is now the least recently used) and make it the most recently used location. As is evident here, the equence goes back and forth, but what is important is that the other entries in the other three addresses in the CAM are undisturbed so that once a program stream is finished with this sort of re-cycling operation, it can proceed with previously stored information occurring before the re-cycling already in the cache.

It should be noted, that in a "power-up" condition, all the data in the cache is automatically invalidated by automatically setting all valid bits to false. This is ef-fected for the reason that when power-up condition occurs, because of the fact that the cache and CAM used are semi-conductor memories and therefore will power up in a random state. It should be evident from the occurrence of power-up, that although the CAM is completely invalidated, it is forced to a pseudo-priority so that one can never have the same two words in cache simultaneously.

This occurs as a consequence of the proper use of the determinations MATCH and MATCH, whereby in a CAM match, the order of priority of the addresse already within the priority register is properly updated by the ROM's 44 and 45 which consider the new location of the newly entered memory address which caused the MATCH signal to occur.

As may be observed from the above, the two bits RASV and RBSV comprise information for causing the ROM's 44 and 45 to the arrangement of the order of word state priority stored in the priority register, whereas the last bit or REMSV is used to invalidate, if necessary, information stored in a specific location of the CAM.

What is claimed is:

1. In a digital computer system having a main memory means operable at a first speed, a high speed buffer means operating at a second and higher speed for tem-

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porarily storing selected portions of the main memory means, and associative memory means for temporarily storing selected main memory addresses and comparing the stored addresses with a newly received address in a read/write operation to generate comparison data, 5 the improvement comprising

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- read only memory means having a bit configuration representing an algorithm and connected to said associative memory means and responsive in a read 10 operation to both said comparison data and data representative of a previous order of priority for said stored address, to provide an output representing a new order of priority for the memory addresses stored in the associative memory means, 15 and:
- storage means connected from said read only memory means for storing said output and connected for subsequent feed back to said read only memory means as the previous order of priority.

2. In a digital computer system according to claim 1 including

- logical circuit means responsive to a write operation in main memory and a comparison output indicative of an associative memory matched address 25 comparison for generating an output, and;
- said read only memory means responsive to said logical circuit means output, for defining the matched address location in the associative mema successive read operation.

3. In a digital computer system according to claim 2 including

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invalidating means for invalidating the address stored in the associative memory means and identified as the least recently used in response to an output generated by said logical circuit means output.

4. In a digital computer system according to claim 1 wherein said means for generating comparison data includes logic means for identifying for a matched ad-dress, both its presence and the associative memory means location

- 5. In a digital computer system according to claim 4 where the logic means includes
  - register means connected to said read only memory means for storing the location identified in the associative memory means of a matched address from a first read/write cycle for a subsequent read/write cycle.

6. In a digital computer system according to claim 1 wherein the output representing the new order of priority provided by said read only memory means is defined 20 by

- a first set of signals on a first set of leads connected to said storage means, denoting an order of priority of the memory addresses in the associative memory means, and;
- a second set of signals on a second set of leads connected to said storage means and associative mem-ory means, denoting the least recently used location of the associative memory means.
- 7. In a digital computer system according to claim 6 ory means as the least recently used location during 30 wherein said first set of leads is connected to said storage means and said second set of leads is connected to said associative memory means.

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### United States Patent [19]

### Houseman et al.

- [54] CONTENT-ADDRESSABLE MEMORY MODULE WITH ASSOCIATIVE CLEAR
- [75] Inventors: David L. Houseman, West Chester, Pa.; Paul Bowden, Raleigh, N.C.
- [73] Assignee: Data General Corp., Westborough, Mass.
- [21] Appl. No.: 417,801
- [22] Filed: Sep. 13, 1982
- [5]] Int. Cl.4 ...... G11C 13/00
- [52]
   U.S. Cl.
   365/49; 365/230

   [58]
   Field of Search
   365/49, 230
- [56] References Cited

### U.S. PATENT DOCUMENTS

Primary Examiner-Joseph A. Popek Attorney, Agent, or Firm-Gerald Cechony; Joel Wall

### [57] ABSTRACT

A content-addressable memory module which performs an associative clear operation in response to a clear signal provided on a clear line. The associative clear operation simultaneously clears all registers in the content-addressable memory module whose contents match bits in a pattern input to the content-addressable 
 [11] Patent Number:
 4,559,618

 [45] Date of Patent:
 Dec. 17, 1985

memory module. A mask input along with the pattern determines which bits of the pattern are significant for the match. Each register in the content-addressable memory module has a bidirectional match line associated with it. A register's bidirectional match line carries a match signal only if that register contains data matching the pattern bits specified by the mask and the bidirectional match line is receiving a match signal from an external source. Clearing logic associated with each register clears the register when a clear signal appears on the clear line while the register's bidirectional match line is carrying a match signal. In content-addressable memories constructed of such content-addressable memory modules, memory match lines connect match lines associated with a number of registers. The memory match line and all of the match lines connected to it carry match signals only if each of the registers associated with the match lines contains data matching the pattern and mask input to the content-addressable memory module containing the register. The contentaddressable memory module further contains logic allowing the use of encoded addresses to address individual registers in the content-addressable memory module.

38 Claims, 14 Drawing Figures



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CAM WITH STATUS REGISTERS 401

FIG. 4







FIG. 5

4,559,618 U.S. Patent Dec. 17, 1985 Sheet 6 of 14 0E |508 539 y(i,Ø) : y(n,Ø) 564 571)573° y(Ø) 535 569 570 y(i,l) 545 y(n,l) )<u>---</u>0ý(1) 575<sup>0</sup>ý(1) CELL 565 (i,1) Ъ y(i,2) FROM SHEET <del>,</del>0 y (2) 549 y(n,2) 57 -CELL 565 (i,2) -CELL 565(i,3) <u>551 )(i,3)</u> : v(3) 579 y(n,3) 553 -REGISTER 567(i) m (i) 555 MA (i) out



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## 1

## CONTENT-ADDRESSABLE MEMORY MODULE WITH ASSOCIATIVE CLEAR

#### BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to memory circuits for use in digital computer systems and more specifically to content-addressable memory circuits.

## 2. Description of Prior Art

In the prior art, content-addressable memory modules (CAMMs) have been developed which perform match operations in addition to the read and write operations performed by standard memory circuits. In read and write operations, memory modules respond to addresses. In the read operation, an address is presented to the memory module and the memory module returns the data stored at that address; in the write operation, an address and data are presented to the memory module and the data is stored at the address.

In the match operation, on the other hand, an item of data is input to a CAMM, and if a matching item of data is contained in the CAMM, the CAMM indicates its location by activating a match line corresponding to the register containing the matching item of data. The degree of match required to activate the match line may be controlled by presenting a CAMM with mask bits as well as with the input data. Each mask bit correspondation and the input data. Each mask bit correspondation ing input data bit is ignored when data in the registers is compared with the item of data presented to the CAMM. Examples of such prior art CAMMs are the Intel(R) 3104, the Signetics 10155, and the Fairchild F100142. Such CAMMs are generally designed so that a they may be easily combined together to form content-addressable memories (CAMs). A CAM has the same properties as a CAMM, except that a single CAM register form each of the CAMMs making up the CAM.

CAMs as described above may be used in digital computer systems to construct caches allowing fast access to frequently-used values by means of keys representing the values. For example, an operand in an instruction stream may contain information from which a memory address may be calculated. Once the memory address has been calculated, the memory address may be loaded into a cache and the operand may be used as a key to access the memory address in the cache. Such a cache may be constructed by combining a CAM with 50 a fast-access memory. In the combination, each register of the fast-access memory may correspond to a register of a CAM, and a match line from the CAM register may serve to address the corresponding register of the fastaccess memory. The CAM registers contain operands, 55 and the corresponding registers of the fast-access mem ory contain the memory addresses corresponding to the operands. When an operand appears in the instruction stream, it is presented to the CAM. If the CAM contains the operand, the match line for the CAM register con- 60 taining the operand becomes active and thereby addresses the corresponding register of the fast-acc memory. The fast-access memory then responds by providing the memory address contained in the corre-sponding register. If the CAM does not contain the 65 operand, a fault occurs to which the digital computer system responds by calculating the memory address represented by the operand and loading the operand

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into a CAM register and the memory address into the corresponding register of the fast-access memory.

The use of prior-art CAMs in applications such as that just described has been hindered by the amount of time required to clear the registers of prior-art CAMs. Such clearing is often necessary when a call or return operation is performed or when one process is removed from a processor and another loaded onto a processor. Such operations occur frequently in modern digital data processing systems, and the amount of time required to perform them has an important impact on overall system performance. In CAMs of the prior art, a registermay be cleared only by performing a write operation to the register to be cleared. Thus, clearing an entire CAM and clearing a CAM entry for a given operand requires presenting the operand to the CAM to obtain the address of the register containing the CAM and thenperforming a write operation to the register specified by the address.

The foregoing problem of the prior art and other problems as well are solved by the the invention described below.

#### SUMMARY OF THE INVENTION

The present invention provides a CAMM in which all registers which contain data matching a pattern input as modified by a mask input are simultaneously cleared when a clear signal is received in the CAMM. The mask input modifies the pattern input by specifying that certain bits of the pattern input by specifying that certain bits of the pattern input by specifying that certain bits of the pattern input and data stored in the registers. If the mask input specifies that all bits of the pattern input are to be ignored, all data contained in the registers matches the pattern input and all registers of the CAMM are simultaneously cleared on receipt of the clear signal.

The CAMM includes input lines for receiving data to be stored in the registers and the pattern input, mask input lines for receiving a mask, a clear line for receiving a clear signal, registers for storing data, and bidirectional match lines associated with each register for providing and receiving a match signal. The bidirectional match lines carry a match signal only when the register associated with the match line contains stored data matching the pattern input and the match line is simultaneously receiving a match signal from an external source.

- The registers have three principal components: logic forming flip-flops for storing individual bits of data, match detection logic responsive to the data stored in the register, the data input lines, and the mask input lines for detecting a matching data item and providing a match signal to the bidirectional match line associated with the register, and clearing logic responsive to the clear line and the bidirectional match line for clearing the register in response to the simultaneous occurrence of a match signal on the bidirectonal match line and a clear signal on the clear line.
- CAMMs of the present invention may be combined to form CAMs with the properties of the CAMM. In such CAMs, clear lines from the CAMMs making up the CAM are connected to a memory clear line and match lines from registers in the CAMMs are connected to memory match lines. A memory match line carries a match signal only if all match lines connected to the memory match line are providing match signals. Consequently, the match lines connected to a memory match

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Jine provide a match signal to the clearing logic only if the match detection logic of each register in the CAM register detects a match. CAMM registers whose match lines are connected to a common memory match line are therefore cleared only if each of the registers connected to the memory match line contain data matching the pattern input to the CAMM containing that register. It is thus an object of the present invention to provide

an improved digital computer system.

It is a further object of the present invention to provide an improved CAMM for use in digital computer systems.

It is another object of the present invention to provide a CAMM having an associative clear operation.

It is a still further object of the present invention to 15 provide a CAMM wherein all CAMM registers may be simultaneously cleared.

It is yet another object of the present invention to provide a CAMM wherein a set of CAMM registers may be simultaneously cleared.

It is a yet further object of the present invention to provide a CAMM having encoded addressing.

It is still another object of the present invention to provide an improved CAM.

It is a yet further object of the present invention to 25 provide a CAM having an associative clear operation.

It is a final object of the present invention to provide a CAM wherein sets of registers or the entire CAM may be simultaneously cleared.

Other objects, advantages, and features of the present 30 invention will be understood by those of ordinary skill in the art after referring to the following detailed description of the preferred embodiment and drawings, wherein:

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram showing an illustrative embodiment of a content-addressable memory module having the properties of the present invention;

having the properties of the present invention; FIG. 2 is a block diagram showing an illustrative 40 embodiment of a content-addressable memory module employing content-addressable memory modules having the properties of the present invention; FIG. 3 is a representation of the contents of a content

FIG. 3 is a representation of the contents of a content addressable memory employing content-addressable 45 memory modules having the properties of the present invention before and after a clear operation;

FIG. 4 is a block diagram showing a second illustrative embodiment of a content-addressable memory employing content-addressable memory modules having 50 the properties of the present invention;

the properties of the present invention; FIG. 5 and 5A are a simplified logic diagram of a single register of a preferred embodiment of the content-addressable memory module of the present invention;

FIGS. 6 and 6A through 6F together make up a complete logic diagram of a TTL gate array implementation of a preferred embodiment of a content-addressable memory module of the present invention; and FIG. 7 is a truth table showing the decoding of the 60

FIG. 7 is a truth table showing the decoding of the encoded addresses used in the TTL gate array implementation of FIG. 6.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

#### 1 Introduction

In the following description of the preferred embodiments of the present invention, content-addressable memories are first described in general. Next functional descriptions of a content-addressable memory module of the present invention and of content-addressable memories formed from content-addressable memory modules of the present invention are presented. Finally, a detailed implementation of a content-addressable memory module of the present invention is disclosed.

#### 1.1 General Description of Content Addressable Memories

A content-addressable memory (CAM) is a memory which not only stores data, but also performs a match operation. In this operation, the CAM is given an item of data as input and if the CAM contains a matching item of data, i.e., one in which the values of certain bits are the same as that of corresponding bits of the item of data provided as input, the CAM indicates which regisf the CAM contains the matching data. In many CAMs, a mask input selects the bits of the input data which are compared with the corresponding bits of the data contained in the CAM register. A data item stored in a CAM register matches the input data if the bits in the data item in the CAM register corresponding to the bits of the input data item selected by the mask input match the selected bits of the data input item. Other bits in the data item stored in the CAM do not affect the match.

#### 1.2 CAMs of the Present Invention

Besides performing match operations with or without masking, CAMs of the present invention perform an associative clear operation. In a clear operation, all bits in a register of a CAM are set to 0; in an associative clear operation, all bits in a given register of a CAM are set to 0 if there is a match between the data input to a CAM as masked by the mask input and the contents of a given CAM register. Finally, CAMs of the present invention perform read and write operations like those of standard memories.

2 Content-Addressable Memory Modules of the Present Invention—FIG. 1

A CAM of the present invention may include one or more CAM modules (CAMMs). Referring to FIG. 1, there is disclosed a block diagram of a single CAMM 101 of the present invention. CAMM 101 contains a plurality of registers 105 for storing data. CAMM 101 further receives inputs of data to be stored in registers 105 from data input lines 117, masking inputs from mask lines 127, addresses of registers 105 from external address lines 113, and control signals from control lines 129. Control lines 129 include output enable (OE) line 131 for enabling output of data fom CAMM 101, write enable (WE) line 133 for enabling the storage of data on data input lines 117 in CAMM 101, and clear (CLR) line 135 for enabling the associative clearing of registers 105. CAMM 101 provides outputs of data stored in registers 105 on data output lines 119. Finally, CAMM 101 both receives inputs and provides outputs on bidirectional external match lines 125. Each external match line 125 corresponds to a register 105 in CAMM 101 and a external match line 125 may be connected to external match lines 125 of other CAMMs 101. The input received on

65 a external match line 125 for a given register 105 indicates whether the contents of registers 105 of other CAMMs 101 whose external match lines 125 are connected to the external match line 125 of a given CAMM

register 105 match the data inputs to those CAMMS 101 as masked by the mask inputs. The output of an external match line 125 for a given register 105 indicates whether the contents of that register matches the data and mask inputs received by its CAMM 101.

#### 3 Internal Structure of CAMM 101

Internally, CAMM 101 is made up of register set 103 consisting of registers 105, address decoder 109 for decoding addresses of registers 105 received on external address lines 113, internal address lines 115 for transmitting decoded addresses from address decoder 109 to registers 105, clear logic 111 for performing the associative clear operation, internal match lines 121 for transmitting match signals between registers 105, clear logic 111, and external match lines 125, and internal clear lines 123 for transmitting clear signals between clear logic 111 and registers 105.

Each register 105 consists of a plurality of cells 107 for storing a single bit of data. Each cell 107 in a given register 105 corresponds to a single data input line 117, a single data output line 119, and a single mask line 127. Thus, if each register 105 has 0...m cells 107, there are 0...m data input lines 117, data output lines 119, and mask lines 125. In FIG. 1, the plurality of data input lines 117 is indicated by d(0) ... d(m), the plurality of mask lines by e(0) ... e(m), and the plurality of data output lines by y(0) ... y(m). Data input line d(0) carries data to cell 107 (0) of a register 105 specified by an address on external address lines 113, data output line y(0) carries data from cell 107 (0) of a register 105 specified by an address, and mask line e(0) masks data input line d(0).

Each register 105 corresponds to a single internal 35 address line 115, a single internal match line 121, and a single internal clear line 123. In FIG. 1, the plurality of registers 105 is indicated by  $r(0) \dots r(1)$ , the plurality of internal address lines 115 by  $a(0) \dots a(1)$ , the plurality of internal match lines 121 by  $m(0) \dots m(1)$ , the plurality of internal match lines 123 by  $c(0) \dots c(1)$ , and the plurality of external match lines 125 by  $MA(0) \dots$ MA(1). If i is in 0...1, then internal address line 115 a(i), and external match line 125 MA(i) all correspond to register r(i) 105. Further, a given cell 107 in registers 105 is indicated by q(i,j), where ispecifies a single cell of 107 of cells 107 0... m in register i. Thus, cell 107 (0) of register 105 r(1) is specified by q(1,0).

125 MA(i) are related as follows: if either is inactive, the other is also inactive. Internal match line 121 m(i) is inactive if its corresponding register 105 r(i) does not match the data on data input lines 117 as masked by the 55 inputs on mask lines 125. The electrical properties of external match lines 125 are such that corr ponding external match lines from a plurality of CAMMs 101 may be connected together; since each such connected external match line 125 MA(i) is inactive if its corre- 60 sponding internal match line 121 m(i) is inactive, all such connected external match lines 125 MA(i) are inactive if any of the corresponding internal match lines 121 m(i) is inactive, and if an external match lines 125 MA(i) is inactive, all internal match lines 125 m(i) con- 6 nected thereto are also inactive. In logical terms, there fore, the state of an external match line 125 MA(i) is the logical product of the states of all internal match lines

6 121 m(i) in the CAMMs 101 whose external match lines 125 are connected.

Clear logic 111 determines the state of an individual clear line 123 c(i) in response to external match line 125 MA(i) and CLR line 125. If external match line 125 MA(i) and CLR 135 are simultaneously active, clear logic 111 actives clear line 123 c(i), thereby setting cells 107 q(i,0...m) of register 105 r(i) to a value indicating a binary 0. As mentioned above, external match line match line m(i) is active. Where external match lines 125 MA(i) of a plurality of CAMMs 101 are connected together, therefore, no register 105 r(i) in any of the plurality of CAMMs 101 is cleared unless internal match lines m(i) 121 in all of the plurality of CAMMs 101 are active, that is, unless the contents of each register 105 r(i) in the plurality of CAMMs 101 matches the inputs on data input lines 117 as masked by mask lines 125 in that CAMM 101.

External address lines 113 consist of a plurality of address lines  $A(0) \dots A(k)$  which transmit a binary encoded address specifying a register 105 to address decoder 109. Address decoder 109 decodes the address and activates internal address line 115 corresponding to register 105 specified on external address lines 113. For example, in a CAMM 101 with 8 registers 105, the external address lines 113 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines 115 may consist of lines  $A(0) \dots A(2)$  and internal address lines  $A(0) \dots A(2)$  and internal address lines  $A(0) \dots A(2)$  and  $A(0) \dots A(2)$  address lines  $A(0) \dots A(2)$  and  $A(0) \dots A(2)$  and

#### 4 Operations Performed by CAMM 101

In a match operation, WE 133 and CLR 135 are both inactive. The inputs are data on data lines  $117 d(0) \dots d(m)$  and mask enable signals on mask lines  $127 e(0) \dots e(m)$ . If a mask line 127 e(j) is active, then the value of data line 117 d(j) is disregarded when testing for a match. If the contents of cells  $107 q(i,0) \dots q(i,m)$  for a given register 105 r(i) match all values on data lines  $117 d(0) \dots d(m)$  which are not masked by active mask lines 127, then internal match line 121 m(j) becomes active. In logical terms, this may be defined as follows:

$$(i) = \Pr_{A} [(q(i, j) \cdot d(j)) + e(j)]$$

where P is the logical product.

In the associative clear operation, finally, WE 133 is inactive and CLR 135 is active. As previously mentioned, if CLR 135 c(i), internal match line 121 m(i), and external match line 125 MA(i) are all active, match and clear logic 111 clears register r(i). Since external match line 125 MA(i) is active only if internal match lines 121

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m(i) for all CAMMs 101 whose external match lines 125 MA(i) are connected together are active, a clear takes place only if there are matches for all CAMMs 101 whose external match lines 125 MA(i) are connected.

## 3 CAMs Composed of CAMMS 101-FIG. 2

In most applications, an individual CAMM 101 like the one just described is combined with other CAMMs 101 to make a CAM. FIG. 2 is a block diagram representing a CAM 201 made up of a plurality of CAMMs 10 101. Inputs to CAM 201 include data on CAM data input lines 213, masks on CAM mask lines 215, control signals on CAM control lines 211, and encoded addresses on CAM address lines 211. Outputs include data on CAM data\_output lines 214 and CAM match\_signals 15 on CAM match lines 217.

#### 4.3.1 Behavior of CAM 201

The behavior of CAM 201 is determined by the manner in which CAMMs 101 making up CAM 201 are 20 connected by CAM address lines 211, CAM control lines 212, and CAM match lines 217. CAM address lines 211 CA(0) ... CA(k) are connected to external address lines 113 A(0) ... A(k) of all CAMMs 101 in CAM 201, and consequently, an address i on CAM address lines 25 211 specifies register 105 r(i) in all CAMMs 101 making up CAM 201. CAM control lines 212 consist of CAM OE line 221, connected to OE line 131 of all CAMMs 10 making up CAM 201, CAM WE line 223, continected to WE line 133 of all CAMMs 101 in CAM 201, 30 and CAM CLR line 225, connected to CLR line 135 of all CAMMs 101 in CAM 201. As a consequence of these connections, when a CAM control line in CAM control lines 212 becomes active, its corresponding control line in control lines 129 in all CAMMs 101 making up CAM 35 201 becomes active. CAM match lines 217 CMA(0)... CMA(1), finally, are connected to a register 105 r(i) in a 40 2-plarality of CAMMs 101 in cambing up cambing u

failure of the contents of a register 105 r(i) to match the values of register 205 r(i)'s data inputs 117 as masked by its mask inputs 125 deactivates its external match line 125 MA(i), and this in turn deactivates all external 45 match lines 125 MA(i) connected to it. Consequently, CAM match line 217 CMA(i) is active only if for each register 105 r(i) in the group of CAMMs 101 forming CAM 201, the value of data inputs 117 as masked by mask inputs 127 of each register 105 r(i) matches the 50 contents of that register 105 r(i).

As a result of these connections between CAMMs 101 making up CAM 201, corresponding registers 105 r(i) in CAMMs 101 making up CAM 201 behave as a single logical register 219 R(i), indicated by dashed lines 55 in FIG. 2. if CAM 201 contains s CAMMs 101 and each register r(i) contains n cells 107, then logical register 219 R(i) contains on cells 107. In FIG. 2 these cells are specified as cells 107 q(i,0) ... q(i,p), where p=sn-1. Just as all registers 105 r(i) in CAMMs 101 making up CAM 60 201 form a logical register R(i) 219, so do all data input lines 117 in these CAMMs 101 form CAM data input lines 213, all data output lines 119 form CAM data output lines 214, and all mask lines 127 form CAM mask lines 215. There are as many CAM data input lines 213, 65 CAM data output lines 214, and CAM mask lines 215 as there are cells 107 q in a logical register 219. In FIG. 2, the lines comprising CAM data input lines 213 are speci8

fied by  $D(0) \dots D(p)$ , those comprising CAM data output lines 214 by  $Y(0) \dots Y(p)$ , and those comprisin9 CAM mask lines 215 by  $E(0) \dots E(p)$ , where p = sn - 1 as before.

## 4.3.2 Operations Performed by CAM 201

As a consequence of the manner in which CAMMs 101 are connected to form CAM 201, all of the reading, writing, matching, and clearing functions performed by a CAMM 101 can be performed by CAM 201.

In a read operation, CAM OE line 221 is active and CAM address lines 211 specify an address. Conse-quently, control line OE 131 of each CAMM 101 is active, external address lines 113 of each CAMM 101 specify a corresponding register 105 r(i), and data output lines 119 are set to the values of the cells 105 making up register 105 r(i). Since all the registers 105 r(i) to gether make up logical register 219 R(i), and all of the data output lines together make up CAM data output lines 214, the result is to set CAM data output lines 214  $Y(0) \dots Y(p)$  to the values of cells 105  $q(i,0) \dots q(i,p)$ in logical register 219 R(i). Similarly, in the write opera-tion, CAM WE line 223 is active, CAM address lines 211 specify an address, and cells  $105 q(i,0) \dots q(i,p)$  in logical register 219 R(i) indicated by the address are set to the values of CAM data input lines 213 D(0)...D(p). In a match operation, CAM data input lines 213 D(0) . D(p) specify the data to be matched with the conmts of logical registers 219 and CAM mask lines 215  $E(0) \dots E(p)$  specify which bits of the data are to be ignored in determining whether there is a match. Since CAM match line 217 CMA(i) corresponding to a logical register 219 R(i) connects all external match lines 125 MA(i) for registers 105 r(i) comprising logical regis-ter 219 R(i), CAM match line 217 CMA(i) and all external match lines 125 MA(i) are deactivated as previously described if the contents of any register 105 r(i) fail to match unmasked bits on CAM data input lines 213 corresponding to the cells 105 contained in register 105 r(i). The state of CAM match line 217 CMA(i) thus indicates whether the contents of logical register 219 R(i) match the data on CAM data input lines 213  $D(0) \dots D(p)$ . In logical terms, this may be expressed as follows:

# $CMA(i) = \sum_{j=0}^{p} \left[ (q(i, j) \cdot d(j)) + e(j) \right]$

where P is the logical product as before. As may be seen from the above equation, a match operation for a logical register 219 R(i) in CAM 201 is completely equivalent to a match operation for a register 105 r(i) in CAMM 101.

The behavior of the clear operation in CAM 201 is determined by the behavior of the match operation and by the fact that CLR lines 135 of all CAMMs 101 in CAM 201 are connected to CAM CLR line 225, and consequently, all CLR lines 135 are active when CAM CLR line 225 is active. As explained in the description of CAMMs 101, a register 105 r(i) is cleared only if CLR line 135 and external match line 125 MA(i) are both active. External match line 125 MA(i) for a register 105 r(i) in a logical register 219 R(i) is active only if internal match lines 121 m(i) for all registers 105 r(i) making up logical register 219 R(i) are active. Therefore, registers 105 r(i) making up logical register 219 R(i), and thus, logical register 219 R(i) itself, are cleared only if the contents of logical register 219 R(i) match

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the data on CAM data input lines 213 as masked by the input on CAM mask lines 215. As with the other operations, the clear operation on a logical register 219 R(i) is thus completely equivalent to the clear operation on a register 105 r(i).

## 4.3.3 Example Match and Clear Operations-FIG. 3

A concrete example of a match operation and a clear operations in a CAM 201 is provided by FIG. 3. FIG. 3 shows the state of cells 107, CAM data input lines 213, 10 CAM mask lines 215, internal match lines 121, internal clear lines 123, and CAM match lines 217 for a CAM 201 comprised of two CAMMs 101. Each CAMM 101 contains 8 4-bit registers 105, and consequently, CAM 201 of FIG. 3 contains 8 eight-bit logical registers 219. 15 FIG. 3 represents CAM 201 as follows: Table 301 represents the inputs to CAM 201 at the time of the match and clear operations; row D corresponds to CAM data input lines 213, and row E corresponds to CAM mask ines 215; the columns specify individual CAM data 20 input lines 213 and CAM mask lines 215. The value at the intersection of a row and a column specifies the value on the line specified by the column in the set of lines specified by the row.

Tables 305 and 307 show the state of CAM 201 before 25 and after an associative clear operation. In these tables, part 302 represents the state of CAMM 101 0 and part 303 the state of CAMM 101 1 making up CAM 201. In tables 305 and 307, each row corresponds to a logical register 219 and the numbered columns correspond to cells 107. The value at the intersection of a row and a numbered column is thus the value of that cell 107 specified by the column number in logical register 219 specified by the row number. Table 305 further contains lettered columns; the letters heading these columns 35 specify lines in CAMMs 101 corresponding to registers 105 making up logical registers 219 in CAM 201 and lines in CAM 201 itself. The letter M 121 specifies inter nal match lines 121, the letter C 123 specifies internal clear lines 123, the letters MA specify external match line 125, and the letters CMA specify CAM match lines 215. As previously explained, the state of a CAM match line 215 is the same as the state of the external match lines 125 connected to it. Again, the value at the intersection of a row and a lettered column is the state of the 45 line specified by the letter corresponding to the register specified by the row.

Turning now to the operation illustrated in FIG. 3, the values of CAM mask lines 215 determine which values on CAM data input lines 213 are relevant to the 50 match. In FIG. 3, CAM mask lines E(2) . . . E(7) all have the value 1; consequently, any value in cells 107  $q(i,2) \dots q(i,7)$  produces a match when compared with the value on the corresponding line of CAM data input lines 213  $D(2) \dots D(7)$  and only the values in cells 107 5  $q(i,0) \dots q(i,1)$  may fail to match when compared with the value of the corresponding data input line of data input lines 213  $D(0) \dots D(1)$ . The effect of the masking can be seen in column m for CAMM 1 303. Since all CAM mask lines 215 corresponding to cells 107 con- 60 tained in CAMM 1 303 are active, the contents of these cells are indifferent and all internal match lines 121 in CAMM 1 303 are active. In CAMM 0 302, on the other hand, only CAM mask lines 215 corresponding to cells 107  $q(i,2) \dots q(i,3)$  are active, and thus, the contents of 65 cells 107 q(i,0) and q(i,l) are relevant to the match. As FIG. 3 shows, only in registers 105 (1), (4), and (5) do the contents of these cells match the values on the cor-

responding CAM data lines D(0) . . . D(1), and only internal match lines 121 corresponding to these registers 105 are active.

Further, since all internal match lines 121 m(i) in registers 105 r(i) making up a logical register 219 R(i) must be active in order for the CAM match line 217 corresponding to a logical register 219 R(i) to be active, only CAM match lines 217 for logical registers 219 (1), (4), and (5) are active. Finally, an internal clear line 123 c(i) in CAMM 0 302 or CAMM 1 303 is active only if CAM CLR 225 is active and external match line MA (i) 125 is active. Since the state of external match line MA(i) 125 is identical with the state of CAM match line 217 to which it is connected and only CAM match lines 219 for logical registers (1), (4), and (5) are active, only those internal clear lines 123 in CAMM 0 302 and CAMM 1 303 are active which correspond to registers. 105 making np logical registers 219 1, 4, and 5. As shown in Table 307 of FIG. 3, showing the state of the cells 107 in CAM 201 after the clear operation, all cells 107 making up these logical registers 219 have been set. to 0.

The associative clear operation illustrated in FIG. 3 may be used to simultaneously clear all data having a certain type code from a CAM 201 while leaving data with other type codes undisturbed. For example, the leftmost two bits of the data stored in CAM 201 of FIG. 3 might be such a type code. In the example of FIG. 3, CAM mask lines 215 mask all bits but those containing the type code, and the unmasked CAM data input lines 213 have the value 10, specifying a type code. As appar-ent in FIG. 3, when CAM CLR line 225 is active, all CAM 201 logical registers 219 containing data with the type code 10 are cleared.

#### 4.3.4 CAMs with Different Properties Formed from CAMMS 101-FIG. 4

By varying the manner in which CAMMs 101 are connected together, CAMs with differing properties may be formed. FIG. 4 presents an example of such a CAM, a CAM with status registers. CAM 401 has two main parts: status registers 415 and data registers 417. Data registers 417 contain data; each register in status registers 415 is associated with a data register 417 and. contains status information about that data register 417: Status information might include a bit indicating that the contents of the associated data register 417 are valid or one indicating that the associated data register 417 is being loaded. The association of registers in status registers 415 with registers in data registers 417 is accom-plished by connecting all CAMMs 101 in CAM 401 to common CAM address lines 404, whereby a single address refers either to a register in status registers 415 or the register in data registers 417 associated with it. The division of CAM 401 into two sets of registers is accomplished by connecting CAMMs 101 making up data registers 417 to one set 403 of CAM input, output, masking, control, and match lines and CAMM 101 making up status registers 415 to another set 405, thus making it possible to perform read, write, match, and clear operations independently on status registers 415 and data registers 417.

#### 4.4 Implementation of a CAMM 101

The discussion now turns to an exemplary implementation of a CAMM 101. The exemplary implementation is presented merely for purposes of illustration; other implementations are possible which are capable of per-

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forming the same operations as the exemplary implementation and are thus equivalent to it. The exemplary implementation discussed herein uses TTL gate array technology. In this technology, all logic functions must be expressed by means of NAND gates and inverters.
 Because of the complexities introduced into the implementation by this constraint, it is advantageous to first discuss FIGS. 5 and 5A, which together present a simplified logic diagram for a single register of a CAMM 101. Thereupon, the discussion will turn to the exem- 10 plary implementation of CAMM 101 itself.

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#### 4.4.1 Simplified Logic Diagram for a Single Register of a CAMM 101—FIG. 5

The logic diagram of FIGS. 5 and 5A employs AND <sup>1</sup> gates, OR gates, and RS flip-flops, that is, flip-flops having an S input whose activation sets the flip-flop to 1, an R input whose activation sets the flip-flop to 0, a y output which has the value to which the flip-flop was last set, and a  $\overline{y}$  output whose value is the complement <sup>2</sup> of that of the y output FIGS. 5 and 5A represent a single register 567 (i), outlined in dotted lines, and additional elements showing register 567 (i)'s relationship to the remainder of CAMM 101 to which it belongs. Register 567 (i) is functionally equivalent to register 105 r(i) of FIG. 1. Register 567 (i) is capable of storing four bits and consequently is made up of four cells 565 (i,0)... (i,3), equivalent to cells 107 q(i,0)... q(i,m) of FIG. 1.

#### 4.4.1.1 Inputs and Outputs of Register 567 (i)

Inputs to register 567 (i) consist of: mask lines e(0) 501 through e(3) 507, corresponding to mask lines 127 e(0)... e(m) of FIG. 1; data input lines d(0) 509 and d(1) 571 through d(3) 575, corresponding to lines d(0)...d(m) of input data lines 117, data complement lines d(0) 511 and d(1) 577 through d(3) 581, carrying values which are the logical complement of the values on corresponding data input lines d(0) 509 and d(1) 571 through d(3) 575; .OE line 508, corresponding to OE line 131, WE line 510, corresponding to clear line c(1) of internal clear lines 123, and internal address line a(1) 513 corresponding to line a(1) of internal address lines 115.

Register 567 (i)'s outputs include register data output 45 lines y(i,0) 539 through y(i,3) 551 and an external match line corresponding to line MA(i) of external match lines MA 125 in FIG. 1. As previously mentioned, external match lines MA 125 are bi-directional and may be connected to other external match lines MA 125. When so connected, an external match line MA 125 is active only if all other external match lines MA 125 connected to it are active. In FIG. 5, the bidirectional nature of the external match line and its relationship to corresponding match lines of other CAMMs 101 is expressed by representing the external match line for register 567(i) as two lines, MA(i)out 556 and MA(i)in 559. MA(i)out 556 is a continuation of internal match line m(i) 555; MA(i)in 559 is connected to CAM match line CMA(i) 564, corresponding to a line in CAM match lines 217 of FIG. 2. The relationship between lines MA(i)out 556, MA(i)in 559, and their equivalents in other CAMMs 101 is shown by means of wire AND gate 563 (in dotted lines). Inputs to gate 563 are lines MA(i)out for CAMMs 101 whose external match lines MA 125 are 65 connected, its output is CAM match line CAM(i) 564, and MA(i)in 559's value is determined by the value of CAM match line CMA(i) 564.

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## 4.4.1.2 Detailed Discussion of Cell 565 (i,0)

#### 4.4.1.3 Operations on Register 567 (i)

When read, write, match and associative clear operations are performed on the contents of register 567 (i), the components of cell 565 (i,0) interact as follows: In a write operation to register 567 (i) to which cell 565 (i,0) belongs, WE line 510 and internal address line a(i) 513 are both active. Consequently, the states of lines 519 and 521, carrying the outputs of AND gates 515 and 517 respectively, depend on whether data input line d(0) 509 is active. If it is, then data complement line  $\overline{d(0)}$  511 is inactive, line 519 is active, and line 521 is inactive. If data input line d(0) 509 is inactive, the reverse is true. Line 519 is connected to the S input of flip-flop RS(i,0) 529, and consequently, if line 519 is active, flip-flop RS(i,0) 529 is set to 1. Line 521 is active, flip-flop RS(i,0) 529 is reset to 0. Thus, after a write operation, the value at the y output of flip-flop RS(i,0) 529 is identical to the value represented on data input line d(0) 509

As FIG. 5 shows, internal address line a(i) 513 and . WE line 510 are connected to other cells 565 in register 567 (i) in the same fashion as they are connected to cell 565 (i,0), and each of the other cells receives inputs from its equivalents to data input line d(0) 509 and data complement line  $\overline{d(0)}$  511 in the same fashion as cell 565 (i,0). Thus, at the end of a write operation, RS flip flops 529 (i,0...3) in register 567 (i) contain the values on data input lines d(0) 509 through d(3) 575.

In a read operation, internal address line a(i) 513 and OE line 508 are active. Internal address line a(i) 513 and line 531 from the y output of flip-flop RS(i,0) 529 serve as inputs to AND gate 535, whose output is cell data line 539 y(i,0). Thus, when internal address line a(i) 513 is active, the value of the y output of flip-flop RS(i,0) 529 determines the value of cell output data line 539. Cell output data line 539 is an input to OR gate 569, along with the equivalent lines from other registers 567. Thus, if cell output data line 539 is active, line 570, the output of OR gate 569, is active. Line 570 is one input to AND gate 571; the other input is OE line 508; conse-

13 quently, when address line a(i) 513 and OE line 508 are active, cell data output line y(0) 573's value is determined by the value of the y output of flip-flop RS(i,0) 529. Since internal address line a(i) 513 and OE line 508 are connected in the same fashion in all cells 565 making s up register (i) 567, the values at the y outputs of these registers' RS flip-flops (i,0...3) determine the values on data output lines y(0) 573 through y(3) 579. When a register is not being addressed, the outputs of the AND gates corresponding to AND gate 535 are inactive. 10 Consequently, only the values in cells 565 (i,0...3) of the addressed register 567 (i) determine the values of data output lines y(0) 573 through y(3) 579.

In a match operation, the value at the y output of flip-flop RS(i,0) 529 is compared with the value on data 15 input line d(0) 509 unless mask line e(0) 517 is active. When the operation is performed, the value at the y output of flip-flop RS(i,0) 529, carried on line 531, and the value on data input line d(0) 509 are both input to AND gate 533. At the same time the value of the y output of flip-flop RS(i,0) 529, carried on line 532, and the value on data complement line  $\overline{d(0)}$  511 are both 20 input to AND gate 534. Consequently, if the value on data input line d(0) 509 matches the value at the y out-put, either line 537, the output of AND gate 533, or line 25 536, the output of AND gate 534, is active. Line 537 is active if data input line d(0) 509 and line 531, carrying the value of the y output, are both active, that is, if the data on data input line d(0) 509 and the data in flip-flop RS(i,0) both have the value 1, and line 536 is be active 30 if data complement line  $\overline{d(0)}$  511 and line 532, carrying the value of the  $\overline{y}$  output are both active, that is, if the data on data input line d(0) 509 and the data in flip-flop RS(i,0) 529 both have the value 0. Lines 536 and 537 are inputs to OR gate 540, and consequently, OR gate 540's 3 output, line 541, is active if either line 536 or line 537 is active. If, on the other hand, the data on data input line d(0) 509 does not match the data in flip-flop RS(i,0) 529, neither AND gate 533 nor AND gate 534 has two ac tive inputs, and output lines 537 and 536 are both inac- 40 tive

The third input to OR gate 540 is mask line c(0) 507. When data line d(0) 509 is being masked, mask line c(0)507 is active and OR gate 540's output line 541 is active regardless of the values of lines 536 and 537, that is, 45 regardless of whether data line d(0) 509 has the same value as flip-flop RS(i,0) 529. Line 541 and its equivalents from the other cells 565 in register 567 serve as inputs to AND gate 553, whose output is internal match line m(i) 555, corresponding to one of internal match 500 lines 121. Consequently, internal match line m(i) 555 for a register (i) 567 is active only if all cell match lines for register (i) 567's cells are active.

The associative clear operation takes place when CLR line 512 is activated. If external match line MA(- 55 i)in 559 is active when CLR line 512 is activated, cell (i,0) 565 is cleared. CLR line 512 and external match line MA(i)in 559 are inputs to AND gate 514, which has internal clear line c(i) 523 as its output. Internal clear line c(i) 523 provides an input to OR gate 525, whose 60 output is connected via line 527 to the R input of flipflop RS(i,0) 559. Thus, when CLR line 512 and external match line MA(i)in 559 are active, internal clear line c(i) 523 is active, line 527 is active, and flip-flop RS(i,0) is set to 0. Since internal clear line c(i) 523 is connected as 65 described above to all other cells 565 in register (i) 567, all cells 565 in register (i) 567 are cleared simultaneously with cell (i,0) 565. As previously mentioned, an external 14

match line MA(i) 125 is active only if all other external match lines MA(i) 125 from other CAMMs 101 connected to it are active, and thus, if an associative clear operation may be performed on register (i) 567, it may be performed on corresponding registers 567 whose external match lines are connected to register (i) 567.

## 4.5 A TTL Gate Array Implementation of CAMM 101-FIGS. 6 and 6A through 6F

FIGS. 6 and 6A through 6F together contain a logic diagram for an exemplary TTL gate array implementation of an eight-register by four-bit CAMM 101. The form of the logic in this implementation is dictated by logical and electrical characteristics of the TTL gate array. The only logical devices which may be formed from the gate array are NAND gates and invertiers. Further, each NAND gate or inverter can drive a maximum of four other NAND gates or inverters. In FIG. 6, only the cells of a single register are shown in detail; cells of remaining registers are represented as boxes with labelled inputs and outputs; the cells and registers so represented are, however, identical to the cells and register shown in detail.

#### 4.5.1 Inputs and Outputs of the TTL Gate Array Implementation

CAMM 101 represented in FIGS. 6 and 6A through 6F, has the following inputs: on FIG. 6, data input lines D0 6167, D1 6171, D2 6175, and D3 6179, corresponding to data input lines 117 of FIG. 1; mask lines E0 6169, E1 6173, E2 6177, and E3 6181, corresponding to mask lines 127 and serving to mask the corresponding data input line when they are active; on FIG. 6A, external address lines A0 6026, A1 6028, and A2 6030, corresponding to external address lines 113; on FIG. 6D,  $\overline{OE}$  line 6197, corresponding to OE 131; and on FIG. 6A, write enable line WE 6068, corresponding to WE 133, and CLR line 6081, corresponding to CLR 135. Lines WE 6068, OE 6197, and CLR 6081 are all normally active and are inactivated to specify a write, read, or clear operation respectively. Outputs from CAMM 101 represented in FIG. 6 are data output lines Y0 6147, Y1 6153, Y2 6157, and Y3 6161, on FIGS. 6D and 6F corresponding to data output lines 119 and bidirectional external match lines M0 6182 through M7 6196 on FIG. 6C corresponding to external match lines 125 in FIG. 1. As specified on FIG. 6C, external match lines M0 6182 through M7 6196 are connected to open collector outputs. When one such external match line M0 6182 through M7 6196 is connected to external match lines from other CAMMs 101 of the type disclosed in FIG. 6, the result is a wire AND: none of the connected external match lines will be active unless all of them are.

#### 4.5.2 Functional Subdivisions of the TTL Implementation

CAMM 101 of FIG. 6A has the following functional subdivisions, outlined in dashed lines: on FIG. 6, data and mask input 6183, for receiving inputs from data input lines D0 6167 through D3 6179 and mask lines E0 6169 through E3 6181; on FIG. 6A, address decoder 6067, corresponding to address decoder 109, for receiving external address lines A0 6026 through A2 6028 and decoding addresses received on these lines; on FIGS. 6D and 6E, data outputs 6142 for outputting data received from registers 6176; on FIG. 6B, clear logic 6090, corresponding to clear logic 111, for clearing

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individual registers 6176; and on FIG. 6B, match logic 6189, for detecting matches. In addition, one register, register (0) 6187, on FIG. 6B, is outlined with dashed lines, and one cell of register (0) 6187, cell (0,0) 6185, is so outlined. Registers 6187 correspond to registers 105 of FIG. 1, and cells 6185 correspond to cells 107. The discussion deals first with each of these functional divisions and then with their interaction in the read, write, match, and associative clear operations.

#### 4.5.2.1 Data and Mask Inputs 6183

Data and mask inputs 6183 on FIG. 6 include data input lines D0 6167 through D3 6179, mask lines E0 6169 through E3 6181 paired with the data lines, and associated logic. Since each data input line-mask line pair has the same logic, only that for data input line D0 6167 and mask line E0 6169 is discussed in detail. Beginning with D0 6167, the logic includes inverter 6001, with D0 6167 as its input and line 6003 as its output inverter 6005, with line 6003 as its input and line 6011 as 20 its output; inverter 6007, with mask line E0 6169 as its input and line 6009 as its output; NAND gate 6013, with inputs from lines 6003 and 6009 and an output to line 6017; inverters 6023, having line 6017 as their input and lines to cells 6185 as their outputs; NAND gate 6015, 25 with inputs from lines 6009 and 6011 and an output to line 6019, and inverters 6020, with inputs from line 6019 and lines to cells 6185 as their outputs. In the following, only IDOA line 6025, the output of inverter 6021, and IDOA line 6024, the output of inverter 6022, are dis-

cussed in detail. In the portion of data and mask inputs 6183 associated with data input line D0 6167 and mask line E0 6169, the inputs D0 6167 and E0 6169 and the outputs ID0A 6024 and IDOA 6025 have the following relationships: if data 35 input line D0 6167 is not being masked, that is, if mask line E0 6169 is inactive, ID0A line 6024 is set to the value of data input line D0 6167 and ID0A line 6025 is si; set to the complement of that value; if data input line D0 <sup>24</sup> 6167 is being masked, that is, if E0 6169 is active, ID0A. mine 6024 and IDOA line 6025 are both inactive Thes relationships are achieved as follows: beginning with the case in which no masking is taking place, when mask line E0 6169 is inactive, line 6009 is active and the values of the outputs of NAND gates 6013 and 6015 45 depend on the values of lines 6003 and 6011 respectively. The values of lines 6003 and 6011 in turn depend e value of data input line D0 6167. If data input line D0 6167 is active, line 6003 is inactive and line 6011 is active. Consequently, line 6019, the output of NAND 50 gate 6015, is inactive, and its inversion, ID0A line 6024, is active, while line 6017, the output of NAND gate 6013, is active, and its inversion, ID0A line 6025, is inactive. If data input line D0 6167 is inactive, the r verse of the above is true. Thus, when mask line E0 55 6169 is inactive, ID0A line 6024's value is always identi-

cal with that of data input line 0024's value is aivays incentical with that of data input line D0 6167 and IDOA line 6025's value is always the complement of the value of data input line D0 6167. When data input line D0 6167 is being masked on the other hand, mask line E0 6169 is 60 active, line 6009 is inactive, and consequently, NAND gates 6013 and 6015 have active outputs 6017 and 6019 and IDOA line 6024 and IDOA line 6025 are inactive regardless of the value of data input line D0 6167.

4.5.2.2 Address Decoder 6067-FIGS. 6A and 7

Turning now to address decoder 6067, on FIG. 6A, address decoder 6067's inputs are external address lines

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A0 6026, A1 6028, and A2 6030 and its outputs are internal address lines 6065, corresponding to internal address lines 115. Each line in internal address lines 6065 is associated with a register 6187. Lines in internal address lines 6065 are active unless register 6187 associated with a line is being addressed; in that case, the line associated with register 6187 being addressed is inactive. Thus, address decoder 6066 operates by activating all internal address lines 6065 but the one for the register specified by external address lines A0 6026 through A2

6030. Address decoder 6066 consists of inverters 6027 through 6043 and NAND gates 6051 through 6054. Each address line A0 6026 through A2 6030 is input to an inverter and the output from that inverter is input to another inverter. Thus, for each address line A0 6026 through A2 6030, there is available from the first inverter a signal which is the complement of the signal on the corresponding external address line and from the second inverter a signal which is identical with that on the corresponding external address line. The signals obtained from the inverter outputs are then input to NAND gates 6051 through 6054. Each of these gates takes three inputs, one derived from address line A0 6026. one from address line A1 6028, and one from address line A2 6030. An input derived from a given address line is obtained from the output of either the first or second inverter following the address line. The input's value is therefore either identical with the value of the address line or the complement of that value. For example, NAND gate 6063 takes as its inputs line 6033, line 6035, and line 6049. Line 6033's value is the complement of the value of external address line A0 6026, line 6035's value is the complement of the value of external address line A1 6028, and line 6049's value is identical with that of external address line A2 6030. The inputs to NAND gates 6051 through 6064 are distributed among the gates in such fashion that a given combination of signals on external address lines A0 6026 through A2 6030 causes one of NAND gates 6051 through 6064 to have an inactive output and the remainder to have active outputs. For instance, NAND gate 6064 takes as its inputs line 6037, whose value is the complement of the value on external address line A2 6030, line 6035, whose value is the complement of the value on external address line A1 6028, and line 6033, whose value is the complement of the value on external address line 6026. NAND gate 6064's output 6067 is active unless line 6037, line 6035, and line 6028 are all simultaneously active, and the latter is true only if external address lines A0 6026 through A2 6030 are simultaneously inactive, that is, only if the values on external address lines A0 6026 through A2 6030 represent a binary 0. With all other NAND gates 6051 through 6063, when external address lines A0 6026 through A2 6030 are simultaneously inactive, at least one input line to each of NAND gates 6051 through 6063 is inactive, and consequently, all NAND gates 6051 through 6063 have ac-

tive outputs. The complete relationship between combinations of signals on external address lines A0 6026 through A2 6030 and outputs on internal address lines 6065 is illustrated in the truth table in FIG. 7. In that table, the table rows indicate the eight possible combinations of values on address lines A0 6026 through A2 6030 and the table columns indicate individual NAND gates 6051 through 6054 and their input lines. The table entries themselves show the output of the NAND gate specified by the

17 entry's column for the values on address lines A0 6026 through A2 6030 specified by the entry's row.

#### 4.5.2.3 Cell 6185 (0.0)

Turning now to cell 6185 (0,0), on FIG. 6B, cell 6185 5 (0,0) has the following inputs: data line ID0A 6024 and data complement line IDOA 6025 from data and mask inputs 6183, internal address line XAO 6067, from NAND gate 6064 of address decoder 6066, internal write enable line WE0 6078, whose value is derived from external write enable line WE 6068 by way of inverters 6069, 6071, and 6073 on FIG. 6A, and is therefore the complement of the value of external write enable line WE 6068, and internal clear line CLRO 6089, which corresponds to internal clear lines 123 except that internal clear line  $\overline{\text{CLR0}}$  6089 is inactive when an associative clear operation is taking place. Outputs from cell 6185 (0,0) are cell data line  $\overline{1Y0}$  6113, whose value is the complement of the value stored in cell 6185 (0,0), 20 and cell match lines 6117 and 6121, which are both active when either data input line D0 6167 is masked or the value contained in cell 6185 (0,0) matches the value on data input line D0 6167.

Cell 6185 (0,0) consists of: inverter 6091, receiving its input from internal address line XAO 6067; NAND gate 6095, receiving its inputs from inverter 6091, WEO line 6078, and data line ID0A 6024; NAND gate 6097, receiving its inputs from inverter 6091, WE0 line 6078, and data complement line ID0A 6025; NAND gate 6103, receiving its inputs from NAND gate 6095 and NAND gate 6107; NAND gate 6107, receiving its ininternal clear line CLR0 6089, NAND gate 6097, and internal clear line CLR0 6089, NAND gate 6111, re-ceiving its inputs from NAND gate 6105 and inverter 6091; NAND gate 6115, receiving its inputs from data line ID0A 6024 and NAND gate 6107, and NAND gate 6119, receiving its inputs from NAND gate 6103 and data complement line IDOA 6025. Finally, connection point 6122, connecting the outputs of NAND gates 6115 and 6119, is a wire AND; consequently, if either or both of lines 6117 and 6119 is inactive, line 6123 is inac-

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The components of cell 6185 (0,0) perform the same logical functions as the components of cell 565 (i,0) in 45 FIG. 5. NAND gates 6095 and 6097 take inputs which are equivalent to those for AND gates 515 and 517 in FIG. 5 and provide outputs which are the complements of those of AND gates 515 and 517. Line 6099, the output of NAND gate 6095, is active unless line 6093,  $_{50}$ line ID0A 6024, and line WE0 6078 are all active. Line 6093 is the complement of internal address line  $\overline{X0A}$ 6067, and consequently, is active only when register 6187 is being addressed, while line WE0 6078 is active only when a write operation is taking place. Therefore, line 6099 is inactive only when a write operation to register 6187 (0) is taking place and line ID0A 6024 is active. During a write operation to register 6187 (0), line 6099's value is thus the complement of the value of line ID0A 6024. NAND gate 6097's inputs are line 6093, 6 line WE0 6078, and line IDOA 6025, and like NAND gate 6097, its output 6101 is inactive only when a write operation to register 6187 (0) is taking place and line IDOA 6025 is active. During a write operation, there-fore, Line 6101's value is the complement of the value 62 of line ID0A 6025 and also the complement of the value of line 6099. At other times, both line 6101 and line 6099 are active.

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NAND gates 6103 and 6107 function as an RS flipflop with R and S inputs which change the flip-flop's state when they become inactive. NAND gates 6103 and 6107 and NAND gates 6095 and 6097 together thus are logically equivalent to AND gates 515 and 517 and RS flip-flop 529 in FIG. 5. In the RS flip-flop formed by NAND gates 6103 and 6107, line 6105, the output of NAND gate 6103 and 6107, the 6109, the output of NAND gate 6103, is the Y output and line 6109, the output of NAND gate 6107 is the  $\overline{Y}$  output. The set operation works as follows: line 6099 is the S input. As the output of NAND gate 6095, it is inactive only when input data line ID0A 6024, write enable line WE0 6078, and line 6093, the complement of internal address line  $\overline{XA0}$  6067, are active. When line 6099 is inactive, line 6105 becomes active, i.e., the Y output is set to 1. At the same time, line 6109 becomes inactive, i.e., the  $\overline{Y}$  output is set to 0. This action takes place as follows: line 6105, line 6101 and CLR0 line 6089 are inputs to NAND gate 6107. On a write operation, CLR0 line 6089 is active. If line ID0A 6024 is active, lines 6105 and 6101 are also active; consequently, line 6109, the Y output, is inactive. If, on the other hand, line ID0A 6024 is inactive, line 6099 is active, lines 6105 and 6101 are inactive, and line 6109 is active. Thus, in this case, the Y output has the value 0 and the  $\overline{Y}$  output the value 1.

CLR line 6089 acts as the R input to the flip-flop formed by NAND gates 6103 and 6107 only when no write operation is taking place. Under these circum-stances, write enable line WE0 6078 is inactive, and consequently, lines 6099 and 6101 are active. When the flip-flop formed by NAND gates 6103 and 6107 contains the value 0, line 6105 is inactive and line 6109 is active regardless of the value of CLR line 6089. When the flip-flop formed by NAND gates 6103 and 6107 contains the value 1, line 6105 is active along with line 6101 and the value of CLR line 6089 determines the value of lines 6109 and 6105. If CLR line 6089 remains active, line 6109 remains inactive and line 6105 remains active; if CLR line 6089 becomes inactive, line 6109 becomes active and line 6105 becomes inactive, giving the flip-flop's Y output the value 0 and its  $\overline{Y}$  output the value 1. Since either line 6101 or 6089 can reset the flip-flop formed by NAND gates 6103 and 6107; the connection of these lines to NAND gate 6107 is func-

tionally equivalent to OR gate 525 in FIG. 5. NAND gate 6111 in FIG. 6A inactivates cell data line IYO 6113 when both line 6093 and line 6105 are active. ine 6093 is the complement of internal address line XAO 6067, and is therefore active when register 6187 (0,0) is being addressed. Line 6105 is the Y output of the flip-flop formed by NAND gates 6103 and 6107, and consequently, when register 6187 (0,0) is being addressed, cell data line line TYO 6113's value is the complement of the value on line 6105. As shown on FIGS. 6E and 6F, cell data line IYO 6113 receives outputs from equivalent cells of all registers in the CAMM 101 described in FIG. 6 and then serves as an input to tri-state NAND gate 6145 on FIG. 6F. It thus effectively ORs these outputs and is equivalent to OR gate 569 in FIG: 5. Tri-state NAND gate 6145's output is data output line Y0 6147. This line has three states active, inactive, and off. It is in the latter state when OE line 6197 is inactive and its complement, line 6149, is active; otherwise, input line 6143 is at VCC and is always active, and consequently, data output line Y0 6147's value is the comple-ment of the value of cell data line  $\overline{1Y0}$  6113, or the value of the Y output of the flip-flop formed by NAND gates 6103 and 6107. Together, NAND gates 6145 and 6111

output the value of the Y output of cell 6185 (0,0) when register 6187 (0) is addressed and output has been enabled; NAND gates 6145 and 6111 are thus logically equivalent to AND gates 535 and 571 of FIG. 5. Turning again to FIG. 6B, NAND gates 6115, 6119, 5

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and the wire AND formed by connection 6122 between the outputs of NAND gates 6115, 6119, and internal match line 6123, finally, perform the match function for cell 6185 (0,0) and are thus equivalent to AND gates 533 and 534 and OR gate 540 in FIG. 5. NAND gate 6115 10 takes as its inputs line ID0A 6024 and line 6109 from the Y output of the flip-flop formed by NAND gates 6103 and 6107. NAND gate 6119 takes as its inputs line IDOA 6025 and line 6105 from the Y output of the flip-flop. If mask line E0 6169 is inactive, then, as described in the 15 discussion of data and mask inputs 6183 above, the values on line ID0A 6024 and line ID0A 6025 are complementary. As also explained above, the values on lines at the value on line 6105, NAND gates 6115 and 6119 have complementary inputs and their outputs, lines 6117 and 6121, are both active. When the value on line 6117 and 6121, are both active. When the value on line ID0A is different from that on line 6105, one of NAND gates 6115 and 6119 has both inputs high, and lines 6117 25 and 6121 have have complementary values. When lines 6117 and 6121 are both active, the output from the AND formed by connection 6122 is active, indicating a match. When lines 6117 and 6121 have complementary values, the output from the AND formed by connection 30 .6122 is inactive, indicating no match. Thus, when mask line E0 6169 is inactive, the output from the AND formed by connection 6122 is equivalent to the output of OR gate 540 when mask line e(0) 507 is inactive. As mentioned in the discussion of data and mask 35

As mentioned in the discussion of data and mask 35 inputs 6183, when mask line E0 6169 is active, both line 12 ID0A 6024 and line ID0A 6025 are inactive. Since line 12 ID0A 6024 serves as an input to NAND gate 6115, and 121 line ID0A as an input to NAND gate 6119, the outputs gate of the NAND gates, lines 6117 and 6121 respectively, 40 a are both active regardless of the values on lines 6105 with 6109 and the output from the AND formed by connection 6122 is active, indicating a match. Thus, data and mask inputs 6183, NAND gates 6115 and 6119 and the AND formed by connection 6122 produce the 45 same results when mask line E0 6169 is active as OR gate 540 in FIG. 5.

#### 4.5.2.4 Register 6187 (0)

Cell 6185(0,0) and three equivalent cells 6185 form 50 register 6187(0). All cells 6185 in register 6187 (0) take internal address line  $\overline{XA0}$  6067, and internal clear line  $\overline{CLR0}$  6089 as inputs and output to internal match line 6123. Because the cells in register 6187 share internal address line  $\overline{XA0}$  6067, internal clear line  $\overline{CLR0}$  6089, 55 and internal match line 6123, they act as a single unit in read, write, match, and associative clear operations.

#### 4.5.2.5 Data Outputs 6142

Data outputs 6142, on FIGS. 6D and 6F, outputs data 60 contained in CAMM 101 registers 6187 to data output lines V0 6147 through Y3 6161. Data to be output is received from lines IY0 6113, IYI 6125, IYZ 6131, and IY3 6137. As previously explained, when a read operation is being performed, the values on these lines are the 65 complements of the values in cells 6185 (i,0) through (i,3) of register 6187 (i) currently being addressed. Each of these lines is one input to one of NAND gates 6145

through 6159. NAND gates 6145 through 6159 are tri-state, that is, their outputs have three states, active, inactive, and off. The off state is controlled by  $\overline{OE}$  line 6197. When  $\overline{OE}$  line 6197 is active, line 6149 is inactive, and NAND gates 6145 through 6159 have no output; otherwise, their outputs are the NAND of their inputs. The other input to each of NAND gates 6155 through 6159 is line 6143, which is always active. Consequently, when  $\overline{OE}$  line 6197 is inactive, the outputs of NAND gates 6145 through 6159 are the complements of the values on lines 6113, 6125, 6131, and 6137, that is, identical with the values contained in cells 6185 (i,0) through (i,3) in register 6187 (i).

#### 4.5.2.6 Match Logic 6189

Match logic 6189 for register 6187 (0), on FIG. 6C, consists of internal match line 6123, inverter 6125, NAND gate 6129, and external match line M0 6182. The match logic for the other registers 6187 is identical, and consequently, only that for register 6187(0) is explained in detail.

Internal match line 6123 connects the output of wire AND 6122 with the outputs of equivalent wire ANDs in the other cells 6185 of register 6187 (0) and thereby forms another wire AND taking the output of wire AND 6122 and the outputs of its equivalents as inputs. Thus, internal match line 6123 is active only if the outputs of wire AND 6122 and its equivalents are all active, that is, only if each cell 6185 in register 6187 (0) indicates a match. Internal match line 6123 stor FIG. 5.

forms the function of AND gate 553 of FIG. 5. Internal match line 6123 then serves as an input to inverter 6125, whose output, line 6126, is an input to NAND gate 6129. The other input to NAND gate 6129, line 6143, is at Vcc. and therefore always active. In consequence, NAND gate 6129's output is inactive unless line 6126 is inactive, that is, unless internal match line 6123 is active. As indicated on FIG. 6A, external match line M0 6182 is an open collector output; hence, it acts as the output of a wire AND connecting the outputs of the equivalents of NAND gate 6129 in all CAMM registers 6187 whose equivalents to external match line M0 6182 are connected to external match line M0 6182, and if any of these external match lines are inactive, external match line M0 6182 is inactive.

#### 4.5.2.7 Clear Logic 6090

Clear logic 6090 on FIGS. 6A and 6B activates inter-nal clear line  $\overline{CLR0}$  6089 and its equivalents in other registers 6187. Inputs to clear logic 6090 are CLR line 6081, which is active except when an associative clear operation is being performed, and external match lines M0 6182 through M7 6196. Clear logic 6090 includes inverter 6083 and inverters 6084. Inverters in inverters 6084 are all identical to inverter 6088, and consequently, only that inverter is described in detail. Inverter 6088 has a control input, entering at the side of inverter 6088. as well as an input for the signal being inverted. As long as the control input is inactive, inverter 6088's output is active; when the control input is active, inverter 6088's output is the complement of the value of the signal being inverted. Inverter 6088 thus behaves like a NAND gate in that inverter 6088's output is inactive only if the control input and the input signal are both active. The control input for inverter 6088 is line 6095, which is the output of inverter 6083 and the signal input is external match line M0 6182. Line 6095's value is thus the complement of the value of CLR line 6081, and

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21 internal clear line CLR0 6089 is inactive, clearing register 6187(0), only if CLR line 6081 is inactive when ex-ternal match line M0 6182 is active. Taken together, therefore, inverter 6083 and inverter 6088 are equivalent to AND gate 514 of FIG. 5.

#### 4.5.3 Operations in the TTL Gate Array Implementation

Operations in the TTL gate array implementation are analogous to those discussed in reference to FIG. 5. On 10 a write operation to register 6187 (0), on FIG. 6B. WE line 6068 is inactive and address lines A0 6026 through A3 6030 specify register 6187(0). Consequently, in each cell 6185 of the register, WEO line 6078 is active, inter-nal address line  $\overline{XA0}$  6097 is inactive, the line corre-sponding to line ID0A 6024 in cell 6185 (0,0) has the value of the line corresponding to data input line D0 6167, and the line corresponding to line IDOA 6025 has that value's complement. As explained in the discussion of cell 6185 (0,0), when WE0 line 6078 is active and 20 internal address line  $\overline{XA0}$  6097 is inactive, the RS flipflop contained in each cell 6185 is set to the value on th data input line of data input lines D0 6167 through D3 6179 corresponding to that cell 6185.

In a read operation on register 6187 (0), output enable 25 line  $\overrightarrow{OE}$  6197 is inactivated and external address lines 6026 through 6030 specify register 6187 (0), deactivat-ing internal address line XAO 6067. As explained in the discussion of cell 6185 (0,0), when internal address line XAO 6067 is inactive, line IYO 6113 and its equivalents 30 in the other cells 6185 making up register 6187(0) have values which are the complement of the value at the Y output of cell 6185's flip-flop. The discussion of data outputs 6142 further showed that when output enable line OE 6197 is inactivated, the complements of the 35 values of line 6113 and its equivalents in the other cells values of mixing up register 6187 (0) are output at data outputs Y0 6147 through Y(3) 6161. Since the values output at data outputs Y(0) 6147 through Y(3) 6161 are the complements of the values on line 6113 and its 40 equivalents, they are identical with the values outputs of cells 6185 making up register 6187(0).

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Turning now to a match operation, as previously explained with regard to cell 6185 (0,0), whenever a value on a data line D0 6167 through D3 6179 matches 45 the value of its corresponding cell 6185 or whenever mask line E0 6169 through E3 6181 is active, the output of the connectiou in cell 6185 corresponding to connec-tion 6122 in cell 6185 (0,0) is active. All of the connections corresponding to connection 6122 in cells 6185 50 belonging to a register 6187 (i) are connected by the line in register 6187 (i) corresponding to internal match line 6123 of register 6187 (0). As explained in the discuss of match logic 6189, internal match line 6123 and its equivalents function as wire ANDs taking the outputs 55 from connection 6122 and its equivalents as inputs. The equivalent of internal match line 6123 for a register 6187 (i) is therefore active only if all outputs from conne tions equivalent to connection 6122 are active. If the equivalent of internal match line 6123 for a register 6187 60 (i) is active, then, as explained in the discussion of match logic 6189, external match line M0 6182 through M7 6196 corresponding to register 6187 (i) is active unless external match line M0 6182 through 6196 correspond-ing to register 6187 (i) is connected to external match 65 lines M0 6182 through 6196 belonging to other CAMMs 101 and one of these external match lines M0 6182 through 6196 is inactive.

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An associative clear operation, finally, is executed for a register 6187 (i) when external match line M0 6182 through M7 6196 corresponding to register 6187 (i) is active and CLR line 6081 is inactivated. As explained in the discussion of clear logic 6090, under these circumstances, the equivalent of line CLR0 6089 is inactive, and as explained in the discussion of cell 6185 (0.0), when this is the case, all cells 6185 belonging to register 6187 (i) are simultaneously set to 0.

Embodiments of the present invention may have specific forms other than those presented in FIGS. 1 through 7. The functions of the present invention may be performed by arrangements of logical devices other than those presented herein and different techniques may be used to implement the present invention. For, example, the present invention may be implemented using discrete devices, on a chip containing a single CAMM 101, or on a chip containing a plurality of CAMMs 201, and the devices on the chips may be formed using various technologies. Similarly, the number of bits in a register and the number of registers in a CAMM 101 may vary from implementation to implementation.

The invention may be embodied in yet other specific forms without departing from the spirit or essential characteristics thereof. Thus, the present embodiments are to be considered in all respects as illustrative and not restrictive, the scope of the invention being indicated by the appended claims rather than the foregoing description, and all changes which come within the meaning and range of equivalency of the claims are therefore intended to be embraced therein. What is claimed is:

1. A content-addressable memory module comprising:

- (1) a plurality of register means, each register means of said plurality of register means containing one stored item of data;
- (2) means for receiving a pattern item of data;(3) a plurality of means for detecting said register means containing said stored items of data matching said pattern item of data, each one of said plurality of match detection means being associated with one said register means, being responsive to said stored item of data contained in said one said register means and to said pattern item of data, and providing a match signal when said one said register means associated with said one match detection means contains said stored item of data matching said pattern item of data; and
- (4) a plurality of bidirectional match signalling means for providing said match signal from said contentaddressable memory module and receiving said match signal from an external source, each one of said bidirectional match signalling means being associated with one of said register means and responsive to said match signal from said match detection means associated with said associated register means and to said match signal from said external source, and acting to provide said match signal only when simultaneously receiving said match signal from said associated match detection means and from said external source.

2. In the content-addressable memory module of claim 1, and wherein said bidirectional match signalling means is a match line

connected to said associated match detection means for providing and receiving a match state and a nomatch state:

said match signal is said match state; and

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- said match line is connected to an open-collector driver circuit in said associated match detection mean s and said open-collector driver circuit places said connected match line in said no match state unless said stored item of data in said register means associated 5 with said match detection means matches said pattern item of data.
- 3. In the content-addressable memory module of claim 2, and wherein: 10
- claim 2, and whereas:
  said match state is a high voltage and
  said no match state is a low voltage.
  4. In the content-addressable memory module of claim 3, and wherein:
- a pattern sequence of bits in said pattern item of data corresponds to a certain sequence of bits in each one 15 of said stored items of data, said match detection means is responsive to said pattern sequence of bits and to said certain sequence of bits, and said stored item of data matches said pattern item of data when
- said bits in said certain sequence match said bits in 20 said pattern sequence. 5. In the content-addressable memory module of claim 4, and wherein:
- said content-addressable memory module further includes means for receiving a masking item of data for 25
- specifying said pattern sequence of bits and said match detection means is further connected to said masking item receiving means and is responsive to said masking item of data. s.L.
- 6. In the content-addressable memory module of 30
- claim 5, and wherein: - said masking item of data further specifies a non-pattern
- sequence of bits in said pattern item of data;
- said stored items of data further contain a second cen tain sequence of bits corresponding to said non-pat- 35 tern sequence of bits; and
- one said stored item of data matches said pattern item of
- data when said first certain sequence of bits matches
- said pattern sequence of bits, regardless of the values
- of bits in said second certain sequence of bits. w
- 7. A content-addressable memory module compris-÷.
- ing: a plurality of register means, each register means of said plurality of register means containing one stored item of data; 45
- (2) means for receiving a pattern item of data;(3) means for receiving a clear signal specifying that certain ones of said plurality of register means are to be cleared, said certain ones being said register mean containing said stored items of data matching said 50 pattern item of data; and
- (4) means for simultaneously clearing said certain ones of said register means, said simultaneous clearing means being connected to said plurality of register means, to said pattern receiving means, and to said 55 clear signal receiving means and responding to said stored item of data, said pattern item of data, and said clear signal by simultaneously clearing said certain ones of said register means on receipt of said clear signal in said clear signal receiving means;
- wherein:
- a pattern sequence of bits in said pattern item of data corresponds to a certain sequence of bits in each one of said stored items of data and said stored item of data matches said pattern item of data when said 65 bits in said certain sequence match said bits in said pattern sequence
- and wherein said simultaneous clearing means includes:

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- (a) a plurality of means for detecting said register means containing said stored items of data matching said pattern item of data, each one of said plurality of match detection means being associated with one said register means and being responsive to said stored item of data contained in said one said register means and to said pattern item of data, and each one of said plurality of match detection means acting to provide a match signal when said one said register means associated with said one match detection means contains said stored item of data matching said pattern item of data;
- (b) means for providing a register clearing signal specifying any one of said register means in response to said clear signal and to said match signal; and
- (c) a plurality of means for clearing said register means, each one of said register clearing means being associ-ated with one of said register means and being responsive to said register clearing signal.
- 8. In the content-addressable memory module of claim 7, and wherein:
- said content-addressable memory module further includes a plurality of bidirectional match signalling means for providing said match signal from said con tent-addressable memory module, receiving said match signal from an external source, and providingsaid match signal to said register clearing signal providing means, each bidirectional match signalling means of said plurality of bidirectional match signalling means being associated with one register means of said plurality of register means and being connected to said match detection means associated with said associated register means and to said register clearing signal providing means, and each said bidirectional match signalling means providing said match signal to said register clearing signal providing means only when said bidirectional match signalling means is simultaneously receiving said match signal from said connected match detection means and from said external source
- 9. In the content-addressable memory module of claim 8, and
- wherein:
- said bidirectional match signalling means is a match line connected to said match detection means and to said register clearing signal providing means
- said match line provides and receives a match state and a no-match state;
- said match signal is said match state; and each said match line is connected to an open-collector driver circuit in said associated match detection means and said open-collector driver circuit places said connected match line in said no match state unless said stored item of data in said register means associated with said match detection means matches said pattern item of data.
- 10. A content-addressable memory module comprising:
- 60 (1) a plurality of register means, each register means of said plurality of register means containing one stored item of data;
  - means for receiving a pattern item of data;
  - (3) means for receiving a clear signal specifying that certain ones of said plurality of register means are to be cleared, said certain ones being said register means containing said stored items of data matching said pattern item of data; and

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(4) means for simultaneously clearing said certain ones of said register means, said simultaneous clearing means being connected to said plurality of register means, to said pattern receiving means, and to said clear signal receiving means and responding to said stored item of data, said pattern item of data, and said clear signal by simultaneously clearing said certain ones of said register means on receipt of said clear signal in said clear signal receiving means; wherein:

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a pattern sequence of bits in said pattern item of data corresponds to a certain sequence of bits in each one of said stored items of data and said stored item of data matches said pattern item of data when said bits in said certain sequence match said bits in said 15 pattern sequence.

and wherein:

said content-addressable memory further includes means for receiving a masking item of data for specifying said pattern sequence of bits and said 20 simultaneous clearing means is further connected to said masking item receiving means and is responsive to said masking item of data;

and wherein:

- said masking item of data further specifies a non-pat- 25 address receiving means connected to said plurality. of register means for receiving an encoded address spec-
- said stored items of data further contain a second certain sequence of bits corresponding to said nonpattern sequence of bits; and
- one said said stored item of data matches said pattern 30 data item when said first certain sequence of bits matches said pattern sequence of bits, regardless of the values of bits in said second certain sequence of bits;

and wherein:

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said masking item of data specifies all said bits in said pattern item of data as said non-pattern sequence of bits, whereby all said stored items of data match said pattern item of data, all said register means in said plurality of register means are said certain ones 40 of said plurality of register means, and said simultaneous clearing means simultaneously clears all said register means in said plurality of register means upon receipt of said clear signal in said clear signal receiving means. 45

11. In the content-addressable memory module of claim 10, and wherein:

said simultaneous clearing means further includes (a) a plurality of means for detecting said register

- by a plinality of means point other tiems of data match-50 ing said pattern item of data, each one of said plurality of match detection means being associated with one said register means, being responsive to said stored item of data contained in said one said register means, to said pattern item of data, and to 55 said mask item of data, and providing a match signal when said one said register means associated with said one match detection means contains said stored item of data matching said pattern item of data. 60
- (b) means for providing a register clearing signal to any one of said register means in response to said clear signal and to said match signal,
- (c) a plurality of means for clearing said register means, each one of said register clearing means 65 being associated with one of said register means and being responsive to said register clearing signal.

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12. In the content-addressable memory module of claim 11, and wherein:

said content-addressable memory module further includes a plurality of bidirectional match signalling means for providing said match signal from said content-addressable memory module, receiving said match signal from an external source, and providing said match signal to said register clearing signal pro-viding means, each bidirectional match signalling means of said plurality of bidirectional match signalling means being associated with one register means of said plurality of register means and being con-nected to said match detection means associated with said associated register means and to said register clearing signal providing means, and each said bidi rectional match signalling means providing said match signal to said register clearing signal providing means only when said bidirectional match signalling : means is simultaneously receiving said match signal from said connected match detection means and from said external source

13. In the content-addressable memory of claim.7, 10, or 1, and wherein said content-addressable memory module further comprises:

teristic means for receiving an encoded address specifying an addressed register means of said plurality of register means for a external source, decoding said encoded address to generate an address signal for said addressed register means specified by said encoded addressed register means, each register means of said plurality of register means, each register means of said address signal.

14. In the content-addressable memory module of claim 13 and wherein:

- said address receiving means includes
- (a) encoded address receiving means for receiving an encoded address specifying said addressed register means from said external source;
- (b) decoding means connected to said encoded address receiving means and responsive to said encoded address for decoding said encoded address and generating said address signal for said addressed register means; and
- (c) means connected to said decoding means and said plurality of register means for providing said address signal to said addressed register means.

) a plurality of means for detecting said register 15. In the content-addressable memory module of means containing said stored items of data match- 50 claim 7, 10, or 1, and wherein said content-addressable ing said pattern item of data, each one of said plumemory module further comprises:

- data input means for receiving an input item of data from an external source;
- means for receiving an address specifying an addressed register means of said plurality of register means from an external source and providing an address signal for said addressed register means;
- data output means for outputting one said stored item of data from said content-addressable memory module; 60 means for receiving an output enable signal from an
  - external source; means for receiving a write enable signal from an external source;
  - data writing means connected to said plurality of register means, said address receiving means, said data input means, and said write enable signal receiving means for setting said stored item of data in said addressed register means to the value of said input data

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item in response to said input item of data, said ad-iii dress signal, and said write enable signal;

data reading means connected to said plurality of register means, said address receiving means, said data output means, and said output enable signal receiving! means for providing said stored item of data in said addressed register means to said data output means in response to said address signal and said output enable:

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signal 16. A content-addressable memory comprising: 10 111.11 (1) a plurality of content-addressable memory modules, each content-addressable memory module of said plurality of content-addressable memory modules including

(a) a plurality of register means, each register means 15 of said plurality of register means containing one stored item of data;

(b) means for receiving a pattern item of data;

(c) means for receiving a clear signal specifying that certain ones of said plurality of register means are 20 to be cleared, said certain ones being said register means containing said stored items of data matching said pattern item of data; and

(d) means for simultaneously clearing said certain ones of said register means, said simultaneous clear- 25 ing means being connected to said plurality of register means, to said pattern item receiving means, and to said clear signal receiving means and reand to said stored item of data, said percent sponding to said stored item of data, said percent item of data; and said clear signal by simulta; 30 :: neously clearing said certain ones of said register :: neously clearing said certain ones of said clear

signal receiving means; and (2) memory clear signal providing means connected to  $p_{11}$  ,  $p_{12}$ said clear signal receiving means in each one of said 35 plurality of memory modules for simultaneously pro-viding said clear signal to all said content-addressable · · .

it is a memory modules in said plurality of content-addresss. able memory modules;

z-said simultaneous clearing means includes

- ~ (i) a plurality of means for detecting said register means containing said stored items of data matching said pattern item of data, each one of said plurality of match detection means being associated 45 and wherein each one of said plurality of memory with one said register means and being responsive to said stored item of data contained in said one said register means and to said pattern item of data, and each one of said plurality of match detection means acting to provide a match signal when said 50 one said register means associated with said one match detection means contains said stored item of data matching said pattern item of data;
  - (ii) means for providing a register clearing signal to any one of said register means in response to said 55 clear signal and to said match signal; and
  - (iii) a plurality of means for clearing said register means, each one of said register clearing means being associated with one of said register means and being responsive to said register clearing sig- 60 nal;

said content-addressable memory module further includes a plurality of bidirectional match signalling means for providing said match signal from said content-addressable memory module, receiving said 65 match signal from an external source, and providing said match signal to said register clearing signal providing means, each bidirectional match signalling

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means of said plurality of bidirectional match signal-means (1997) ling means being associated with one register means

of said plurality of register means; and being connected to said match detection means associated with said associated, register means and to said register clearing signal providing means, and each said bidirectional match signalling means providing said match signal to said register clearing signal providing means only when said bidirectional match signalling means in simultaneously receiving said match signal from said connected match detection means and from said external source; and

id content-addressable memory further includes a plurality of memory match signalling means for re-ceiving said match signal from said bidirectional match signalling means and serving as said external source for providing said match signal to said bidirec-tional match signalling means, each one of said memnonal match signaling means, corresponding to one of said bidirectional match signaling means, being connected to said corresponding said match signalling means in each of said content-addressable memory modules, and providing said, match signal to said connected bidirectional match signalling means only. when all of said connected bidirectional match signal-Ing means are providing said match signal; hereby: said content addressable memory responds to said clear signal provided by said memory clear sig-nal providing means by clearing said register means only; when said register means contain said stored the she is items of data matching said pattern item of data and state and state said register means are associated with said bidirectional match signalling means which are receiving said match signal from said memory match signalling

17. In the content-addressable memory of claim 16, and wherein said content-addressable memory further still a still a still and standard stan comprises:

- an additional plurality of said content-addressable memory modules: and
- an additional said memory clear signal providing means connected to said clear signal receiving means in each one of said additional plurality of memory modules,
- match signalling means is further connected to said corresponding bidirectional match signalling means in each content-addressable memory module of said additional plurality of content-addressable memory modules

18. In the content-addressable memory of claim 16, and wherein said content-addressable memory further comprises:

an additional plurality of said content-addressable memory modules; and

- an additional plurality of memory match signalling means, each one of said additional plurality of memory match signalling means being connected to said corresponding said match signalling means in each of said content-addressable memory modules of said additional plurality of content-addressable memory modules; and
- wherein said memory clear signal providing means is further connected to said clear signal receiving means in each content-addressable memory module of said additional plurality of memory modules.

19. In the content-addressable memory of claim 16, and wherein:

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a pattern sequence of bits in said pattern item of data corresponds to a certain sequence of bits in each one of said stored items of data and said stored item of data matches said pattern item of data when said bits in said certain sequence match said bits in said pattern 5 sequence.

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20. In the content-addressable memory of claim 19, and wherein:

said simultaneous clearing means includes

(i) a plurality of means for detecting said register 10 means containing said stored items of data matching said pattern item of data, each one of said plurality of match detection means being associated with one said register means and being responsive to said stored item of data contained in said one 15 said register means and to said pattern sequence of bits, and each one of said plurality of match detection means acting to provide a match signal when said one said register means associated with said one match detection means contains said stored 20 item of data matching said pattern item of data

(ii) means for providing a register clearing signal to any one of said register means in response to said clear signal and to said match signal, and

means, each one of said register clearing means being associated with one of said register means and being responsive to said register clearing signal:

said content-addressable memory module further in- 30 cludes a plurality of bidirectional match signalling means for providing said match signal from said content-addressable memory module, receiving said match signal from an external source, and providing said match signal to said register clearing signal pro- 35 viding means, each bidirectional match signalling means of said plurality of bidirectional match signal-ling means being associated with one register means of said plurality of register means and being connected to said match detection means associated with 40 said associated register means and to said register clearing signal providing means, and each said bidi rectional match signalling means providing said match signal to said register clearing signal providing means only when said bidirectional match signalling 45 means is simultaneously receiving said match signal from said connected match detection means and from said external source; and said content-addressable memory further includes a

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plurality of memory match signalling means for re- 50 ceiving said match signal from said bidirectional match signalling means and serving as said external source for providing said match signal to said bidirec-tional match signalling means, each one of said memory match signalling means corresponding to one of 55 said bidirectional match signalling means, being con-nected to said corresponding said match signalling means in each of said content-addressable memory modules, and providing said match signal to said connected bidirectional match signalling means only 60 when all of said connected bidirectional match signalling means are providing said match signal,

whereby said content-addressable memory responds to said clear signal provided by said memory clear signal providing means by clearing said register means 65 only when said register means contain said stored items of data matching said pattern item of data and said register means are associated with said bidirec30

- tional match signalling means which are receiving said match signal from said memory match signalling means.
- 21. In the content-addressable memory of claim 19. and wherein:
- said content-addressable memory module further includes means for receiving a masking item of data for specifying said pattern sequence of bits and
- said simultaneous clearing means is further connected to said masking item receiving means and is responsive to said masking item of data.
- 22. In the content-addressable memory of claim 21, and wherein:
- said masking item of data further specifies a non-pattern sequence of bits in said pattern data item; said stored items of data further contain a second cer-
- tain sequence of bits corresponding to said non-pattern sequence of bits; and one said stored item of data matches said pattern item of
- data when said first certain sequence of bits matches said pattern sequence of bits, regardless of the values of bits in said second certain sequence of bits. 23. In the content-addressable memory of claim 22, and wherein:
- (iii) a plurality of means for clearing said register 25 said masking item of data specifies all said bits in said pattern item of data as said non-pattern sequence of bits.
  - whereby all said stored items of data match said pattern item of data, all said register means in said plurality of register means are said certain ones of said plurality. of register means, and said simultaneous clearing. means simultaneously clears all said register means in said plurality of register means upon receipt of said a clear signal in said clear signal receiving means. 24. In the content-addressable memory module of claim 21, and wherein:
  - said simultaneous clearing means further includes (i) a plurality of means for detecting said register means containing said stored items of data matching said pattern item of data, each one of said plurality of match detection means being associated with one said register means, being responsive to said stored item of data contained in said one said register means, to said pattern item of data, and to said mask item of data, and providing a match signal when said one said register means associated with said one match detection means contains said stored item of data matching said pattern item of data.
  - (ii) means for providing a register clearing signal to any one of said register means in response to said clear signal and to said match signal, and
  - (iii) a plurality of means for clearing said registermeans, each one of said register clearing means being associated with one of said register means and being responsive to said register clearing signal;
  - said content-addressable memory module further includes a plurality of bidirectional match signalling means for providing said match signal from said content-addressable memory module, receiving said match signal from an external source, and providing said match signal to said register clearing signal providing means, each bidirectional match signalling means of said plurality of bidirectional match signalling means being associated with one register means of said plurality of register means and being connected to said match detection means associated with

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said associated register means and to said register clearing signal providing means, and each said bidirectional match signalling means providing said match signal to said register clearing signal providing means only when said bidirectional match signalling 5 means is simultaneously receiving said match signal from said connected match detection means and from said external source; and

- said content-addressable memory further includes a plurality of memory match signalling means for re-ceiving said match signal from said bidirectional match signalling means and serving as said external 10 source for providing said match signal to said bidirectional match signalling means, each one of said memory match signalling means corresponding to one of 15 said bidirectional match signalling means, being connected to said corresponding said match signalling means in each of said content-addressable memory modules, and providing said match signal to said connected bidirectional match signalling means only 20 when all of said connected bidirectional match signalling means are providing said match signal,
- whereby said content-addressable memory responds to said clear signal provided by said memory clear signal providing means by clearing said register means 25 only when said register means contain said stored items of data matching said pattern item of data and said register means are associated with said bidirectional match signalling means which are receiving said match signal from said memory match signalling 30
- means. 25. In the content-addressable memory of claim 24,
- and wherein said content-addressable memory further comprises:
- an additional plurality of said content-addressable mem- 35 ory modules: and
- an additional said memory clear signal providing means connected to said clear signal receiving means in each one of said additional plurality of memory modules,
- and wherein each one of said plurality of memory
- match signalling means is further connected to said corresponding bidirectional match signalling means in each content-addressable memory module of said additional plurality of content-addressable memory modules.
  - 26. In the content-addressable memory of claim 24, and wherein said content addressable memory further
  - an additional plurality of said content-addressable memory modules: and
  - an additional plurality of memory match signalling means, each one of said additional plurality of memory match signalling means being connected to said corresponding said match signalling means in each of said content-addressable memory modules of said 55 additional plurality of content-addressable memory modules; and wherein said memory clear signal providing means is
  - further connected to said clear signal receiving means in each one of said additional plurality of memory 60 modules.
  - 27. A content-addressable memory comprising:
  - (1) a plurality of content-addressable memory module each one of said plurality of content-addressable memory modules including 65
    - (a) a plurality of register means, each register-means of said plurality of register means containing one stored item of data;

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- (b) means for receiving a pattern item of data; (c) a plurality of means for detecting said register
- means containing said stored items of data matching said pattern item of data, each one of said plurality of match detection means being associated with one said register means, being responsive to said stored item of data contained in said one said register means and to said pattern item of data, and register internation to and pattern hern or data; and providing a match signal when said one said regis-ter means associated with said one match detection means contains said stored item of data matching said pattern item of data; and
- (d) a plurality of bidirectional match signalling means for providing said match signal from said contentaddressable memory module and receiving said match signal from an external source, each one of said bidirectional match signalling means being associated with one of said register means and responsive to said match signal from said match de-tection means associated with said associated register means and to said match signal from said external source, and acting to provide said match signal only when simultaneously receiving said match. signal from said associated match detection means and from said external source: and
- (2) a plurality of memory match signalling means for receiving said match signal from said bidirectional match signalling means and serving as said external source for providing said match signal to said bidirectional match signalling means, each one of said memory match signalling means corresponding to one of said bidirectional match signalling means, being connected to said corresponding said match signalling means in each of said content-addressable memory modules, and providing said match signal to said connected bidirectional match signalling means only when all of said connected bidirectional match signal-
- ling means are providing said match signal. 28. In the content-addressable memory of claim 27, and wherein said content-addressable memory further comprises:
- an additional plurality of said content-addressable memory modules; and
- an additional plurality of said memory match signalling means, each one of said additional plurality of mem ory match signalling means being connected to said corresponding said match signalling means in each of said content-addressable memory modules of said additional plurality of content-addressable memory modules:
- 29. In the content-addressable memory of claim 27. and wherein:
- said bidirectional match signalling means is a match line connected to said match detection means and clearing signal providing means;
- said memory match signalling means is a memory match line connected to a corresponding said match line in each one of said content-addressable memory modules;
- said match line and said memory match line provide and receive a match state and a no-match state; said match signal is said match state; and
- each said match line is connected to to an open-collector driver circuit in said associated match detection means and said open-collector driver circuit places said connected match line and said connected memory match line in said no match state unless said stored item of data in said register means associated

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with said match detection means matches said pattern item of data.

30. In the content-addressable memory of claim 29, and wherein: said match state is a high voltage and said no match 5

state is a low voltage 31. In the content-addressable memory of claim 30,

and wherein:

a pattern sequence of bits in said pattern item of data corresponds to a certain sequence of bits in each one of said stored items of data, said match detection 10 means is responsive to said pattern sequence of bits and to said certain sequence of bits, and said stored item of data matches said pattern item of data when said bits in said certain sequence match said bits in said pattern sequence. 15

32. In the content-addressable memory module of claim 31, and wherein:

said content-addressable memory module further in-cludes means for receiving a masking item of data for pecifying said pattern sequence of bits and

said match detection means is further connected to said masking item receiving means and is responsive to said masking item of date said masking item of data.

33. In the content-addressable memory module of claim 32, and wherein:

said masking item of data further specifies a non-pattern 25 sequence of bits in said pattern data item; said stored items of data further contain a second cer-

tain sequence of bits corresponding to said non-pattern sequence of bits; and one said stored item of data matches said pattern item of 30

data when said first certain sequence of bits matches said pattern sequence of bits, regardless of the values of bits in said second certain sequence of bits. 34. In the content-addressable module of claim 33,

and wherein:

said masking item of data specifies all said bits in said pattern item of data as said non-pattern sequence of bits,

whereby said memory match line is in said match state when first certain memory modules of said plurality 40 of memory modules receive said masking items of data specifying all said bits in said pattern items of data received by said first certain memory modules as said non-pattern bits, second certain memory mod-ules of said plurality of memory modules receive said masking items not specifying all said bits in said pat- 45 tern item of data as said bits, and said stored items of data in said register means associated with said memory match lines in said second certain memory modules match said pattern items received by said second certain memory items.

35. In the content-addressable memory of claim 34, and wherein said content-addressable memory further comprises:

an additional plurality of said content-addressable memory modules; and

55 an additional plurality of said memory match signalling means, each one of said additional plurality of memory match signalling means being connected to said corresponding said match signalling means in each of said content-addressable memory modules of said additional plurality of content-addressable memory 60 modules

36. In the content-addressable memory of claim 16, 19, 21, or 27, and wherein:

said content-addressable memory module further includes

address receiving means connected to said plurality of register means for receiving an encoded address specifying an addressed register means of said plu-

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rality of register means from an external source, decoding said encoded address to generate an address signal for said addressed register means speci fied by said encoded addressed register means spor-fied by said encoded addressed register means, each register means of said plurality of register means being responsive to said address signal; and

(2) memory register address providing means connected to each said address receiving means in said plurality of memory modules for simultaneously providing said encoded address to said address receiving means in each one of said plurality of memory modules.

whereby said encoded address provided by said memory register address providing means specifies a mem-ory register made up of said addressed register means each one of said plurality of memory modules. 37. In the content-addressable memory of claim 17, 18, 25, 26, 28, or 35, and wherein:

each content-addressable memory module of said plu rality of content-addressable memory modules and of said additional plurality of content-addressable memory modules further includes address receiving means, connected to said plurality of register means for re-ceiving an encoded address specifying an addressed register means of said plurality of register means from an external source, decoding said encoded address to generate an address signal for said addressed register means specified by said encoded address, and provid-ing said address signal to said addressed register means, each register means of said plurality of register means being responsive to said address signal; and ; said content-addressable memory further includes memory ory register address providing means connected to each said address receiving means in said plurality of memory modules and to said address receiving me in said additional plurality of memory modules for simultaneously providing said encoded address to said address receiving means in each one of said plu-

rality of memory modules and in each one of said additional plurality of memory modules. 38. In the content-addressable memory of claim 17, 18, 25, 26, 28, or 35, and wherein:

each content-addressable memory module of said plurality of content-addressable memory modules and of said additional plurality of content-addressable memory modules further includes address receiving means connected to said plurality of register means for re-ceiving an encoded address specifying an addressed register means of said plurality of register means from an external source, decoding said encoded address to generate an address signal for said addressed register means specified by said encoded address, and provid-ing said address signal to said addressed register means, each register means of said plurality of regi ter means being responsive to said address signal; and said content-addressable memory further includes

memory register address providing means conne to each said address receiving means in said plural-ity of memory modules for simultaneously providing said encoded address to said address receiving means in each one of said plurality of memory modules; and

additional memory register address providing means connected to each said address receiving means in said additional plurality of memory modules for simultaneously providing an additional said en-coded address to said address receiving means in each one of said additional plurality of memory modules.

# United States Patent [19]

## Okamoto et al.

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- [54] ADDRESS CONVERSION APPARATUS
- [75] Inventors: Tadashi Okamoto, Hirakata; Hiroshi Kadota, Toyonaka; Masaitan Nakajima, Hirakata, all of Japan
   [73] Assignee: Matsushita Electric Industrial Co., Ltd., Osaka, Japan
- [21] Appl. No.: 100,561
- [22] Filed: Sep. 24, 1987
- [30] Foreign Application Priority Data

	,		 		
[51]	Int. Cl.4		 	G06F	12/10
[52]	U.S. CL		 		64/200
[58]	Field of	Search	 *****	364/20	00, 900

[58]	Field of Search	*******	364/200,	901
[56]	R	ferences Cited		

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[11]	Patent Number:	4,910,668
[45]	Date of Patent:	Mar. 20, 1990

Primary Examiner-Gareth D. Shaw Assistant Examiner-Debra A. Chun Attorney, Agent, or Firm-Wenderoth, Lind & Ponack

#### [57] ABSTRACT

An address conversion apparatus includes a content addressable memory for storing a plurality of logical addresses, and a random access memory for storing a plurality of physical addresses corresponding to the logical addresses. When an input logical address is received, a search is conducted to find the same logical address stored in the memory. When the same logical address is found, the content addressable memory causes the random access memory to output a corresponding physical address. The content addressable memory includes a plurality of logical address storage units. Each unit has a plurality of data bit cells for storing address data and a process identification number. Cell for storing a process identification number. Thereby, a plurality of logical addresses which correspond to different processes are stored in the single content addressable memory.

## 2 Claims, 8 Drawing Sheets





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FIG. 4A



FIG.4B

II IDo LOGI

1	0	][	Do	LOGI		PHYI
Õ	0		-	-		
0	0	0	-	_		_
0	0	0	-	-		_
0	0	ο	-	-		
0	0	0				
0	0	0	-	-		
0	0	0			·	
	14			12		1 PHY1

FIG. 4C

JUIDI LOGZ

1	1	][	IDo	LOGI		PHYI
1	0	] []	IDI	LOG2		PHY2
0	0	] [	)	-		_
0	0		)			
0	0		) _	-		-
0	0	0	)	_		_
0	0		1-	—		-
0	0	]0	- 1	_		—
	14		~	12		ſ
	• •			•		PHY2

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FIG. 4D

↓ IDi LOG2

Π	5	1L	1 11	Do	LOGI		PHYI
T	4	1 1	1 11	Di	LOG 2		PHY2
T	3	1 Г	1 10	22	LOG 3		PHY3
I	2	] [	1 10	Эз	LOG4		PHY4
	1		1 10	Ю	LOG5		PHY5
1	0		IIC	)1	LOG6		PHY6
0	0		o[-	-	—		
0	0	[	<u>ol -</u>	-]	-		

FIG. 4E

1	5	[	ID	LOGI	]	PHYI
Ι	0		ID	LOG2	]	PHY2
1	4		IDa	LOG 3		PHY3
1	3		ID2	LOG4		PHY4
I	2		ID	LOG5		PHY5
Ι	1		D	LOGG		PHY6
0	0		) -	-		
0	0	0	) [	-		

FIG. 4F

1	7	I IDO LOG I	PHYI
1	2	I IDI LOG2	PHY2
1	6	I ID2 LOG 3	PHY3
1	5	1 1D3 LOG4	PHY4
1	4	I IDo LOG5	PHY5
	3	I IDI LOG 6	PHY6
1	1	I ID2 LOG7	PHY7
	0	I ID3 LOG 8	PHY8

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FIG. 4G

I	ų ID₂ LOG9	
1 0	I IDz LOG9	PHY9
1 3	I IDI LOG2	PHY2
1 7	1 ID2 LOG3	PHY3
1 6	1 1D3 LOG4	PHY4
1 5	1 IDo LOG5	PHY5
1 4	I IDI LOG6	PHY6
1 2	I ID2 LOG7	PHY7
		PHY8
		A

↑ PHY9

FIG. 4H

1 0	I ID2 LOG9	PHY9
1 3	O IDI LOG2	PHY2
1 7	I ID2 LOG3	PHY 3
1 6	I ID3 LOG4	PHY4
5	1 IDo LOG5	PHY 5
1 4	OIDI LOG6	PHY6
1 2	1 ID2 LOG7	PHY7
1 1		PHY8

FIG. 4J

¥ IDo LOG5

1	1	I ID2 LOG9	PHY9
1	4	O IDI LOG2	PHY2
1	7	I ID2 LOG3	PHY3
I	6	I ID3 LOG4	PHY4
I	0	1 IDo LOG5	PHY5
1	5	O ID I LOG6	PHY6
1	3	I ID2 LOG7	PHY7
1	2	I ID3 LOG8	PHY8
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<sup>4</sup>FIG. 4K

↓ ID2 LOGЮ

		v	
Π	2		PHY 9
Π	0	I ID2LOGIO	PHYIO
Π	7	I ID2LOG3	PHY 3
Ι	6	I IDELOG4	PHY 4
		1 IDdLOG 5	PHY 5
	5		PHY 6
Π	4	I ID2LOG7	PHY7
	3		PHY 8

**1** РН**УЮ** 

FIG. 4L

		iD₂ LOG II ∜	
ī	3		PHY 9
ī		I ID2LOGIO	PHYIO
ī	7	I ID2LOG 3	PHY 3
Ī	6	I ID3 LOG 4	PHY 4
Î	2	1 IDoLOG 5	PHY 5
ī	0	1 IDzLOGII	PHYL
Ī	5	I ID2LOG 7	PHY 7
ī	4		PHY 8

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# 1 ADDRESS CONVERSION APPARATUS

#### BACKGROUND OF THE INVENTION

This invention relates to an address conversion apparatus used in a computer system employing a microprocessor, and more particularly to an address conversion apparatus capable of efficiently converting from a logical address into a physical address.

In a computer system, the central processing unit <sup>10</sup> outputs a logical address when executing a certain program or a process. Since this logical address merely indicates a virtual address on the program, when actually executing the program, this logical address must be converted into a physical address, that is, the address <sup>15</sup> storing the instruction or data of the memory which stores the content of the practical instruction or data. It is the address conversion apparatus that converts from a logical address into a physical address. FIG. 5 shows a block diagram of a translation looka-<sup>20</sup>

FIG. 5 shows a block diagram of a translation lookaside buffer (TLB) as an address conversion apparatus for converting a logical address into a physical address in the conventional memory management system by paging.

This TLB is composed of a content addressable mem- 25 ory (CAM) 12 for storing the logical address 10 delivered from the CPU, a least recently used circuit (LRU) 14 for controlling the content thereof, and a random memory (RAM) 18 being accessed by the CAM 12 and delivering a physical address 16. The CAM 12 30 possesses plural logical address storing parts 20 for storing plural logical addresses. In each logical address storing part 20, a valid bit 22 is provided, and depending on whether the valid bit 22 is 1 or 0, it is known whether the logical address stored in the corresponding logical 35 address storing part 29 is valid (necessary) or invalid (unnecessary). The LRU 14 is composed of a number of least recently used counters 24 corresponding to the plural logical address storing parts 20, and these counters 24 and the logical address storing parts 20 are mutu- 40 ally linked by means of least recently used replace word wires 26 and content addressable memory word wires 28. The CAM 12 and the LRU 14 are joined by way of content addressable memory hit wires 30. The RAM 18 possesses physical address storing parts 32 correspond- 45 ing to the logical address storing parts 20 of the CAM 12, and the logical address storing parts 20 and the physical address storing parts 32 are linked together by way of random memory access word wires 34.

Usually, when a certain process is executed by a pro-50 cessor, and its logical addresses are converted into physical addresses at a high speed ,by way of the TLB, the operation is effected according to the following procedure.

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A certain logical address 10 is fed from the CPU to 55 the CAM 12, and it compared with the logical address stored in the content addressable memory 12. Here, if a logical address coinciding with the input logical address 10 is present, the data corresponding to the physical address stored in the physical address storing part 32 of 60 the RAM 18 corresponding to that logical address is delivered. As a result of this output of the data corresponding to the physical address, the data on that physical address is read out by the CPU or the processor, and is processed. 65

At the time of the above described logical address retrieval, if no coinciding logical address is present and the content addressable memory 12 is fully filled with

the logical address data and it is necessary to delete the logical address data not required for the time being, the least recently used logical address storing part 20 is selected by the LRU 14, and the logical address data storing in that part is erased, and the data of the logical address to be used newly will be stored.

Thus, while a certain process is being executed, the input logical address 10 is converted at high speed by the TLB into an outputted physical address 16, but in the CAM 12 of the TLB, there was not field to recognize the process to be executed. Accordingly, when plural processes, that is, multiprocesses are executed in the processor, if a content switching occurs due to a change-over of the process to be executed, it is necessary to invalidate all data of the logical address newly in each process to update. This is because, even at the same logical address, if the process to be executed is different, the address content differs.

Furthermore, in the multiprocess environment, each process is scheduled, and the processor is used in time sharing, and therefore, in each process, it is necessary to update all logical addresses of the TLB every time changed over by the context switch until the process is completely terminated. Therefore, the system performance was lowered.

#### SUMMARY OF THE INVENTION

It is hence a primary object of this invention to present an address conversion apparatus capable of converting addresses efficiently even in the environment of frequent context switching.

It is another object of this invention to present an address conversion apparatus comprising a content addressable memory having a field for indicating a process identification number, and capable of storing logical addresses of different processes at the same time.

While the novel features of the invention are set forth in the appended claims, the invention both as to organi-

zation and content, will be better understood and appreciated, along with other objects and features thereof, from the following detailed description taken in conjunction with the drawings.

### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of an address conversion apparatus according to one of the embodiments of this invention;

FIG. 2 is a circuit diagram of a content addressable memory in the same apparatus;

FIG. 3 is a circuit diagram of a least recently used circuit of the same apparatus; FIG. 4A to FIG. 4L are diagrams showing the

FIG. 4A to FIG. 4L are diagrams showing the changes of data in address conversion by using the same apparatus; and

FIG. 5 is a block diagram of a conventional address conversion apparatus.

#### DETAILED DESCRIPTION OF THE INVENTION

The address conversion apparatus of this invention is described below while referring to FIG. 1 which shows a translation lookaside buffer (TLB) as one of the em-65 bodiments thereof. The TLB shown in this drawing is similar in basic structure to the conventional TLB shown FIG. 5 in and identical parts are given same numerals and detailed descriptions are omitted.

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The CAM 12 comprises, at the beginning of each logical address storing part 20 for storing the logical address produced from a certain process being executed by the processor, a process identification number part (process ID part) for storing the identification number of that process, a valid bit 22 for indicating the validity of one word stored in one logical address part, and a priority encoder (PENC) 38 for specifying by selecting a specific invalid word disposed physically at a higher position than the word by referring to the valid bit 22.

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Furthermore, the CAM 12 also comprises a batch reset wire 40 for initializing the valid bits by simultaneously resetting all valid bits 22, a process identification number batch reset wire (process ID batch reset wire) 42 for referring to the process ID part 36, and for 15 resetting the valid bit 22 of the plural words having the same unnecessary process identification number (process ID) when the process is unnecessary or when the processes handled by the processor exceed the preset processes control number, a priority encoder word wire 20 (PENC word wire) 40 for transmitting the specific word specified by a priority encoder (PENC) 38 to the LRU 14, and a content addressable memory full wire (CAM full wire) 41 for indicating that the CAM 12 is filled with valid data without any invalid word, to the 25 LRU 14.

In the physical address part 32 of the random access memory 18 is stored the address for storing the physical address which stores the data or instruction corresponding to the process identification number of the process 30 ID part 36 on each word of the CAM 12 and the logical address of the logical address storing part 20.

The LRU 14 comprises a counter 24, a counter valid bit 44 to indicate whether the value of this counter 24 is valid, a least recently used batch reset wire 46 for batch-35 resetting this counter valid bit 44, and a least recently used control circuit 48.

Referring now to FIG. 2 through FIG. 4, the circuit structure of the TLB is described more specifically below, and the operation of the process ID part 36 40 which is one of the features of this invention during operation of TLB is also explained in detail.

FIG. 2 is a circuit diagram specifically illustrating the CAM 12 in FIG. 1. The CAM 12 shown comprises logical address storing parts 20 composed of plural data 45 bit cells 49, and a process ID part 36 for storing, for example, four process IDs 0, 1, 2, 3, and in the process ID part, for example, there are two process identification number cells (ID<sub>1</sub>, ID<sub>2</sub>) 50, 52 for setting the four process IDs 0 to 3. 50

For instance, when the least recent used replace word wire 26 becomes 1 and replacement is effected for storing new logical data, a node 22*a* is set High, and the valid bit 22 is set at 1. At the same time, the process identification number of the address data and the logical 55 address are entered into process identification number cells ( $ID_1$ ,  $ID_2$ ) 50, 52 and plural data bit cells 49 which make up the logical address storing part 20.

When the process identification number batch reset of this invention is effected, a signal "1" is applied to an 60 arbitrary one of the four process identification batch reset wires 42 to indicate four processes from 0 to 3, for example, the reset wire 42a corresponding to the second process. In the process identification number part 36, the data, for example, of which process, that is, 65 the data, for example, of which process identification number cell ID<sub>1</sub> 50 is "1" and process identification number cell ID<sub>2</sub> 52 is "0" outputs a control signal of "1"

to the reset circuit 51, and the AND of this control signal and the control signal "1" of said reset wire 42a is obtained in this reset circuit 51, and as a result of this product, the node 22a of the valid bit 22 becomes Low. and that word becomes invalid. This processing is conducted on all words having the same process identification number, and each invalid signal is entered into the priority encoder 38. In the priority encoder 28, with respect to the input of these plural invalid signals, they are indicated to the LRU 14 as being reloadable word regions of logical addresses, sequentially one by one, from the higher ones (the words at higher positions in FIG. 2). Therefore, if the process identification numbers are reset in batch and plural reloadable words should occur in the CAM 12, only the word at the highest position is noticed to the LRU 14 as a reloadable word. At the LRU 14, receiving this notice, when the data of writing logical address is newly entered into the TLB, this new logical address data is written into the word at the highest position, and the priority encoder 38 of the CAM 12 delivers the next word in the priority

order as the word at the highest position to the LRU 14. Furthermore, when the CAM 12 is filled completely with valid data without any invalid word, the nonactive state of the priority encoder 38 is detected, and it is transmitted to the LRU 14 through the CAM full wire 49.

The content addressable memory hit wire 30 is connected to each word, and an indication as to whether each word is hit or not is forwarded to the LRU 14. Numeral 54 is a dummy word part for adjusting the timing of retrieval of the CAM 12.

FIG. 3 shows the portion of the one word of LUR 14 of the TLB. The LRU is roughly divided into the counter part 24 and the other LRU control circuit 38.

The counter part 24 is a 5-bit counter, and each bit (24a to 24e) has a counter data part 62, a carry propagation part 64 for propagating the carry of the counter, a reset part 72 for resetting the counter, and a comparator part 70 for comparing the counter value with other word. The LRU control circuit 48 comprises a counter valid bit 44 to indicate whether the counter of the word is valid, a carry generating part 76 for generating a carry only to the words in which the counter valid bit 44 has been set so far if the comparative word wire 68 becomes active or CAM mishit should occur as the retrieved logical address is not present, and an LRU replace word generating part 78 for making the LRU replace word wire 26 active for the purpose of keeping uniformity of the LRU 14 and CAM 12, RAM 18 by referring to the PENC word wire 40 and CAM full wire 41, and CAM hit wire 30 and replace enable signal 86. Numerals 140, 142, 144 are the clock wires for adjusting the timing. The LRU coatrol circuit 48, if there is the same as the

The LRU control circuit 48, if there is the same as the retrieval logical address in its word and the hit signal from the CAM 12 is entered into the LRU control circuit 48 through the content addressable memory hit word wire 30, transmits the value of the counter of that word to the counter reference bit wires 66a to 66e in each bit 24a to 24e of the counter part 24.

If there is no hit, on the other hand, the value of the counter of other word being hit is received from the counter reference bit wires 66a to 66e, and it is compared with the value of the own counter in the comparator 70, and if the value of the own counter is smaller than the value of this hit counter, the comparative word wire 68 is made active, and this signal is transmitted to

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the carry generating part 76, and the generated carry is transmitted to the counter part 24 through the carry wire 80, and the value of the counter is incremented by 1.

These actions of the LRU circuit are practically de- 5 scribed below. In short, it is intended to prepare for updating the content of the logical address of the word to the content of the logical address of the highest possi bility of use, by always recognizing in the TLB the most recently used word, or, in other words, by always rec- 10 ognizing the least recently used word out of N words in the TLB. For this purpose, data of logical addresses are stored in N words in the TLB, and for example, when the data of a certain word is used at the k-th time out of N words, the value of the counter part 24 of the LRU 14 15 is k. Accordingly, by the next command, if the logical address of this k-th word is used, the counter part 24 of this word is set to 0, and the counters of all words having so far the values of 0 to (k-1) are increased by 1, so that the most recently used word can be always recog- 20 nized as the counter value becomes 0, or the least recently used word can be recognized as the counter value becomes N.

Meanwhile, the explanation of RAM 18 is omitted because it is a very common one designed to deliver the 25 content to a certain address.

This has been a brief explanation of an embodiment of the TLB of this invention by CAM 12, LRU 14, and RAM 18. Below is described the practical operation of the TLB capable of identifying the process by this invention, mainly relating to the LRU 14.

The circuit action, is explained in FIG. 2, FIG. 3, and . data changes of the TLB in action are given in FIG. 4. Here, the TLB is explained as 8 entries (8 words).

When the TLB capable of identifying the process of 35 this invention is operated, two cases are roughly considered.

(1) Ordinary action (not erased by process ID batch reset wire 42, and valid bit 22 of CAM 12 and counter valid bit 44 of LRU 14 are matched).

(2) Extraordinary action (erased by process ID batch reset wire 42, and valid bit 22 of CAM 12 and

counter valid bit 44 of LRU 14 are not matched). These actions are further described below.

#### (1) Ordinary action

For initialization of the TLB, the batch reset wire 40 for initializing the valid bit 22 is made active in the CAM 12, and the LRU batch reset wire 46 in the LRU, and the value of the counter 24 and the counter bit 44 to 50 see if the counter is effective or not is reset, and the TLB is initialized. At this time, the data holding each element of the TLB becomes as shown in FIG. 4A. The solid line in FIG. 4A shows that the data is present, and 0 of the counter valid bit 44, valid bit 22, and counter 55 part 24 indicates "reset" and the subsequent 1 denotes "set" (valid).

(i) When a new ID and a logical address (ID<sub>0</sub>, LOG<sub>1</sub>) get into the CAM 12, since there is no word in which a valid bit 22 is set in the CAM 12, the context addressable memory bit wire 30 becomes inactive, and a mis-hit is transmitted to the LRU circuit 14. At the same time, from the outside the data to be written into the RAM 18 is transferred, and a replace enable signal wire 86 becomes active. Here, 65 at the LRU 14, the LRU replace word generating part 78 of the word located physically higher as

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seen from one direction, while the counter valid bit 44 of the same word is set, and as a result of this series of actions, the content of the TLB changes from FIG. 4A to FIG. 4B.

- (ii) Furthermore, when a new ID and a logic address (ID<sub>1</sub>, LOG<sub>2</sub>) get into the CAM 12, the content addressable memory hit wire 30 becomes inactive again, and the CAM 12 indicates a mis-hit. At this time, the carry generating part 76 of the word in which the address was stored before generates a carry, and the counter is increased by 1, and, the word to be set this time is set in the same process as in i) above as a result of mis-hit, and the logical address is newly stored. At this time, the content of the TLB changes from FIG. 4B to FIG. 4C. When mis-hit is repeated several times, the same operations of i) and ii) are repeated, and the content of TLB becomes as in FIG. 4D.
- (iii) Afterwards, suppose the previously stored logical addresses (ID1, LOG2) get in. At this time, the CAM 12 makes the CAM hit wire 30 active, and indicates that the logical address entered into the LRU 14 has been hit. The LRU 14 receives it, and the comparator part 70 of the word which has been hit by the CAM 12 transmits the data of the counter data part 62 to the counter reference bit wires 66. In the other words, the individual counter data parts 62 and the counter reference bit wires 66 are compared, and when the value of the own counter is larger than or equal to the value of the counter reference bit wires 66 to be referred to, the comparative word wire 68 is made active by this comparator part 70, and this signal is transmitted to the carry generating part 76. Receiving this signal, at the carry generating part 76, if the counter valid bit 44 has been set, a carry is generated, and the carry is propagated to the carry propagation part 64 through the carry wire 80. As a result, in the word in which a carry has occurred, the counter is increased by 1 only, but the counter value is not changed in the word having a counter value of larger than the hit word.

As for the counter of the hit word, the reset wire 82 is made active by the logical gate 114, and the value of the counter is cleared. By these actions, when the hit word is the second one from the top, the content of the TLB changes from FIG. 4D to FIG. 4E.

When several of such addresses get in and hit and mis-hit are further repeated, changing from FIG. 4E to FIG. 4F, the TLB is filled up, and the CAM full wire 41 becomes an active state, which is received by the LRU 14.

(iv) In the filled state of the CAM 12 as shown in FIG. 4F, when logical address process IDs not referred red to so far (ID<sub>2</sub>, LOG<sub>9</sub>) enter, the CAM 12 transmits the mis-hit to the LRU 14 in the same manner as mentioned above. When a replace signal 86 returns from outside, the LRU 14 generates carries for all words in the logical gate 102 of the carry generating part 76 because the CAM 12 is full. As a result of this carry generation, of all words of the LRU 14, the highest position carry wire 84 of only one word (in this example, the word of which counter of LRU 14 changes from 7 to 8) is made active, and the counter valid bit 44 is temporarily reset, and it is transmitted to the LRU replace word generating part 78, and the LRU replace word generating part 78, and the LRU

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time, the counter valid bit 44 is set again. Later, as for the words of which the LRU replace word wire 26 is active, data is written into the CAM 12 and RAM 18. At this time, the content of the TLB changes from FIG. 4F to FIG. 4G.

#### (2) Extraordinary action

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(i) Of the data stored so far in the TLB, if an unnecessary process should occur, for example, supposing process ID<sub>1</sub> is unnecessary, the state changes from 10 FIG. 4G to FIG. 4H by using the circuit for resetting the valid bit of the plural words having the same process ID and the process ID batch reset wire 42. At this time, the reset circuit 51 of the CAM 12 turns on only the transistor connected 15 only to the valid bit 22 having the process ID to be erased, and the valid bit 22 is reset. At this time, the PENC 38 of the CAM 12 makes active and sets only the word located at the highest position as seen from one direction in the physical configura- 20 tion, out of the words being erased.

Here, suppose the logical address and process ID (ID<sub>0</sub>, LOG<sub>5</sub>) to hit get into the CAM 12. At this time, the LRU 14 refers to the CAM hit signal wire 30 and the counter valid bit 44, and since the values of all 25 counters are legal, the operation iv) of the above ordinary action is effected, and the content of the TLB is changed from FIG. 4H to FIG. 4J.

(ii) Finally, in this state, suppose the logical address and process ID (ID,LOG<sub>10</sub>) to mis-hit the CAM 30 set in.

At this time, the PENC 38 of the CAM 12 makes active only the word at the highest position as seen from one direction in the physical configuration, and makes inactive the CAM foll wire 41. At this time, the CAM 35 hit wire 30 is inactive.

In this state, the signal of PENC word wire 70 and the value of counter valid bit 12 are entered into the logical gate 118 of the LRU replace word generating part 78. Here, in the word of which value of the counter 40 valid bit 12 is "1" and PENC word wire 40 is active, the output of the logical gate 118 becomes active, and this signal makes active the LRU hit word wire 92. As a result, as mentioned in step iv) of ordinary action, the TLB sets 0 the value of the counter of LRU 14 of the 45 word which has been hit, as if the stored logical address had been hit, and increases the counter value by 1 as for the words requiring increment.

At the same time, different from step iv) of ordinary action, when the LRU replace enable signal 86 returns, 50 the output of the LRU replace word generating part 78, that is, the LRU replace word wire 26 becomes active. By this active LRU replace word wire 26, the data of the CAM 12 and RAM 18 are updated. At this time, the content of the TLB changes as shown in FIG. 4K. Then 55 by repeating such mis-hit, the logical addresses causing mis-hit are stored in the place of the word where the valid bit 22 of CAM 12 is cleared, and the information of the physical addresses to be converted is stored in the process ID, RAM 11, and as the LRU 14 goes on reset- 60 ting the counter value of the word, the content of the TLB changes from FIG. 4K to FIG. 4L, thereby returning to the ordinary TLB content. Hence, even after occurrence of erasure by the process ID batch reset wire 40, the uniformity of the TLB may be maintained 65 by the operation described above.

By using this TLB, the following effects are expected.

- (1) If context switching should occur, it is not necessary to reset the content of TLB.
- (2) The data of only the unnecessary processes can be erased.
- (3) It is possible to store the data of different processes having an identical physical address into the TLB.

Owing to these effects (1) to (3), it is possible to use a high speed translation lookaside buffer (TLE) very effectively on multiprocesses, so that the processing speed of the processor may be dramatically enhanced.

While specific embodiments of the invention have been illustrated and described herein, it is realized that other modifications and changes will occur to those skilled in the art. It is therefore to be understood that the appended claims are intended to cover all modifications and changes as fall within the true spirit and scope of the invention. We claim:

1. An apparatus for converting a logical address outputted by a processor into an equivalent physical address, said apparatus comprising:

a content addressable memory;

a random access memory coupled to said content addressable memory; and,

a least recently used circuit coupled to said content addressable memory; said content addressable memory including a means

- and content addressable memory including a means for providing a hit word indication to the processsor, said hit word indication indicating that a corresponding identification number of a process being processed by the processor and a corresponding logical address of said process is stored in said content addressable memory, and further indicating that the equivalent physical address stored in a corresponding word location of said random access memory is accessible;
- said content addressable memory further including a means for providing a miss-hit word indication to the processor, said miss-hit word indication indicating the absence of a corresponding identification number and corresponding logical address of said process, and further indicating that the processor is to search a main memory to locate the equivalent physical address of the logical address, wherein the logical address is stored in said content addressable memory at a word location indicated by said least recently used circuit, and wherein the thus located physical address is stored in a corresponding word location of said random access memory;
- said content addressable memory further including: a logical address area for storing the logical address of said process in each word location of said content addressable memory; a process identification number storage area for storing the process identi-fication number in each word location of said content addressable memory; a valid bit for providing an indication of the validity of data stored in both said logical address area and said process identification number storage area in each word location of said content addressable memory; a word line for providing a matching word located during a search of said content addressable memory; a content addressable memory bit line for indicating whether said matching word exists in said content addressable memory, and a content addressable memory full line for providing an indication as to whether

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words in said content addressable memory are used by referring to said valid bit area of each word location of said content addressable memory; said random access memory including a physical address area for storing the physical address of the 5 main memory to be accessed by said processor said least recently used circuit including a counter data area having a reset portion for indicating a sequence of searching and reading of data of each 10 word stored in said least recently used circuit: a valid bit for indicating the validity of data stored in said counter data area, a counter data reference bit line for providing counter data of a matching word when searching said content addressable memory 15 and being commonly connected to the counter data area of each word; a comparator area disposed in each word location for comparing the counter data of the reference bit and the counter data of other words; a carry area disposed in each word for 20 receiving a value stored in said counter data area of each word, and for selectively varying said value by one, and for resetting said counter data area, and a replace word generating area for specifying a word to be input to said content addressable mem-25 ory in accordance with a carry signal from said CETTY ATCS;

wherein, when said least recently used circuit determines that there is an absence of a matching word in said content addressable memory on the basis of 30 said content addressable memory bit line, and further determines that said content addressable memory is fully unoccupied on the basis of said content addressable memory full line, the value stored in 35 said counter data area is increased by one, and the valid bit of said counter data area of an unused word is set, and the logical address and process identification number received from the processor and the valid bit corresponding to the unused word 40 are set in said content addressable memory in a corresponding word location, and a physical address located by the processor in said main memory is set in said random access memory in a corre-45 sponding word location,

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wherein, when said least recently used circuit determines that there is an absence of a matching word in said content addressable memory on the basis of said content addressable memory bit line, and further determines that said content addressable memory is fully occupied on the basis of said content addressable memory full line, the value stored in said counter data area and the carry area of each word are simultaneously increased by one, and the logical address and the process identification number received from the processor are set in the corresponding content addressable memory of the replace word generated in accordance with said replace word generating area by using a carry signal generated in said carry unit, and the physical address located by the processor in the main memory is set in the random access memory at a corresponding word location of said random access memory, and

wherein, when said least recently used circuit determines that there is a matching word in said content addressable memory on the basis of said content addressable memory bit line, said least recently used circuit receives said word line indicating the matching word from said content addressable memory, and a value of said counter data of a corresponding word is transmitted to each word through the counter data reference bit line, and the value of said counter data of said matching word and the value of the counter data of each other word are compared, and wherein the value of the counter data of a word having a value smaller than that of the counter data of the matching word is increased by one, and the counter data of the instching word is rendered to a value of an initial setting by said reset unit.

2. An apparatus as recited in claim 1, further comprising a priority encoder for selecting one of the words in which said valid bit is absent, and for transmitting the thus selected word to said least recently used circuit, wherein, when there is an absence of a matching word in said content addressable memory, said least recently used circuit inputs the thus selected word specified by said priority encoder.

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# ABSTRACT:

PROBLEM TO BE SOLVED: To provide a gateway system that enables a network

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N/A

N/A

N/A

terminal user to automatically surf valuable Web pages without any specified setting.

SOLUTION: An access monitor unit 25 of a gateway system 80 detects the URL for Webs a user frequently accesses and manages the URL with a URL management table 30. A surfing unit 40 of the gateway system automatically surfs the Webs having the URL and stores the Web data in a cache server 50. The gateway system generate a management table that includes not only the frequency of the accesses but also data for the elapsed time from the most recent accessed time to the present time and can automatically surf a Web site being judged as the high priority site based on the management table.

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Form PTO-948 (Rev. 0603) Application No	
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NOTICE OF DRAFTSPERSON'S	PATENT DRAWING REVIEW
The drawing(s) filed (insert date)	are:
B objected to by the Draftsperson under 37 CFR 1.84 of drawings are required.	or 1.152 for the reasons indicated below. Corrected
1. DRAWINGS. 37 CFR 1.84(a): Acceptable	8. ARRANGEMENT OF VIEWS. 37 CFR 1.84(i)
categories of drawings: Black ink or Color (3 sets required).	Words do not appear on a horizontal, left-to-right fashion when page is either upright or turned so
Color drawings are not acceptable until petition is	that the top becomes the right side, except for
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2. PHOTOGRAPHS. 37 CFR 1.84(b)	Scale not large enough to show mechanism
One (1) full-tone set is required. Fig(s)	without crowding when drawing is reduced in
Photographs may not be mounted. 37 CFR 1.84(e) Photographs must meet paper size requirements of	size to two-thirds in reproduction.
37 CFR 1.84(f). Fig(s)	10. CHARACTER OF LINES, NUMBERS, &
Poor quality (half-tone). Fig(s)	LETTERS. 37 CFR 1.84(1)
Paper not flexible, strong, white, and durable.	well defined, clean, durable, and black (poor lin
Fig(s)	quality). Fig(s)
Erasures, alterations, overwritings, interlineations, folds, conv machine marks not accented.	11. SHADING. 37 CFR 1.84(m) Solid black areas nale. Fig(s)
Fig(s)	Solid black shading not permitted. Fig(s)
4. SIZE OF PAPER. 37 CFR 1.84(f): Acceptable	12. NUMBERS, LETTERS, & REFERENCE
21.0 cm by 29.7 cm (DIN size A4) or	Numbers and reference characters not plain and
21.6 cm by 27.9 cm (8 1/2x 11 inches)	legible. Fig(s)
All drawing sneets not the same size. Sheet(s)	Numbers and reference characters not oriented i
Drawings sheets not an acceptable size. Fig(s)	the same direction as the view. 37 CFR 1.84(p)
5. MARGINS. 37 CFR 1.84(g): Acceptable margins:	Fig(s) English alphabet not used 37 CER 1 84(p)(2)
Margins not acceptable. Fig(s)	English uphabet hot used: 57 et 1(1:04(p)(2) Fig(s)
	Numbers, letters and reference characters must b
6. VIEWS. 37 CFR 1.84(h)	1.84(p)(3). Fig(s)
REMINDER: Specification may require revision to	13. LEAD LINES. 37 CFR 1.84(q)
correspond to drawing changes, e.g., if Fig. 1 is changed to Fig. 1A. Fig. 1B and Fig. 1C. etc. the	Lead lines missing. Fig(s)
specification, at the Brief Description of the Drawings,	37 CFR 1.84(t)
must likewise be changed.	Sheets not numbered consecutively, and in Arab
Fig(s)	15-NUMBERING OF VIEWS. 37 CFR 1.84(u)
7. SECTIONAL VIEWS. 37 CFR 1.84(h)(3)	Views not numbered consecutively, and in Arab
Sectional designation should be noted with	16. DESIGN DRAWINGS. 37 CFR 1.152
Arabic of Roman numbers. Fig(s)	Surface shading shown not appropriate.
	Fig(s)Solid black surface shading is not permitted even
	when used to represent the color black as well as color contrast Fig(s)
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<b>NOTICE OF DRAFTSPERSON'S</b>	PATENT DRAWING REVIEW
The drawing(s) filed (insert date) AROM	378.
Aapproved by the Draftsperson under 37 CFR 1.84 o	r 1.152.
brown objected to by the Draftsperson under 37 CFR 1.84 drawings are required.	or 1.152 for the reasons indicated below. Corrected
1 DRAWINGS 37 CER 1 84(a): Accentable	& ADDANCEMENT OF VIEWS 27 (ED 1 94(i)
categories of drawings: Black ink or	Words do not appear on a horizontal, left-to-right
Color (3 sets required).	fashion when page is either upright or turned so
Color drawings are not acceptable until petition is	that the top becomes the right side, except for
Pencil and non black ink not permitted. Fig(s)	9. SCALE. 37 CFR 1.84(k)
2. PHOTOGRAPHS. 37 CFR 1.84(b)	Scale not large enough to show mechanism
One (1) full-tone set is required. Fig(s)	without crowding when drawing is reduced in size to two-thirds in reproduction
Photographs must meet paper size requirements of	Fig(s)
37 CFR 1.84(f). Fig(s)	10. CHARACTER OF LINES, NUMBERS, &
Poor quality (half-tone). Fig(s)	LETTERS. 37 CFR 1.84(I)
Paper not flexible, strong, white, and durable.	well defined, clean, durable, and black (poor line
Fig(s)	quality). Fig(s)
Erasures, alterations, overwritings, interlineations,	11. SHADING. 37 CFR 1.84(m)
Fig(s)	Solid black shading not permitted, Fig(s)
4. SIZE OF PAPER. 37 CFR 1.84(f): Acceptable	12. NUMBERS, LETTERS, & REFERENCE
sizes:	CHARACTERS. 37 CFR 1.84(p)
21.0 cm by 29.7 cm (DIN size A4) or 21.6 cm by 27.9 cm ( $8.1/2x$ 11 inches)	Numbers and reference characters not plain and legible. Fig(s)
All drawing sheets not the same size.	Figure legends are poor. Fig(s)
Sheet(s)	Numbers and reference characters not oriented in
<b>5</b> MARGINS 37 CFR 1 84(g): Acceptable margins:	the same direction as the view. 37 CFR 1.84(p)(1 Fig(s)
Top 2.5 cm Left 2.5 cm Right 1.5 cm Bettom 1.0 cm	English alphabet not used, 37 CFR 1 84(p)(2)
Margins not acceptable. Fig(s)	Fig(s)
	at least 32 cm (1/8 inch) in height, 37 CFR
6. VIEWS. 37 CFR 1.84(h)	1.84(p)(3). Fig(s)
REMINDER: Specification may require revision to	13. LEAD LINES. 37 CFR 1.84(q)
correspond to drawing changes, e.g., if Fig. 1 is changed to Fig. 1A, Fig 1B and Fig. 1C, etc., the	14. NUMBERING OF SHEETS OF DRAWINGS.
specification, at the Brief Description of the Drawings,	37 CFR 1.84(t)
must likewise be changed.	Sheets not numbered consecutively, and in Arabic
Fig(s)	15-NUMBERING OF VIEWS. 37 CFR 1.84(u)
7. SECTIONAL VIEWS. 37 CFR 1.84(h)(3)	Views not numbered consecutively, and in Arabic
Sectional designation should be noted with	numerals, beginning with number 1. Fig(s)
Arabic or Roman numbers. Fig(s)	Surface shading shown not appropriate.
	Fig(s)
	Solid black surface shading is not permitted except
	color contrast Fig(s)
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Our Ref./Docket No: APPT-001-4

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Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Sarkissian, et al.

Application No.: 09/608266

Filed: June 30, 2000

Group Art Unit: 2662 Examiner: Alan Nguyen

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONIFOR

### **RESPONSE TO OFFICE ACTION UNDER 37 CFR 1.111**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

This is a response to the Office Action of September 10, 2003.

Any *amendments to the specification* begin on a new page immediately after these introductory remarks.

Any amendments to the claims begin on a new page immediately after such amendments to the specification, if any.

Any *amendments to the drawings* begin on a new page immediately after such *amendments to the claims*, if any.

The Remarks/arguments begin on a new page immediately after such amendments to the drawings, if any.

If there are drawing amendments, an *Appendix* including amended drawings is attached following the *Remarks/arguments*.

Certificate of Facsimile Transmission	on under 37 CFR 1.8
I hereby certify that this correspondence is being deposited wi mail in an envelope addressed to Commissioner for Patents, P Date: <u>Feb-10</u> , 2004	th the United States Postal Service as first class O. Box 1450, Alexandria, VA 22313-1450 on. Signed: Name: Dov Rosenfeld, Reg. No. 38687

PAGE 8/19 \* RCVD AT 2/10/2004 12:29:32 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/1 \* DNIS:8729308 \* CSID:15102912985 \* DURATION (mm-ss):07-36

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## AMENDMENT(S) TO THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims on the application. All claims are set forth below with one of the following annotations.

- (Original): Claim filed with the application.
- (Currently amended): Claim being amended in the current amendment paper.
- (Canceled): Claim cancelled or deleted from the application. No claim text is shown.
- (Withdrawn): Claim still in the application, but in a non-elected status.
- (Previously presented): Claim being added in the current amendment paper.
- (Previously presented): Claim added or amended in an earlier amendment paper.
- (Not entered): Claim presented in a previous amendment, but not entered or whose entry status unknown. No claim text is shown.

# The following listing of claims assumes the amendment submitted on 10 February 2004 has been entered.

(Previously presented) A packet monitor for examining backets passing through a connection point on a computer network, each packets conforming to one or more protocols, the monitor comprising:

- (a) a packet acquisition device coupled to the connection point and configured to receive packets passing through the connection point;
- (b) a memory for storing a database comprising flow-entries for previously encountered conversational flows to which a received packet may belong, a conversational flow being an exchange of one or more packets in any direction as a result of an activity corresponding to the flow;
- (c) a cache subsystem coupled to the flow-entry database memory providing for fast access of flow-entries from the flow-entry database;
- (d) a lookup engine coupled to the packet acquisition device and to the cache subsystem and configured to lookup whether a received packet belongs to a flow-entry in the flow-entry database, the looking up being the cache subsystem; and
- (e) a state processor coupled to/the lookup engine and to the flow-entrydatabase memory, the state processor being to perform any state operations specified for the state of the flow starting from the last encountered state of the flow in the case that the packet is from an existing flow, and to perform any state operations required for the initial state of the new flow in the case that the packet is from an existing flow.
- 2. (Original) A packet monitor/according to claim 1, further comprising:

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### Page 3

a parser subsystem coupled to the packet acquisition device and to the lookup engine such that the acquisition device is coupled to the lookup engine via the parser subsystem, the parser subsystem configured to extract identifying information from a received packet,

wherein each flow-entry is identified by identifying information stored in the flowentry, and wherein the cache lookup uses a function of the extracted identifying information.

3. (Original) A packet monitor according to claim 2, wherein the cache subsystem is an associative cache subsystem including one or more content addressable memory cells (CAMs).

4. (Currently amended) A packet monitor according to claim 2, wherein the cache subsystem includes:

 a set of cache memory elements coupled to the flow-entry database memory, each cache memory element including an input port to input an-flow a flowentry and configured to store a flow-entry of the flow-entry database;

 (ii) a set of content addressable memory cells (CAMs) connected according to an order of connections from a top CAM to a bottom CAM, each CAM containing an address and a pointer to one of the cache memory elements, and including:

> a matching circuit having an/input such that the CAM asserts a match output when the input is/the same as the address in the CAM cell, an asserted match output indicating a hit,

a CAM input configured to accept an address and a pointer, and

a CAM address output and a CAM pointer output;

- (iii) a CAM controller coupled to the CAM set; and
- (iv) a memory controller coupled to the CAM controller, to the cache memory set, and to the flow-entry memory,

wherein the matching circuit inputs of the CAM cells are coupled to the lookup engine such that that an input to the matching/circuit inputs produces a match output in any CAM cell that contains an address equal to the input, and

wherein the CAM controller is configured such that which cache memory element a particular CAM points to changes over time.

5. (Original) A packet monitor according to claim 4, wherein the CAM controller is configured such that the bottom CAM points to the least recently used cache memory element.

6. (Original) A packet monitor according to claim 5, wherein the address and pointer output of each CAM starting from the top CAM is coupled to the address and pointer input of the next CAM, the final next CAM being the bottom CAM, and wherein the

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CAM controller is configured such than when there is a cache hit, the address and pointer contents of the CAM that produced the hit are put in the top CAM of the stack, the address and pointer contents of the CAMs above the CAM that produced the asserted match output are shifted down, such that the CAMs are ordered according to recentness of use, with the least recently used cache memory element pointed to by the bottom CAM and the most recently used cache memory element pointed to by the top CAM.

7.-20. (Cancelled).

21. (Currently amended) A packet monitor for examining packets passing through a connection point on a computer network, each packets conforming to one or more protocols, the monitor comprising:

a packet acquisition device coupled to the connection point and configured to receive packets passing through the connection point;

an input buffer memory coupled to and configured to accept a packet from the packet acquisition device;

a parser subsystem coupled to the input buffer memory, the parsing subsystem configured to extract selected portions of the accepted packet and to output a parser record containing the selected portions;

a memory to storing a database of one or more flow-entries for any previously encountered conversational flows, each flow-entry identified by identifying information stored in the flow-entry;

a lookup engine coupled to the output of the parser subsystem and to the flow-entry memory and configured to lookup whether the particular packet whose parser record is output by the parser subsystem has a matching flowentry, the looking up using at least some of the selected packet portions and determining if the packet is of an existing flow flow;

a cache subsystem coupled to and between the lookup engine and the flowentry database memory providing for fast access of a set of likely-to-beaccessed flow-entries from the flow-entry database; and

a flow insertion engine coupled to the flow-entry memory and to the lookup engine and configured to create a flow-entry in the flow-entry database, the flow-entry including identifying information for future packets to be identified with the new flow-entry, /

the lookup engine configured such that if the packet is of an existing flow, the monitor classifies the packet as belonging to the found existing flow; and if the packet is of a new flow, the flow insertion engine stores a new flow-entry for the new flow in the flow-entry database, including identifying information for future packets to be identified with the new flow-entry,

wherein the operation of the parser subsystem depends on one or more of the protocols to which the packet conforms.

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2122. (Currently amended) A monitor according to <u>claim 20 claim 21</u>, wherein the lookup engine updates the flow-entry of an existing flow in the case that the lookup is successful.

2223. (Currently amended) A monitor according to <u>claim 20-claim 21</u>, further including a mechanism for building a hash from the selected portions, wherein the hash is included in the input for a particular packet to the lookup engine, and wherein the hash is used by the lookup engine to search the flow-entry database.

2324. (Currently amended) A monitor according to <u>claim 20-claim 21</u>, further including a memory containing a database of parsing/extraction operations, the parsing/extraction database memory coupled to the parser subsystem, wherein the parsing/extraction operations are according to one/or more parsing/extraction operations looked up from the parsing/extraction database.

24<u>25</u>. (Currently amended) A monitor according to <u>claim 33 claim 24</u>, wherein the database of parsing/extraction operations includes information describing how to determine a set of one or more protocol dependent extraction operations from data in the packet that indicate a protocol used in the packet.

2526. (Currently amended) A method according to <u>claim 20 claim 21</u>, further including a state processor coupled to the lookup engine and to the flow-entrydatabase memory, and configured to perform any state operations specified for the state of the flow starting from the last encountered state of the flow in the case that the packet is from an existing flow, and to perform any state operations required for the initial state of the new flow in the case that the packet is from an existing flow.

2627. (Currently amended) A method according to <u>claim 25 claim 26</u>, wherein the set of possible state operations that the state processor is configured to perform includes searching for one or more patterns in the packet portions.

2728. (Currently amended) A monitor according to claim 25 claim 26, wherein the state processor is programmable, the monitor further including a state patterns/operations memory coupled to the state processor, the state operations memory configured to store a database of protocol dependent state patterns/operations.

2829. (Currently amended) A monitor according to <u>claim 25 claim 26</u>, wherein the state operations include updating the flow-entry, including identifying information for future packets to be identified with/the flow-entry.

2930. (Currently amended) A method of examining packets passing through a connection point on a computer network, each packets conforming to one or more protocols, the method comprising:

- (a) receiving a packet from a packet acquisition device;
- (b) performing one or more parsing/extraction operations on the packet to create a parser record comprising a function of selected portions of the packet;
- (c) looking up a flow-entry database comprising none or more flow-entries for previously encountered conversational flows, the looking up using at least

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some of the selected packet portions and determining if the packet is of an existing flow, the lookup being via a cache;

- (d) if the packet is of an existing flow, classifying the packet as belonging to the found existing flow; and
- (e) if the packet is of a new flow, storing a new flow-entry for the new flow in the flow-entry database, including identifying/information for future packets to be identified with the new flow-entry,

wherein the parsing/extraction operations depend of one or more of the protocols to which the packet conforms.

3031. (Currently amended) A method according to <u>elaim 29-claim 30</u>, wherein classifying the packet as belonging to the found existing flow includes updating the flow-entry of the existing flow.

31<u>32</u>. (Currently amended) A method according to <u>claim 39</u>-<u>claim 30</u>, wherein the function of the selected portions of the packet forms a signature that includes the selected packet portions and that can identify future <u>packers packets</u>, wherein the lookup operation uses the signature and wherein the identifying information stored in the new or updated flow-entry is a signature for identifying future packets.

3233. (Currently amended) A method according to claim 29-claim 30, wherein the looking up of the flow-entry database uses a hash of the selected packet portions.

3334. (Currently amended) A method according to <u>claim 29 claim 30</u>, wherein step (d) includes if the packet is of an existing flow, obtaining the last encountered state of the flow and performing any state operations specified for the state of the flow starting from the last encountered state/of the flow; and wherein step (e) includes if the packet is of a new flow, performing any state operations required for the initial state of the new flow.

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S/N: 09/608266

#### Page 7

### REMARKS

Claims 1-6 and 21-33 (including two claims numbered 21 prior to this amendment) are the claims of record of the application. A response to an office action was filed 10 February 2004.

The examiner has indicated to the undersigned that there were two claim 21s in the listing of claims in the response filed 10 February 2004.

The present amendment corrects several typographical errors found in both the original application and the previous amendment filed on 10 February 2004. The present amendment assumes that the previous amendment has been entered.

The undersigned discovered the previous amendment incorrectly annotated claims 2–6 as "previously presented" instead of being annotated as "original." The present amendment correctly annotates the claims.

The present amendment corrects the typographical error in the previous amendment of there being two claim 21s. The second instance of claim 21 has been renumbered claim 22, and previous claims 22–33 have been renumbered to claims 23–34, respectively. In addition, newly numbered claims 22–24, 26–29, 31–34 have been amended to depend on the appropriate newly numbered claims.

Claim 24 of the previous amendment was erroneously dependent on claim 33. The present amendment corrects this typographical error-newly numbered claim 25 depends on newly numbered claim 24.

Minor typographical errors were found claims 4, 21, and newly-numbered 32. The present amendment corrects these typographical errors.

No new matter has been added by this amendment.

The Applicants believe that the remaining claims are allowable. Action to that end is respectfully requested.

If the Examiner has any questions or comments that would advance the prosecution and allowance of this application, an email message to the undersigned at dov@inventek.com, or a telephone call to the undersigned at +1-510-547-3378 is requested.

Respectfully Submitted,

El 20, 200 Date

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Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985 Email: dov@inventek.com

PAGE 13/13 \* RCVD AT 2/20/2004 2:20:59 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/3 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-44

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Patent Appl	lication Ser. No.: 09/608266	Ref.//	Docket No: APPT-00	01-4
Applicant(s	): Sarkissian, et al.	Exam	iner.: Alan Nguyen	
Filing Date	: June 30, 2000	Art U	nit: 2662	
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	Alexandria, VA 22313-1450			
	United States Patent and Trade (Examiner Alan Nguyen, Art J	emark Office Unit 2662)		
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DATE:	February 20, 2004			
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Firm or	Dov Rosenfeld, Reg. No. 3	88687			
Signature					
Date	February 2004	<u> </u>			
ADDRESS FOR CORRESPOND	ENDE				
Firm	Dov Rosenfeld				
or	5507 College Avenue, Sui	te 2			
Individual name	Oakland, CA 94618, Tel:	+1-510-547-3378			
CERTIFICATE OF FACSIMILE	RANSMISSION				
I hereby certify that this correspondent to the correspondence to the	ndence is being facsimile to 6 addressed to: Commission	ransmitted with the United Stat ter for Patents, P.O. Box 1450,	əs Pateni Alexandri	and Trade a, VA	mark Office at February 20, 2004
Type or printed name	Dov Rosenfeld, Ber	No. 38687			······
Signature			Date	Februar	y 20, 2004

PAGE 2/13 \* RCVD AT 2/20/2004 2:20:59 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/3 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-44

### INVENTEK

Our Ref./Docket No: APPT-001-4

Patent

Group Art Unit: 2662

Examiner: Alan Nguyen

2003

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Sarkissian, et al.

Application No.: 09/608266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

### TRANSMITTAL: SUPPLEMENTARY AMENDMENT

P.O. Box No Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Transmitted berewith is a supplementary amendment for the above referenced application.

This application has:

\_\_\_\_\_ a small entity status. If a claim for such status has not earlier been made, consider this as a claim for small entity status.

X No additional fee is required.

Alexandria, VA 22313-1450 on.

Date:

Feb 20.

Ceruncate of Facisimile Transmission under 37 CFR 1.8	
I hereby certify that this response is being facsimile transmitted to the United States Patent and Tradema	ark
Office at telephone number 703-872-9306 addressed the Commissioner for Patents, P.O. Box 1450,	

Signed:

Name: Dov Rosenfeld, Reg. No. 38687

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	TOTAL CLAIMS PREVIOUSLY PAID FOR	NEW TOTAL	NO. OF EXTRA CLAIMS	EXTRA CLAIM FEE
TOTAL CLAIMS	20	19	0	\$ 0.00
INDEP. CLAIMS	. 3	3	0	\$ 0.00
	Т	OTAL CLAIM	FEES PAYABLE:	0.00

\_\_\_\_\_ Applicant(s) believe(s) that no Extension of Time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition for an extension of time.

X Applicant(s) hereby petition(s) for an Extension of Time under 37 CFR 1.136(a) of:

 one months (\$110)	_ <u>X</u> _	two months (\$420)	
two months (\$930)		four months (\$1450)	

If an additional extension of time is required, please consider this as a petition therefor.

X A credit card payment form for the required fee(s) is attached.

X The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. <u>50-0292</u> (A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

X Any missing filing fees required under 37 CFR 1.16 for presentation of additional claims.

X Any missing extension or petition fees required under 37 CFR 1.17.

Respectfully Submitted,

Date

Dov Reserverd, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985

PAGE 4/19 \* RCVD AT 2/10/2004 12:29:32 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/1 \* DNIS:8729305 \* CSID:15102912985 \* DURATION (mm-ss):07-36

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Our Ref./Docket No: APPT-001-4

Patent

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### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Sarkissian, et al.

Application No.: 09/608266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR Group Art Unit: 2662 Examiner: Alan Nguyen

## TRANSMITTAL: SUPPLEMENTARY AMENDMENT

P.O. Box No Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Transmitted herewith is a supplementary amendment for the above referenced application.

This application has:

\_\_\_\_\_ a small entity status. If a claim for such status has not earlier been made, consider this as a claim for small entity status.

X No additional fee is required.

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Signed:

Name: Do Rosenfeld, Reg. No. 38687

200 Date:

PAGE 5/13 \* RCVD AT 2/20/2004 2:20:59 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/3 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-44

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5507 College Av Oakland, CA 94 Phone: (510)547 dov@inventek.co	anue, Sulta 2 618, USA -3378; Fax: (610) 291-2985 om			
Patent Appli	cation Ser. No.: 09/608266	Ref.	Docket No: APPT-001-	4
Applicant(s)	: Sarkissian, et al.	Exan	uiner.: Alan Nguyen	
Filing Date:	June 30, 2000	Art U	nit: 2662	
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<i>TO</i> : •	Commissioner for Patent P.O. Box 1450 Alexandria, VA 22313-	s 1450		
	United States Patent and (Examiner Alan Nguyen	Trademark Office , Art Unit 2662)		
Fax No.:	703-872-9306			
DATE.	February 20, 2004			
DAIE:	Dov Rosenfeld, Reg. No	. 38687		
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Dov Rosenfeld 5507 College A Oakland, CA	Venue, Suite 2 4618, USA		MAR 1 1 2
Phone: (510)54 dov@inventek.	(7-3378; Fax: (510) 291-2985 com		م يلا 1 1 الامريو <sup>ي</sup>
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Applicant(	s): Sarkissian, et al.	Examiner.: Alan Nguyen	
Filing Dat	e: June 30, 2000	Art Unit: 2662	
<i>TO:</i>	FAX COVER Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	PAGE	
	United States Patent and Trademark	k Office	
	(Examiner Alan Nguyen, Art Unit )	2662)	
Fax No.:	(Examiner Alan Nguyen, Art Unit : <u>703-872-9306</u>	2662)	
Fax No.: DATE:	(Examiner Alan Nguyen, Art Unit : <u>703-872-9306</u> February 26, 2004	2662)	
Fax No.: DATE: FROM:	(Examiner Alan Nguyen, Art Unit : <u>703-872-9306</u> February 26, 2004 Dov Rosenfeld, Reg. No. 38687	2662)	

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Attached are 1) a response that was faxed with a proper certificate under 37 CFR 1.8 on February 20, 2004 and 2) A confirmation from our fax machine that the 13 pages were properly received on February 20, 2004.

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Signed: \_\_\_\_\_ Name: Amy Drury

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Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618, USA Phone: (510)547-3378; Fax: (510) 291-2985 dov@inventek.com

Patent Application Ser. No.: 09/608266 Applicant(s): Sarkissian, et al. Filing Date: June 30, 2000 Ref./Docket No: <u>APPT-001-4</u> Examiner.: Alan Nguyen Art Unit: 2662

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TO: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450
United States Patent and Trademark Office (Examiner Alan Nguyen, Art Unit 2662)
Fax No.: 703-872-9306
DATE: February 20, 2004
FROM: Dov Rosenfeld, Reg. No. 38687
RE: Response to Office Action

Number of pages including cover:

OFFICIAL COMMUNICATION

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	Name: Dor Rosenfeld, Reg. No. 38687

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			First Named Inventor	Sarkiss	lan, Haig A.
			Group Art Unit	2662	
			Attorney Docket Number		yuyon  001-4
			Alloniey Docket Number		
ENCLOSURES (check all that	apply)				
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Signature					
Date	Februar 20, 200	4			
AUDRESS FOR CORRESPON	DENDE Dov Bosenfeld		<u></u>		
or	5507 College Av	enue, Sui	ite 2		
Individual name	Oakland, CA 94	618, Tel:	+1-510-547-3378		
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PAGE 3/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/7 \* DNIS:8729306 \* CSID: 15102912985 \* DURATION (mm-ss):05-40

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# Our Ref./Docket No: APPT-001-4

Patent

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Sarkissian, et al.

Application No.: 09/608266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR Group Art Unit: 2662 Examiner: Alan Nguyen

### TRANSMITTAL: SUPPLEMENTARY AMENDMENT

P.O. Box No Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Transmitted herewith is a supplementary amendment for the above referenced application.

This application has:

\_\_\_\_\_ a small entity status. If a claim for such status has not earlier been made, consider this as a claim for small entity status.

X No additional fee is required.

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Date: Feb 20, 200 9 Signed: Normal Day Room Fold Pro No 2002	

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S/N: 09/608266

Page 2

	TOTAL CLAIMS PREVIOUSLY PAID FOR	NEW TOTAL	NO. OF EXTRA CLAIMS	EXTRA CLAIM FEE
TOTAL CLAIMS	20	20	0	\$ 0.00
INDEP. CLAIMS	3	3	0	\$ 0.00
	Т	OTAL CLAIM	FEES PAYABLE:	0.00

X Applicant(s) believe(s) that no Extension of Time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition for an extension of time.

\_\_\_\_\_ Applicant(s) hereby petition(s) for an Extension of Time under 37 CFR 1.136(a) of:

 one months (\$110)	 two months (\$420)
 two months (\$930)	 four months (\$1450)

If an additional extension of time is required, please consider this as a petition therefor.

\_\_\_\_ A credit card payment form for the required fee(s) is attached.

X The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. 50-0292 (A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

X Any missing filing fees required under 37 CFR 1.16 for presentation of additional claims.

\_X\_ Any missing extension or petition fees required under 37 CFR 1.17.

Respectfully Submitted,

Ed 20, 2004 Dov Reschield, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue,Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985

PAGE 5/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USP TO-EFXRF-1/7 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-40

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S/N: 09/608266

Page 2

	TOTAL CLAIMS PREVIOUSLY PAID FOR	NEW TOTAL	NO. OF EXTRA CLAIMS	EXTRA CLAIM FEE
TOTAL CLAIMS	20	20	0	\$ 0.00
INDEP. CLAIMS	3	3	0	\$ 0.00
	Т	OTAL CLAIM	FEES PAYABLE:	0.00

X Applicant(s) believe(s) that no Extension of Time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition for an extension of time.

Applicant(s) hereby petition(s) for an Extension of Time under 37 CFR 1.136(a) of:

 one months (\$110)	 two months (\$420)
two months (\$930)	 four months (\$1450)

If an additional extension of time is required, please consider this as a petition therefor.

\_ A credit card payment form for the required fee(s) is attached.

X The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. 50-0292 (A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

X Any missing filing fees required under 37 CFR 1.16 for presentation of additional claims.

X Any missing extension or petition fees required under 37 CFR 1.17.

Respectfully Submitted,

<u>Feb 20, 200</u>4

Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Doy Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985

PAGE 0/13 \* RCVD AT 2/20/2004 2:20:59 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/3 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-44

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Our Ref./Docket No: APPT-001-4

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Applicant(s): Sarkissian, et al.

Application No.: 09/608266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR Group Art Unit: 2662 Examiner: Alan Nguyen

### SUPPLEMENTARY AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

This is a supplementary amendment for the above reference application.

Any *amendments to the claims* begin on a new page immediately after these introductory remarks.

The *Remarks/arguments* begin on a new page immediately after such *amendments to the claims*, if any.

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Signed: \_\_\_\_\_\_\_ Name: Dov Rosenfeld, Reg. No. 38687

PAGE 8/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/7 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-40

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	S/N: 09/60	8266	Page 2		
	AMENDI	MENT(S) TO TH	E CLAIMS:		
	The follow: application	ing listing of claims w All claims are set fo	vill replace all prior ve	rsions, and listings, of claim	s on the
	• (Ori	iginal): Claim filed w	ith the application.		
	• (Cu	rrently amended): Cla	aim being amended in	the current amendment pape	r.
	• (Ca sho	nceled): Claim cancel wn.	lled or deleted from the	e application. No claim text	is
	• (Wi	ithdrawn): Claim still	in the application, but	in a non-elected status.	,
	• (Pre	eviously presented): C	Claim being added in th	ne current amendment paper.	
	• (Pre	eviously presented): C	Claim added or amende	ed in an earlier amendment p	aper.
	• (No entr	ot entered): Claim pres ry status unknown. No	sented in a previous an o claim text is shown.	nendment, but not entered or	r whose
	The follow has been e	ing listing of claims and intered.	assumes the amendme	ent submitted on 10 Februa	ry 2004
	1. (Pro connec protoc	eviously presented) A ction point on a comp cols, the monitor comp	packet monitor for ex uter network, each pac prising:	amining packets passing three kets conforming to one or u	ough a y nore y
	(a)	a packet acquisiti to receive packets p:	on device coupled to the assing through the com	be connection point and con nection point;	figured
	(b)	a memory for stol encountered convers conversational flow as a result of an acti	ring a database compri sational flows to which being an exchange of vity corresponding to t	sing flow-entries for previou a received packet may belo one or more packets in any c he flow;	usly ng, a lirection
n	(c)	a cache subsyster fast access of flow-e	n coupled to the flow-e entries from the flow-e	entry database memory prov ntry database;	iding for
IV	(d)	a lookup engine of subsystem and confi flow-entry in the flo subsystem; and	coupled to the packet a igured to lookup wheth we-entry database, the l	equisition device and to the her a received packet belong looking up being the cache	cache s to a
	(e)	a state processor database memory, the specified for the star flow in the case that	coupled to the lookup he state processor bein te of the flow starting i t the packet is from an uired for the initial stat	engine and to the flow-entry g to perform any state operation from the last encountered state existing flow, and to perform the of the new flow in the case	tions te of the m any e that the
		packet is from an ex	cisting flow.		

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	S/N	: 09/608	266		Page 3			
			a parser a lookup engi via the pars information	subsystem co ine such that er subsystem i from a rece	oupled to the pack the acquisition d n, the parser subs lived packet,	ket acquisitio levice is coup ystem config	n device and to the led to the lookup e ured to extract iden	ngine tifying
		wherein entry, a inform	n each flow- and wherein ation.	entry is iden the cache lo	ntified by identify okup uses a func	ing informati tion of the ex	on stored in the flo tracted identifying	)W-
	3.	(Ori an asso cells (C	iginal) A pac ociative cach CAMs).	cket monitor ne subsystem	according to clain including one of	im 2, wherein more conten	the cache subsyste t addressable mem	em is lo <b>ry</b>
wT	4.	(Cu subsys	rrently amer tem include	nded) A pacl s:	ket monitor accor	ding to claim	2, wherein the cac	he
		(i)	a set of each cache entry and c	cache memo memory ele onfigured to	ry elements coup ment including a store a flow-ent	led to the flo n input port t ry of the flow	w-entry database m o input <del>an flow</del> <u>a fl</u> -entry database;	nemory, low-
		(ii)	a set of an order of containing including:	content addr connections an address a	ressable memory s from a top CAN and a pointer to o	cells (CAMs) I to a bottom ne of the cach	connected accordi CAM, each CAM as memory element	ing to ts, and
			ma cel	a matching c tch output w l, an asserted	circuit having an i when the input is t I match output in	input such tha he same as th dicating a hit	at the CAM asserts e address in the CA	a AM
				a CAM inpu	t configured to a	ccept an addr	ess and a pointer, a	nd
				a CAM addr	ress output and a	CAM pointer	output;	
		(iii)	) a CAM	controller c	oupled to the CA	M set; and		
		(iv)	a memorset, and to	the flow-ent	r coupled to the C try memory,	CAM controll	er, to the cache me	mory
		where such t CAM	in the match hat that an i cell that co	ning circuit i nput to the n ntains an add	nputs of the CAM natching circuit in dress equal to the	A cells are computs produce input, and	upled to the lookup a match output in	o engine n any
		where partic	in the CAM ular CAM p	controller i oints to char	s configured such nges over time.	that which c	ache memory elem	nent a
	5.	(O) config eleme	riginal) A pa gured such t ent.	acket monito hat the botto	or according to cla om CAM points to	aim 4, wherei the least rec	n the CAM control ently used cache m	ller is temory
	6.	(O) outpu input	riginal) A paint of each CA of the next	acket monito AM starting : CAM, the fir	or according to cl from the top CAI nal next CAM be	aim 5, wherei M is coupled ing the botton	in the address and p to the address and p m CAM, and where	pointer pointer ein the
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# Page 4

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CAM controller is configured such than when there is a cache hit, the address and pointer contents of the CAM that produced the hit are put in the top CAM of the stack, the address and pointer contents of the CAMs above the CAM that produced the asserted match output are shifted down, such that the CAMs are ordered according to recentness of use, with the least recently used cache memory element pointed to by the bottom CAM and the most recently used cache memory element pointed to by the top CAM.

(Cancelled).

(Currently amended) A packet monitor for examining packets passing through a connection point on a computer network, each packets conforming to one or more protocols, the monitor comprising:

a packet acquisition device coupled to the connection point and configured to receive packets passing through the connection point;

an input buffer memory coupled to and configured to accept a packet from the packet acquisition device;

a parser subsystem coupled to the input buffer memory, the parsing subsystem configured to extract selected portions of the accepted packet and to output a parser record containing the selected portions;

a memory to storing a database of one or more flow-entries for any previously encountered conversational flows, each flow-entry identified by identifying information stored in the flow-entry;

a lookup engine coupled to the output of the parser subsystem and to the flow-entry memory and configured to lookup whether the particular packet whose parser record is output by the parser subsystem has a matching flowentry, the looking up using at least some of the selected packet portions and determining if the packet is of an existing flow flow;

a cache subsystem coupled to and between the lookup engine and the flowentry database memory providing for fast access of a set of likely-to-beaccessed flow-entries from the flow-entry database; and

a flow insertion engine coupled to the flow-entry memory and to the lookup engine and configured to create a flow-entry in the flow-entry database, the flow-entry including identifying information for future packets to be identified with the new flow-entry,

the lookup engine configured such that if the packet is of an existing flow, the monitor classifies the packet as belonging to the found existing flow; and if the packet is of a new flow, the flow insertion engine stores a new flow-entry for the new flow in the flow-entry database, including identifying information for future packets to be identified with the new flow-entry,

wherein the operation of the parser subsystem depends on one or more of the protocols to which the packet conforms.

#PAGE 11/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/7 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-40

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Page 5 S/N: 09/608266 (Currently amended) A monitor according to claim 20 claim 21, wherein the lookup engine updates the flow-entry of an existing flow in the case that the lookup is successful. (Currently amended) A monitor according to claim 20 claim 21, further including a mechanism for building a hash from the selected portions, wherein the hash is included in the input for a particular packet to the lookup engine, and wherein the hash is used by the lookup engine to search the flow-entry database. (Currently amended) A monitor according to claim 20-claim 21, further R) <del>23</del>2<u>4</u> including a memory containing a database of parsing/extraction operations, the parsing/extraction database memory coupled to the parser subsystem, wherein the parsing/extraction operations are according to one or more parsing/extraction operations looked up from the parsing/extraction database. // <u>2</u>425. (Currently amended) A monitor according to elaim 33-claim 24, wherein the database of parsing/extraction operations includes information describing how to determine a set of one or more protocol dependent extraction operations from data in the packet that indicate a protocol used in the packet. (Currently amended) A method according to elaim 20-claim 21, further including a state processor coupled to the lookup engine and to the flow-entrydatabase memory, and configured to perform any state operations specified for the state of the flow starting from the last encountered state of the flow in the case that the packet is from an existing flow, and to perform any state operations required for the initial state of the new flow in the case that the packet is from an existing flow. (Currently amended) A method according to elaim 25 claim 26, wherein the set of possible state operations that the state processor is configured to perform includes searching for one or more patterns in the packet portions. (Currently amended) A monitor according to elaim 25-claim 26, wherein the state processor is programmable, the monitor further including a state patterns/operations memory coupled to the state processor, the state operations memory configured to store a database of protocol dependent state patterns/operations. (Currently amended) A monitor according to elaim 25-claim 26, wherein the state operations include updating the flow-entry, including identifying information for future packets to be identified with the flow-entry. (Currently amended) A method of examining packets passing through a connection point on a computer network, each packets conforming to one or more protocols, the method comprising: (a) receiving a packet from a packet acquisition device; (b) performing one or more parsing/extraction operations on the packet to create a parser record comprising a function of selected portions of the packet; (c) looking up a flow-entry database comprising none or more flow-entries for previously encountered conversational flows, the looking up using at least PAGE 12/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/7 \* DNIS:8729306 \* CSID: 15102912985 \* DURATION (mm-ss):05-40

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02/26/2004 14:28 FAX 151029129 INVENTEK 2013 Page 6 S/N: 09/608266 some of the selected packet portions and determining if the packet is of an existing flow, the lookup being via a cache: (d) if the packet is of an existing flow, classifying the packet as belonging to the found existing flow; and if the packet is of a new flow, storing a new flow-entry for the new flow in (e) the flow-entry database, including identifying information for future packets to be identified with the new flow-entry, wherein the parsing/extraction operations depend on one or more of the protocols to which the packet conforms. (Currently amended) A method according to claim 29 claim 30, wherein classifying the packet as belonging to the found existing flow includes updating the flow-entry of the existing flow. (Currently amended) A method according to claim 29 claim 30, wherein the function of the selected portions of the packet forms a signature that includes the selected packet portions and that can identify future packers packets, wherein the lookup operation uses the signature and wherein the identifying information stored in the new or updated flow-entry is a signature for identifying future packe (Currently amended) A method according to claim 29 claim 30, wherein the loøking up of the flow-entry database uses a hash of the selected packet portions. (Currently amended) A method according to claim 29-claim 30, wherein step (d) includes if the packet is of an existing flow, obtaining the last encountered state of the flow and performing any state operations specified for the state of the flow starting from the last encountered state of the flow; and wherein step (e) includes if the packet is of a new flow, performing any state operations required for the initial state of the new flow. PAGE 13/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/7 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-40 [r
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S/N: 09/608266

Page 7

# REMARKS

Claims 1–6 and 21–33 (including two claims numbered 21 prior to this amendment) are the claims of record of the application. A response to an office action was filed 10 February 2004.

The examiner has indicated to the undersigned that there were two claim 21s in the listing of claims in the response filed 10 February 2004.

The present amendment corrects several typographical errors found in both the original application and the previous amendment filed on 10 February 2004. The present amendment assumes that the previous amendment has been entered.

The undersigned discovered the previous amendment incorrectly annotated claims 2–6 as "previously presented" instead of being annotated as "original." The present amendment correctly annotates the claims.

The present amendment corrects the typographical error in the previous amendment of there being two claim 21s. The second instance of claim 21 has been renumbered claim 22, and previous claims 22–33 have been renumbered to claims 23–34, respectively. In addition, newly numbered claims 22–24, 26–29, 31–34 have been amended to depend on the appropriate newly numbered claims.

Claim 24 of the previous amendment was erroneously dependent on claim 33. The present amendment corrects this typographical error-newly numbered claim 25 depends on newly numbered claim 24.

Minor typographical errors were found claims 4, 21, and newly-numbered 32. The present amendment corrects these typographical errors.

No new matter has been added by this amendment.

The Applicants believe that the remaining claims are allowable. Action to that end is respectfully requested.

If the Examiner has any questions or comments that would advance the prosecution and allowance of this application, an email message to the undersigned at dov@inventek.com, or a telephone call to the undersigned at +1-510-547-3378 is requested.

Respectfully Submitted,

Feb 20, 2004

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985 Email: dov@inventek.com

Dov Reschfeld, Reg. No. 38687

PAGE 14/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/7 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-40

02/26/2004 14:25 FAX 15102912985

INVENTEK

#### Our Ref./Docket No: APPT-001-4

Patent

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Sarkissian, et al.

Application No.: 09/608266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR Group Art Unit: 2662 Examiner: Alan Nguyen

#### TRANSMITTAL: SUPPLEMENTARY AMENDMENT

P.O. Box No Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Transmitted herewith is a supplementary amendment for the above referenced application.

This application has:

\_\_\_\_\_ a small entity status. If a claim for such status has not earlier been made, consider this as a claim for small entity status.

X No additional fee is required.

Certificate of Facsimile Tran	nsmission under 37 CFR 1.8
I hereby certify that this response is being facsimile tran Office at telephone number $703-872-9306$ addressed the Alexandria, VA 22313-1450 on.	nsmitted to the United States Patent and Trademark te Commissioner for Patents, P.O. Box 1450,
Date: Feb 20, 2004	Signed:

PAGE 6/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/7 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):0540

	$\bigcirc$		$\smile$	
/N: 09/6082	66	Page 2		
	TOTAL CLAIMS PREVIOUSLY PAID FOR	NEW TOTAL	NO. OF EXTRA CLAIMS	EXTRA CLAIM FEE
TOTAL CLAIMS	20	20	0	\$ 0.00
INDEP. CLAIMS	3	3	0	\$ 0.00
	T	OTAL CLAIM	FEES PAYABLE:	0.00

one months (\$110) \_\_\_\_\_ two months (\$420) two months (\$930) \_\_\_\_\_ four months (\$1450)

If an additional extension of time is required, please consider this as a petition therefor.

\_ A credit card payment form for the required fee(s) is attached.

X The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. 50-0292 (A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED):

- X Any missing filing fees required under 37 CFR 1.16 for presentation of additional claims.
- X Any missing extension or petition fees required under 37 CFR 1.17.

Respectfully Submitted,

02/

eb 20, 2004

Dov Rosenfeld, Reg. No. 38687

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985

PAGE 7/15 \* RCVD AT 2/26/2004 4:21:49 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/7 \* DNIS:8729306 \* CSID:15102912985 \* DURATION (mm-ss):05-40

Our Docket/Ref. No.: API 001-4

Patent



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Sarkissian et al.

A NETWORK MONITOR

Serial No.: 09/608266

Filed: June 30, 2000

Examiner: Alan Nguyen Tine: ASSOCIATIVE CACHE

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IP

STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN

Group Art Unit: 2662

MAR 1 2 2004

RECEIVED

Technology Center 2600

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# **TRANSMITTAL: INFORMATION DISCLOSURE STATEMENT**

Dear Commissioner:

Transmitted herewith are:

- X An Information Disclosure Statement for the above referenced patent application, together with PTO form 1449 and a copy of each reference cited in form 1449.
- X A payment for petition fees.
- Х Return postcard.

Date: March 4, 2004

The commissioner is hereby authorized to charge payment of any missing fee associated Х with this communication or credit any overpayment to Deposit Account 50-0292.

A DUPLICATE OF THIS TRANSMITTAL IS ATTACHED

Respectfully submitted,

Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687

Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378

Certificate of Mailing under 37 CFR 1.18
Thereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. Date of Deposit: March 4, 2004 Signature: Amy Drury Amy Drury

O.I.P. Our Docket	/Ref. No.: <u>APP1-001-4</u>	Patent
0 8 20C4 5	IN THE UNITED STATES PATE	ENT AND TRADEMARK OFFICE
EMARY Applicant(	s): Sarkissian et al.	
Serial No.:	09/608266	Gloup Art Unit: 2002
Filed: Jun	e 30, 2000	Examiner: Alan Nguyen
Title: AS STI UP A N	SOCIATIVE CACHE RUCTURE FOR LOOKUPS AND DATES OF FLOW RECORDS IN NETWORK MONITOR	RECEIVED MAR 1 2 2004
Commission	ner for Patents	Technology Center 260
P.O. Box 14	450	
Alexandria,	VA 22313-1450	
_	INFORMATION DISC	LOSURE STATEMENT
Dear Comm	nissioner:	
This Inform		-
-	under 37 CFR 1.97(b), or	tted:
×	under 37 CFR 1.97(b), or (Within three months of filing nation application; or before mailing date occurs last) under 37 CFR 1.97(c) together with Certification under 37 CFR (After the CFR 1.97(b) time p allowance, whichever occurs f	tted: onal application; or date of entry of international of first office action on the merits; whichever h either a: FR 1.97(e), or CFR 1.17(p) eriod, but before final action or notice of first)
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$\mathbf{X}$ App with copiess applicant(s) may be a du	ation Disclosure Statement is submi under 37 CFR 1.97(b), or (Within three months of filing national application; or before mailing date occurs last) under 37 CFR 1.97(c) together with Certification under 37 C & a \$180.00 fee under 37 C (After the CFR 1.97(b) time p allowance, whichever occurs f under 37 CFR 1.97(d) together witt Certification under 37 CFR 1 a petition under 37 CFR 1.97 a \$130.00 petition fee set fort (Filed after final action or notice of payment of the issue fee) blicant(s) submit herewith Form PTC s, of patents, publications or other inf ) believe(s) may be material to the ex atty to disclose in accordance with 37 Certificate of Mailie	tted: onal application; or date of entry of international of first office action on the merits; whichever h either a: FR 1.97(e), or CFR 1.17(p) eriod, but before final action or notice of first) h a: .97(e), and (d)(2)(ii), and th in 37 CFR 1.17(i)(1). f allowance, whichever occurs first, but before 0 1449-Information Disclosure Citation together formation of which applicant(s) are aware, which tamination of this application and for which there 9 CFR 1.56.

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S/N: 09/608266

Page 2

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 $\underline{X}$  (Cited in a related case) Each item of information contained in this information disclosure statement was first cited in a communication from the U.S. Patent and Trademark Office in a related application. The present application is related to such other applications by claiming priority of the same U.S. Provisional patent application.

It is expressly requested that the cited information be made of record in the application and appear among the "references cited" on any patent to issue therefrom.

As provided for by 37 CFR 1.97(g) and (h), no inference should be made that the information and references cited are prior art merely because they are in this statement and no representation is being made that a search has been conducted or that this statement encompasses all the possible relevant information.

Date: March 4, 2004

Respectfully submitted,

Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687

Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378

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					ATTY. DOCKET NO. APPT-001-4	SE 09	RIAL NO. 9/608260	5	
INFOR 01	MAT A		URE STAT	EMENT	APPLICANT Sarkissian et a	l.		~ [~ 1]	/ == == ==
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EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB-CLASS	FILING	DATE DPRIATE
A~	AA	6,625,657 B1	Sep. 23, 2003	Bullard		709	237	Mar. 1999	25,
Ar	AB	6,330,226 B1	Dec. 11, 2001	Chapman	et al.	370	232	Jan. 1998	27,
Ar	AC	6,651,099 B1	Nov. 18, 2003	Dietz et	al.	709	224	Jun. 2000	30,
m	AD	6,424,624 B1	Jul. 23, 2002	Galand e	et al.	370	231	Oct. 1998	7,
h	AE	6,279,113 B1	Aug. 21, 2001	Vaidya		713	201	Jun. 1998	4,
Ar	AF	6,363,056 B1	Mar. 26, 2002	Beigi et	al.	370	252	Jul. 1998	15,
M	AG	6,115,393	Sep. 5, 2000	Engel et	al.	370	469	Jul. 1995	21,
pr	АН	4,972,453	Nov. 20, 1990	Daniel,	III et al.	379	10	Feb. 1989	28,
A1	AI	5,535,338	Jul. 9, 1996	Krause e	et al.	395	200.20	May 3 1995	30,
Mr	AJ	5,802,054	Sep. 1, 1998	Bellenge	er	370	401	Aug. 1996	16,
Ar	АК	5,720,032	Feb. 17, 1998	Picazo,	Jr. et al.	395	200.2	Jan. 1997	28,
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EXAMINER.	initial if and <u>no</u>	citation considered, wheth t considered. Include a con	er or not citation is i by of this form with r	in conformance v	with MPEP 609. Draw line through citation to Applicant.	ation if not in confo	mance		

Our Dockel/Kel, No.: <u>APA, 201-4</u>	Patent
IN THE UNITED STATES	S PATENT AND TRADEMARK OFFICE
Applicant(s): Sarkissian et al.	
Serial No.: 09/608266	Group Art Unit: 2662
Filed: June 30, 2000	Examiner: Alan Nguyen
2004 Structure for Lookups UPDATES OF FLOW RECORI A NETWORK MONITOR	AND RECEIVE DS IN MAR 1 2 2
AN SHI	Technology Cent
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	
TRANSMITTAL: INFOR	MATION DISCLOSURE STATEMENT
Dear Commissioner:	
Transmitted herewith are:	
X An Information Disclosure Stater together with PTO form 1449 and	nent for the above referenced patent application, d a copy of each reference cited in form 1449.
$\underline{X}$ A payment for petition fees.	
X Return postcard.	
X The commissioner is hereby auth with this communication or credi A DUPLICATE OF THIS	orized to charge payment of any missing fee associated t any overpayment to Deposit Account <u>50-0292</u> . S TRANSMITTAL IS ATTACHED
	Respectfully submitted,
March	
Date: March 4, 2004	2
Date: March 4, 2004	- All
Date: <u>March 4, 2004</u>	Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687
Date: <u>March 4, 2004</u> Correspondence Address: Doy Rosenfeld	Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687
Date: <u>March 4, 2009</u> Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2	Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687
Date: <u>March 4, 2009</u> Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618	Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687
Date: <u>March 4, 2009</u> Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378	Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687
Date: <u>March 4, 2009</u> Correspondence Address: Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland, CA 94618 Telephone No.: +1-510-547-3378	Dov Rosenfeld Attorney/Agent for Applicant(s) Reg. No. 38687

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· · ·	Application No.	Applicant(s)	1
Notice of Allowability	09/608,266	SARKISSIAN ET AL	
Nonce of Anowability	Examiner	Art Unit	
	Alan Nguyen	2662	
The MAILING DATE of this communication appendix Il daims being allowable, PROSECUTION ON THE MERITS IS ( erewith (or previously mailed), a Notice of Allowance (PTOL-85) OTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIG f the Office or upon petition by the applicant. See 37 CFR 1.313	ars on the cover sheet with OR REMAINS) CLOSED in or other appropriate commu GHTS. This application is su and MPEP 1308.	h the correspondence addr this application. If not include nication will be mailed in due ubject to withdrawal from issu	ed course, THIS e at the initiativ
, $\square$ This communication is responsive to <u>3/11/04</u> .			
. X The allowed claim(s) is/are <u>1-6 and 21-34, now renumbered</u>	d 1-20, respectively.		
. 🔲 The drawings filed on are accepted by the Examiner		۰.	
. Acknowledgment is made of a claim for foreign priority un	der 35 U.S.C. § 119(a)-(d) o	r (f).	
a) All b) Some* c) None of the:	,		
1. Certified copies of the priority documents have	been received.		
<ol> <li>2. □ Certified copies of the priority documents have</li> <li>3. □ Copies of the certified copies of the priority doc</li> </ol>	been received in Application	1 No	tion from the
International Bureau (PCT Rule 17.2(a)).	differtis have been received	In this hatonal stage applica	
* Certified copies not received:			
Applicant has THREE MONTHS FROM THE "MAILING DATE" of noted below. Failure to timely comply will result in ABANDONMI THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file ENT of this application.	a reply complying with the rea	quirements
. A SUBSTITUTE OATH OR DECLARATION must be submi INFORMAL PATENT APPLICATION (PTO-152) which give	tted. Note the attached EXA s reason(s) why the oath or	MINER'S AMENDMENT or N declaration is deficient.	IOTICE OF
. 🛛 CORRECTED DRAWINGS ( as "replacement sheets") musi	t be submitted.		
(a) ⊠ including changes required by the Notice of Draftspers	on's Patent Drawing Review	( PTO-948) attached	
1) ∐ hereto or 2) ⊠ to Paper No./Mail Date <u>6</u> .	Amondmont / Commont or	in the Office action of	
Paper No./Mail Date	Amendment / Comment of		
Identifying indicia such as the application number (see 37 CFR 1.	84(c)) should be written on th	e drawings in the front (not the	back) of
DEPOSIT OF and/or INFORMATION about the depos attached Examiner's comment regarding REQUIREMENT F	sit of BIOLOGICAL MATE	RIAL must be submitted.	Note the
Attachment(s)	5 🗖 Notice of Inf	formal Patent Application (PT	0-152)
□ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. 🔲 Interview Su	Immary (PTO-413),	- 1021
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of Biological Material	8. 🛛 Examiner's 9. 🗌 Other		,

Application/Control Number: 09/608,266 Art Unit: 2662 Page 2

# DETAILED ACTION

# EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Dov Rosenfeld on April 15, 2004.

The application has been amended as follows:

In the specification:

On **page 1** line 8, -- U.S. patents and -- has been inserted between the words "following" and "U.S."

On line 11, "Application Serial No. \_\_\_\_\_" has been replaced with -- No. 6,651,099 --.

Qń lines 12 and 13, "filed June 30, 2000, Attorney/Agent Reference Number APPT-001-1," has been deleted.

On line 15, "Application Serial No. \_\_\_/\_\_\_" has been replaced with -- No. 6,665,725 --.

On lines 17 and 18, "filed June 30, 2000, Attorney/Agent Reference Number APPT-001-2," has been deleted.

On line 20, "\_\_\_\_" has been replaced with -- 09/608,126 --.

Application/Control Number: 09/608,266 Art Unit: 2662

On lines 22 and 23, "filed June 30, 2000, Attorney/Agent Reference Number

On line 24, "\_\_\_\_\_" has been replaced with -- 09/608,267 --.

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On lines 26 and 27, "filed June 30, 2000, Attomey/Agent Reference Number

APPT-001-5," has been deleted.

On **page 2** line 21, "application \_\_\_\_\_" has been replaced with -- No. 6,651,099 --.

On line 23, "Attorney/Agent Reference Number APPT-001-1," has been deleted.

On page 4 line 12, "Which" has been replaced with -- The --.

On line 13, "element a " has been replaced with -- element which a --.

### In the abstract:

On page 64 line 2, "comprising" has been replaced with -- includes --.

Optine 5, "including" has been deleted.

On line 7, "Which cache memory element" has been replaced with -- The cache memory element which --.

In the claims:

In claim 1 line 2, "packets" has been replaced with -- packet --. In claim 21 line 2, "packets" has been replaced with -- packet --.

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Page 3

Allowable Subject Matter

Application/Control Number: 09/608,266 Art Unit: 2662

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Page 4

2. Claims 1-20 are allowed.

3. The following is an examiner's statement of reasons for allowance: Claims 1, 7, and 16 are allowable over the prior art of record since the cited references taken individually or in combination fails to particularly disclose a packet monitor for examining packets passing through a connection point on a computer network, each packet conforming to one or more protocols, the monitor having a packet acquisition device to receive packets, an input buffer to accept packets, a parser subsystem to extract selected portions of the accepted packet, a memory for storing the flow-entries, a lookup engine configured to lookup whether the particular packet whose parser record is output by the parser subsystem has a matching flow-entry, a cache subsystem for access of a set of flow-entries, a flow insertion engine to create a flow-entry, the lookup engine configured such that if the packet is of an existing flow, it is monitored as so, and if it is a new flow, the insertion engine stores a new flow entry. It is noted that the closest prior art, Chang (US Patent 4,458,310) discloses a cache memory subsystem that utilizes the use of flow entries, but fails to show that the ability to distinguish conversational data flow.

### Conclusion

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to Alan Nguyen whose telephone number is 703-305-0369.
 The examiner can normally be reached on 9am-6pm ET Application/Control Number: 09/608,266 Art Unit: 2662

**(**)

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ricky Ngo can be reached on 703-305-4798. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9314.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

AVN April 14, 2004

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RICKY NGO PRIMARY EXAMINER Page 5

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UN	IITED STATES PATI	ent and Trademark Office			
			UNITED STATES DEPAR United States Patent and T Address COMMISSIONER FC P O Box 1450 Alexandria, Vurginia 2231 www.uspto.gov	MENT OF COMMERCE rademark Office DR PATENTS 13-1450	
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-	7590 04/20/2004		EXAM	INER	
Dov Rosenfeld			NGUYEN,	ALAN V	
5507 College Ave Suite 2	nue		ART UNIT	PAPER NUMBER	
Oakland CA 9461	8		2662	10	
Outline, or y to				•	
			DATE MAILED: 04/20/2004	4	

TITLE OF INVENTION: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1330	\$0	\$1330	07/20/2004

Haig A. Sarkissian

APPT-001-4

9867

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. <u>PROSECUTION ON THE MERITS IS CLOSED</u>. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN <u>THREE MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS STATUTORY PERIOD CANNOT BE EXTENDED</u>. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

#### HOW TO REPLY TO THIS NOTICE:

09/608.266

I. Review the SMALL ENTITY status shown above.

06/30/2000

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:	If the SMALL ENTITY is shown as NO:
A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.	A. Pay TOTAL FEE(S) DUE shown above, or
B. If the status is changed, pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above and notify the United States Patent and Trademark Office of the	B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check the box below and enclose the PUBLICATION FEE and 1/2 the ISSUE FEE shown above.
change in status, or	Applicant claims SMALL ENTITY status. See 37 CFR 1.27.

II. PART B - FEE(S) TRANSMITTAL should be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). Even if the fee(s) have already been paid, Part B - Fee(s) Transmittal should be completed and returned. If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 3

PTOL-85 (Rev. 11/03) Approved for use through 04/30/2004.

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Dov Rosenfeld			NGUYEN	ALAN V
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#### Determination of Patent Term Adjustment under 35 U.S.C. 154 (b) (application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 652 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 652 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) system (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (703) 305-1383. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at (703) 305-8283.

PTOL-85 (Rev. 11/03) Approved for use through 04/30/2004.

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TE 2004 U.S. DEPARTMENT OF COMMERCE TO-948 (Rev. 06(03) A TRADES lication No U.S. Patent and Trademark Office NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW . . 6 2 The drawing(s) filed (insert date) approved by the Draftsperson under 37 CFR 1.84 or 1.152. objected to by the Draftsperson under 37 CFR 1.84 or 1.152 for the reasons indicated below. Corrected R drawings are required. 1. DRAWINGS. 37 CFR 1.84(a): Acceptable 8. ARRANGEMENT OF VIEWS, 37 CFR 1.84(i) categories of drawings: Black ink or Words do not appear on a horizontal, left-to-right Color (3 sets required). fashion when page is either upright or turned so Color drawings are not acceptable until petition is that the top becomes the right side, except for graphs. Fig(s)\_\_\_\_\_\_ 9. SCALE. 37 CFR 1.84(k) granted. Fig(s) Pencil and non black ink not permitted. Fig(s)\_ 2. PHOTOGRAPHS. 37 CFR 1.84(b) Scale not large enough to show mechanism One (1) full-tone set is required. Fig(s) without crowding when drawing is reduced in Photographs may not be mounted. 37 CFR 1.84(c) size to two-thirds in reproduction Photographs must meet paper size requirements of Fig(s) 37 CFR 1.84(f). Fig(s) **10. CHARACTER OF LINES, NUMBERS, &** Poor quality (half-tone). Fig(s) LETTERS. 37 CFR 1.84(1) 3. TYPE OF PAPER. 37 CFR 1.84(e) Lines, numbers & letters not uniformly thick and Paper not flexible, strong, white, and durable. well defined, clean, durable, and black (poor line Fig(s)\_ quality). Fig(s)\_\_\_\_\_\_\_ 11. SHADING. 37 CFR 1.84(m) Erasures, alterations, overwritings. interlineations, Solid black areas pale. Fig(s) folds, copy machine marks not accepted. Solid black shading not permitted. Fig(s) Fig(s) 4. SIZE OF PAPER. 37 CFR 1.84(1): Acceptable **12. NUMBERS, LETTERS, & REFERENCE** CHARACTERS. 37 CFR 1.84(p) sizes: 21.0 cm by 29.7 cm (DIN size A4) or Numbers and reference characters not plain and 21.6 cm by 27.9 cm (8 1/2x 11 inches) legible. Fig(s) All drawing sheets not the same size. Figure legends are poor. Fig(s) Shcet(s) Numbers and reference characters not oriented in the same direction as the view. 37 CFR 1.84(p)(1) Drawings sheets not an acceptable size. Fig(s) 5. MARGINS. 37 CFR 1.84(g): Acceptable margins: Fig(s) Top 2.5 cm Left 2.5 cm Right 1.5 cm Bostom 1.0 cm English alphabet not used 37 CFR 1.84(p)(2) Margins not acceptable. Fig(s)\_\_\_\_ rop (T) Right (R) Fig(s) Numbers, letters and reference characters must be Bottom (B) at least 32 cm (1/8 inch) in height. 37 CFR 1.84(p)(3). Fig(s) 6. VIEWS, 37 CFR 1.84(h) 13. LEAD LINES. 37 CFR 1.84(q) REMINDER. Specification may require revision to Lead lines missing, Fig(s) correspond to drawing changes, e.g., if Fig. 1 is changed to Fig. 1A, Fig 1B and Fig. 1C, etc., the 14. NUMBERING OF SHEETS OF DRAWINGS. specification, at the Brief Description of the Drawings, 37 CFR 1.84(1) must likewise be changed. Sheets not numbered consecutively, and in Arabic Views not labeled separately or properly. numbers beginning with number 1. Sheet(s)\_\_\_\_\_\_ 15. NUMBERING OF VIEWS. 37 CFR 1.84(u) Fig(s) 7. SECTIONAL VIEWS. 37 CFR 1.84(h)(3) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) Sectional designation should be noted with 16. DESIGN DRAWINGS, 37 CFR 1.152 Arabic or Roman numbers. Fig(s) Surface shading shown not appropriate. Fig(s) Solid black surface shading is not permitted except when used to represent the color black as well as color contrast. Fig(s) COMMENTS: Reviewer\_ Date If you have questions, call (703) 305-8404. Attachment to Paper No CU.S. GOVERNMENT PRINTING OFFICE: 2003-300-153

E On Ref./Docket No: APPT-00	Patent
IN THE UNITED STATES PATENT	AND TRADEMARK OFFICE
peupplicant(s): Sarkissian, et al.	Group Art Unit: 2662
Application No.: 09/608,266	Examiner: Alan V. Nguyen
Filed: June 30, 2000	Notice of Allowance Mailed:
Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR	Confirmation No: 9867
SUBMISSION OF ISSUE FEE A	ND FORMAL DRAWINGS
Mail Stop ISSUE FEE Commissioner for Patents	
Alexandria, VA 22313-1450	
Alexandria, VA 22313-1450 Dear Commissioner: Transmitted herewith is a completed "Issue Fee Tran X A credit card payment form for the issue fee X Corrected formal drawings (with separate let	nsmittal" Form. Included with the form are: and any advance order of copies. ter).
Alexandria, VA 22313-1450 Dear Commissioner: Transmitted herewith is a completed "Issue Fee Transited herewith is a completed herewith is a completed herewith separate left "X" Return postcard (A DUPLICATE OF THIS TRANSMITTAL Issue Fee Transited herewith is a completed herewith to Deposit Account Network (A DUPLICATE OF THIS TRANSMITTAL Issue Fee Transited herewith is a completed herew	nsmittal" Form. Included with the form are: and any advance order of copies. ter). harge payment of the any missing fee or 0.50-0292 S ATTACHED): ectfully Submitted.
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Alexandria, VA 22313-1450 Dear Commissioner: Transmitted herewith is a completed "Issue Fee Tran X A credit card payment form for the issue fee X Corrected formal drawings (with separate let X Return postcard X The Commissioner is hereby authorized to cl 	nsmittal" Form. Included with the form are: and any advance order of copies. ter). harge payment of the any missing fee or o <u>50-0292</u> S ATTACHED): ectfully Submitted, Manual Manual Man
Alexandria, VA 22313-1450 Dear Commissioner: Transmitted herewith is a completed "Issue Fee Tran X A credit card payment form for the issue fee X Corrected formal drawings (with separate let X Return postcard X The Commissioner is hereby authorized to cl credit any overpayment to Deposit Account No (A DUPLICATE OF THIS TRANSMITTAL I Resp <u>JUAC 1, 2004</u> Date Dov Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985	and any advance order of copies. ter). harge payment of the any missing fee or 0.50-0292. S ATTACHED): ectfully Submitted, MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
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Alexandria, VA 22313-1450 Dear Commissioner: Transmitted herewith is a completed "Issue Fee Tran X A credit card payment form for the issue fee X Corrected formal drawings (with separate let X Return postcard X The Commissioner is hereby authorized to cl credit any overpayment to Deposit Account No (A DUPLICATE OF THIS TRANSMITTAL I Resp <u>JUAC 1, 2004</u> Date Dov Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985 Certificate of Mailing un I hereby certify that this response is being mailed as U.S. First Cl	harge payment of the any missing fee or 0.50-0292 S ATTACHED): ectfully Submitted, Magnetic States and Sta

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Suite 2 Oakland, CA 94618			addressed to the Mail transmitted to the USPT	Stop ISSUE FEE address O, on the date indicated be	above, or being facsimile low.	
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<u>^</u>	Publication Fee (if require registered attorney or ay cords of the United States F	red) will not be accepted from anyon rent; or the assignce or other party i atent and Trademark Office:	06/08/2004 1	BERHE1 00000070 0	1608266 ***********************************	, ** **
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Our Sef./Docket No: APPT-001	Patent
IN THE UNITED STATES PATENT	AND TRADEMARK OFFICE
TADE pplicant(s): Sarkissian, et al.	Group Art Unit: 2662
Application No.: 09/608,266	Examiner Alen V. Newton
Filed: June 30, 2000	Notice of Allowance Meiled
Title: ASSOCIATIVE CACHE STRUCTURE FOR	April, 20, 2004
LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR	Confirmation No: 9867
SUBMISSION OF 1	ISSUE FEE
Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	n na sean ann an an an an an an an ann an ann an a
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Dear Commissioner:         Transmitted herewith is a completed "Issue Fee Trans	smittal" Form. Included with the form are: and any advance order of copies. er). arge payment of the any missing fee or . <u>50-0292</u> S ATTACHED):
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Dear Commissioner: Transmitted herewith is a completed "Issue Fee Trans <u>X</u> A credit card payment form for the issue fee a <u>X</u> Corrected formal drawings (with separate lette <u>X</u> Return postcard <u>X</u> The Commissioner is hereby authorized to ch credit any overpayment to Deposit Account No. (A DUPLICATE OF THIS TRANSMITTAL IS Respe	smittal" Form. Included with the form are: and any advance order of copies. er). arge payment of the any missing fee or . <u>50-0292</u> S ATTACHED): ctfully Submitted,
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Dear Commissioner: Transmitted herewith is a completed "Issue Fee Trans X. A credit card payment form for the issue fee a X. Corrected formal drawings (with separate letter X. Return postcard X. The Commissioner is hereby authorized to ch credit any overpayment to Deposit Account No. (A DUPLICATE OF THIS TRANSMITTAL IS Respe <u>June 1, 2004</u> Date Dov R Address for correspondence: Dov Rosenfeid 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985	smittal" Form. Included with the form are: and any advance order of copies. er). arge payment of the any missing fee or . <u>50-0292</u> S ATTACHED): ctfully Submitted,
Dear Commissioner: Transmitted herewith is a completed "Issue Fee Trans X. A credit card payment form for the issue fee a X. Corrected formal drawings (with separate letter X. Return postcard X. The Commissioner is hereby authorized to ch credit any overpayment to Deposit Account No. (A DUPLICATE OF THIS TRANSMITTAL IS Respe <u>June 1, 2004</u> Date Dov R Address for correspondence: Dov Rosenfeid 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. +1-510-547-3378; Fax: +1-510-291-2985	smittal" Form. Included with the form are: and any advance order of copies. er). arge payment of the any missing fee or <u>50-0292</u> S ATTACHED): ctfully Submitted, desenfeld, Reg. No. 38687
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Inventor(s): Sarkissian, et al.	
Assignee: Hi/fn, Inc.	
Patent No: 6,771,646B1	4 12
Issue Date: August, 3, 2004	#4 [] P
Application No.: 09/608,266	Certificate
Filed: June 30, 2000	AUG 1 7 2004
Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR	of Correction
REQUEST FOR CERTIFIC	CATE OF CORRECTIONS
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	
Dear Commissioner:	· · · · · · · · · · · · · · · · · · ·
Dear Commissioner: The above patent contains significant error(s) as in (submitted in duplicate).	ndicated on the attached Certificate of Correction
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Our Ref./Docket No: APPT-001-4

Page 2

In column 5, line 28, please change "tha provides a framework" to --that provides a framework--.

In column 5, line 30, please change "for understanding the functionaly" to --understanding the functionality --.

In column 5, line 47, please change "may use a layerd model" to --may use a layered model--.

In column 6, line 58, please change "buut that" to --but that--.

In column 14, line 3, please change "or the or all the lookup tables for the is PRD" to --or all the lookup tables for the PRD--.

In column 15, line 10, please change "described in FIG. 6 FIG. 6 is a flow chart" to --described in FIG. 6. FIG. 6 is a flow chart--.

In column 28, line 34, please change "denoted "i1" 219" to --denoted "i1" 219--.

In column 29, line 16, please change "UDS for p<sub>1</sub> that" to --UDS for p<sup>1</sup> that--.

In column 29, line 61, please change "and source address Sand  $C_1$ ," to --and source address  $S_1$  and C<sub>1</sub>,--.

In column 36, lines 39-41, please change "A packet monitor for examining packet passing through a connection point on a computer network, each packets conforming to" to -- A packet monitor for examining packets passing through a connection point on a computer network, each packet conforming to--.

In column 37, lines 61-63, please change "A packet monitor for examining packet passing through a connection point on a computer network, each packets conforming to" to -- A packet monitor for examining packets passing through a connection point on a computer network, each packet conforming to--.

The undersigned requests being contacted at (510) 547-3378 if there are any questions or clarifications, or if there are any problems with issuance of the Certificate of Correction.

1

Respectfully Submitted,

Aug. 10, 1004 Date

Dov Rosenfeld, Reg. No. 38687 Agent of Record.

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. (510) 547-3378; Fax: (510) 291-2985

08/31/2004 UTOLBERT 00000004 500292 09608266 Sale Ref: 00000004 DA#: 500292 09608266 01 FC:1811 100.00 DA

PTO/SB/44 (10-96) Approved for use through 6/30/99. OMB 0651-0033 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control

number

(Aiso Form PTO-1050)

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO: 6.771.646 B1

DATED : August 3, 2004

INVENTOR(S) : Sarkissian, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In column 4, line 38, please change "part of the cache subsystem of the analyzer subsystem" to -- part of the cache subsystem 1115 of the analyzer subsystem --.

In column 5, line 28, please change "tha provides a framework" to --that provides a framework--.

In column 5, line 30, please change "for understanding the functionaly" to --understanding the functionality --.

In column 5, line 47, please change "may use a layerd model" to --may use a layered model--.

In column 6, line 58, please change "buut that" to --but that --.

In column 14, line 3, please change "or the or all the lookup tables for the is PRD" to --or all the lookup tables for the PRD--.

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FIG. 6 is a flow chart --.

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in column 29, line 16, please change "UDS for p1 that" to --UDS for p1 that--.

In column 29, line 61, please change "and source address Sand C1," to -- and source address S1 and C1,-

In column 36, lines 39-41, please change "A packet monitor for examining packet passing through a connection point on a computer network, each packets conforming to" to -- A packet monitor for examining packets passing through a connection point on a computer network, each packet conforming to --.

In column 37, lines 61-63, please change "A packet monitor for examining packet passing through a connection point on a computer network, each packets conforming to" to -- A packet monitor for examining packets passing through a connection point on a computer network, each packet conforming to---.

MAILING ADDRESS OF SENDER (Atty/Agent of Record): Dov Rosenfeld, Reg. No. 38687 5507 College Avenue, Suite 2 Oakland, CA 94618

PATENT NO: 6,771,646 3

2 0 AUG 2004

Approved for use through 6/30/99. OMB 0651-0033 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.
 (Also Form PTO-1050)
UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO : 6,771,646 BI

DATED : August 3, 2004

INVENTOR(S) : Sarkissian, et al.

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FIG. 6 is a flow chart--.

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MAILING ADDRESS OF SENDER (Atty/Agent of Record): Dov Rosenfeld, Reg. No. 38687 5507 College Avenue, Suite 2 Oakland, CA 94618

PATENT NO: <u>6,771,646</u> BI No. of additional copies

PTO/SP/44 (40 PT

2 0 AUG 2004

Ref./Docket No: <u>APP'1-J01-4</u>	Patent	۷
IN THE UNITED STATES PATENT	AND TRADEMARK OFFICE	( <sub>_</sub>
TRADUCTOR(s): Sarkissian, et al.		
Assignee: Hi/fn, Inc.		
Patent No: 6,771,64612	4	¥1
Issue Date: August, 3, 2004	Certificate	Ö
Application No.: 09/608,266	SEP 0 1 2004	ť
Filed: June 30, 2000	of Correction	
Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR		
<b>REQUEST FOR CERTIFICAT</b>	TE OF CORRECTIONS	
Commissioner for Patents		
Alexandria, VA 22313-1450		
Alexandria, VA 22313-1450 Dear Commissioner:		
Alexandria, VA 22313-1450 Dear Commissioner: The above patent contains significant error(s) as indic (submitted in duplicate).	ated on the attached Certificate of Correct	ion f
Alexandria, VA 22313-1450 Dear Commissioner: The above patent contains significant error(s) as indic (submitted in duplicate). <u>X</u> Such error(s) arose through the fault of applica enclosed. Each such error is of clerical error or minor issuance of the certificate of Correction is respectfully	ated on the attached Certificate of Correction ant(s). A credit card charge form for the fernature and occurred in good faith and ther requested.	ion f e is refore
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Our Ref./Docket No: APP1-001-4

Page 2

The undersigned requests being contacted at (510) 547-3378 if there are any questions or clarifications, or if there are any problems with issuance of the Certificate of Correction.

Respectfully Submitted,

27,200 Date

Dov Rosenfeld, Reg. No. 38687 Agent of Record.

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. (510)547-3378; Fax: (510)291-2985

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Under the Paperwa	F Fork Reduction Act of 1995, no persons are required	Approved for use the Patent and Trademark Office: U.S. D to respond to a collection of information	PTO/SB/44 (10- rough 6/30/99, OMB 0651-0 EPARTMENT OF COMMEF unless it displays a valid OMB co num
UN	ITED STATES PATENT CERTIFICATE O	AND TRADEMARK	OFFICE N
PATENT I DATED INVENTO	NO: 6,771,646		
It is are hereby c	certified that an error appears in the corrected as shown below:	e above-identified patent and	that said Letters Paten
In column 37, li	line 54 (the 8 <sup>th</sup> line of claim 6), k	indly change "stack," tos	set,
In column 38, 1	line 56 (the 1 <sup>st</sup> line of claim 12), 2	kindly change "A method"	toA monitor
In column 38, 1	line 64 (the 1 <sup>st</sup> line of claim 13), i	kindly change "A method"	toA monitor

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UNITED STATES PATENT AND TRADEMARK OFFICE	
CERTIFICATE OF CORRECTION	
PATENT NO : 6,771,646 8	
DATED : August 3, 2004	
INVENTOR(S) : Sarkissian, et al.	
It is certified that an error appears in the above-identified patent and that said Letters Pat are hereby corrected as shown below:	ent
a column 37, line 54 (the 8 <sup>th</sup> line of claim 6), kindly change "stack," toset,	
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n column 38, line 64 (the 1 <sup>st</sup> line of claim 13), kindly change "A method" toA monitor	X
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ν,	
MAILING ADDRESS OF SENDER (Atty/Agent of Record):	
5507 College Avenue, Suite 2 No. of additional copies	46 12
## UNITED STATES FATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION** PATENT NO. : 6,771,646 B1 Page 1 of 2 DATED : August 3, 2004 INVENTOR(S) : Sarkissian et al. It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below: Column 4, Line 38, please change "part of the cache subsystem of the analyzer subsystem" to -- part of the cache subsystem 1115 of the analyzer subsystem --. Column 5, Line 28, please change "tha provides a framework" to -- that provides a framework --. Line 30, please change "for understanding the functionaly" to -- understanding the functionality --. Line 47, please change "may use a layerd model" to -- may use a layered model --. Column 6. Line 58, please change "buut that" to -- but that --. Column 14, Line 3, please change "or the or all the lookup tables for the is PRD" to -- "or all the lookup tables for the PRD --. Column 15, Line 10, please change "described in FIG. 6 FIG. 6 is a flow chart" to -- described in FIG. 6. FIG. 6 is a flow chart--. Column 28, Line 34, please change "denoted "i1" 219" to -- denoted "i1" 219 --. Column 29, Line 16, please change "UDS for $p_1$ that" to -- UDS for $p^1$ that --. Line 61, please change "and source address Sand C<sub>1</sub>," to -- and source address S<sub>1</sub> and C<sub>1.</sub> --. Column 36, Lines 39-41, please change "A packet monitor for examining packet passing through a connection point on a computer network, each packets conforming to" to -- A packet monitor for examining packets passing through a connection point on a computer network, each packet conforming to --.

### UNITED STATES ATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,771,646 B1 DATED : August 3, 2004 INVENTOR(S) : Sarkissian et al.

#### Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

#### Column 37,

Lines 61-63, please change "A packet monitor for examining packet passing through a connection point on a computer network, each packets conforming to" to -- A packet monitor for examining packets passing through a connection point on a computer network, each packet conforming to --.

Signed and Sealed this

Twenty-first Day of September, 2004

JON W. DUDAS Director of the United States Patent and Trademark Office

UNITED STATES P	TENT AND TRADEMARY		
CERTIFICA	ATE OF CORRECTION	DN	
PATENT NO. : 6,771,646 B1 DATED : August 3, 2004 NVENTOR(S) : Sarkissian et al.		Page 1 of 1	
It is certified that error appears in hereby corrected as shown below.	the above-identified patent and that sa :	aid Letters Patent is	
<u>Column 37,</u> Line 54, kindly change "stack,	" to set,		
Column 38, Lines 56 and 64, kindly change	e "A method" to A monitor		
•			
•			
	Signed and	Sealed this	
	Sixteenth Day of	November, 2004	
	Am W.	Dudae	
	JON W. I	DUDAS	

	SUPPLIED BY:
5	ECOND REQUEST (DIFFERENT CORRECITONS), SUPERSEDE OR RECONSIDERATION (OAC OR LDRC, USE A RED PEN FOR COMPLETING INFO, ON THIS COVER SHEET) (11/2002 cbn)
Tean (Cur supe publ forw	n Leader, an Office Automation Clerk may assist you by supplying data from CofC Database rent & History), PALM, and copies from Intranet, to determine type of request (second request, rsede, and/or reconsideration) and to determine if there were any errors made in decisions and/or isling are attributable. <u>Team Leader, check appropriate boxes below, key record (if necessary) and</u> ard to JCWS, to order file and assign file to an LIE, to EXPEDITE. Team Leader, DO NOT ORDER FILE.
File	D (for request attached to this cover sheet): $2/20/2009$ (Icam Leader have LDRC, stamp same MRD on 1050s.)
Inf	rmation remost recent record in CofC database(Chack Current & History)
Int	$\gamma$
MRI	$\frac{1}{2} = \frac{1}{2} = \frac{1}$
Date	Assigned: 0 126 12001 Turned In: 0 121 12001
Cof	Lissued: //////CofC Denied: ////Updated: Y / N Date: ////
Pate	at number listed on C of C listing in OG ((circle one) Y / N
Cof	C Issued for this record is attached to patent on Internet (circle one) $Y / N$
New.	different correction(s) requested. Check Intranet or with RTIS. (circle one) Y / N
LEA new/	Substitute or corrected request. Locate the original request check with JCWS and RTIS). Second Request (another) requesting new/different corrections or additional corrections. TEAM DER, DO NOT ORDER FILE. If necessary, call attorney/applicant for assistance in determining if different corrections. Team Leader, key new a record on: $\frac{10.104}{10.000}$ . Place and count with be keyed, some week determines is determined for a second or "RTC"
Mar	c through any corrections on 1050, that were appropriately published; or JCWS assign to:
	c through any corrections on 1050, that were appropriately published; or JCWS assign to:         c through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were appropriately published; or JCWS assign to:         C through any corrections on 1050, that were ap
<u>Mar</u>	c through any corrections on 1050, that were appropriately published; or JCWS assign to:         c through any corrections on 1050, that were appropriately published; or JCWS assign to:         Reconsideration       Supersede         Special CofC       Erratum         Team Leader, determine if a Request for a Corrected CofC (Supersede) or Reconsideration, duc         o error in decisions or keying, attributable to (check the appropriate box, below):
	S Reyeld, same week, determine and note in to upper right take conter in T +, K, OT KTC .         c through any corrections on 1050, that were appropriately published; or JCWS assign to:
	S Reyeld, same week, determine and note in to upper right tand conter in T +, K, OT KTC .         c through any corrections on 1050, that were appropriately published; or JCWS assign to:
	S Reyed, same week, determine and note in to upper right land tonde in T , K, OT KTC .         c through any corrections on 1050, that were appropriately published; or JCWS assign to:
	Skeyed, same week, determine and note in to upper right land to define in the processing or the second requests for a Corrected CofC (Supersede) or Reconsideration, due or error in decisions or keying, attributable to (check the appropriate box, below):         RTIS       LIE:       OFFICE       ATTY.         Reving Error       LIE:       OFFICE       ATTY.         If errors are attributable to LIE, use guidelines for appropriately notifying the LIE and recording errors (make copies supporting that the LIE made error, attach copies to this cover sheet; keeping copies for your records, and forward copies to CBN, at the end of each month).       JW or OL, locate request for CofC published on:       // and return to:         JW or OL, locate request for CofC published on:       Create CofC CofC Published on:       // and return to:         WS, order file and assign or reassign to LIE/to:       // LIE, see your Team Leader for assistance.
	S Keyed, same week, determine and note in to upper right using on left 1 1 1 , K, OI KTC .         c through any corrections on 1050, that were appropriately published; or JCWS assign to:

Patent

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

NIG 3 0 200

Inventor(s): Sarkissian, et al.

Assignee: Hi/fn, Inc.

Patent No: 6,771,646 份 \

Issue Date: August, 3, 2004

Application No.: 09/608,266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

### **REQUEST FOR CERTIFICATE OF CORRECTIONS**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

The above patent contains significant error(s) as indicated on the attached Certificate of Correction form (submitted in duplicate).

 $\underline{X}$  Such error(s) arose through the fault of applicant(s). A credit card charge form for the fee is enclosed. Each such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested.

Such error(s) specifically:

In column 37, line 54 (the 8<sup>th</sup> line of claim 6), kindly change "stack," to --set,--.

In column 38, line 56 (the 1<sup>st</sup> line of claim 12), kindly change "A method" to -- A monitor--.

In column 38, line 64 (the 1<sup>st</sup> line of claim 13), kindly change "A method" to --A monitor--.

Certificate of Mai	ling under 37 CFR 1.8
I hereby certify that this response is being deposited with t	he United States Postal Service as first class mail in an
envelope addressed to the Commissioner for Patents, P.O.	Box 1450, Alexandria, VA 22313-1450 on.
Date: Aug. 27, 2004	Signed:P
	Name: Amy Drury

Our Ref./Docket No: <u>APPT-001-4</u>

)

Page 2

The undersigned requests being contacted at (510) 547-3378 if there are any questions or clarifications, or if there are any problems with issuance of the Certificate of Correction.

Respectfully Submitted,

Aug. 27,2002 Date

Dov Rosenfeld, Reg. No. 38687 Agent of Record.

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel. (510)547-3378; Fax: (510)291-2985

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Sarkissian, et al.

Assignce: Hi/fn, Inc.

Patent No: 6,771,646

Issue Date: August 3, 2004

Application No.: 09/608,266

Filed: June 30, 2000

### Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

### REQUEST FOR CERTIFICATE OF CORRECTIONS Change of Inventorship

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

The above patent contains significant error(s) as indicated on the attached Certificate of Correction form (submitted in duplicate).

Such error(s) arose through the fault of applicant(s). Payment for the fee is being submitted by EFS Web by credit card payment. Each such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested. The correction does not involve changes which would constitute new matter or require re-examination.

Such error(s) specifically:

Kindly add William H. Bares, of 5063 Elester Drive, San Jose, CA 95124, a Citizen of US as third inventor.

The change includes a change of inventorship of an issued patent. As stated in MPEP 1412.04–I, correction of inventorship should be effected under the provisions of 35 USC 256 and 37 CFR 1.324 by filing a request for a Certificate of Correction if (A) the only change being made in the patent is to correct the inventorship; and (B) all parties are in agreement and the inventorship issue is not contested. The only change being requested is to correct the inventorship. All parties are in agreement and the inventorship issue is not contested.

1			
Certificate of Electronic filing by EFS Web I hereby certify that this response is being submitted via EFS Web on this day.			
Date _ <u>26/Noven</u>	nber 2007         Signed: /Dov Rosenfeld/ Reg No. 38687           Name: Dov Rosenfeld, Reg. No. 38687		

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Patent

Our Ref./Docket No: <u>APPT-001-4</u>

Page 2

Payment for the fees believed required is being submitted by EFS Web by credit card payment.

The Office is hereby authorized to charge payment of any missing fees associated with this communication or credit any overpayment to Deposit Account 50-0292.

The undersigned requests being contacted at (510) 547-3378 if there are any questions or clarifications, or if there are any problems with issuance of the Certificate of Correction.

Respectfully Submitted,

26 November 2007 Date /Dov Rosenfeld/ Reg. No. 38687 Dov Rosenfeld, Reg. No. 38687 Agent of Record.

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel.(510) 547-3378; Fax: (510) 291-2985

EX 1019 Page 409

	)	C
e Paperwork Reduction Act of 1995, no pers (Also Form PTO-1050)	A Patent and Trade ons are required to respond to a collection of	PTO/SB/44 (10-96 pproved for use through 6/30/99. OMB 0651-003 mark Office. U.S. DEPARTMENT OF COMMERCE information unless it displays a valid OMB control number
UNITED STATE CERTIF	S PATENT AND TRA	DEMARK OFFICE RECTION
PATENT NO : 6,771,646 DATED : August 3, INVENTOR(S) : Sarkiss	5 2004 sian, et al.	PAGE <u>1</u> of <u>1</u>
It is certified that an er Patent are hereby corrected a	ror appears in the above-identi s shown below:	ified patent and that said Letters

	$\cdots$	C
•		PTO/SB/44 (10-96) Approved for use through 6/30/99. OMB 0651-0033
	Under the Paperwork Reduction Act of 1995, no persons are required to res (4) so Form PTO-1050)	Patent and Trademark Office: US DEPARTMENT OF COMMERCE spond to a collection of information unless it displays a valid OMB control number.
	UNITED STATES PATENT CERTIFICATE (	AND TRADEMARK OFFICE
	PATENT NO : 6,771,646	PAGE <u>1</u> of <u>1</u>
	DATED : August 3, 2004	
•	INVENTOR(S) : Sarkissian, et al.	
•	It is certified that an error appears in t Patent are hereby corrected as shown below:	the above-identified patent and that said Letters
	In the list of Inventors, add William CA 95124, a Citizen of US as third	H. Bares, of 5063 Elester Drive, San Jose, inventor
	MAILING ADDRESS OF SENDER (Atty/Ag Dov Rosenfeld, Reg. No. 38687 5507 College Avenue, Suite 2	pent of Record): PATENT NO: <u>6,771,646</u> No. of additional copies
	Oakland, CA 94010	

Patent

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Sarkissian, et al.

Assignee: Exar Corporation

Patent No: 6,771,646

Issue Date: August 3, 2004

Application No.: 09/608,266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

### **REQUEST TO CORRECT INVENTORSHIP**

Commissioner for Patent P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Applicant hereby petitions correcting inventorship for the above referenced issued patent. A request for a Certificate of Corrections is included herewith.

Kindly add William H. Bares, of 5063 Elester Drive, San Jose, CA 95124, a Citizen of US as third inventor.

Such error(s) in inventorship arose through the fault of applicant(s). Each such error is of clerical nature or minor nature and occurred in good faith and without any deceptive intention on the part of any one of the applicant(s), assignee(s), or the undersigned. The correction does not involve changes which would constitute new matter or require re-examination. Granting of this petition to correct inventorship is respectfully requested.

Included with this request are:

- X A request for a Certificate of Corrections.
- X A signed statement from William H. Bares, the inventor being added that the error of failing to include William H. Bares as an inventor of the patent occurred without any deceptive intent on the part of William H. Bares;
- X Signed statement(s) from current named inventors that each either agrees to adding William H. Bares as inventor or has no disagreement with adding William H. Bares as inventor;
- X A signed statement from Exar Corporation, the assignee of record agreeing to adding William H. Bares as inventor;
- X A statement that the person signing on behalf of Exar, Inc., the assignee of record that such person is authorized to sign, per 37 CFR 3.73;

Page 2

X Declaration and Power of Attorney signed by William H. Bares; and

X Payment for the fees required (submitted by credit card payment via EFS Web).

Thus, as stated in MPEP 1481.02, correction of inventorship should be effected under the provisions of 35 USC 256 and 37 CFR 1.324 as this petition is accompanied by:

- (a) A statement from the person who is being added as an inventor that the inventorship error occurred without any deceptive intention on his part;
- (b) A statement from the current named inventors agreeing to the change of inventorship.
- (c) A statement from the assignee of the parties submitting this petition, agreeing to the change of inventorship in the patent.
- X Throughout pendency of this application, the Commissioner is hereby authorized to charge payment of any missing fee(s) or credit any overpayment to Deposit Account No. 50-0292.

The undersigned requests being contacted at (510) 547-3378 if there are any questions or clarifications, or if there are any problems with the petition to correct inventorship.

Respectfully Submitted,

August 18, 2012 Date /Dov Rosenfeld/ Reg. No. 38687 Dov Rosenfeld, Reg. No. 38687 Agent of Record.

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel.(510) 547-3378; Fax: (510) 291-2985

### Patent

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Sarkissian, et al.

Assignee: Exar Corporation

Patent No: 6,771,646

Issue Date: August 3, 2004

Application No.: 09/608,266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

#### REQUEST TO CORRECT INVENTORSHIP: STATEMENT FROM ASSIGNEE OF INVENTOR BEING ADDED

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

Exar Corporation, a corporation incorporated in the state of Delaware, the Assignee of record of the above-referenced patent, agrees to adding William H. Bares, of 5063 Elester Drive, San Jose, CA 95124, a Citizen of US as the third inventor of the above referenced patent.

The undersigned is authorized to sign on behalf of Exar Corporation, the assignee.

Attached is a statement under 37 CFR 3.73(b) that the subject application is indeed assigned to Exar Corporation.

Respectfully Submitted,

Thomas R Malanly 0/10/12 DATE Signature

Printed name: <u>Thomas R. Melendrez</u> Title: <u>General Counsel</u>, <u>Secretary</u>, and EVP Business Development

Patent

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Sarkissian, et al.

Assignee: Exar Corporation

Patent No: 6,771,646

Issue Date: August 3. 2004

Application No.: 09/608,266

Filed: June 30, 2000

Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW **RECORDS IN A NETWORK** MONITOR

### PETITION TO CORRECT INVENTORSHIP: STATEMENT FROM INVENTOR BEING ADDED

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

With respect to the petition to correct inventorship in the above referenced patent by adding me;

William H. Bares, of 1655 Parkview Green Circle, San Jose, CA 95131, a Citizen of US

as the third inventor,

please note that the error of failing to include me as an inventor of the above referenced application and patent occurred without any deceptive intent on the part of me, William H. Bares. Furthermore note that the other inventors are indicating that they agree to this change of inventorship. This patent and its application has been assigned by me to Exar Corporation, the present assignee of record. Also included is a declaration signed by me and my Power of Attorney to Dov Rosenfeld to prosecute the application and Patent. Furthermore note that Exar Corporation, the assignee of record is indicating that it agrees to this change of inventorship.

Respectfully Submitted,

THIRD INVENTOR:

Inventor's Signature

Inventor's Printed Name: William H. Bares

Address for correspondence: Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel.(510) 547-3378; Fax: (510) 291-2985

A. Bare 7/30/2012

Patent

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Sarkissian, et al.

Assignee: Hi/fn, Inc.

Patent No: 6,771,646

Issue Date: August 3, 2004

Application No.: 09/608,266

Filed: June 30, 2000

### Title: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

### **REQUEST TO CORRECT INVENTORSHIP:** STATEMENT FROM CURRENT NAMED INVENTORS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

We, the current named inventors of the above referenced patent agree to adding William H. Bares of 5063 Elester Drive, San Jose, CA 95124, a Citizen of US as the third inventor of the above referenced patent and application.

Respectfully Submitted,

FIRST INVENTOR: bothe

Inventor' Signature

DATE

5-13-2009

Inventor's Printed Name: Haig A. Sarkissian

SECOND INVENTOR:

Inventor's Signature

DATE

Inventor's Printed Name: Russell S. Dietz

Address for correspondence:

Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel.(510) 547-3378; Fax: (510) 291-2985

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Title: ASSOCIATIVE CACHE

MONITOR

STRUCTURE FOR LOOKUPS

AND UPDATES OF FLOW **RECORDS IN A NETWORK** 

Inventor(s): Sarkissian, et al.

Assignee: Exar Corporation

Patent No: 6,771,646

Issue Date: August 3, 2004

Application No.: 09/608,266

Filed: June 30, 2000

### **REQUEST TO CORRECT INVENTORSHIP:** STATEMENT FROM CURRENT NAMED INVENTORS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

We, the current named inventors of the above referenced patent agree to adding 1655 Parkview Green Circle, San Jose, CA 95131, a Citizen of US as the third inventor of the above referenced patent and application.

Respectfully Submitted,

### FIRST INVENTOR:

Inventor's Signature

Inventor's Signature

DATE

Inventor's Printed Name: Haig A. Sarkissian

SECOND INVENTOR:

Jul

Date: 2012.08.01 10 27:07 -07'00' DATE

DN: dc=local, dc=sfnt, dc=amer, ou=Locations, ou=US, ou=Redwood City, ou=Users, cn=Dietz,Russell, email=Russell.Dietz@safenet-inc.com

Digitally signed by Dietz, Russell

Inventor's Printed Name: Russell S. Dietz

Address for correspondence:

Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618 Tel.(510) 547-3378; Fax: (510) 291-2985

Patent

DECLARATION,
POWER OF ATTORNEY, AND
AUTHORIZATION TO PERMIT
ACCESS FOR UTILITY PATENT
APPLICATION
(37 CER § 1 63)

Attorney Docket No. First Inventor Haig A		et No.	APPT-001-4
		Haig A	. Sarkissian
Title ASSOCIATIVE LOOKUPS AN IN A NETWOR		CIATIVI UPS AN IETWOI	E CACHE STRUCTURE FOR ID UPDATES OF FLOW RECORDS RK MONITOR

As a below named inventor, 1 hereby declare that:

My residence/mailing address and citizenship are as stated below next to my name;

1 believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: <u>ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR</u>

the specification of which is being submitted concurrently unless the following is checked or marked with an X:

X was filed on June 30, 2000 as US Application Serial No. 09/608,266

I hereby state that I have reviewed and understood the contents of the above-identified specification, including the claims, as amended by any amendment(s) referred to above. I acknowledge the duty to disclose all information known to me to be material to patentability as defined in 37 CFR 1.56.

#### Authorization To Permit Access To Application by Participating Offices

The undersigned hereby grant(s) the USPTO authority to provide the European Patent Office (EPO), the Japan Patent Office (JPO), and any other intellectual property offices in which a foreign application claiming priority to the above-identified application is filed access to the above-identified patent application. See 37 CFR 1.14(c) and (h).

In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the application-as-filed with respect to: 1) the above-identified application, 2) any foreign application to which the above-identified application claims priority under 35 USC 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of 37 CFR 1.55 has been filed in the above-identified US application, and 3) any U.S. application from which benefit is sought in the above-identified application.

In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date of filing the Authorization to Permit Access to Application by Participating Offices.

#### Foreign Application(s) and/or Claim of Foreign Priority

I hereby claim foreign priority benefits under Title 35, United States Code Section 119 of any foreign application(s) for patent or inventor(s) certificate listed below and have also identified below any foreign application for patent or inventor(s) certificate having a filing date before that of the application on which priority is claimed:

APPLICATION NUMBER	DATE FILED	PRIORITY CLAIMED 35 U.S.C. 119
		YES: NO:
-	APPLICATION NUMBER	APPLICATION NUMBER DATE FILED

#### **Provisional Application**

A STATE OF A STATE OF

I hereby claim the benefit under Title 35, United States Code Section 119(e) of any United States provisional application(s) listed below:

APPLICATION SERIAL NUMBER	FILING DATE
60/141,903	June 30, 1999

#### **U.S. Priority Claim**

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, Section 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

APPLICATION SERIAL NUMBER	FILING DATE	STATUS(patented/pending/abandoned)

#### **POWER OF ATTORNEY:**

As a named inventor. I hereby appoint the following attorney(s) and/or agent(s) listed below to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

Dov Rosenfeld, Reg. No. 38,687

### Declaration and Power of Attorney (Continued) Case No; <u>APPT-001-4</u> Page 2 of 3

Send Correspondence to:	Direct Telephone Calls or Emails To:	
Customer number: 21921	Dov Rosenfeld, Reg. No. 38,687	
	Tel: (510) 547-3378	
	Email: dov@inventek.com	

I authorize the above-referenced attorney(s) and/or agent(s) to insert, on my behalf, the filing date and/or serial number above pertaining to this application, if not known as of the date of execution of this document.

I hereby declare under penalty of perjury under the laws of the United States of America that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

### INVENTOR SIGNATURE(S):

NAME OF FIRST INVENTOR:			A petition has been filed for this unsigned inventor				
Given Name (first and M1)	Haig A.			Family Name or Surname	Sarkissian		
Inventor's Signature						Date	
Residence City	Cornwall on Hudson	Residence State	New York	Residence Country	USA	Citizenship	US
Mailing Address	11 Braden Place						
City	Cornwall on Hudson	State	New York	Postcode/ Zip	12520	Country	USA

NAME OF SECOND INVENTOR:			A petition has been filed for this unsigned inventor				
Given Name (first and MI)	Russell S.			Family Name or Surname	Dietz		
Inventor's Signature						Date	<u></u>
Residence City	San Jose	Residence State	CA	Residence Country	USA	Citizenship	US
Mailing Address	6475 Deer Hollow Drive						
City	San Jose	State	CA	Postcode/ Zip	95120-1623	Country	USA

### Declaration and Power of Attorney (Continued) Case No; <u>APPT-001-4</u> Page 3 of 3

NAME OF T	A petition				on has been filed for this unsigned inventor			
Given Name (first and MI)	William H.			Family Name or Surname	Bares			
Inventor's Signature	Will	m.H. B	Thes			Date	7/30/2012	
Residence City	San Jose	Residence State	CA	Residence Country	USA	Citizenship	US	
Mailing Address	1655 Parkview Green Circle							
City	San Jose	State	CA	Postcode/ Zip	95131	Country	USA	

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	Linder H	o Panasuat Reduc	tion Act of 1995 po	Dersons are require	U s	Ap 5. Patent and Trad	proved for use through 01/31 lemark Office; U.S. DEPART	1/2009. OMB 0651-00 MENT OF COMMER
		er aperwork neode	STAT		ER 37 CFR 3	.73(b)	nauon umess it uspikys a va	IC OMB control numb
Applican	t/Patent Owr	er First Inve	ntor: Haig Sar	kissian ;	Assigne	e: Hifn, Inc.		
Applicati	on No./Pater	nt No.: 09/608,	266 /	6,771,646	Filed/Issu	e Date: Filed	1 06-30-2000 / Issue	d 08-03-2004
Titled:	ASSOCIA MONITOR		STRUCTURE	FOR LOOKU	PS AND UP	DATES OF F	LOW RECORDS IN	A NETWORK
Exar Co	rporation			, a <u></u> corpo	ration			
(Name of A	ssignee)			(Туре	of Assignee, e.g.,	corporation, partn	ership, university, governme	nt agency, etc.
states the	at it is:							
1. 🗙	the assigr	ee of the entire	right, title, and	interest in;				
2. 🗖	an assign	ee of less than	the entire right.	title, and interes	tin			
	(The exte	nt (by percentag	ge) of its owners	hip interest is	%	); or		
3.	the assigr	ee of an undivi	ded interest in t	he entirety of (a	complete assi	gnment from a	one of the joint invento	rs was made)
the pater	nt application	/patent identifie	d above, by virt	ue of either:	x			
A.	An assign the United copy there	ment from the i I States Patent	nventor(s) of the and Trademark d.	e patent applicat Office at Reel	ion/patent ide	ntified above. , Frame	The assignment was r	recorded in r for which a
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в. 🗙	A chain of	title from the in	ventor(s), of the	patent applicati	on/patent ider	ntified above, t	o the current assignee	as follows:
	1. From:	Sakissian a	na Dietz (inve	ntors)	To:	Applilude, In	<u> </u>	
		Reel 011258		Frame 0672	es Patent and	_, or for whi	πice at ch a copy thereof is at	tached.
			nc		To:	Hi/Fn, Inc		
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STATEMEI	NT UNDER 37 CFR 3.	73(b) ADDITIONAL SHEET
Applicant/Patent Owner: First Inventor:	Haig Sarkissian;	Assignee: Hifn, Inc.
Application No./Patent No.: 09/608,266	/ 6,771,646	Filed 06-30-2000 / Issued 08-03-200
Titled: ASSOCIATIVE CACHE STR		UPS AND UPDATES OF ELOW RECORDS IN A NETWOR
MONITOR		
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Continuing the chain of title fro as follows:	m the inventor(s), of the	patent application/patent identified above, to the current assignee
4. From: Inventor: William	H. Bares	To: Exar Corporation
The document was	recorded in the United St	tates Patent and Trademark Office at
Reel 028799	, Frame 065	8, for for which a copy thereof is attached.
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, X The undersigned (whose title is supplied )	below) is authorized to ac	ct on behalf of the assignee.
X The undersigned (whose title is supplied //Dov Rosenfeld/#38687	below) is authorized to a	ct on behalf of the assignee. August 18, 2012
X The undersigned (whose title is supplied i /Dov Rosenfeld/#3868 <b>7</b> Signature	below) is authorized to ac	ct on behalf of the assignee. August 18, 2012  Date
X The undersigned (whose title is supplied f /Dov Rosenfeld/#38687 Signature Dov Rosenfeld, Reg. No. 38687	below) is authorized to a	ct on behalf of the assignee. August 18, 2012 Date Agent to Assignee
X The undersigned (whose title is supplied I /Dov Rosenfeld/#38687 Signature Dov Rosenfeld, Reg. No. 38687 Printed or Typed Name	below) is authorized to a	ct on behalf of the assignee. August 18, 2012 Date Agent to Assignee Title

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Electronic A	Acknowledgement Receipt
EFS ID:	13529872
Application Number:	09608266
International Application Number:	
Confirmation Number:	9867
Title of Invention:	ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR
First Named Inventor/Applicant Name:	Haig A. Sarkissian
Correspondence Address:	Dov Rosenfeld - 5507 College Avenue Suite 2 Oakland CA 94618 US 510-547-3378 -
Filer:	Dov Rosenfeld
Filer Authorized By:	
Attorney Docket Number:	APPT-001-4
Receipt Date:	18-AUG-2012
Filing Date:	30-JUN-2000
Time Stamp:	19:43:23
Application Type:	Utility under 35 USC 111(a)

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Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$100

RAM confirmation Number	7463
Deposit Account	500292
Authorized User	ROSENFELD, DOV

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

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Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Certificate of Correction	APPT-001-4_CertificCorrection_	38502	no	3
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2	Petition for review by the Technology	APPT-001-4_PetitionAdd_2012	26599	no	2
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3	Miscellaneous Incoming Letter	APPT-001-4_Statements_signe	299711	no	4
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Warnings:					
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Λ	Oath or Declaration filed	APPT-001-4_Bares_Declaration	127415	no	3
		_signed.pdf	08483e4e32300c360d12fd7482b78061f17 76a33		
Warnings:					
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5	Assignee showing of ownership per 37	APPT-001-4_37CFR373_signed.	703714	no	2
2	CFR 3.73(b).	pdf	65827ca599424a00fc85e0200b441936bef1 ccida		
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6	Fee Worksheet (SB06)	fee-info.pdf	30039 10775a23a93d49e535af448ab3baeb00dc3 do218		2
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		Total Files Size (in bytes)	12	25980	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Electronic Pat	ent App	lication Fe	e Transmi	ttal		
Application Number:	096	08266	2210)			
Filing Date:	30-	Jun-2000				
Title of Invention:	ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOV RECORDS IN A NETWORK MONITOR				PDATES OF FLOW	
First Named Inventor/Applicant Name:	Haig A. Sarkissian					
Filer:	Dov	Dov Rosenfeld				
Attorney Docket Number:	APPT-001-4					
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees	<u></u>					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:	<b>_</b>		L <u></u>			
Pages:						
Claims:						
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Patent-Appeals-and-Interference:						
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UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland CA 94618

In re Application of: HAIG SARKISSIAN et al. Application No. 09608266 Patent No. 6771646 Filed: June 30, 2000 For: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

DECISION ON REQUEST FOR CERTIFICATE OF CORRECTIONS CHANGE OF INVENTORSHIP

This is a decision on the petition under filed August 18, 2012, to correct inventorship under 37 CFR 1.324.

#### The petition is **DISMISSED**.

A petition to correct inventorship under 37 C.F.R. 1.324 must be accompanied by:

(1) Where one or more persons are being added, a statement from each person who is being added as an inventor that the inventorship error occurred without any deceptive intention on his or her part;

(2) A statement from the current named inventors who have not submitted a either agreeing to the change of inventorship or stating that they have no disagreement in regard to the requested change; (3) A statement from all assignees of the parties submitting a statement agreeing to the change of inventorship in the patent; and

(4) The fee set forth in § 1.20(b).

The petition failed to comply with the item (2) above. The statement from current inventor Russell Dietz is defective as it does not identify the name and the correct address of the new inventor to be added.

Telephone inquiries concerning this decision should be directed to Hassan Kizou at 571-272-3088. All other inquiries concerning the status of the application should be directed to Patent Application Information Retrieval (PAIR) system.

/Hassan Kizou/

Lue B

Hassan Kizou SPE, Technology Center 2400 UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents United States Patent and Trademark Office P O Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

Dov Rosenfeld 5507 College Avenue, Suite 2 Oakland CA 94618

In re Application of: HAIG SARKISSIAN et al. Application No. 09608266 Patent No. 6771646 Filed: June 30, 2000 For: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

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(1) Where one or more persons are being added, a statement from each person who is being added as an inventor that the inventorship error occurred without any deceptive intention on his or her part;

(2) A statement from the current named inventors who have not submitted a either agreeing to the change of inventorship or stating that they have no disagreement in regard to the requested change;
(3) A statement from all assignees of the parties submitting a statement agreeing to the change of inventorship in the patent; and

(4) The fee set forth in § 1.20(b).

The petition failed to comply with the item (2) above. The statement from current inventor Russell Dietz is defective as it does not identify the name of the new inventor to be added.

Telephone inquiries concerning this decision should be directed to Hassan Kizou at 571-272-3088. All other inquiries concerning the status of the application should be directed to Patent Application Information Retrieval (PAIR) system.

/Hassan Kizou/

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Service.

Hassan Kizou SPE, Technology Center 2400

### DOCKET NO.: 10354-001GEN

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Haig A. Sarkissian, Russell S. Dietz

Application No.: 09/608,266

Patent No.: 6,771,646

Filing Date: June 30, 2000

Confirmation No.: 9867 Group Art Unit: 2662 Issue Date: August 3, 2004 Examiner: Alan V. Nguyen



PATENT

For: ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

Commissioner for Patents Office of Patent Publications ATTN: Certificate of Correction Branch P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

### REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 CFR § 1.322 & 37 CFR § 1.323

It is respectfully requested that a Certificate of Correction be issued for the above-identified patent. The patent has three (3) errors that are the fault of the applicant. Applicant's errors occurred in good faith and are of a clerical or typographical nature, or minor character, and are not believed to constitute new matter or require examination.

Enclosed herewith please find a completed Certificate of Correction form.

The fee in the amount of **<u>\$100.00</u>** is attached.

Respectfully submitted,

Date: September 4, 2013

/Lawrence A. Aaronson/ Lawrence Aaronson Reg. No. 38,369

Meunier Carlin & Curfman, LLC 817 W. Peachtree St., NW Suite 500 Atlanta, GA 30308 phone: (404) 645-7713 fax: (404) 645-7707

PTO/SB/44 (09-07) Approved for use through 08/31/2013 OMB 0651-0033 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

### UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 2

PATENT NO 6,771,646

APPLICATION NO.: 09/608,266 ISSUE DATE August 3, 2004

INVENTOR(S) Haig A. Sarkissian, Russell S. Dietz

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

#### IN THE CLAIMS:

Column 2, lines 58 and 59, claim 1, change "to looking up being the cache subsystem" to --the looking up being via the cache subsystem --.

Column 2, lines 65, 66 and 67, claim 1, change "perform any state operations required for the initial state of the new flow in the case that the packet is from an existing flow" to --perform any state operations required for the initial state of the new flow in the case that the packet is not from an existing flow ---.

Column 2, line 7, claim 7, change "to storing" to -- for storing --.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Meunier Carlin & Curfman, LLC 817 W. Peachtree St., NW, Suite 500

Atlanta, GA 30308

This collection of information is required by 37 CFR 1 322, 1.323, and 1 324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450 DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 VA 22313-1450

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.: 6,771,646 B1APPLICATION NO.: 09/608266DATED: August 3, 2004INVENTOR(S): Haig A. Sarkissian and Russell S. Dietz

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE CLAIMS:

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Column 36, lines 58 and 59, claim 1, change "to looking up being the cache subsystem" to --the looking up being via the cache subsystem--.

Column 36, lines 65, 66 and 67, claim 1, change "perform any state operations required for the initial state of the new flow in the case that the packet is from an existing flow" to --perform any state operations required for the initial state of the new flow in the case that the packet is not from an existing flow--.

Column 38, line 7, claim 7, change "to storing" to -- for storing--.

Signed and Sealed this Fifteenth Day of October, 2013

en

Teresa Stanek Rea Deputy Director of the United States Patent and Trademark Office

# UNITED STATES PATENT AND TRADEMARK OFFICE Certificate

Patent No. 6,771,646 B1

Patented: August 3, 2004

On petition requesting issuance of a certificate for correction of inventorship pursuant to 35 U.S.C. 256, it has been found that the above identified patent, through error and without any deceptive intent, improperly sets forth the inventorship. Accordingly, it is hereby certified that the correct inventorship of this patent is: Haig A. Sarkissian, Conwall on Hudson, NY (US); Russell S. Dietz, San Jose, CA (US); and William H. Bares, San Jose, CA (US).

Signed and Sealed this Twenty-eighth Day of October 2014.

ROBERTO VELEZ Supervisory Patent Examiner Art Unit 2662 Technology Center 2600

Electronic Ac	knowledgement Receipt
EFS ID:	16761243
Application Number:	09608266
International Application Number:	
Confirmation Number:	9867
Title of Invention:	ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR
First Named Inventor/Applicant Name:	Haig A. Sarkissian
Customer Number:	96039
Filer:	Lawrence Aaronson/Karen Carroll
Filer Authorized By:	Lawrence Aaronson
Attorney Docket Number:	
Receipt Date:	04-SEP-2013
Filing Date:	30-JUN-2000
Time Stamp:	15:25:08
Application Type:	Utility under 35 USC 111(a)

## Payment information:

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Submitted with	Payment	yes			
Payment Type		Electronic Funds Trans	sfer		
Payment was su	ccessfully received in RAM	\$100			
RAM confirmati	on Number	2251			
Deposit Accour	t		· · · · · · · · · · · · · · · · · · ·		
Authorized Use	·				
File Listing					
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This Acknow characterized Post Card, as <u>New Applica</u> If a new appl 1.53(b)-(d) an Acknowledg <u>National Star</u> If a timely su U.S.C. 371 ar national stag	ledgement Receipt evidences receip d by the applicant, and including part described in MPEP 503. tions Under 35 U.S.C. 111 ication is being filed and the applica and MPEP 506), a Filing Receipt (37 Cf ement Receipt will establish the filin <u>ge of an International Application un</u> bmission to enter the national stage and other applicable requirements a F ge submission under 35 U.S.C. 371 w	it on the noted date by the US ge counts, where applicable. Thion includes the necessary of TR 1.54) will be issued in due of g date of the application. <u>Inder 35 U.S.C. 371</u> to f an international applicati form PCT/DO/EO/903 indicati ill be issued in addition to the	SPTO of the indicated It serves as evidence omponents for a filin course and the date s on is compliant with t ng acceptance of the e Filing Receipt, in du	documents of receipt si g date (see ) hown on thi the conditio application e course.	, milar to 37 CFR s ns of 35 as a
New Internat If a new inter an internatic and of the In national sect the applicati	tional Application Filed with the USF rnational application is being filed a onal filing date (see PCT Article 11 an ternational Filing Date (Form PCT/R urity, and the date shown on this Act on.	PTO as a Receiving Office nd the international application d MPEP 1810), a Notification O/105) will be issued in due c knowledgement Receipt will d	ion includes the nece of the International <i>I</i> ourse, subject to pres establish the internat	ssary compo Application criptions co cional filing o	onents fo Number Incerning date of

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Electronic Patent	Application Fee Transmittal
Application Number:	09608266
Filing Date:	30-Jun-2000
Title of invention:	ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

First Named Inventor/Applicant Name:

Lav	rence Aaronson/K	aren Carroll		
	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
			<u> </u>	
	1811	1	100	100
		Lawrence Aaronson/K	Lawrence Aaronson/Karen Carroll Fee Code Quantity 1811 1	Lawrence Aaronson/Karen Carroli         Fee Code       Quantity       Amount         1811       1       100

Haig A. Sarkissian



	·			
t	Description	Fee Code	Quantity Amoun	t Sub-Total ii USD(\$)
Miscellaneous:				
		Tot	tal in USD (\$)	100
		,		

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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Haig A. SarkissianSerial No.: 09/608,266Filed: June 30, 2000Title: ASSOCIATIVE CACHE S

Art Unit : 2 Examiner : N Conf. No. 9

2662 Nguyen, Alan V. 9867

ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### PETITION TO CORRECT INVENTORSHIP UNDER 37 C.F.R. § 1.324

Dear Commissioner:

Applicant hereby petitions correcting inventorship for the above referenced issued patent. A request for a Certificate of Corrections is included herewith.

Kindly add William H. Bares, of 5063 Elester Drive, San Jose, CA 95124, a Citizen of US as third inventor.

Such error(s) in inventorship arose through the fault of applicant(s). Each such error is of clerical nature or minor nature and occurred in good faith and without any deceptive intention on the part of any one of the applicant(s), assignee(s), or the undersigned. The correction does not involve changes which would constitute new matter or require re-examination. Granting of this petition to correct inventorship is respectfully requested.

Included with this request are:

- $\underline{X}$  A request for a Certificate of Corrections;
- X A signed statement from William H. Bares, the inventor being added that the error of failing to include William H. Bares as an inventor of the patent occurred without any deceptive intent on the part of William H. Bares;
- X Signed statement(s) from current named inventors that each either agrees to adding William H. Bares as inventor or has no disagreement with adding William H. Bares as inventor;
- X A signed statement from Packet Intelligence LLC, the assignee of record agreeing to adding William H. Bares as inventor;

•		· ~
Applicant	:	Haig A. Sarkissian
Serial No.	:	09/608,266
Filed	:	June 30, 2000
Page	:	2 of 2

 $\underline{X}$  A statement that the person signing on behalf of Packet Intelligence LLC the assignee of record that such person is authorized to sign, per 37 CFR 3.73; and

X Payment for the fees required (submitted by credit card payment via EFS Web).

Thus, as stated in MPEP 1481.02, correction of inventorship should be effected under the provisions of 35 USC 256 and 37 CFR 1.324 as this petition is accompanied by:

(a) A statement from the person who is being added as an inventor that the inventorship error \_ occurred without any deceptive intention on his part;

(b) A statement from the current named inventors agreeing to the change of inventorship.

(c) A statement from the assignee of the parties submitting this petition, agreeing to the change of inventorship in the patent.

The Commissioner is hereby authorized to charge payment of any missing fee(s) or credit any overpayment to Deposit Account No. <u>50-5226</u>.

The undersigned requests being contacted at (404) 645-7700 if there are any questions or clarifications, or if there are any problems with the petition to correct inventorship.

Respectfully submitted

MEUNIER CARLIN & CURFMAN, LLC

Date: August 9, 2014

/Lawrence A. Aaronson/

Lawrence A. Aaronson Reg. No. 38,369

Customer No. 96039 docketing@mcciplaw.com 404.645.7700 Phone 404.645.7707 Fax

### UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE

Patent No. 6,771,646 B1

3

1

Patented: August 3, 2004

On petition requesting issuance of a certificate for correction of inventorship pursuant to 35 U S.C. 256, it has been found that the above identified patent, through error and without any deceptive intent, improperly sets forth the inventorship.

Accordingly, it is hereby certified that the correct inventorship of this patent is: Haig A. Sarkissian, Conwall on Hudson, NY (US); Russell S. Dietz, San Jose, CA (US); William H. Bares, San Jose, CA (US)

Signed and Sealed this Twenty-eighth Day of October 2014.

Roberto Velez Supervisory Patent Examiner Art Unit 2662 Technology Center 2600

## UNITED STATES PATENT AND TRADEMARK OFFICE

## CERTIFICATE

Patent No. 6,771,646 B2 Patented: August 3, 2004

On petition requesting issuance of a certificate for correction of inventorship pursuant to 35 U.S.C. 256, it has been found that the above-identified patent, through error and without deceptive intent, improperly sets forth the inventorship. Accordingly, it is hereby certified that the correct inventorship of this patent is:

William H. Bares from San Jose, California; Haig A. Sarkissian from San Antonio, Texas; Russell S. Dietz from San Jose, California.

Roberto Velez Supervisory Patent Examiner Art Unit 2662 Technology Center 2600





#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:Haig A. SarkissianArt Unit:2662Serial No.:09/608,266Examiner:Nguyen, Alan V.Filed:June 30, 2000Conf. No.:9867Title:ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF<br/>FLOW RECORDS IN A NETWORK MONITOR

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### REQUEST FOR CERTIFICATE OF CORRECTIONS Change of Inventorship

Dear Commissioner:

The above patent contains significant error(s) as indicated on the attached Certificate of Correction form (submitted in duplicate).

Such error(s) arose through the fault of applicant(s). Payment for the fee is being submitted by EFS Web by credit card payment. Each such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested. The correction does not involve changes which would constitute new matter or require re-examination.

Such error(s) specifically:

Kindly add William H. Bares, of 5063 Elester Drive, San Jose, CA 95124, a Citizen of US as third inventor.

The change includes a change of inventorship of an issued patent. As stated in MPEP 1412.04–I, correction of inventorship should be effected under the provisions of 35 USC 256 and 37 CFR 1.324 by filing a request for a Certificate of Correction if (A) the only change being made in the patent is to correct the inventorship; and (B) all parties are in agreement and the inventorship issue is not contested. The only change being requested is to correct the inventorship. All parties are in agreement and the inventorship issue is not contested.

This request for a Certificate of Corrections is accompanied by:

- $\underline{X}$  A request for change of inventorship;
- X A signed statement from William H. Bares, the inventor being added that the error of failing to include William H. Bares as an inventor of the patent occurred without any deceptive intent on the part of William H. Bares;

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Appl Seria Filed Page	icant : Haig A. Sarkissian Attorney Docket No. 10354-005U I No. : 09/608,266 I : June 30, 2000 : 2 of 4	51
X	Signed statement(s) from current named inventors that each either agrees to adding William H. Bares as inventor or has no disagreement with adding William H. Bares as inventor;	
X	A signed statement from Packet Intelligence LLC, the assignee of record agreeing to adding William H. Bares as inventor;	
X	A statement that the person signing on behalf of Packet Intelligence LLC, the assignee of record that such person is authorized to sign, per 37 CFR 3.73; and	
X	Payment for the fees required (submitted by credit card payment via EFS Web).	
The com	Office is hereby authorized to charge payment of any missing fees associated with this munication or credit any overpayment to Deposit Account <u>50-5226</u> .	
The clar	undersigned requests being contacted at (404) 645-7700 if there are any questions or if there are any problems with issuance of the Certificate of Correction.	
	Respectfully submitted	
	MEUNIER CARLIN & CURFMAN, LL	С

Date: August 9, 2014

/Lawrence A. Aaronson/

Lawrence A. Aaronson Reg. No. 38,369

Customer No. 96039 docketing@mcciplaw.com 404.645.7700 Phone 404.645.7707 Fax

, <b>,</b>	$\bigcirc$		С
Under the Paperwork Redu	uction Act of 1995, no persons are required	Approved U.S. Patent and Trademark ( to respond to a collection of information u	PTO/SB/44 (05 for use through 08/31/2013. OMB 0651- Office; U.S. DEPARTMENT OF COMME nless it displays a valid OMB control nur (Also Form PTO-1)
l .	UNITED STATES PATE CERTIFICATE	NT AND TRADEMARK ( OF CORRECTION	DFFICE
PATENT NO · 6.771	.646		Page1 of
APPLICATION NO 09/60	8,266		
ISSUE DATE Augus	st 3, 2004		
INVENTOR(S) · Sarkis	ssian, et al.		
It is certified that a is hereby corrected as s	an error appears or errors app shown below:	ear in the above-identified pat	ent and that said Letters Pate
In the list of Inventors, third inventor	add William H. Bares, of 5063	Belester Drive, San Jose, CA	95124, a Citizen of US as
·			
	- <u>19</u>		
MAILING ADDRESS C	F SENDER (Please do not us	se customer number below):	
Meunier Carlin & Curfr 817 W. Peachtree St., Atlanta, GA 30308	man , NW, Suite 500		

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

An Unit : 2662 : Haig A. Sarkissian Applicant Nguyen, Alan V. Examiner : : 09/608.266 Serial No. Conf. No. : 9867 ; June 30, 2000 Filed ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF Title FLOW RECORDS IN A NETWORK MONITOR

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandría, VA 22313-1450

### REQUEST TO CORRECT INVENTORSHIP: STATEMENT FROM ASSIGNEE OF INVENTOR BEING ADDED

Dear Commissioner:

Packet Intelligence LLC, a corporation incorporated in the state of Texas, the Assignee of record of the above-referenced patent, agrees to adding William H. Bares, of 5063 Elester Drive, San Jose, CA 95124, a Citizen of US as the third inventor of the above referenced patent.

The undersigned is authorized to sign on behalf of Packet Intelligence LLC, the assignee.

Attached is a statement under 37 CFR 3.73(b) that the subject application is indeed assigned to Packet Intelligence LLC.

Respectfully submitted,

8/1/14

Date

Brilly & Brand /

Signature

Customer No. 96039 docketing@mcciplaw.com 404,645.7700 Phone 404,645.7707 Fax

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

: Haig A. Sarkissian : 2662 Art Unit Applicant 09/608,266 Examiner : Nguyen, Alan V. Serial No. . 9867 Conf. No. June 30, 2000 Filed • ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF Title FLOW RECORDS IN A NETWORK MONITOR

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### STATEMENT UNDER 37 CFR § 3.73(c)

Packet Intelligence LLC states that it is:

the assignee of the entire right, title, and interest; or

an assignee of an undivided part interest

in the present patent application/patent by virtue of either:

Α.

An assignment from the inventor(s) of the patent application/patent identified below.

1. The assignment in the parent of the instant applications was recorded in the Patent and Trademark Office at:

2. The assignment has not yet been recorded. A copy of the assignment is attached.

OR

Β.

A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:

1. From: Sakissian and Dietz (Inventors) To: Apptitude, Inc

The document was recorded in the United States Patent and Trademark Office at

Reel 011258, Frame 0672.

2. From: Apptitude, Inc To: Hi/Fn, Inc

The document was recorded in the United States Patent and Trademark Office at

Reel.028800, Frame 0034.

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	$\bigcirc$
	Attorney Docket No. 10354-005US1
3. From: Hi/Fn, Inc To: Exar Corporat	ion
The document was recorded in the	he United States Patent and Trademark Office at
Reel 023180, Frame 0733.	
4. From: William H. Bares (Inventor)	To: Exar Corporation
The document was recorded in t	he United States Patent and Trademark Office at
Reel 028799, Frame 0658.	
5. From: Exar Corporation To: Packet	Intelligence LLC
The document was recorded in t	he United States Patent and Trademark Office at
Reel 029737, Frame 0613.	
Additional documents in the cha	in of title are listed on a supplemental sheet.
Copies of assignments or other of	locuments in the chain of title are attached.
The undersigned (whose title is suppliassignee.	ed below) is empowered to act on behalf of the
Fridy A Spinell	8/1/14
Signature (	Date
Bradly A Brunell	Authorized member
Printed or Typed Name	Title

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

: Haig A. Sarkissian 2662 Art Unit : Applicant Nguyen, Alan V. Examiner : : 09/608,266 Serial No. 9867 : June 30, 2000 Conf. No. Filed : ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF Title FLOW RECORDS IN A NETWORK MONITOR

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## <u>PETITION TO CORRECT INVENTORSHIP:</u> STATEMENT FROM INVENTOR BEING ADDED

Dear Commissioner;

With respect to the petition to correct inventorship in the above referenced patent by adding me:

William H. Bares, of 1655 Parkview Green Circle, San Jose, CA 95131, a Citizen of US as the <u>third</u> inventor,

Please note that the error of failing to include me as an inventor of the above referenced application and patent occurred without any deceptive intent on the part of me, William H. Bares. Furthermore note that the other inventors are indicating that they agree to this change of inventorship. This patent has been assigned by me to Packet Intelligence, LLC, who is now the present assignee of record. Furthermore note that Packet Intelligence, LLC, the assignee of record is indicating that it agrees to this change of inventorship.

{Signature Continues on Next Page}



С

<u>9/1/14</u> DATE

Attorney Docket No. 10354-005US1

Respectfully Submitted,

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THIRD INVENTOR:

allen II R L,

Inventor's Signature Inventor's Printed Name: <u>William H. Bares</u>

Address for correspondence: Customer No. 96039 docketing@mcciplaw.com 404.645.7700 Phone

	C	C
		Attorney Docket No. 10354-005US1
	IN THE UNITED STATES PA	TENT AND TRADEMARK OFFICE
Applicant -	- Maig A. Saraissian	Framiner Nouven Alan V.
Serial INU.	- June 30, 2000	Conf. No. : 9867
Title	ASSOCIATIVE CACHE ST FLOW RECORDS IN A NE	RUCTURE FOR LOOKUPS AND UPDATES OF TWORK MONITOR
Mali Stop F	Petition	
Commissio	ner for Patents	
P.O. Box 1-	450 -	
Alexandria	, VA 22313-1450	

#### REQUEST TO CORRECT INVENTORSHIP: STATEMENT FROM CURRENT NAMED INVENTORS

Dear Commissioner:

I, the current named first inventor of the above referenced patent, agree to adding William H. Bares of 1655 Parkview Green Circle, San Jose, CA, 95131, a Citizen of US, as the third inventor of the above referenced patent and application.

Respectfully Submitted.

FIRST INVENTOR: a. į,

Inventor's Signature Inventor's Pfinted Name: Haig A. Sarkissian

Address for correspondence: Customer No. 96039 docketing/@inceiplaw.com 404,645.7700 Phone 404.645.7707 Fax

July 31, 2014

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

: 2662 Applicant : Haig A. Sarkissian Art Unit : Nguyen, Alan V. 09/608,266 Serial No. : Examiner : June 30, 2000 : 9867 Filed Conf. No. : ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF Title FLOW RECORDS IN A NETWORK MONITOR

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### REQUEST TO CORRECT INVENTORSHIP: STATEMENT FROM CURRENT NAMED INVENTORS

Dear Commissioner:

I, the current named second inventor of the above referenced patent, agree to adding William H. Bares of 1655 Parkview Green Circle, San Jose, CA, 95131, a Citizen of US, as the third inventor of the above referenced patent and application.

Respectfully Submitted,

SECOND INVENTOR:

Inventor's Signature Inventor's Printed Name: <u>Russell S. Dietz</u>

July 18th, 2014

DATE

Address for correspondence: Customer No. 96039 docketing@mcciplaw.com 404.645.7700 Phone 404.645.7707 Fax

#### COMBINED DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled, the specification of which:

- [] is attached hereto.
- [X] was filed on June 30, 2000 as Application Serial No. 09/608,266 and was amended on

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose all information I know to be material to patentability in accordance with Title 37, Code of Federal Regulations, §1.56.

I hereby claim the benefit under Title 35, United States Code, §119(e)(1) of any United States provisional application(s) listed below:

U.S. Serial No.	Filing Date	Status
60/141,903	June 30, 1999	Expired

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose all information I know to be material to patentability as defined in Title 37, Code of Federal Regulations, §1.56(a) which became available between the filing date of the prior application and the national or PCT international filing date of this application:

U.S. Serial No.	Filing Date	Status
N/A	N/A	N/A

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

Country	Application No.	Filing Date	Priority (	Claimed
N/A	N/A	N/A	[] Yes	[] No

I hereby appoint the following attorneys and/or agents to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

Lawrence A. Aaronson, Reg. No. 38,369

Direct all telephone calls to LAWRENCE A. AARONSON at telephone number 404-645-7713.

Direct all correspondence to the following:

96039

#### **PTO Customer Number**

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.

Full Name of Inventor:	HAIG SARKISSIAN	
Inventor's Signature: Residence Address:	Conwall on Hudson, NY, US	Date:
Citizenship: Post Office Address:	US 11 Braden Place Conwall on Hudson, NY 12520	
Full Name of Inventor:	RUSSELL DIETZ	
Inventor's Signature: Residence Address:	San Jose, CA, US	Date:
Citizenship: Post Office Address:	US 6475 Deer Hollow Drive San Jose, CA 95120	

2 of 3

Date: 8/1/14

Attorney's Docket No.: 10354-005US1

Full Name of Inventor:

e liger a

WILLIAM BARES

Inventor's Signature: Residence Address:

Willow San Jose, CA, US

Citizenship: U Post Office Address: 1

US 1655 Parkview Green Circle San Jose, CA, 95131

B

3 of 3

# C



## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE

Patent No. 6,771,646 B2 Patented: August 3, 2004

On petition requesting issuance of a certificate for correction of inventorship pursuant to 35 U.S.C. 256, it has been found that the above-identified patent, through error and without deceptive intent, improperly sets forth the inventorship. Accordingly, it is hereby certified that the correct inventorship of this patent is:

William H. Bares from San Jose, California; Haig A. Sarkissian from San Antonio, Texas; Russell S. Dietz from San Jose, California.

Roberto Velez Supervisory Patent Examiner Art Unit 2662 Technology Center 2600



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Under the Paper	work Reduction Act of 1995, no persons are	U.S. Pate required to respond to a collect	Approved for use th nt and Trademark Office; U. ion of information unless it d	PTO/SB/44 (0 nrough 08/31/2013. OMB 0651- S. DEPARTMENT OF COMME isplays a valid OMB control nur (Also Form PTO-
	UNITED STATES P. CERTIFIC	ATENT AND TRA	DEMARK OFFIC	CE
DATENT NO	6 771 646 BI			Page <u>1</u> of
APPLICATION NO.	00/608 266			
APPLICATION NO .	August 2, 2004			
INVENTOR(S)	Line A Carlinoine Dursell C	Diotz		
INVENTOR(3)	Haig A. Sarkissian, Russell S	, Dietz		
It is certifie is hereby correc	d that an error appears or error cted as shown below:	s appear in the above	-identified patent an	d that said Letters Pa
IN THE CLAIM	S:			
Column & lines via the cache si	s 58 and 59, claim 1, change "to subsystem	looking up being the	cache subsystem" t	othe looking up bei
Column & lines new flow in the initial state of th	s 65, 66 and 67, claim 1, chang case that the packet is from an he new flow in the case that the	e "perform any state o n existing flow" toper packet is not from an	perations required f form any state oper existing flow	or the initial state of that in the ations required for the
	Z cloim Z change "to storing"	ro for storing	5	
Column 3, line	7, claim 7, change to storing t			
MAILING ADD	RESS OF SENDER (Please do	not use customer nun	nber below):	
Meunier Carlin 817 W. Peacht Atlanta, GA 30	n & Curfman, LLC tree St., NW, Suite 500 0308			
This collection of info (and by the USPTO complete, including g comments on the am	primation is required by 37 CFR 1.322, 1 323 to process) an application. Confidentiality is gathering, preparing, and submitting the com nount of time you require to complete this fo	, and 1 324. The information is governed by 35 U.S.C. 122 a spleted application form to the m and/or suggestions for redu	required to obtain or retain nd 37 CFR 1 14. This colle USPTO. Time will vary dep cing this burden, should be	a benefit by the public which is ection is estimated to take 1 0 bending upon the individual car is sent to the Chief Information
	domark Office, U.S. Department of Commi	erce, P.O. Box 1450, Alexand	na, VA 22313-1450. DU 1	NUT SEND FEES OR COMP
U.S. Patent and Trac FORMS TO THIS AD	DRESS, SEND TO: Attention Certificat	e of Corrections Branch, (	Commissioner for Pate	nts, P.O. Box 1450, Alexa

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Electronic A	cknowledgement Receipt
EFS ID:	19822864
Application Number:	09608266
International Application Number:	
Confirmation Number:	9867
Title of Invention:	ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR
First Named Inventor/Applicant Name:	Haig A. Sarkissian
Customer Number:	96039
Filer:	Lawrence Aaronson
Filer Authorized By:	
Attorney Docket Number:	10354-005US1
Receipt Date:	09-AUG-2014
Filing Date:	30-JUN-2000
Time Stamp:	13:56:43
Application Type:	Utility under 35 USC 111(a)
Payment information:	
Submitted with Payment	yes

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EX 1019 Page 457

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1	Petition for review by the Office of Petitions.	10354-005US_2014-08-09_Petit ion_to_Correct_Inventorship. pdf	71608	no	2
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		10354-005US12014_08_09	106437		
2	Request for Certificate of Correction	Request_for_COC_CoverSheet. pdf	ec1d62999debda0236d62ea8abdb7/7bdb	no	2
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Information			······		·····
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3	Request for Certificate of Correction	.PDF	8754533b2176d29b62db92c2fd44c85167a afa10	no	2
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8	Maintenance Fee Address Change	quest_ror_Correction_of_Inven torship_Dietz,PDF	6605e2ba4a9505876daa707d9c69ace3e1c ca417		1
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			4459761a/871/08e5dc1c1/c6c5502e5a5fe a82	e2	
Warnings:					
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		Total Files Size (in bytes)	1	567358	
characterized   Post Card, as d <u>New Applicatic</u> If a new applica 1.53(b)-(d) and	by the applicant, and including pa escribed in MPEP 503. <u>Ons Under 35 U.S.C. 111</u> ation is being filed and the applica MPEP 506). a Filing Receipt (37 C	age counts, where applicable. ation includes the necessary of FR 1.54) will be issued in due.	It serves as evidence components for a fili	e of receipt s ng date (see shown on th	imilar to 37 CFR
Acknowledgen	nent Receipt will establish the filir	ng date of the application.	course and the date	3110 11 11 11	113
f a timely subr U.S.C. 371 and national stage	nission to enter the national stage other applicable requirements a F submission under 35 U.S.C. 371 w	e of an international applicati Form PCT/DO/EO/903 indicati vill be issued in addition to the	ion is compliant with ing acceptance of the e Filing Receipt, in de	the condition e application ue course.	ons of 35 1 as a
an internation	al filing date (see PCT Article 11 ar	nd MPEP 1810), a Notification	of the International	Application	Number
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Electronic Pa	itent Ap	olication Fe	e Transmit	ttal	
Application Number:	09	608266			
Filing Date:	30	-Jun-2000			
Title of Invention:	AS RE	SOCIATIVE CACHE CORDS IN A NETWO	STRUCTURE FOR DRK MONITOR	LOOKUPS AND U	PDATES OF FLOW
First Named Inventor/Applicant Name:	На	ig A. Sarkissian			
Filer:	La	wrence Aaronson			
Attorney Docket Number:	10	10354-005US1			
Filed as Large Entity		,			<u> </u>
Utility under 35 USC 111(a) Filing Fees	;				
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:			I		L
Pages:	<u> </u>			<u></u>	
Claims:					
Miscellaneous-Filing:					
Petition:			•		
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-issuance:				and a second	•

Processing Fee Correcting Inventorship 1816 1 130 130

Extension-of-Time:

	Descrip	tion	Fee Code	Quantity	Amount	Sub-Total i USD(\$)
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MEUNIER CARLIN & CURFMAN, LLC 817 W. PEACHTREE STREET, NW, SUITE 500 ATLANTA, GA 30308

In re Patent No. 6,771,646 Issue Date: August 3, 2004 Appl. No: 09/608,266 Filed: June 30, 2000 For: Correction of Inventorship

This is a decision on the petition filed August 9, 2014, to correct inventorship under 37 CFR 1.324.

The petition is **GRANTED**.

The patented filed is being forwarded to Certificate of Corrections Branch for issuance of a certificate naming only the actual inventor or inventors.

/Roberto Velez/

Roberto Velez Supervisory Patent Examiner Art Unit 2662 Technology Center 2600

Line	Code	Serial No.	Filing Date	Status	Document No.	Issue Date
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TATUS	72 82 75 74 84 76 86 89 90 92 65 66 66 68 85 CODE	Continuation-in-part of applican Which is a continuation-in-part and a continuation-in-part of a Division of application No. which is a division of applicati and a division of application N , said application No. Application No. and application No. each filed as application No. Substitute for application No. Provisional application No.	on No. ation No. of application No. pplication No. on No. o.			
	01	Patent No. /				
	03 04	abandoned SIR No.				
NOTE I: NOTE II: ata, 66 of ther cont	When the Codes 71, r 68 may be inuing data	code 86 and 92 are used, they must 1 72 and 74 may be used <u>only</u> on the e used on the first line in Substitute o , the Provisional is always listed last	be followed by 81, 82 first line; one of them or Provisional cases. J L	or 84 – cor <u>must</u> be us Remember,	xlition beginning with "whic ed on the first line in regular however, that if there is a Pr	ch is" continuing ovisional and

EX 1019 Page 463

CODE SHEET FOR CONTINUING DATA

E-6 (Revised 10/05/00)

CLAIMS AS FILED - PART I (Column 1)     SMALL ENTITY TYPE     OTHER TR SMALL ENTITY TYPE     OTHER TR SMALL ENTITY TYPE     OTHER TR SMALL ENTITY TYPE     OTHER TR SMALL ENTITY OR       Column 1)     (Column 1)     Column 2)     Column 3)       Column 1)     (Column 2)     Column 3)       ITOTAL OR     ADDI- RATE     TOTAL OR     SMALL ENTITY OR     SMALL ENTITY OR       Column 1)     (Column 1)     Column 2)     Column 3)       Column 1)     (Column 2)     Column 3)       Column 1)     (Column 2)<		PATENT A	PPLICATIO Effective	N FEE DI e Decemb	ETERMINATI ber 29, 1999	ON RECOP	ND _C	891.60	182	266		
OR     NUMBER FILED     NUMBER EXTRA       BASIC FEE     345.00     OR     X\$18=       OTAL CLAIMS     /// minus 20=     345.00     OR     X\$18=       NULTIPLE DEPENDENT CLAIM PRESENT     // Addition and the second and the secon				S FILED - olumn 1)	PART I (Colu	mn 2)	SMALL		OR	OTHER	THAN	
ASIC FEE   345.00   OR   6     TOTAL CLAIMS   minus 20=   *   345.00   OR   X\$18=     NDEPENDENT CLAIMS   minus 3 =   *   345.00   OR   X\$18=     AULTIPLE DEPENDENT CLAIM PRESENT	OF	۲`	NUMBE	R FILED -	NUMBER	EXTRA	RATE	FEE	] .	RATE	FEE	
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AULTIPLE DEPENDENT CLAIM PRESENT     Addition of the difference in column 1 is less than zero, enter "0" in column 2     If the difference in column 1 is less than zero, enter "0" in column 2     CLAIMS AS AMENDED - PART II     (Column 1)     (Column 1)     (Column 2)     (Column 1)     (Column 2)     (Column 1)     (Column 1)     (Column 1)     (Column 2)     (Column 2)     (Column 1)     (Column 2)     (Column 3)     Total     Mathemanining Nu	DE	PENDENT CL	AIMS 2	) minus	3 = *		×20			¥78-		
If the difference in column 1 is less than zero, enter "0" in column 2     If the difference in column 1 is less than zero, enter "0" in column 2     If the difference in column 1 is less than zero, enter "0" in column 2     CLAIMS AS AMENDED - PART II     (Column 1)   (Column 2)   (Column 3)     MALL ENTITY OR SMALL EN     MALL ENTITY OR SMALL EN     (Column 1)   (Column 2)   (Column 3)     NUMBER PRESENT     ATTAL   ADDI-     ATTAL   ATTER     ATTAL   ATTER <td col<="" td=""><td>UL</td><td>TIPLE DEPEN</td><td>DENT CLAIM PR</td><td>RESENT</td><td></td><td></td><td>×39=</td><td><b> </b></td><td>ОН</td><td>×110-</td><td></td></td>	<td>UL</td> <td>TIPLE DEPEN</td> <td>DENT CLAIM PR</td> <td>RESENT</td> <td></td> <td></td> <td>×39=</td> <td><b> </b></td> <td>ОН</td> <td>×110-</td> <td></td>	UL	TIPLE DEPEN	DENT CLAIM PR	RESENT			×39=	<b> </b>	ОН	×110-	
TOTAL   OR   TOTAL   OR     CLAIMS AS AMENDED - PART II     COLAIMS AS AMENDED - PART II     (Column 1)   (Column 2)   (Column 3)     (Column 1)   (Column 2)   (Column 2)     (Independent •   Minus •••   =     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   NUMBER     (Column 1)   (Column 2)   (Column 3)     (Column 1)<	4 41			logo than to			+130=	-	OR	+260=		
CLAIMS AS AMENDED - PART II   OTHER TH     (Column 1)   (Column 2)   (Column 3)     SMALL ENTITY   OR   SMALE	n u	ne difference		iess than ze	no, enter o in c	column 2	TOTAL		OR	TOTAL	690,0	
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Total   •   Minus   ••   =   X\$ 9=   OR   X\$ 18=     Independent   •   Minus   ••   =   X\$ 9=   OR   X\$ 18=     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   +130=   OR   X\$ 18=   X\$ 18=     (Column 1)   (Column 2)   (Column 3)   TOTAL   OR   ADDIT. FEE     (Column 1)   (Column 2)   (Column 3)   PRESENT   PRESENT   PRESENT     Total   •   Minus   ••   =   X39=   OR   X\$ 18=     Total   •   Minus   ••   =   X39=   OR   X\$ 18=     Total   •   Minus   ••   =   X39=   OR   X\$ 18=     Total   •   Minus   ••   =   X39=   OR   X78=     *130=   OR   Column 1)   (Column 2)   (Column 3)   OR   X78=     *130=   OR   Column 1)   (Column 2)   (Column 3)   OR   X78=     *130=   OR   AFTER   PREVOUSLY   PRESENT   PRATE   OR </td <td></td> <td>· · · ·</td> <td></td> <td></td> <td></td> <td>EXTRA</td> <td>RATE</td> <td></td> <td></td> <td>RATE</td> <td></td>		· · · ·				EXTRA	RATE			RATE		
Independent   •   Minus   ••••   =   X39=   OR   X78=     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   X39=   OR   X78=   +130=   OR   AZ60=     (Column 1)   (Column 2)   (Column 3)   TOTAL   OR   ADDI. FEE   OR   ADDI. FEE     (Column 1)   (Column 2)   (Column 3)   HigHEST   PRESENT   FRATE   ADDI. FEE   OR   ADDI. FEE     Total   •   Minus   •••   =   X39=   OR   X\$18=   X\$18=     Independent   •   Minus   •••   =   X39=   OR   X\$18=     (Column 1)   (Column 2)   (Column 3)   HigHEST   PRESENT   OR   X\$18=     Total   •   Minus   •••   =   OR   ADDI. FEE   OR   ADDI. FEE     (Column 1)   (Column 2)   (Column 3)   HigHEST   PRESENT   Column 3)   OR   ADDI. FEE   OR   ADDI. FEE     (Column 1)   (Column 2)   (Column 3)   HigHEST   PRESENT   OR   ADDI. FEE   OR   ADDI. F	-	Total	*	Minus	**	=	X\$ 9=			X\$18=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM     A39=   OR   A75=     +130=   OR   +260=     TOTAL   OR   ADDIT. FEE     OR   ACLAIMS   HIGHEST     REMAINING   HIGHEST   PRESENT     AFTER   PREVIOUSLY   PRESENT     Total   Minus   ***   =     Independent   Minus   ***   =     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   V39=   OR   AT8=     V39=   OR   AT8=   V39=   OR   X\$18=     X39=   OR   AT8=   V39=   OR   X\$18=     Value   Minus   ***   =   Y78=   Y78=     (Column 1)   (Column 2)   (Column 3)   OR   AT8=     OR   AT8=   Y78=   Y78=   Y78=     (Column 1)   (Column 2)   (Column 3)   OR   ADDIT. FEE     OR   AT8=   Y78=   OR   ADDIT. FEE     (Column 1)   (Column 2)   (Column 3)   OR   ADDIT. FEE     Total   MINUS <td></td> <td>Independent</td> <td>*</td> <td>Minus</td> <td>***</td> <td>=</td> <td>× 20</td> <td> </td> <td>Un</td> <td>V79_</td> <td></td>		Independent	*	Minus	***	=	× 20		Un	V79_		
Column 1)   (Column 2)   (Column 3)     CLAIMS   HiGHEST     NUMBER   PRESENT     AFTER   PAD FOR     Total   •     Independent   •     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM     Independent   •     Minus   •••     Independent   •     Independent   •     Minus   •••		FIRST PRESE	NTATION OF MU		PENDENT CLAIM		×39=		OR	×/0=	ļ	
Image: Column 1)   (Column 2)   (Column 3)     Image: Column 1)   Column 2)   (Column 3)     Image: Column 1)   Column 2)   (Column 3)     Image: Column 1)   Column 2)   PRESENT     Image: Column 1)   Column 2)   Present     Image: Column 1)   Minus   ***     Image: Column 1)   Minus   ***     Image: First PRESENTATION OF MULTIPLE DEPENDENT CLAIM   TOTAL     Image: Column 1)   (Column 2)   (Column 3)     Image: Column 3)   Image: Column 3)   Image: Column 3)     Image: Column 4)   Image: Column 4)   Image: Column 4)     Image: Column 4)   Image: Column 4) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>+130=</td><td></td><td>OR</td><td>+260=</td><td></td></t<>							+130=		OR	+260=		
(Column 1)   (Column 2)   (Column 3)     REMAINING AFTER AMENDMENT   HIGHEST PREVIOUSLY PAID FOR   PRESENT EXTRA   RATE   TIONAL FEE   RATE   T     Total   •   Minus   ••   =   X\$ 9=   OR   X\$ 18=     Independent   •   Minus   ••   =   X39=   OR   X78=     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   •   TOTAL ADDIT. FEE   OR   TOTAL ADDIT. FEE   OR   +260=     (Column 1)   (Column 2)   (Column 3)   •   TOTAL ADDIT. FEE   OR   #260=     Total   •   Minus   ••   =   •   ADDIT. FEE   OR   #260=     Total   •   Minus   ••   =   •   •   •   •     Total   •   Minus   ••   =   •   •   •   ×   •   ×   •   ×   *   ×   *   ×   *   ×   *   ×   ×   *   ×   *   *   *   *   *   ×   *   *   *   *<			,				TOTAL ADDIT. FEE		OR	TOTAL ADDIT. FEE		
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Total   *   Minus   ***   =   X\$ 9=   OR   X\$18=     Independent   *   Minus   ***   =   X39=   OR   X78=     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   ***   =   X39=   OR   X78=     (Column 1)   (Column 2)   (Column 3)   TOTAL ADDIT, FEE   OR   TOTAL ADDIT, FEE   OR   TOTAL ADDIT, FEE     (Column 1)   (Column 2)   (Column 3)   TOTAL ADDIT, FEE   OR   TOTAL ADDIT, FEE   OR   TOTAL ADDIT, FEE     (Column 1)   (Column 2)   (Column 3)   TOTAL ADDIT, FEE   OR   TOTAL ADDIT, FEE   OR   TOTAL ADDIT, FEE     (Column 1)   (Column 2)   (Column 3)   TOTAL ADDIT, FEE   OR   TOTAL ADDIT, FEE   OR   TOTAL ADDIT, FEE     (Total   *   Minus   ***   =   CR   X\$18=   X\$18=     (Total   *   Minus   ***   =   OR   X\$18=   X\$18=     (Independent *   Minus   ***   =   Independent *   OR   X\$18=     (Independent *   Minus   <			REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONA FEE	
Independent   *   Minus   ***   =   X39=   OR   X78=     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   +130=   OR   +260=     TOTAL   OR   TOTAL   OR   TOTAL     ADDIT, FEE   OR   ADDIT, FEE   OR   TOTAL     Claims   HIGHEST   NUMBER   PRESENT   OR   TOTAL     ADDIT, FEE   OR   ADDIT, FEE   OR   ADDIT, FEE     Claims   HIGHEST   NUMBER   PRESENT   EXTRA     AMENDMENT   PAID FOR   PREVIOUSLY   PRESENT   EXTRA     Independent   *   Minus   ***   =   X\$ 9=   OR   X\$18=     X39=   OR   X78=   X\$18=   X\$18=   X\$18=   X\$18=     Independent   *   Minus   ***   =   X\$9=   OR   X\$18=     X39=   OR   X78=   X\$18=   X\$18=   X\$18=   X\$18=		Total	±	Minus	**	=	X\$ 9=		OR	X\$18=		
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(Column 1)   (Column 2)   (Column 3)     (Column 1)   NUMBER   PRESENT     PREVIOUSLY   PRESENT   PRESENT     Total   *   Minus   ***     Independent   *   Minus   ***     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   120   OR   X78=	•	FIRST PRESE	NTATION OF MI	ULTIPLE DE	PENDENT CLAIM			````	UH		<b> </b>	
IOTAL ADDIT. FEE OR IOTAL ADDIT. FEE   (Column 1) (Column 2) (Column 3)   CLAIMS HIGHEST NUMBER PRESENT   AFTER PREVIOUSLY PRESENT   AMENDMENT PAID FOR   Total *   Independent *   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+130=		OR	+260=	ļ	
(Column 1)   (Column 2)   (Column 3)     CLAIMS   HIGHEST   NUMBER   PRESENT     NUMBER   PREVIOUSLY   PRESENT   TONAL   RATE     Total   *   Minus   ***   =   X\$ 9=   OR   X\$18=     Independent   *   Minus   ***   =   X39=   OR   X78=							ADDIT. FEE	, , , , , , , , , , , , , , , , , , ,	OR	ADDIT. FEE		
REMAINING AFTER AMENDMENT   NUMBER PREVIOUSLY PAID FOR   PRESENT EXTRA   ADDI- TIONAL FEE   ADDI- TIONAL FEE   RATE   TIONAL FEE   RATE   T     Total   *   Minus   ***   =   X\$ 9=   OR   X\$18=     Independent   *   Minus   ***   =   X39=   OR   X78=     FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   120   0   0   1200   0   1200			(Column 1)	1	(Column 2)	(Column 3)	<b></b>					
Total * Minus ** = X\$ 9= OR X\$18=   Independent * Minus *** = X39= OR X78=   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM Image: Claim of the second			REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI TIONA FEE	
Independent * Minus *** = X39= X78=   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 120 120 120 120		Total	*	Minus	**	=	X\$ 9=		OR	X\$18=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		independent	*	Minus	***	=	X39=			X78=	1	
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#### (12) United States Patent Luzeski et al.

(10) Patent No.: (45) Date of Patent: US 6,301,245 B1 Oct. 9, 2001

(54) UNIVERSAL MESSAGING SYSTEM PROVIDING INTEGRATED VOICE, DATA AND FAX MESSAGING SERVICES TO PC/WEB-BASED CLIENTS, INCLUDING A LARGE OBJECT SERVER FOR EFFICIENTLY DISTRIBUTING VOICE/FAX MESSAGES TO WEB-BASED CLIENTS

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- (73) Assignee: Unisys Corporation, Blue Bell, PA (US)
- (\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 09/094,266
- (22) Filed: Jun. 9, 1998
- (51) Int. Cl.<sup>7</sup> ..... H04L 12/66; H04M 1/64

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#### (57) ABSTRACT

A Universal Messaging system provides e-mail, voice-mail and fax-mail services to subscribers that may utilize the Internet to access their messages. The system integrates an e-mail messaging system with a voice/fax messaging system on a messaging platform computer. E-mail messages are stored in an e-mail message store, and voice and/or fax messages are stored in a separate store controlled, e.g., by a Voice Mail Message Manager (VMMM). Subscribers can access messages from a personal computer via the Internet using a standard Web browser with an applet that present each subscriber with a "universal inbox" that displays all of that subscriber's voice, fax, and e-mail messages. A Web platform controls the Web browser interface to the messaging platform, accepting requests from the Web browser (such as a request to read an e-mail or listen to a voice mail) and passing prescribed types of information back to the Web browser. The Web platform interfaces with the messaging platform via a generic TCP/IP interface/router. A Session Manager application manages the Web browser's "session" with the messaging system. A CMC layer in the messaging platform provides the "glue" to enable communication and control between and among the different message stores. The CMC layer provides an industry standard mechanism for providing a standard API through which access to proprietary message stores can be made.

#### 9 Claims, 15 Drawing Sheets





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# (12) United States Patent

Sarkissian et al.

# (54) ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

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- (73) Assignee: Hi/fn, Inc., Los Gatos, CA (US)
- Subject to any disclaimer, the term of this (\*) Notice: patent is extended or adjusted under 35 U.S.C. 154(b) by 591 days.
- (21) Appl. No.: 09/608,266
- Jun. 30, 2000 (22) Filed:

#### **Related U.S. Application Data**

- (60) Provisional application No. 60/141,903, filed on Jun. 30, 1999
- (51) Int. Cl.<sup>7</sup> ..... ..... G01R 31/08
- (52)
- 370/352; 709/223; 711/119 Field of Search (58) 370/253, 352, 353, 355, 389, 392, 401, 395.1; 709/223, 224

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(74) Attorney, Agent, or Firm-Dov Rosenfeld; Inventek

#### ABSTRACT (57)

A cache system for looking up one or more elements of an external memory includes a set of cache memory elements coupled to the external memory, a set of content addressable memory cells (CAMs) containing an address and a pointer to one of the cache memory elements, and a matching circuit having an input such that the CAM asserts a match output when the input is the same as the address in the CAM cell. The cache memory element which a particular CAM points to changes over time. In the preferred implementation, the CAMs are connected in an order from top to bottom, and the bottom CAM points to the least recently used cache memory element.

#### 20 Claims, 21 Drawing Sheets



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**U.S.** Patent



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# FIG. 16



**U.S.** Patent

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FIG. 18A







FIG. 20



## ASSOCIATIVE CACHE STRUCTURE FOR LOOKUPS AND UPDATES OF FLOW RECORDS IN A NETWORK MONITOR

## CROSS-REFERENCE TO RELATED APPLICATION

This application claims the benefit of U.S. Provisional Patent Application Ser. No.: 60/141,903 for METHOD AND APPARATUS FOR MONITORING TRAFFIC IN A NET-WORK to inventors Dietz, et al., filed Jun. 30, 1999, the <sup>10</sup> contents of which are incorporated herein by reference.

This application is related to the following U.S. patents and U.S. patent applications, each filed concurrently with the present application, and each assigned to Applitude, Inc., the assignee of the present invention:

U.S. Pat. No. 6,651,099 for METHOD AND APPARA-TUS FOR MONITORING TRAFFIC IN A NETWORK, to inventors Dietz, et al., and incorporated herein by reference.

U.S. Pat. No. 6,665,725 for PROCESSING PROTOCOL SPECIFIC INFORMATION IN PACKETS SPECIFIED BY A PROTOCOL DESCRIPTION LANGUAGE, to inventors Koppenhaver, et al.,-filed and incorporated herein by reference.

U.S. patent application Ser. No. 09/608,126 for 25 RE-USING INFORMATION FROM DATA TRANSAC-TIONS FOR MAINTAINING STATISTICS IN NET-WORK MONITORING, to inventors Dietz, et al., filed and incorporated herein by reference.

U.S. patent application Ser. No. 09/608,267 for STATE 30 PROCESSOR FOR PATTERN MATCHING IN A NET-WORK MONITOR DEVICE, to inventors Sarkissian, et al., and incorporated herein by reference.

#### FIELD OF INVENTION

The present invention relates to computer networks, specifically to the real-time elucidation of packets communicated within a data network, including classification according to protocol and application program.

#### BACKGROUND

There has long been a need for network activity monitors. This need has become especially acute, however, given the recent popularity of the Internet and other interconnected networks. In particular, there is a need for a real-time 45 network monitor that can provide details as to the application programs being used. Such a monitor should enable non-intrusive, remote detection, characterization, analysis, and capture of all information passing through any point on the network (i.e., of all packets and packet streams passing 50 through any location in the network). Not only should all the packets be detected and analyzed, but for each of these packets the network monitor should determine the protocol (e.g., http, ftp, H.323, VPN, etc.), the application/use within the protocol (e.g., voice, video, data, real-time data, etc.), and an end user's pattern of use within each application or the application context (e.g., options selected, service delivered, duration, time of day, data requested, etc.). Also, the network monitor should not be reliant upon server resident information such as log files. Rather, it should allow a user such as a network administrator or an Internet service provider (ISP) the means to measure and analyze network activity objectively; to customize the type of data that is collected and analyzed; to undertake real time analysis; and to receive timely notification of network problems.

Related and incorporated by reference U.S. Pat. No. 6,51,099 for METHOD AND APPARATUS FOR MONI-

TORING TRAFFIC IN A NETWORK, to inventors Dietz, et al, describes a network monitor that includes carrying out protocol specific operations on individual packets including extracting information from header fields in the packet to use for building a signature for identifying the conversational flow of the packet and for recognizing future packets as belonging to a previously encountered flow. A parser subsystem includes a parser for recognizing different paiterns in the packet that identify the protocols used. For each protocol recognized, a slicer extracts important packet elements from the packet. These form a signature (i.e., key) for the packet. The slicer also preferably generates a hash for rapidly identifying a flow that may have this signature from a database of known flows.

The flow signature of the packet, the hash and at least some of the payload are passed to an analyzer subsystem. In a hardware embodiment, the analyzer subsystem includes a unified flow key buffer (UFKB) for receiving parts of packets from the parser subsystem and for storing signatures in process, a lookup/update engine (LUE) to lookup a 70 database of flow records for previously encountered conversational flows to determine whether a signature is from an existing flow, a state processor (SP) for performing state processing, a flow insertion and deletion engine (FIDE) for inserting new flows into the database of flows, a memory for storing the database of flows, and a cache for speeding up access to the memory containing the flow database. The LUE, SP, and FIDE are all coupled to the UFKB, and to the cache

Each flow-entry includes one or more statistical measures, e.g., the packet count related to the flow, the time of arrival of a packet, the time differential.

In the preferred hardware embodiment, each of the LUE, state processor, and FIDE operate independently from the other two engines. The state processor performs one or more operations specific to the state of the flow.

Because of the high speed that packets may be entering the system, it is desirable to maximize the hit rate in a cache system. Typical prior-art cache systems are used to expediting memory accesses to and from microprocessor systems. Various mechanisms are available in such prior art systems to predict the lookup such that the hit rate can be maximized. Prior art caches, for example, can use a lookahead mechanism to predict both instruction cache lookups and data cache lookups. Such lookahead mechanisms are not available for a cache subsystem for the packet monitoring application. When a new packet enters the monitor, the next cache access, for example from the lookup engine, may be for a totally different conversational flow than the last cache lookup, and there is no way ahead of time of knowing what flow the next packet will belong to.

Thus there is a need in the art for a cache subsystem suitable for use in a packet monitor. One desirable property of such a cache system is a least recently used (LRU) replacement policy that replaces the LRU flow-entry when a cache replacement is needed. Replacing least recently used flow-entries is preferred because it is likely that a packet following a recent packet will belong to the same flow. Thus, the signature of a new packet will likely match a recently used flow record. Conversely, it is not highly likely that a packet associated with the least recently used flow-entry will soon arrive.

A hash is often used to facilitate lookups. Such a hash may spread entries randomly in a database. In such a case, a associative cache is desirable.

There thus is a need for a associative cache subsystem that also includes a LRU replacement policy.

# 3 SUMMARY

Described herein is an associative cache system for looking up one or more elements of an external memory. The cache system comprises a set of cache memory elements coupled to the external memory, a set of content addressable memory cells (CAMs) containing an address and a pointer to one of the cache memory elements, and including a matching circuit having an input such that the CAM asserts a match output when the input is the same as the address in the CAM cell. The cache memory element which a particular CAM points to changes over time. In the preferred implementation, the CAMs are connected in an order from top to bottom, and the bottom CAM points to the least recently used cache memory element.

# BRIEF DESCRIPTION OF THE DRAWINGS

Although the present invention is better understood by referring to the detailed preferred embodiments, these should not be taken to limit the present invention to any 20 specific embodiment because such embodiments are provided only for the purposes of explanation. The embodiments, in turn, are explained with the aid of the following figures.

FIG. 1 is a functional block diagram of a network embodiment of the present invention in which a monitor is connected to analyze packets passing at a connection point.

FIG. 2 is a diagram representing an example of some of the packets and their formats that might be exchanged in starting, as an illustrative example, a conversational flow between a client and server on a network being monitored and analyzed. A pair of flow signatures particular to this example and to embodiments of the present invention is also illustrated. This represents some of the possible flow signatures that can be generated and used in the process of analyzing packets and of recognizing the particular server applications that produce the discrete application packet exchanges.

FIG. 3 is a functional block diagram of a process embodiment of the present invention that can operate as the packet monitor shown in FIG. 1. This process may be implemented in software or hardware.

FIG. 4 is a flowchart of a high-level protocol language compiling and optimization process, which in one embodi-45 ment may be used to generate data for monitoring packets according to versions of the present invention.

FIG. 5 is a flowchart of a packet parsing process used as part of the parser in an embodiment of the inventive packet monitor.

FIG. 6 is a flowchart of a packet element extraction process that is used as part of the parser in an embodiment of the inventive packet monitor.

FIG. 7 is a flowchart of a flow-signature building process that is used as part of the parser in the inventive packet  $^{55}$  monitor.

FIG. 8 is a flowchart of a monitor lookup and update process that is used as part of the analyzer in an embodiment of the inventive packet monitor.

FIG. 9 is a flowchart of an exemplary Sun Microsystems Remote Procedure Call application than may be recognized by the inventive packet monitor.

FIG. 10 is a functional block diagram of a hardware parser subsystem including the pattern recognizer and extractor 65 that can form part of the parser module in an embodiment of the inventive packet monitor.

FIG. 11 is a functional block diagram of a hardware analyzer including a state processor that can form part of an embodiment of the inventive packet monitor.

FIG. 12 is a functional block diagram of a flow insertion and deletion engine process that can form part of the analyzer in an embodiment of the inventive packet monitor.

FIG. 13 is a flowchart of a state processing process that can form part of the analyzer in an embodiment of the inventive packet monitor.

FIG. 14 is a simple functional block diagram of a process embodiment of the present invention that can operate as the packet monitor shown in FIG. 1. This process may be implemented in software.

FIG. 15 is a functional block diagram of how the packet monitor of FIG. 3 (and FIGS. 10 and 11) may operate on a network with a processor such as a microprocessor.

FIG. 16 is an example of the top (MAC) layer of an Ethernet packet and some of the elements that may be extracted to form a signature according to one aspect of the invention.

FIG. 17A is an example of the header of an Ethertype type of Ethernet packet of FIG. 16 and some of the elements that may be extracted to form a signature according to one aspect of the invention.

FIG. 17B is an example of an IP packet, for example, of the Ethertype packet shown in FIGS. 16 and 17A, and some of the elements that may be extracted to form a signature according to one aspect of the invention.

<sup>30</sup> FIG. 18A is a three dimensional structure that can be used to store elements of the pattern, parse and extraction database used by the parser subsystem in accordance to one embodiment of the invention.

FIG. 18B is an alternate form of storing elements of the pattern, parse and extraction database used by the parser subsystem in accordance to another embodiment of the invention.

FIG. 19 is a block diagram of the cache memory part of the cache subsystem of the analyzer subsystem of FIG. 11.

FIG. 20 is a block diagram of the cache memory controller and the cache CAM controller of the cache subsystem. FIG. 21 is a block diagram of one implementation of the CAM array of the cache subsystem 1115.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Note that this document includes hardware diagrams and descriptions that may include signal names. In most cases, 50 the names are sufficiently descriptive, in other cases however the signal names are not needed to understand the operation and practice of the invention. Operation in a Network

FIG. 1 represents a system embodiment of the present
invention that is referred to herein by the general reference numeral 100. The system 100 has a computer network 102 that communicates packets (e.g., IP datagrams) between various computers, for example between the clients 104-107 and servers 110 and 112. The network nodes and links shown in the interior of the cloud. A monitor 108 examines the packets passing in either direction past its connection point 121 and, according to one aspect of the invention, can elucidate what application programs are associated with is each packet. The monitor 108 is shown examining packets (i.e., datagrams) between the network interface 116 of the server 110 and the network. The monitor can also be placed

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at other points in the network, such as connection point 123 between the network 102 and the interface 118 of the client 104, or some other location, as indicated schematically by connection point 125 somewhere in network 102. Not shown is a network packet acquisition device at the location 123 on the network for converting the physical information on the network into packets for input into monitor 108. Such packet acquisition devices are common.

Various protocols may be employed by the network to establish and maintain the required communication, e.g., TCP/IP, etc. Any network activity—for example an application program run by the client 104 (CLIENT 1) communicating with another running on the server 110 (SERVER 2)—will produce an exchange of a sequence of packets over network 102 that is characteristic of the respective programs and of the network protocols. Such characteristics may not be completely revealing at the individual packet level. It may require the analyzing of many packets by the monitor 108 to have enough information needed to recognize particular application programs. The packets may need to be parsed then analyzed in the context of various protocols, for example, the transport through the application session layer protocols for packets of a type conforming to the ISO layered network model.

Communication protocols are layered, which is also referred to as a protocol stack. The ISO (International Standardization Organization) has defined a general model tha provides a framework for design of communication protocol layers. This model, shown in table form below, serves as a basic reference for understanding the functionaly of existing communication protocols.

	_ ISO MODEL					
Layer Functionality		Example				
7	Application	Telnet, NFS, Novell NCP, HTTP, H.323				
6	Presentation	XDR				
5	Session	RPC, NETBIOS, SNMP, etc.				
4	Transport	TCP, Novel SPX, UDP, etc.				
3	Network	IP, Novell IPX, VIP, AppleTalk, etc.				
2	Data Link	Network Interface Card (Hardware Interface). MAG				
1	Physical	Ethernet, Token Ring, Frame Relay, ATM, T1 (Hardware Connection)				

Different communication protocols employ different levels of the ISO model or may use a layerd model that is similar to but which does not exactly conform to the ISO model. A protocol in a certain layer may not be visible to protocols employed at other layers. For example, an application (Level 7) may not be able to identify the source computer for a communication attempt (Levels 2-3).

In some communication arts, the term "frame" generally refers to encapsulated data at OSI layer 2, including a destination address, control bits for flow control, the data or 55 payload, and CRC (cyclic redundancy check) data for error checking. The term "packet" generally refers to encapsulated data at OSI layer 3. In the TCP/IP world, the term "datagram" is also used. In this specification, the term "packet" is intended to encompass packets, datagrams, 60 frames, and cells. In general, a packet format or frame format refers to how data is encapsulated with various fields and headers for transmission across a network. For example, a data packet typically includes an address destination field, a length field, an error correcting code (ECC) field, or cyclic 65 redundancy check (CRC) field, as well as headers and footers to identify the beginning and end of the packet. The

terms "packet format" and "frame format," also referred to as "cell format," are generally synonymous.

Monitor 108 looks at every packet passing the connection point 121 for analysis. However, not every packet carries the same information useful for recognizing all levels of the protocol. For example, in a conversational flow associated with a particular application, the application will cause the server to send a type-A packet, but so will another. If, though, the particular application program always follows a type-A packet with the sending of a type-B packet, and the other application program does not, then in order to recognize packets of that application's conversational flow, the monitor can be available to recognize packets that match the type-B packet to associate with the type-A packet. If such is recognized after a type-A packet, then the particular application program's conversational flow has started to reveal itself to the monitor 108.

Further packets may need to be examined before the conversational flow can be identified as being associated with the application program. Typically, monitor 108 is simultaneously also in partial completion of identifying other packet exchanges that are parts of conversational flows associated with other applications. One aspect of monitor 108 is its ability to maintain the state of a flow. The state of a flow is an indication of all previous events in the flow that lead to recognition of the content of all the protocol levels, e.g., the ISO model protocol levels. Another aspect of the invention is forming a signature of extracted characteristic portions of the packet that can be used to rapidly identify packets belonging to the same flow.

In real-world uses of the monitor 108, the number of packets on the network 102 passing by the monitor 108's connection point can exceed a million per second. Consequently, the monitor has very little time available to 35 analyze and type each packet and identify and maintain the state of the flows passing through the connection point. The monitor 108 therefore masks out all the unimportant parts of each packet that will not contribute to its classification. However, the parts to mask-out will change with each packet 40 depending on which flow it belongs to and depending on the state of the flow.

The recognition of the packet type, and ultimately of the associated application programs according to the packets that their executions produce, is a multi-step process within the monitor 108. At a first level, for example, several application programs will all produce a first kind of packet. A first "signature" is produced from selected parts of a packet that will allow monitor 108 to identify efficiently any packets that belong to the same flow. In some cases, that packet type may be sufficiently unique to enable the monitor to identify the application that generated such a packet in the conversational flow. The signature can then be used to efficiently identify all future packets generated in traffic related to that application.

In other cases, that first packet only starts the process of analyzing the conversational flow, and more packets are necessary to identify the associated application program. In such a case, a subsequent packet of a second type—but that potentially belongs to the same conversational flow—is recognized by using the signature. At such a second level, then, only a few of those application programs will have conversational flows that can produce such a second packet type. At this level in the process of classification, all application programs that are not in the set of those that lead to such a sequence of packet types may be excluded in the process of classifying the conversational flow that includes these two packets. Based on the known patterns for the

protocol and for the possible applications, a signature is produced that allows recognition of any future packets that may follow in the conversational flow.

It may be that the application is now recognized, or recognition may need to proceed to a third level of analysis using the second level signature. For each packet, therefore, the monitor parses the packet and generates a signature to determine if this signature identified a previously encountered flow, or shall be used to recognize future packets belonging to the same conversational flow. In real time, the packet is further analyzed in the context of the sequence of previously encountered packets (the state), and of the possible future sequences such a past sequence may generate in conversational flows associated with different applications. A new signature for recognizing future packets may also be 15 generated. This process of analysis continues until the applications are identified. The last generated signature may then be used to efficiently recognize future packets associated with the same conversational flow. Such an arrangement makes it possible for the monitor 108 to cope with 20 millions of packets per second that must be inspected.

Another aspect of the invention is adding Eavesdropping. In alternative embodiments of the present invention capable of cavesdropping, once the monitor 108 has recognized the executing application programs passing through some point 25 in the network 102 (for example, because of execution of the applications by the client 105 or server 110), the monitor sends a message to some general purpose processor on the network that can input the same packets from the same location on the network, and the processor then loads its own 30 executable copy of the application program and uses it to read the content being exchanged over the network. In other words, once the monitor 108 has accomplished recognition of the application program, eavesdropping can commence. The Network Monitor 35

FIG. 3 shows a network packet monitor 300, in an embodiment of the present invention that can be implemented with computer hardware and/or software. The system 300 is similar to monitor 108 in FIG. 1. A packet 302 is examined, e.g., from a packet acquisition device at the 40 location 121 in network 102 (FIG. 1), and the packet evaluated, for example in an attempt to determine its characteristics, e.g., all the protocol information in a multilevel model, including what server application produced the packet. 45

The packet acquisition device is a common interface that converts the physical signals and then decodes them into bits, and into packets, in accordance with the particular network (Ethernet, frame relay, ATM, etc.). The acquisition device indicates to the monitor **108** the type of network of 50 the acquired packet or packets.

Aspects shown here include: (1) the initialization of the monitor to generate what operations need to occur on packets of different types—accomplished by compiler and optimizer **310**, (2) the processing—parsing and extraction of 55 selected portions—of packets to generate an identifying signature—accomplished by parser subsystem **301**, and (3) the analysis of the packets—accomplished by analyzer **303**.

The purpose of compiler and optimizer 310 is to provide protocol specific information to parser subsystem 301 and to 60 analyzer subsystem 303. The initialization occurs prior to operation of the monitor, and only needs to re-occur when new protocols are to be added.

A flow is a stream of packets being exchanged between any two addresses in the network. For each protocol there are known to be several fields, such as the destination (recipient), the source (the sender), and so forth, and these

and other fields are used in monitor **300** to identify the flow. There are other fields not important for identifying the flow, such as checksums, and those parts are not used for identification.

Parser subsystem 301 examines the packets using pattern recognition process 304 that parses the packet and determines the protocol types and associated headers for each protocol layer that exists in the packet 302. An extraction process 306 in parser subsystem 301 extracts characteristic portions (signature information) from the packet 302. Both the pattern information for parsing and the related extraction operations, e.g., extraction masks, are supplied from a parsing-pattern-structures and extraction-operations database (parsing/extractions database) 308 filled by the compiler and optimizer 310.

The protocol description language (PDL) files 336 describes both patterns and states of all protocols that an occur at any layer, including how to interpret header information, how to determine from the packet header information the protocols at the next layer, and what information to extract for the purpose of identifying a flow, and ultimately, applications and services. The layer selections database 338 describes the particular layering handled by the monitor. That is, what protocols run on top of what protocols at any layer level. Thus 336 and 338 combined describe how one would decode, analyze, and understand the information in packets, and, furthermore, how the information is layered. This information is input into compiler and optimizer 310.

When compiler and optimizer 310 executes, it generates two sets of internal data structures. The first is the set of parsing/extraction operations 308. The pattern structures include parsing information and describe what will be recognized in the headers of packets; the extraction operations are what elements of a packet are to be extracted from the packets based on the patterns that get matched. Thus, database 308 of parsing/extraction operations includes information describing how to determine a set of one or more protocol dependent extraction operations from data in the packet that indicate a protocol used in the packet.

The other internal data structure that is built by compiler 310 is the set of state patterns and processes 326. These are the different states and state transitions that occur in different conversational flows, and the state operations that need to be performed (e.g., patterns that need to be examined and new signatures that need to be built) during any state of a conversational flow to further the task of analyzing the conversational flow.

Thus, compiling the PDL files and layer selections provides monitor 300 with the information it needs to begin processing packets. In an alternate embodiment, the contents of one or more of databases 308 and 326 may be manually or otherwise generated. Note that in some embodiments the layering selections information is inherent rather than explicitly described. For example, since a PDL file for a protocol includes the child protocols, the parent protocols also may be determined.

In the preferred embodiment, the packet 302 from the acquisition device is input into a packet buffer. The pattern recognition process 304 is carried out by a pattern analysis and recognition (PAR) engine that analyzes and recognizes patterns in the packets. In particular, the PAR locates the next protocol field in the header and determines the length of the header, and may perform certain other tasks for certain types of protocol headers. An example of this is type and length comparison to distinguish an IEEE 802.3 (Ethernet) packet from the older type 2 (or Version 2) Ethernet packet, The PAR

also uses the pattern structures and extraction operations database 308 to identify the next protocol and parameters associated with that protocol that enables analysis of the next protocol layer. Once a pattern or a set of patterns has been identified, it/they will be associated with a set of none or more extraction operations. These extraction operations (in the form of commands and associated parameters) are passed to the extraction process 306 implemented by an extracting and information identifying (EII) engine that extracts selected parts of the packet, including identifying 10 information from the packet as required for recognizing this packet as part of a flow. The extracted information is put in sequence and then processed in block 312 to build a unique flow signature (also called a "key") for this flow. A flow signature depends on the protocols used in the packet. For some protocols, the extracted components may include source and destination addresses. For example, Ethernet frames have end-point addresses that are useful in building a better flow signature. Thus, the signature typically includes the client and server address pairs. The signature is used to 20 recognize further packets that are or may be part of this flow.

In the preferred embodiment, the building of the flow key includes generating a hash of the signature using a hash function. The purpose if using such a hash is conventionalto spread flow-entries identified by the signature across a 25 database for efficient searching. The hash generated is preferably based on a hashing algorithm and such hash generation is known to those in the art.

In one embodiment, the parser passes data from the packet-a parser record-that includes the signature (i.e., 30 selected portions of the packet), the hash, and the packet itself to allow for any state processing that requires further data from the packet. An improved embodiment of the parser subsystem might generate a parser record that has some predefined structure and that includes the signature, the 35 hash, some flags related to some of the fields in the parser record, and parts of the packet's payload that the parser subsystem has determined might be required for further processing, e.g., for state processing.

Note that alternate embodiments may use some function 40 other than concatenation of the selected portions of the packet to make the identifying signature. For example, some "digest function" of the concatenated selected portions may be used.

The parser record is passed onto lookup process 314 45 which looks in an internal data store of records of known flows that the system has already encountered, and decides (in 316) whether or not this particular packet belongs to a known flow as indicated by the presence of a flow-entry matching this flow in a database of known flows 324. A 50 record in database 324 is associated with each encountered flow.

The parser record enters a buffer called the unified flow key buffer (UFKB). The UFKB stores the data on flows in a data structure that is similar to the parser record, but that 5 includes a field that can be modified. In particular, one or the UFKB record fields stores the packet sequence number, and another is filled with state information in the form of a program counter for a state processor that implements state processing 328.

The determination (316) of whether a record with the same signature already exists is carried out by a lookup engine (LUE) that obtains new UFKB records and uses the hash in the UFKB record to lookup if there is a matching known flow. In the particular embodiment, the database of 65 known flows 324 is in an external memory. A cache is associated with the database 324. A lookup by the LUE for

a known record is carried out by accessing the cache using the hash, and if the entry is not already present in the cache, the entry is looked up (again using the hash) in the external memory

The flow-entry database 324 stores flow-entries that include the unique flow-signature, state information, and extracted information from the packet for updating flows, and one or more statistical about the flow. Each entry completely describes a flow. Database 324 is organized into bins that contain a number, denoted N, of flow-entries (also called flow-entries, each a bucket), with N being 4 in the preferred embodiment. Buckets (i.e., flow-entries) are accessed via the hash of the packet from the parser subsystem 301 (i.e., the hash in the UFKB record). The hash spreads the flows across the database to allow for fast lookups of entries, allowing shallower buckets. The designer selects the bucket depth N based on the amount of memory attached to the monitor, and the number of bits of the hash data value used. For example, in one embodiment, each flow-entry is 128 bytes long, so for 128K flow-entries, 16 Mbytes are required. Using a 16-bit hash gives two flowentries per bucket. Empirically, this has been shown to be more than adequate for the vast majority of cases. Note that another embodiment uses flow-entries that are 256 bytes long

Herein, whenever an access to database 324 is described. it is to be understood that the access is via the cache, unless otherwise stated or clear from the context.

If there is no flow-entry found matching the signature, i.e., the signature is for a new flow, then a protocol and state identification process 318 further determines the state and protocol. That is, process 318 determines the protocols and where in the state sequence for a flow for this protocol's this packet belongs. Identification process 318 uses the extracted information and makes reference to the database 326 of state patterns and processes. Process 318 is then followed by any state operations that need to be executed on this packet by a state processor 328.

If the packet is found to have a matching flow-entry in the database 324 (e.g., in the cache), then a process 320 determines, from the looked-up flow-entry, if more classification by state processing of the flow signature is necessary. If not, a process 322 updates the flow-entry in the flow-entry database 324 (e.g., via the cache). Updating includes updating one or more statistical measures stored in the flow-entry. In our embodiment, the statistical measures are stored in counters in the flow-entry.

If state processing is required, state process 328 is commenced. State processor 328 carries out any state operations specified for the state of the flow and updates the state to the next state according to a set of state instructions obtained form the state pattern and processes database 326.

The state processor 328 analyzes both new and existing flows in order to analyze all levels of the protocol stack, ultimately classifying the flows by application (level 7 in the ISO model). It does this by proceeding from state-to-state based on predefined state transition rules and state operations as specified in state processor instruction database 326. A state transition rule is a rule typically containing a test followed by the next-state to proceed to if the test result is 60 true. An operation is an operation to be performed while the state processor is in a particular state-for example, in order to evaluate a quantity needed to apply the state transition rule. The state processor goes through each rule and each state process until the test is true, or there are no more tests to perform.

In general, the set of state operations may be none or more operations on a packet, and carrying out the operation or

operations may leave one in a state that causes exiting the system prior to completing the identification, but possibly knowing more about what state and state processes are needed to execute next, i.e., when a next packet of this flow is encountered. As an example, a state process (set of state operations) at a particular state may build a new signature for future recognition packets of the next state.

By maintaining the state of the flows and knowing that new flows may be set up using the information from previously encountered flows, the network traffic monitor 10 **300** provides for (a) single-packet protocol recognition of flows, and (b) multiple-packet protocol recognition of flows. Monitor **300** can even recognize the application program from one or more disjointed sub-flows that occur in server announcement type flows. What may seem to prior art 15 monitors to be some unassociated flow, may be recognized by the inventive monitor using the flow signature to be a sub-flow associated with a previously encountered sub-flow.

Thus, state processor 328 applies the first state operation to the packet for this particular flow-entry. A process 330 decides if more operations need to be performed for this state. If so, the analyzer continues looping between block 330 and 328 applying additional state operations to this particular packet until all those operations are completedthat is, there are no more operations for this packet in this 25 state. A process 332 decides if there are further states to be analyzed for this type of flow according to the state of the flow and the protocol, in order to fully characterize the flow. If not, the conversational flow has now been fully characterized and a process 334 finalizes the classification of the 30 conversational flow for the flow.

In the particular embodiment, the state processor 328 starts the state processing by using the last protocol recognized by the parser as an offset into a jump table (jump vector). The jump table finds the state processor instructions 35 to use for that protocol in the state patterns and processes database 326. Most instructions test something in the unified flow key buffer, or the flow-entry in the database of known flows 324, if the entry exists. The state processor may have to test bits, do comparisons, add, or subtract to perform the 40 test. For example, a common operation carried out by the state processor is searching for one or more patterns in the payload part of the UFKB.

Thus, in 332 in the classification, the analyzer decides whether the flow is at an end state. If not at an end state, the 45 flow-entry is updated (or created if a new flow) for this flow-entry in process 322.

Furthermore, if the flow is known and if in 332 it is determined that there are further states to be processed using later packets, the flow-entry is updated in process 322.

The flow-entry also is updated after classification finalization so that any further packets belonging to this flow will be readily identified from their signature as belonging to this fully analyzed conversational flow.

After updating, database 324 therefore includes the set of 55 may be the TCP protocol. all the conversational flows that have occurred. FIG. 16 shows the he

Thus, the embodiment of present invention shown in FIG. 3 automatically maintains flow-entries, which in one aspect includes storing states. The monitor of FIG. 3 also generates characteristic parts of packets—the signatures—that can be used to recognize flows. The flow-entries may be identified and accessed by their signatures. Once a packet is identified to be from a known flow, the state of the flow is known and this knowledge enables state transition analysis to be performed in real time for each different protocol and application. In a complex analysis, state transitions are traversed as more and more packets are examined. Future packets that

are part of the same conversational flow have their state analysis continued from a previously achieved state. When enough packets related to an application of interest have been processed, a final recognition state is ultimately reached, i.e., a set of states has been traversed by state analysis to completely characterize the conversational flow. The signature for that final state enables each new incoming packet of the same conversational flow to be individually recognized in real time.

In this manner, one of the great advantages of the present invention is realized. Once a particular set of state transitions has been traversed for the first time and ends in a final state, a short-cut recognition pattern—a signature—can be generated that will key on every new incoming packet that relates to the conversational flow. Checking a signature involves a simple operation, allowing high packet rates to be successfully monitored on the network.

In improved embodiments, several state analyzers are run in parallel so that a large number of protocols and applications may be checked for. Every known protocol and application will have at least one unique set of state transitions, and can therefore be uniquely identified by watching such transitions.

When each new conversational flow starts, signatures that recognize the flow are automatically generated on-the-fly, and as further packets in the conversational flow are encountered, signatures are updated and the states of the set of state transitions for any potential application are further traversed according to the state transition rules for the flow. The new states for the flow—those associated with a set of state transitions for one or more potential applications—are added to the records of previously encountered states for easy recognition and retrieval when a new packet in the flow is encountered.

Detailed Operation

FIG. 4 diagrams an initialization system 400 that includes the compilation process. That is, part of the initialization generates the pattern structures and extraction operations database 308 and the state instruction database 328. Such initialization can occur off-line or from a central location.

The different protocols that can exist in different layers may be thought of as nodes of one or more trees of linked nodes. The packet type is the root of a tree (called level 0). Each protocol is either a parent node or a terminal node. A parent node links a protocol to other protocols (child protocols) that can be at higher layer levels. Thus a protocol may have zero or more children. Ethernet packets, for example, have several variants, each having a basic format that remains substantially the same. An Ethernet packet (the root or level 0 node) may be an Ethertype packet—also called an Ethernet Type/Version 2 and a DIX (DIGITAL-Intel-Xerox packet)—or an IEEE 803.2 packet. Continuing with the IEEE 802.3 packet, one of the children nodes may be the IP protocol, and one of the children of the IP protocol may be the TCP protocol.

FIG. 16 shows the header 1600 (base level 1) of a complete Ethernet frame (i.e., packet) of information and includes information on the destination media access control address (Dst MAC 1602) and the source media access control address (Src MAC 1604). Also shown in FIG. 16 is some (but not all) of the information specified in the PDL files for extraction the signature.

FIG. 17A now shows the header information for the next level (level-2) for an Ethertype packet 1700. For an Ethertype packet 1700, the relevant information from the packet that indicates the next layer level is a two-byte type field 1702 containing the child recognition pattern for the next level. The remaining information 1704 is shown hatched because it not relevant for this level. The list 1712 shows the possible children for an Ethertype packet as indicated by what child recognition pattern is found offset 12. FIG. 17B shows the structure of the header of one of the possible next s levels, that of the IP protocol. The possible children of the IP protocol are shown in table 1752.

The pattern, parse, and extraction database (pattern recognition database, or PRD) **308** generated by compilation process **310**, in one embodiment, is in the form of a three dimensional structure that provides for rapidly searching packet headers for the next protocol. FIG. **18**A shows such a 3-D representation **1800** (which may be considered as an indexed set of 2-D representations). A compressed form of the 3-D structure is preferred.

An alternate embodiment of the data structure used in database 308 is illustrated in FIG. 18B. Thus, like the 3-D structure of FIG. 18A, the data structure permits rapid searches to be performed by the pattern recognition process 304 by indexing locations in a memory rather than perform- 20 ing address link computations. In this alternate embodiment the PRD 308 includes two parts, a single protocol table 1850 (PT) which has an entry for each protocol known for the monitor, and a series of Look Up Tables 1870 (LUT's) that are used to identify known protocols and their children. The 25 protocol table includes the parameters needed by the pattern analysis and recognition process 304 (implemented by PRE 1006) to evaluate the header information in the packet that is associated with that protocol, and parameters needed by extraction process 306 (implemented by slicer 1007) to 30 process the packet header. When there are children, the PT describes which bytes in the header to evaluate to determine the child protocol. In particular, each PT entry contains the header length, an offset to the child, a slicer command, and some flags.

The pattern matching is carried out by finding particular "child recognition codes" in the header fields, and using these codes to index one or more of the LUT's. Each LUT entry has a node code that can have one of four values, indicating the protocol that has been recognized, a code to 40 indicate that the protocol has been partially recognized (more LUT lookups are needed), a code to indicate that this is a terminal node, and a null node to indicate a null entry. The next LUT to lookup is also returned from a LUT lookup.

Compilation process is described in FIG. 4. The source-45 code information in the form of protocol description files is shown as **402**. In the particular embodiment, the high level decoding descriptions includes a set of protocol description files **336**, one for each protocol, and a set of packet layer selections **338**, which describes the particular layering (sets 50 of trees of protocols) that the monitor is to be able to handle.

A compiler 403 compiles the descriptions. The set of packet parse-and-extract operations 406 is generated (404), and a set of packet state instructions and operations 407 is generated (405) in the form of instructions for the state 55 processor that implements state processing process 328. Data files for each type of application and protocol to be recognized by the analyzer are downloaded from the pattern, parse, and extraction database 406 into the memory systems of the parser and extraction engines. (See the parsing process 500 description and FIG. 5; the extraction process 600 description and FIG. 6; and the parsing subsystem hardware description and FIG. 10). Data files for each type of application and protocol to be recognized by the analyzer are also downloaded from the state-processor instruction database 65 407 into the state processor. (see the state processor 1108 description and FIG. 11.).

Note that generating the packet parse and extraction operations builds and links the three dimensional structure (one embodiment) or the or all the lookup tables for the is PRD.

Because of the large number of possible protocol trees and subtrees, the compiler process 400 includes optimization that compares the trees and subtrees to see which children share common parents. When implemented in the form of the LUT's, this process can generate a single LUT from a plurality of LUT's. The optimization process further includes a compaction process that reduces the space needed to store the data of the PRD.

As an example of compaction, consider the 3-D structure of FIG. 18A that can be thought of as a set of 2-D structures each representing a protocol. To enable saving space by using only one array per protocol which may have several parents, in one embodiment, the pattern analysis subprocess keeps a "current header" pointer. Each location (offset) index for each protocol 2-D array in the 3-D structure is a relative location starting with the start of header for the particular protocol. Furthermore, each of the twodimensional arrays is sparse. The next step of the optimization, is checking all the 2-D arrays against all the other 2-D arrays to find out which ones can share memory. Many of these 2-D arrays are often sparsely populated in that they each have only a small number of valid entries. So, a process of "folding" is next used to combine two or more 2-D arrays together into one physical 2-D array without losing the identity of any of the original 2-D arrays (i.e., all the 2-D arrays continue to exist logically). Folding can occur between any 2-D arrays irrespective of their location in the tree as long as certain conditions are met. Multiple arrays may be combined into a single array as long as the individual entries do not conflict with each other. A fold number is then used to associate each element with its original array. A similar folding process is used for the set of LUTs 1850 in the alternate embodiment of FIG. 18B.

In 410, the analyzer has been initialized and is ready to perform recognition.

FIG. 5 shows a flowchart of how actual parser subsystem .301 functions. Starting at 501, the packet 302 is input to the packet buffer in step 502. Step 503 loads the next (initially the first) packet component from the packet 302. The packet components are extracted from each packet 302 one element at a time. A check is made (504) to determine if the load-packet-component operation 503 succeeded, indicating that there was more in the packet to process. If not, indicating all components have been loaded, the parser subsystem 301 builds the packet signature (512)—the next stage (FIG. 6).

If a component is successfully loaded in 503, the node and processes are fetched (505) from the pattern, parse and extraction database 308 to provide a set of patterns and processes for that node to apply to the loaded packet component. The parser subsystem 301 checks (506) to determine if the fetch pattern node operation 505 completed successfully, indicating there was a pattern node that loaded in 505. If not, step 511 moves to the next packet component. If yes, then the node and pattern matching process are applied in 507 to the component extracted in 503. A pattern match obtained in 507 (as indicated by test 508) means the parser subsystem 301 has found a node in the parsing elements; the parser subsystem 301 proceeds to step 509 to extract the elements.

If applying the node process to the component does not produce a match (test 508), the parser subsystem 301 moves (510) to the next pattern node from the pattern database 308

and to step 505 to fetch the next node and process. Thus, there is an "applying patterns" loop between 508 and 505. Once the parser subsystem 301 completes all the patterns and has either matched or not, the parser subsystem 301 moves to the next packet component (511).

Once all the packet components have been the loaded and processed from the input packet 302, then the load packet will fail (indicated by test 504), and the parser subsystem 301 moves to build a packet signature which is described in FIG. 6 FIG. 6 is a flow chart for extracting the information 10 from which to build the packet signature. The flow starts at 601, which is the exit point 513 of FIG. 5. At this point parser subsystem 301 has a completed packet component and a pattern node available in a buffer (602). Step 603 loads the packet component available from the pattern analysis 15 process of FIG. 5. If the load completed (test 604), indicating that there was indeed another packet component, the parser subsystem 301 fetches in 605 the extraction and process elements received from the pattern node component in 602. If the fetch was successful (test 606), indicating that 20 there are extraction elements to apply, the parser subsystem 301 in step 607 applies that extraction process to the packet component based on an extraction instruction received from that pattern node. This removes and saves an element from the packet component.

In step 608, the parser subsystem 301 checks if there is more to extract from this component, and if not, the parser subsystem 301 moves back to 603 to load the next packet component at hand and repeats the process. If the answer is yes, then the parser subsystem 301 moves to the next packet 30 component ratchet. That new packet component is then loaded in step 603. As the parser subsystem 301 moved through the loop between 608 and 603, extra extraction processes are applied either to the same packet component if there is more to extract, or to a different packet component 35 if there is no more to extract.

The extraction process thus builds the signature, extracting more and more components according to the information in the patterns and extraction database **308** for the particular packet. Once loading the next packet component operation **40 603** fails (test **604**), all the components have been extracted. The built signature is loaded into the signature buffer (**610**) and the parser subsystem **301** proceeds to FIG. 7 to complete the signature generation process.

Referring now to FIG. 7, the process continues at 701. The 45 signature buffer and the pattern node elements are available (702). The parser subsystem 301 loads the next pattern node element. If the load was successful (test 704) indicating there are more nodes, the parser subsystem 301 in 705 hashes the signature buffer element based on the hash 50 elements that are found in the pattern node that is in the element database. In 706 the resulting signature and the hash are packed. In 707 the parser subsystem 301 moves on to the next packet component which is loaded in 703.

The 703 to 707 loop continues until there are no more 55 patterns of elements left (test 704). Once all the patterns of elements have been hashed, processes 304, 306 and 312 of parser subsystem 301 are complete. Parser subsystem 301 has generated the signature used by the analyzer subsystem 303. 60

A parser record is loaded into the analyzer, in particular, into the UFKB in the form of a UFKB record which is similar to a parser record, but with one or more different fields.

FIG. 8 is a flow diagram describing the operation of the 65 lookup/update engine (LUE) that implements lookup operation 314. The process starts at 801 from FIG. 7 with the

parser record that includes a signature, the hash and at least parts of the payload. In 802 those elements are shown in the form of a UFKB-entry in the buffer. The LUE, the lookup engine 314 computes a "record bin number" from the hash for a flow-entry. A bin herein may have one or more "buckets" each containing a flow-entry. The preferred embodiment has four buckets per bin.

Since preferred hardware embodiment includes the cache, all data accesses to records in the flowchart of FIG. 8 are stated as being to or from the cache.

Thus, in 804, the system looks up the cache for a bucket from that bin using the hash. If the cache successfully returns with a bucket from the bin number, indicating there are more buckets in the bin, the lookup/update engine compares (807) the current signature (the UFKB-entry's signature) from that in the bucket (i.e., the flow-entry's signature). If the signatures match (test 808), that record (in the cache) is marked in step 810 as "in process" and a timestamp added. Step 811 indicates to the UFKB that the UFKB-entry in 802 has a status of "found." The "found" indication allows the state processing 328 to begin processing this UFKB element. The preferred hardware embodiment includes one or more state processors, and these can operate in parallel with the lookup/update engine.

In the preferred embodiment, a set of statistical operations is performed by a calculator for every packet analyzed. The statistical operations may include one or more of counting the packets associated with the flow; determining statistics related to the size of packets of the flow; compiling statistics on differences between packets in each direction, for example using timestamps; and determining statistical relationships of timestamps of packets in the same direction. The statistical measures are kept in the flow-entries. Other statistical measures also may be compiled. These statistics may be used singly or in combination by a statistical processor component to analyze many different aspects of the flow. This may include determining network usage metrics from the statistical measures, for example to ascertain the network's ability to transfer information for this application. Such analysis provides for measuring the qual-

ity of service of a conversation, measuring how well an application is performing in the network, measuring network resources consumed by an application, and so forth.

To provide for such analyses, the lookup/update engine updates one or more counters that are part of the flow-entry (in the cache) in step 812. The process exits at 813. In our embodiment, the counters include the total packets of the flow, the time, and a differential time from the last timestamp to the present timestamp.

It may be that the bucket of the bin did not lead to a signature match (test 808). In such a case, the analyzer in 809 moves to the next bucket for this bin. Step 804 again looks up the cache for another bucket from that bin. The lookup/update engine thus continues lookup up buckets of the bin until there is either a match in 808 or operation 804 is not successful (test 805), indicating that there are no more buckets in the bin and no match was found.

If no match was found, the packet belongs to a new (not previously encountered) flow. In **806** the system indicates 60 that the record in the unified flow key buffer for this packet is new, and in **812**, any statistical updating operations are performed for this packet by updating the flow-entry in the cache. The update operation exits at **813**. A flow insertion/ deletion engine (FIDE) creates a new record for this flow 65 (again via the cache).

Thus, the update/lookup engine ends with a UFKB-entry for the packet with a "new" status or a "found" status.

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Note that the above system uses a hash to which more than one flow-entry can match. A longer hash may be used that corresponds to a single flow-entry. In such an embodiment, the flow chart of FIG. 8 is simplified as would be clear to those in the art.

The Hardware System

Each of the individual hardware elements through which the data flows in the system are now described with reference to FIGS. 10 and 11. Note that while we are describing a particular hardware implementation of the invention 10 embodiment of FIG. 3, it would be clear to one skilled in the art that the flow of FIG. 3 may alternatively be implemented in software running on one or more general-purpose processors, or only partly implemented in hardware. An implementation of the invention that can operate in software 15 is shown in FIG. 14. The hardware embodiment (FIGS. 10 and 11) can operate at over a million packets per second, while the software system of FIG. 14 may be suitable for slower networks. To one skilled in the art it would be clear that more and more of the system may be implemented in 20 software as processors become faster.

FIG. 10 is a description of the parsing subsystem (301, shown here as subsystem 1000) as implemented in hardware. Memory 1001 is the pattern recognition database memory, in which the patterns that are going to be analyzed 25 are stored. Memory 1002 is the extraction-operation database memory, in which the extraction instructions are stored. Both 1001 and 1002 correspond to internal data structure 308 of FIG. 3. Typically, the system is initialized from a microprocessor (not shown) at which time these memories 30 are loaded through a host interface multiplexor and control register 1005 via the internal buses 1003 and 1004. Note that the contents of 1001 and 1002 are preferably obtained by compiling process 310 of FIG. 3.

A packet enters the parsing system via 1012 into a parser 35 input buffer memory 1008 using control signals 1021 and 1023, which control an input buffer interface controller 1022. The buffer 1008 and interface control 1022 connect to a packet acquisition device (not shown). The buffer acquisition device generates a packet start signal 1021 and the 40 interface control 1022 generates a next packet (i.e., ready to receive data) signal 1023 to control the data flow into parser input buffer memory 1008. Once a packet starts loading into the buffer memory 1008, pattern recognition engine (PRE) 1006 carries out the operations on the input buffer memory 45 described in block 304 of FIG. 3. That is, protocol types and associated headers for each protocol layer that exist in the packet are determined.

The PRE searches database 1001 and the packet in buffer 1008 in order to recognize the protocols the packet contains. 50 In one implementation, the database 1001 includes a series of linked lookup tables. Each lookup table uses eight bits of addressing. The first lookup table is always at address zero. The Pattern Recognition Engine uses a base packet offset from a control register to start the comparison. It loads this 55 value into a current offset pointer (COP). It then reads the byte at base packet offset from the parser input buffer and uses it as an address into the first lookup table.

Each lookup table returns a word that links to another lookup table or it returns a terminal flag. If the lookup 60 produces a recognition event the database also returns a command for the slicer. Finally it returns the value to add to the COP.

The PRE 1006 includes of a comparison engine. The comparison engine has a first stage that checks the protocol type field to determine if it is an 802.3 packet and the field should be treated as a length. If it is not a length, the protocol

is checked in a second stage. The first stage is the only protocol level that is not programmable. The second stage has two full sixteen bit content addressable memories (CAMs) defined for future protocol additions. Thus, whenever the PRE recognizes a pattern, it also

Thus, whenever the PRE recognizes a pattern, it also generates a command for the extraction engine (also called a "slicer") 1007. The recognized patterns and the commands are sent to the extraction engine 1007 that extracts information from the packet to build the parser record. Thus, the operations of the extraction engine are those carried out in blocks 306 and 312 of FIG. 3. The commands are sent from PRE 1006 to slicer 1007 in the form of extraction instruction pointers which tell the extraction operations database memory (i.e., slicer instruction database) 1002.

Thus, when the PRE 1006 recognizes a protocol it outputs both the protocol identifier and a process code to the extractor. The protocol identifier is added to the flow signature and the process code is used to fetch the first instruction from the instruction database 1002. Instructions offsets as well as a length. The offsets and length are in bytes. A typical operation is the MOVE instruction. This instruction tells the slicer 1007 to copy n bytes of data unmodified from the input buffer 1008 to the output buffer 1010. The extractor contains a byte-wise barrel shifter so that the bytes moved can be packed into the flow signature. The extractor contains another instruction called HASH. This instruction tells the extractor to copy from the input buffer 1008 to the HASH generator.

Thus these instructions are for extracting selected element (s) of the packet in the input buffer memory and transferring the data to a parser output buffer memory **1010**. Some instructions also generate a hash.

The extraction engine 1007 and the PRE operate as a pipeline. That is, extraction engine 1007 performs extraction operations on data in input buffer 1008 already processed by PRE 1006 while more (i.e., later arriving) packet information is being simultaneously parsed by PRE 1006. This provides high processing speed sufficient to accommodate the high arrival rate speed of packets.

Once all the selected parts of the packet used to form the signature are extracted, the hash is loaded into parser output buffer memory 1010. Any additional payload from the packet that is required for further analysis is also included. The parser output memory 1010 is interfaced with the analyzer subsystem by analyzer interface control 1011. Once all the information of a packet is in the parser output buffer memory 1010, a data ready signal 1025 is asserted by analyzer interface control. The data from the parser subsystem 1000 is moved to the analyzer subsystem via 1013 when an analyzer ready signal 1027 is asserted.

FIG. 11 shows the hardware components and dataflow for the analyzer subsystem that performs the functions of the analyzer subsystem 303 of FIG. 3. The analyzer is initialized prior to operation, and initialization includes loading the state processing information generated by the compilation process 310 into a database memory for the state processing, called state processor instruction database (SPID) memory 1109.

The analyzer subsystem 1100 includes a host bus interface 1122 using an analyzer host interface controller 1118, which in turn has access to a cache system 1115. The cache system has bi-directional access to and from the state processor of the system 1108. State processor 1 108 is responsible for initializing the state processor instruction database memory 1109 from information given over the host bus interface 1122.

With the SPID 1109 loaded, the analyzer subsystem 1100 receives parser records comprising packet signatures and payloads that come from the parser into the unified flow key buffer (UFKB) 1103. UFKB is comprised of memory set up to maintain UFKB records. A UFKB record is essentially a parser record; the UFKB holds records of packets that are to be processed or that are in process. Furthermore, the UFKB provides for one or more fields to act as modifiable status flags to allow different processes to run concurrently.

Three processing engines run concurrently and access 10 records in the UFKB 1103: the lookup/update engine (LUE) 1107, the state processor (SP) 1108, and the flow insertion and deletion engine (FIDE) 1110. Each of these is implemented by one or more finite state machines (FSM's). There is bi-directional access between each of the finite state 15 machines and the unified flow key buffer 1103. The UFKB record includes a field that stores the packet sequence number, and another that is filled with state information in the form of a program counter for the state processor 1108 that implements state processing 328. The status flags of the 2 UFKB for any entry includes that the LUE is done and that the LUE is transferring processing of the entry to the state processor. The LUE done indicator is also used to indicate what the next entry is for the LUE. There also is provided a flag to indicate that the state processor is done with the 25 current flow and to indicate what the next entry is for the state processor. There also is provided a flag to indicate the state processor is transferring processing of the UFKB-entry to the flow insertion and deletion engine.

A new UFKB record is first processed by the LUE 1107. 30 A record that has been processed by the LUE 1107 may be processed by the state processor 1108, and a UFKB record data may be processed by the flow insertion/deletion engine 1110 after being processed by the state processor 1108 or only by the LUE. Whether or not a particular engine has 35 been applied to any unified flow key buffer entry is determined by status fields set by the engines upon completion. In one embodiment, a status flag in the UFKB-entry indicates whether an entry is new or found. In other embodiments, the LUE issues a flag to pass the entry to the 40 state processor for processing, and the required operations for a new record are included in the SP instructions.

Note that each UFKB-entry may not need to be processed by all three engines. Furthermore, some UFKB entries may need to be processed more than once by a particular engine.

Each of these three engines also has bi-directional access to a cache subsystem 1115 that includes a caching engine. Cache 1115 is designed to have information flowing in and out of it from five different points within the system: the three\_engines, external memory via a unified memory con- 50 troller (UMC) 1119 and a memory interface 1123, and a microprocessor via analyzer host interface and control unit (ACIC) 1118 and host interface bus (HIB) 1122. The analyzer microprocessor (or dedicated logic processor) can thus directly insert or modify data in the cache.

The cache subsystem 1115 is an associative cache that includes a set of content addressable memory cells (CAMs) each including an address portion and a pointer portion pointing to the cache memory (e.g., RAM) containing the cached flow-entries. The CAMs are arranged as a stack 60 ordered from a top CAM to a bottom CAM. The bottom CAM's pointer points to the least recently used (LRU) cache memory entry. Whenever there is a cache miss, the contents of cache memory pointed to by the bottom CAM are replaced by the flow-entry from the flow-entry database 324. 65 This now becomes the most recently used entry, so the contents of the bottom CAM are moved to the top CAM and

all CAM contents are shifted down. Thus, the cache is an associative cache with a true LRU replacement policy. The LUE 1107 first processes a UFKB-entry, and basi-

cally performs the operation of blocks 314 and 316 in FIG. 3. A signal is provided to the LUE to indicate that a "new" UFKB-entry is available. The LUE uses the hash in the UFKB-entry to read a matching bin of up to four buckets from the cache. The cache system attempts to obtain the matching bin. If a matching bin is not in the cache, the cache 1115 makes the request to the UMC 1119 to bring in a

matching bin from the external memory. When a flow-entry is found using the hash, the LUE 1107 looks at each bucket and compares it using the signature to the signature of the UFKB-entry until there is a match or there are no more buckets.

If there is no match, or if the cache failed to provide a bin of flow-entries from the cache, a time stamp in set in the flow key of the UFKB record, a protocol identification and state determination is made using a table that was loaded by compilation process 310 during initialization, the status for the record is set to indicate the LUE has processed the record, and an indication is made that the UFKB-entry is ready to start state processing. The identification and state determination generates a protocol identifier which in the preferred embodiment is a "jump vector" for the state processor which is kept by the UFKB for this UFKB-entry and used by the state processor to start state processing for the particular protocol. For example, the jump vector jumps to the subroutine for processing the state.

If there was a match, indicating that the packet of the UFKB-entry is for a previously encountered flow, then a calculator component enters one or more statistical measures stored in the flow-entry, including the timestamp. In addition, a time difference from the last stored timestamp may be stored, and a packet count may be updated. The state of the flow is obtained from the flow-entry is examined by looking at the protocol identifier stored in the flow-entry of database 324. If that value indicates that no more classification is required, then the status for the record is set to indicate the LUE has processed the record. In the preferred embodiment, the protocol identifier is a jump vector for the state processor to a subroutine to state processing the protocol, and no more classification is indicated in the preferred embodiment by the jump vector being zero. If the protocol identifier indicates more processing, then an indication is made that the UFKB-entry is ready to start state processing and the status for the record is set to indicate the LUE has processed the record.

The state processor 1108 processes information in the cache system according to a UFKB-entry after the LUE has completed. State processor 1108 includes a state processor program counter SPPC that generates the address in the state processor instruction database 1109 loaded by compiler process 310 during initialization. It contains an Instruction Pointer (SPIP) which generates the SPID address. The instruction pointer can be incremented or loaded from a Jump Vector Multiplexor which facilitates conditional branching. The SPIP can be loaded from one of three sources: (1) A protocol identifier from the UFKB, (2) an immediate jump vector form the currently decoded instruction, or (3) a value provided by the arithmetic logic unit (SPALU) included in the state processor.

Thus, after a Flow Key is placed in the UFKB by the LUE with a known protocol identifier, the Program Counter is initialized with the last protocol recognized by the Parser. This first instruction is a jump to the subroutine which analyzes the protocol that was decoded.

The State Processor ALU (SPALU) contains all the Arithmetic, Logical and String Compare functions necessary to implement the State Processor instructions. The main blocks of the SPALU are: The A and B Registers, the Instruction Decode & State Machines, the String Reference 5 Memory the Search Engine, an Output Data Register and an Output Control Register

The Search Engine in turn contains the Target Search Register set, the Reference Search Register set, and a Compare block which compares two operands by exclusive- 10 or-ing them together.

Thus, after the UFKB sets the program counter, a sequence of one or more state operations are be executed in state processor 1108 to further analyze the packet that is in the flow key buffer entry for this particular packet.

FIG. 13 describes the operation of the state processor 1108. The state processor is entered at 1301 with a unified flow key buffer entry to be processed. The UFKB-entry is new or corresponding to a found flow-entry. This UFKBentry is retrieved from unified flow key buffer 1103 in 1301. 20 In 1303, the protocol identifier for the UFKB-entry is used to set the state processor's instruction counter. The state processor 1108 starts the process by using the last protocol recognized by the parser subsystem 301 as an offset into a jump table. The jump table takes us to the instructions to use 25 for that protocol. Most instructions test something in the unified flow key buffer or the flow-entry if it exists. The state processor 1108 may have to test bits, do comparisons, add or subtract to perform the test.

The first state processor instruction is fetched in 1304 30 from the state processor instruction database memory 1109. The state processor performs the one or more fetched operations (1304). In our implementation, each single state processor instruction is very primitive (e.g., a move, a compare, etc.), so that many such instructions need to be 35 performed on each unified flow key buffer entry. One aspect of the state processor is its ability to search for one or more (up to four) reference strings in the payload part of the UFKB entry. This is implemented by a search engine component of the state processor responsive to special 40 searching instructions.

In 1307, a check is made to determine if there are any more instructions to be performed for the packet. If yes, then in 1308 the system sets the state processor instruction pointer (SPIP) to obtain the next instruction. The SPIP may 45 be set by an immediate jump vector in the currently decoded instruction, or by a value provided by the SPALU during processing.

The next instruction to be performed is now fetched (1304) for execution. This state processing loop between 50 1304 and 1307 continues until there are no more instructions to be performed.

At this stage, a check is made in **1309** if the processing on this particular packet has resulted in a final state. That is, is the analyzer is done processing not only for this particular 55 packet, but for the whole flow to which the packet belongs, and the flow is fully determined. If indeed there are no more states to process for this flow, then in **1311** the processor finalizes the processing. Some final states may need to put a state in place that tells the system to remove a flow—for 60 example, if a connection disappears from a lower level connection identifier. In that case, in **1311**, a flow removal state is set and saved in the flow-entry. The flow removal state may be a NOP (no-op) instruction which means there are no removal instructions. 65

Once the appropriate flow removal instruction as specified for this flow (a NOP or otherwise) is set and saved, the process is exited at 1313. The state processor 1108 can now obtain another unified flow key buffer entry to process.

If at 1309 it is determined that processing for this flow is not completed, then in 1310 the system saves the state processor instruction pointer in the current flow-entry in the current flow-entry. That will be the next operation that will be performed the next time the LRE 1107 finds packet in the UFKB that matches this flow. The processor now exits processing this particular unified flow key buffer entry at 1313.

Note that state processing updates information in the unified flow key buffer 1103 and the flow-entry in the cache. Once the state processor is done, a flag is set in the UFKB for the entry that the state processor is done. Furthermore, If the flow needs to be inserted or deleted from the database of

 <sup>15</sup> flows, control is then passed on to the flow insertion/deletion engine 1110 for that flow signature and packet entry. This is done by the state processor setting another flag in the UFKB for this UFKB-entry indicating that the state processor is passing processing of this entry to the flow insertion and 20 deletion engine.

The flow insertion and deletion engine 1110 is responsible for maintaining the flow-entry database. In particular, for creating new flows in the flow database, and deleting flows from the database so that they can be reused.

The process of flow insertion is now described with the aid of FIG. 12. Flows are grouped into bins of buckets by the hash value. The engine processes a UFKB-entry that may be new or that the state processor otherwise has indicated needs to be created. FIG. 12 shows the case of a new entry being created. A conversation record bin (preferably containing 4 buckets for four records) is obtained in 1203. This is a bin that matches the hash of the UFKB, so this bin may already have been sought for the UFKB-entry by the LUE. In 1204 the FIDE 1110 requests that the record bin/bucket be maintained in the cache system 1115. If in 1205 the cache system 1115 indicates that the bin/bucket is empty, step 1207 inserts the flow signature (with the hash) into the bucket and the bucket is marked "used" in the cache engine of cache 1115 using a timestamp that is maintained throughout the process. In 1209, the FIDE 1110 compares the bin and bucket record flow signature to the packet to verify that all the elements are in place to complete the record. In 1211 the system marks the record bin and bucket as "in process" and as "new" in the cache system (and hence in the external memory). In 1212, the initial statistical measures for the flow-record are set in the cache system. This in the preferred embodiment clears the set of counters used to maintain statistics, and may perform other procedures for statistical operations requires by the analyzer for the first packet seen for a particular flow.

Back in step 1205, if the bucket is not empty, the FIDE 1110 requests the next bucket for this particular bin in the cache system. If this succeeds, the processes of 1207, 1209, 1211 and 1212 are repeated for this next bucket. If at 1208, there is no valid bucket, the unified flow key buffer entry for the packet is set as "drop," indicating that the system cannot process the particular packet because there are no buckets left in the system. The process exits at 1213. The FIDE 1110 indicates to the UFKB that the flow insertion and deletion operations are completed for this UFKB-entry. This also lets the UFKB provide the FIDE with the next UFKB record.

Once a set of operations is performed on a unified flow key buffer entry by all of the engines required to access and manage a particular packet and its flow signature, the unified flow key buffer entry is marked as "completed." That element will then be used by the parser interface for the next packet and flow signature coming in from the parsing and extracting system.

All flow-entries are maintained in the external memory and some are maintained in the cache 1115. The cache system 1115 is intelligent enough to access the flow database and to understand the data structures that exists on the other side of memory interface 1123. The lookup/update engine 1107 is able to request that the cache system pull a particular flow or "buckets" of flows from the unified memory controller 1119 into the cache system for further processing. The state processor 1108 can operate on information found in the cache system once it is looked up by means of the lookup/ 10 a sub-unit (a "core") of a larger single chip unit. update engine request, and the flow insertion/deletion engine 1110 can create new entries in the cache system if required based on information in the unified flow key buffer 1103. The cache retrieves information as required from the memory through the memory interface 1123 and the unified 15 memory controller 1119, and updates information as required in the memory through the memory controller 1119.

There are several interfaces to components of the system external to the module of FIG. 11 for the particular hardware implementation. These include host bus interface 1122, 20 which is designed as a generic interface that can operate with any kind of external processing system such as a microprocessor or a multiplexor (MUX) system. Consequently, one can connect the overall traffic classification system of FIGS. 11 and 12 into some other processing system to manage the 25 classification system and to extract data gathered by the system.

The memory interface 1123 is designed to interface to any of a variety of memory systems that one may want to use to store the flow-entries. One can use different types of 30 memory systems like regular dynamic random access memory (DRAM), synchronous DRAM, synchronous graphic memory (SGRAM), static random access memory (SRAM), and so forth.

FIG. 10 also includes some "generic" interfaces. There is 35 a packet input interface 1012—a general interface that works in tandem with the signals of the input buffer interface control 1022. These are designed so that they can be used with any kind of generic systems that can then feed packet information into the parser. Another generic interface is the 40 interface of pipes 1031 and 1033 respectively out of and into host interface multiplexor and control registers 1005. This enables the parsing system to be managed by an external system, for example a microprocessor or another kind of external logic, and enables the external system to program 45 and otherwise control the parser.

The preferred embodiment of this aspect of the invention is described in a hardware description language (HDL) such as VHDL or Verilog. It is designed and created in an HDL so that it may be used as a single chip system or, for instance, 50 integrated into another general-purpose system that is being designed for purposes related to creating and analyzing traffic within a network. Verilog or other HDL implementation is only one method of describing the hardware.

In accordance with one hardware implementation, the 55 elements shown in FIGS. 10 and 11 are implemented in a set of six field programmable logic arrays (FPGA's). The boundaries of these FPGA's are as follows. The parsing subsystem of FIG. 10 is implemented as two FPGAS; one FPGA, and includes blocks 1006, 1008 and 1012, parts of 60 1005, and memory 1001. The second FPGA includes 1002, 1007, 1013, 1011 parts of 1005. Referring to FIG. 11, the unified look-up buffer 1103 is implemented as a single FPGA. State processor 1108 and part of state processor instruction database memory 1109 is another FPGA. Portions of the state processor instruction database memory 1109 are maintained in external SRAM's. The lookup/

update engine 1107 and the flow insertion/deletion engine 1110 are in another FPGA. The sixth FPGA includes the cache system 1115, the unified memory control 1119, and the analyzer host interface and control 1118.

Note that one can implement the system as one or more VSLI devices, rather than as a set of application specific integrated circuits (ASIC's) such as FPGA's. It is anticipated that in the future device densities will continue to increase, so that the complete system may eventually form

Operation of the Invention

FIG. 15 shows how an embodiment of the network monitor 300 might be used to analyze traffic in a network 102. Packet acquisition device 1502 acquires all the packets from a connection point 121 on network 102 so that all packets passing point 121 in either direction are supplied to monitor 300. Monitor 300 comprises the parser sub-system 301, which determines flow signatures, and analyzer subsystem 303 that analyzes the flow signature of each packet. A memory 324 is used to store the database of flows that are determined and updated by monitor 300. A host computer 1504, which might be any processor, for example, a general-

purpose computer, is used to analyze the flows in memory 324. As is conventional, host computer 1504 includes a memory, say RAM, shown as host memory 1506. In addition, the host might contain a disk. In one application, the system can operate as an RMON probe, in which case the host computer is coupled to a network interface card 1510 that is connected to the network 102.

The preferred embodiment of the invention is supported by an optional Simple Network Management Protocol (SNMP) implementation. FIG. 15 describes how one would, for example, implement an RMON probe, where a network interface card is used to send RMON information to the network. Commercial SNMP implementations also are available, and using such an implementation can simplify the process of porting the preferred embodiment of the invention to any platform.

In addition, MIB Compilers are available. An MIB Compiler is a tool that greatly simplifies the creation and maintenance of proprietary MIB extensions.

Examples of Packet Elucidation

Monitor 300, and in particular, analyzer 303 is capable of carrying out state analysis for packet exchanges that are commonly referred to as "server announcement" type exchanges. Server announcement is a process used to ease communications between a server with multiple applications that can all be simultaneously accessed from multiple clients. Many applications use a server announcement process as a means of multiplexing a single port or socket into many applications and services. With this type of exchange, messages are sent on the network, in either a broadcast or multicast approach, to announce a server and application, and all stations in the network may receive and decode these messages. The messages enable the stations to derive the appropriate connection point for communicating that particular application with the particular server. Using the server announcement method, a particular application communicates using a service channel, in the form of a TCP or UDP socket or port as in the IP protocol suite, or using a SAP as in the Novell IPX protocol suite.

The analyzer 303 is also capable of carrying out "instream analysis" of packet exchanges. The "in-stream analysis" method is used either as a primary or secondary recognition process. As a primary process, in-stream analysis assists in extracting detailed information which will be used to further recognize both the specific application and appli-

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cation component. A good example of in-stream analysis is any Web-based application. For example, the commonly used PointCast Web information application can be recognized using this process; during the initial connection between a PointCast server and client, specific key tokens exist in the data exchange that will result in a signature being generated to recognize PointCast.

The in-stream analysis process may also be combined with the server announcement process. In many cases in-stream analysis will augment other recognition processes. 10 An example of combining in-stream analysis with server announcement can be found in business applications such as SAP and BAAN.

"Session tracking" also is known as one of the primary processes for tracking applications in client/server packet 1 exchanges. The process of tracking sessions requires an initial connection to a predefined socket or port number. This method of communication is used in a variety of transport layer protocols. It is most commonly seen in the TCP and UDP transport protocols of the IP protocol. 2

During the session tracking, a client makes a request to a server using a specific port or socket number. This initial request will cause the server to create a TCP or UDP port to exchange the remainder of the data between the client and the server. The server then replies to the request of the client a using this newly created port. The original port used by the client to connect to the server will never be used again during this data exchange.

One example of session tracking is TFTP (Trivial File Transfer Protocol), a version of the TCP/IP FTP protocol 30 that has no directory or password capability. During the client/server exchange process of TFTP, a specific port (port number 69) is always used to initiate the packet exchange. Thus, when the client begins the process of communicating, a request is made to UDP port 69. Once the server receives 35 this request, a new port number is created on the server. The server then replies to the client using the new port. In this example, it is clear that in order to recognize TFTP; network monitor **300** analyzes the initial request from the client and generates a signature for it. Monitor **300** uses that signature to recognize the reply. Monitor **300** also analyzes the reply from the server with the key port information, and uses this to create a signature for monitoring the remaining packets of this data exchange.

Network monitor 300 can also understand the current 4 state of particular connections in the network. Connectionoriented exchanges often benefit from state tracking to correctly identify the application. An example is the common TCP transport protocol that provides a reliable means of sending information between a client and a server. When 5 a data exchange is initiated, a TCP request for synchronization message is sent. This message contains a specific sequence number that is used to track an acknowledgement from the server. Once the server has acknowledged the synchronization request, data may be exchanged between 55 the client and the server. When communication is no longer required, the client sends a finish or complete message to the server, and the server acknowledges this finish request with a reply containing the sequence numbers from the request. The states of such a connection-oriented exchange relate to 60 the various types of connection and maintenance messages Server Announcement Example

The individual methods of server announcement protocols vary. However, the basic underlying process remains similar. A typical server announcement message is sent to 65 one or more clients in a network. This type of announcement message has specific content, which, in another aspect of the

invention, is salvaged and maintained in the database of flow-entries in the system. Because the announcement is sent to one or more stations, the client involved in a future packet exchange with the server will make an assumption that the information announced is known, and an aspect of the inventive monitor is that it too can make the same assumption.

Sun-RPC is the implementation by Sun Microsystems, Inc. (Palo Alto, Calif.) of the Remote Procedure Call (RPC), a programming interface that allows one program to use the services of another on a remote machine. A Sun-RPC example is now used to explain how monitor 300 can

capture server announcements. A remote program or client that wishes to use a server or procedure must establish a connection, for which the RPC protocol can be used.

Each server running the Sun-RPC protocol must maintain a process and database called the port Mapper. The port Mapper creates a direct association between a Sun-RPC program or application and a TCP or UDP socket or port (for TCP or UDP implementations). An application or program number is a 32-bit unique identifier assigned by ICANN (the Internet Corporation for Assigned Names and Numbers, www.iccann.org), which manages the huge number of parameters associated with Internet protocols (port numbers, router protocols, multicast addresses, etc.) Each port Mapper on a Sun-RPC server can present the mappings between a unique program number and a specific transport socket through the use of specific request or a directed announcement. According to ICANN, port number 111 is associated with Sun RPC.

As an example, consider a client (e.g., CLIENT 3 shown as 106 in FIG. 1) making a specific request to the server (e.g., SERVER 2 of FIG. 1, shown as 110) on a predefined UDP or TCP socket. Once the port Mapper process on the sun RPC server receives the request, the specific mapping is returned in a directed reply to the client.

1. A client (CLIENT 3, 106 in FIG. 1) sends a TCP packet to SERVER 2 (110 in FIG. 1) on port 111, with an RPC Bind Lookup Request (rpcBindLookup). TCP or UDP port 111 is always associated Sun RPC. This request specifies the program (as a program identifier), version, and might specify the protocol (UDP or TCP).

2. The server SERVER 2 (110 in FIG. 1) extracts the program identifier and version identifier from the request. The server also uses the fact that this packet came in using the TCP transport and that no protocol was specified, and thus will use the TCP protocol for its reply.

3. The server 110 sends a TCP packet to port number 111, with an RPC Bind Lookup Reply. The reply contains the specific port number (e.g., port number 'port') on which future transactions will be accepted for the specific RPC program identifier (e.g., Program 'program') and the protocol (UDP or TCP) for use.

It is desired that from now on every time that port number 'port' is used, the packet is associated with the application program 'program' until the number 'port' no longer is to be associated with the program 'program'. Network monitor **300** by creating a flow-entry and a signature includes a mechanism for remembering the exchange so that future packets that use the port number 'port' will be associated by the network monitor with the application program 'program'.

In addition to the Sun RPC Bind Lookup request and reply, there are other ways that a particular program—say 'program'—might be associated with a particular port number, for example number 'port'. One is by a broadcast

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announcement of a particular association between an application service and a port number, called a Sun RPC port-Mapper Announcement. Another, is when some server-say the same SERVER 2-replies to some client-say CLIENT 1-requesting some portMapper assignment with a RPC portMapper Reply. Some other client-say CLIENT 2-might inadvertently see this request, and thus know that for this particular server, SERVER 2, port number 'port' is associated with the application service 'program'. It is desirable for the network monitor 300 to be able to associate any packets to SERVER 2 using port number 'port' with the application program 'program'

FIG. 9 represents a dataflow 900 of some operations in the monitor 300 of FIG. 3 for Sun Remote Procedure Call. Suppose a client 106 (e.g., CLIENT 3 in FIG. 1) is com-municating via its interface to the network 118 to a server 110 (e.g., SERVER 2 in FIG. 1) via the server's interface to the network 116. Further assume that Remote Procedure Call is used to communicate with the server 110. One path in the data flow 900 starts with a step 910 that a Remote Procedure Call bind lookup request is issued by client 106 and ends with the server state creation step 904. Such RPC bind lookup request includes values for the 'program, version,' and 'protocol' to use, e.g., TCP or UDP. The process for Sun RPC analysis in the network monitor 300 includes the following aspects .: 25

- Process 909:Extract the 'program,' 'version,' and 'proto-col' (UDP or TCP). Extract the TCP or UDP port (process 909) which is 111 indicating Sun RPC.
- Process 908:Decode the Sun RPC packet. Check RPC type field for ID. If value is portMapper, save paired 30 socket (i.e., dest for destination address, src for source address). Decode ports and mapping, save ports with socket/addr key. There may be more than one pairing per mapper packet. Form a signature (e.g., a key). A request is now complete.

At some later time, the server (process 907) issues a RPC bind lookup reply. The packet monitor 300 will extract a signature from the packet and recognize it from the previously stored flow. The monitor will get the protocol port 40 number (906) and lookup the request (905). A new signature (i.e., a key) will be created and the creation of the server state (904) will be stored as an entry identified by the new signature in the flow-entry database. That signature now may be used to identify packets associated with the server. 45

The server state creation step 904 can be reached not only from a Bind Lookup Request/Reply pair, but also from a RPC Reply portMapper packet shown as 901 or an RPC Announcement portMapper shown as 902. The Remote Procedure Call protocol can announce that it is able to 50 provide a particular application service. Embodiments of the present invention preferably can analyze when an exchange occurs between a client and a server, and also can track those stations that have received the announcement of a service in the network.

The RPC Announcement portMapper announcement 902 is a broadcast. Such causes various clients to execute a similar set of operations, for example, saving the information obtained from the announcement. The RPC Reply portMapper step 901 could be in reply to a portMapper 60 300 sees the request packet 206 from the client, a first flow request, and is also broadcast. It includes all the service parameters.

Thus monitor 300 creates and saves all such states for later classification of flows that relate to the particular service 'program'. 65

FIG. 2 shows how the monitor 300 in the example of Sun RPC builds a signature and flow states. A plurality of packets

206-209 are exchanged, e.g., in an exemplary Sun Microsystems Remote Procedure Call protocol. A method embodiment of the present invention might generate a pair of flow signatures, "signature-1" 210 and "signature-2" 212, from information found in the packets 206 and 207 which, in the example, correspond to a Sun RPC Bind Lookup request and reply, respectively.

Consider first the Sun RPC Bind Lookup request. Suppose packet 206 corresponds to such a request sent from CLIENT 3 to SERVER 2. This packet contains important information that is used in building a signature according to an aspect of the invention. A source and destination network address occupy the first two fields of each packet, and according to the patterns in pattern database 308, the flow signature (shown as KEY1 230 in FIG. 2) will also contain these two fields, so the parser subsystem 301 will include these two fields in signature KEY 1 (230). Note that in FIG. 2, if an address identifies the client 106 (shown also as 202), the label used in the drawing is " $C_1$ ". If such address identifies the server 110 (shown also as server 204), the label used in the drawing is " $S_1$ ". The first two fields 214 and 215 in packet 206 are " $S_1$ " and " $C_1$ " because packet 206 is provided from the server 110 and is destined for the client 106. Suppose for this example, "S<sub>1</sub>" is an address numerically less than address "C1". A third field "p1" 216 identifies the particular protocol being used, e.g., TCP, UDP, etc.

In packet 206, a fourth field 217 and a fifth field 218 are used to communicate port numbers that are used. The conversation direction determines where the port number field is. The diagonal pattern in field 217 is used to identify a source-port pattern, and the hash pattern in field 218 is used to identify the destination-port pattern. The order indicates the client-server message direction. A sixth field denoted "i1" 219 is an element that is being requested by the flow-entry is created in database 324. The saving of the 35 client from the server. A seventh field denoted "s1a" 220 is the service requested by the client from server 110. The following eighth field "QA" 221 (for question mark) indicates that the client 106 wants to know what to use to access application "s1a". A tenth field "QP" 223 is used to indicate that the client wants the server to indicate what protocol to use for the particular application.

Packet 206 initiates the sequence of packet exchanges, e.g., a RPC Bind Lookup Request to SERVER 2. It follows a well-defined format, as do all the packets, and is transmitted to the server 110 on a well-known service connection identifier (port 111 indicating Sun RPC).

Packet 207 is the first sent in reply to the client 106 from the server. It is the RPC Bind Lookup Reply as a result of the request packet 206.

Packet 207 includes ten fields 224-233. The destination and source addresses are carried in fields 224 and 225, e.g., indicated "C1" and "S1", respectively. Notice the order is now reversed, since the client-server message direction is from the server 110 to the client 106. The protocol " $p^{1"}$  is used as indicated in field 226. The request " $i^{1"}$  is in field 229. Values have been filled in for the application port number, e.g., in field 233 and protocol "p2" in field 233.

The flow signature and flow states built up as a result of this exchange are now described. When the packet monitor signature 210 is built in the parser subsystem 301 according to the pattern and extraction operations database 308. This signature 210 includes a destination and a source address 240 and 241. One aspect of the invention is that the flow keys are built consistently in a particular order no matter what the direction of conversation. Several mechanisms may be used to achieve this. In the particular embodiment, the

numerically lower address is always placed before the numerically higher address. Such least to highest order is used to get the best spread of signatures and hashes for the lookup operations. In this case, therefore, since we assume  $(S_1)^{-1}(C_1)^{-1}$ , the order is address  $(S_1)^{-1}(C_1)^{-1}$  the order is address  $(S_1)^{-1}(C_1)^{-1}$ . The next field used to build the signature is a autress " $C_1$ ". The next net used to build the signature is a protocol field 242 extracted from packet 206's field 216, and thus is the protocol " $p^{1}$ ". The next field used for the signature is field 243, which contains the destination source port number shown as a crosshatched pattern from the field **218** of the packet **206**. This pattern will be recognized in the payload of packets to derive how this packet or sequence of packets exists as a flow. In practice, these may be TCP port numbers, or a combination of TCP port numbers. In the case of the Sun RPC example, the crosshatch represents a set of port numbers of <u>UDS</u> for  $p_1$  that will be used to recognize this flow (e.g., port 111). Fort 111 indicates this is Sun RPC. Some applications, such as the Sun RPC Bind Lookups, are directly determinable ("known") at the parser level. So in this case, the signature KEY-1 points to a known application denoted "a1" (Sun RPC Bind Lookup), and a next-state that the state processor should proceed to for more complex recognition jobs, denoted as state "sto" is placed in the field

245 of the flow-entry. When the Sun RPC Bind Lookup reply is acquired, a flow signature is again built by the parser. This flow signature is 25 identical to KEY-1. Hence, when the signature enters the analyzer subsystem 303 from the parser subsystem 301, the complete flow-entry is obtained, and in this flow-entry indicates state "st<sub>p</sub>". The operations for state "st<sub>p</sub>" in the state processor instruction database 326 instructs the state 30 sor to build and store a new flow signature, shown as KEY-2 (212) in FIG. 2. This flow signature built by the state processor also includes the destination and a source addresses 250 and 251, respectively, for server " $S_1$ " followed by (the numerically higher address) client " $C_1$ ". A protocol field **252** defines the protocol to be used, e.g., " $p^{2n}$  which is obtained from the real x = 1, the sector x = 1 and x = 1. which is obtained from the reply packet. A field **253** contains a recognition pattern also obtained from the reply packet. In this case, the application is Sun RPC, and field 254 indicates this application "a2". A next-state field 255 defines the next state that the state processor should proceed to for more 40 complex recognition jobs, e.g., a state "st<sup>1</sup>". In this particular example, this is a final state. Thus, KEY-2 may now be used to recognize packets that are in any way associated with the application " $a^{2\nu}$ . Two such packets 208 and 209 are shown, one in each direction. They use the particular application 4 service requested in the original Bind Lookup Request, and each will be recognized because the signature KEY-2 will be built in each case.

The two flow signatures 210 and 212 always order the lowed by client "C1". Such values are automatically filled in when the addresses are first created in a particular flow signature. Preferably, large collections of flow signatures are kept in a lookup table in a least-to-highest order for the best spread of flow signatures and hashes.

Thereafter, the client and server exchange a number of packets, e.g., represented by request packet 208 and response packet 209. The client 106 sends packets 208 that have a destination and source address Sand  $C_1$ , in a pair of fields 260 and 261. A field 262 defines the protocol as "p2 . 60 and a field 263 defines the destination port number.

Some network-server application recognition jobs are so simple that only a single state transition has to occur to be able to pinpoint the application that produced the packet. Others require a sequence of state transitions to occur in 65 order to match a known and predefined climb from stateto-state

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Thus the flow signature for the recognition of application "a<sup>2</sup>" is automatically set up by predefining what packetexchange sequences occur for this example when a relatively simple Sun Microsystems Remote Procedure Call hind lookup request instruction executes. More complicated exchanges than this may generate more than two flow signatures and their corresponding states. Each recognition may involve setting up a complex state transition diagram to he traversed before a "final" resting state such as "st," in field 255 is reached. All these are used to build the final set of flow signatures for recognizing a particular application in the future.

The Cache Subsystem

Referring again to FIG. 11, the cache subsystem 1115 is connected to the lookup update engine (LUE) 1107, the state processor the state processor (SP) 1108 and the flow insertion/deletion engine (FIDE) 1110. The cache 1115 keeps a set of flow-entries of the flow-entry database stored in memory 1123, so is coupled to memory 1123 via the unified memory controller 1119. According to one aspect of the invention, these entries in the cache are those likely-tobe-accessed next.

It is desirable to maximize the hit rate in a cache system. Typical prior-art cache systems are used to expedite memory accesses to and from microprocessor systems. Various mechanisms are available in such prior art systems to predict the lookup such that the hit rate can be maximized. Prior art caches, for example, can use a lookahead mechanism to predict both instruction cache lookups and data cache lookups. Such lookahead mechanisms are not available for the packet monitoring application of cache subsystem 1115. When a new packet enters the monitor 300, the next cache access, for example from the LUE 1107, may be for a totally different flow than the last cache lookup, and there is no way ahead of time of knowing what flow the next packet will

One aspect of the present invention is a cache system that replaces a least recently used (LRU) flow-entry when a cache replacement is needed. Replacing least recently used flow-entries is preferred because it is likely that a packet following a recent packet will belong to the same flow. Thus, the signature of a new packet will likely match a recently used flow record. Conversely, it is not highly likely that a packet associated with the least recently used flow-entry will soon arrive.

Furthermore, after one of the engines that operate on flow-entries, for example the LUE 1107, completes an operation on a flow-entry, it is likely that the same or another engine will soon use the same flow-entry. Thus it is desirable destination and source address fields with server "S1" fol- 50 to make sure that recently used entries remain in the cache. A feature of the cache system of the present invention is that most recently used (MRU) flow-entries are kept in cache whenever possible. Since typically packets of the same flow arrive in bursts, and since MRU flow-entries are 55 likely to be required by another engine in the analysis subsystem, maximizing likelihood of MRU flow-entries remaining in cache increases the likelihood of finding flow records in the cache, thus increasing the cache hit rate.

Yet another aspect of the present cache invention is that it includes an associative memory using a set of content addressable memory cells (CAMs). The CAM contains an address that in our implementation is the hash value associated with the corresponding flow-entry in a cache memory (e.g., a data RAM) comprising memory cells. In one embodiment, each memory cell is a page. Each CAM also includes a pointer to a cache memory page. Thus, the CAM contents include the address and the pointer to cache

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memory. As is conventional, each CAM cell includes a matching circuit having an input. The hash is presented to the CAM's matching circuit input, and if the hash matches the hash in the CAM, the a match output is asserted indicating there is a hit. The CAM pointer points to the page number (i.e., the address) in the cache memory of the flow-entry.

Each CAM also includes a cache address input, a cache pointer input, and a cache contents output for inputting and outputting the address part and pointer part of the CAM.

The particular embodiment cache memory stores flowentries in pages of one bucket, i.e., that can store a single flow-entry. Thus, the pointer is the page number in the cache memory. In one version, each hash value corresponds to a bin of N flow-entries (e.g., 4 buckets in the preferred 15 embodiment of this version). In another implementation, each hash value points to a single flow record, i.e., the bin and bucket sizes correspond. For simplicity, this second implementation is assumed when describing the cache 1115.

Furthermore, as is conventional, the match output signal 20 is provided to a corresponding location in the cache memory so that a read or write operation may take place with the location in the cache memory pointed to be the CAM.

One aspect of the present invention achieves a combination of associatively and true LRU replacement policy. For 25 this, the CAMs of cache system 1115 are organized in what we call a CAM stack (also CAM array) in an ordering, with a top CAM and a bottom CAM. The address and pointer output of each CAM starting from the top CAM is connected to the address and pointer input of the next cache up to the 30 bottom.

In our implementation, a hash is used to address the cache. The hash is input to the CAM array, and any CAM that has an address that matches the input hash asserts its match output indicating a hit. When there is a cache hit, the 35 contents of the CAM that produced the hit (including the address and pointer to cache memory) are put in the top CAM of the stack. The CAM contents (cache address, and cache memory pointer) of the CAMs above the CAM that produced are shifted down to fill the gap. 40

If there is a miss, any new flow record is put in the cache memory element pointed to by the bottom CAM. All CAM contents above the bottom are shifted down one, and then the new hash value and the pointer to cache memory of the new flow-entry are put in the top-most CAM of the CAM 45 stack.

In this manner, the CAMs are ordered according to recentness of use, with the least recently used cache contents pointed to by the bottom CAM and the most recently used cache contents pointed to by the top CAM.

Furthermore, unlike a conventional CAM-based cache, there is no fixed relationship between the address in the CAM and what element of cache memory it points to. CAM's relationship to a page of cache memory changes over time. For example, at one instant, the fifth CAM in the 55 stack can include a pointer to one particular page of cache memory, and some time later, that same fifth CAM can point to a different cache memory page.

In one embodiment, the CAM array includes 32 CAMs and the cache memory includes 32 memory cells (e.g., 60 memory pages), one page pointed to by each CAM contents. Suppose the CAMs are numbered  $CAM_0$ ,  $CAM_1$ , ...,  $CAM_{31}$ , respectively, with  $CAM_0$  the top CAM in the array and  $CAM_{31}$  the bottom CAM.

The CAM array is controlled by a CAM controller 65 implemented as a state machine, and the cache memory is controlled by a cache memory controller which also is 32

implemented as a state machine. The need for such controllers and how to implement them as state machines or

lers and how to implement them as state machines or otherwise would be clear to one skilled in the art from this description of operation. In order not to confuse these controllers with other controllers, for example, with the unified memory controller, the two controllers will be called the CAM state machine and the memory state machine, respectively.

Consider as an example, that the state of the cache is that it is full. Suppose furthermore that the contents of the CAM stack (the address and the pointer to the cache memory) and of the cache memory at each page number address of cache memory are as shown in the following table.

CAM	Hash	Cache Point	Cache Addr.	Contents	
CAM <sub>0</sub> CAM <sub>1</sub> CAM <sub>2</sub> CAM <sub>3</sub> CAM <sub>4</sub> CAM <sub>5</sub> CAM <sub>6</sub> CAM <sub>7</sub>	hasb <sub>o</sub> hash <sub>1</sub> hash <sub>2</sub> hash <sub>3</sub> hash <sub>4</sub> hash <sub>5</sub> hash <sub>5</sub> hash <sub>6</sub>	pageo page1 page2 page4 page4 page5 page6 page7	pageo pageo pageo pageo pageo pageo pageo pageo	entry <sub>0</sub> entry <sub>1</sub> entry <sub>2</sub> entry <sub>3</sub> entry <sub>4</sub> entry <sub>5</sub> entry <sub>6</sub> entry <sub>7</sub>	
 CAM <sub>29</sub> CAM <sub>30</sub> CAM <sub>31</sub>	 hash <sub>29</sub> hash <sub>30</sub> hash <sub>31</sub>	 page <sub>29</sub> page <sub>30</sub> page <sub>31</sub>	 page <sub>29</sub> page <sub>30</sub> page <sub>31</sub>	entry <sub>29</sub> entry <sub>30</sub> entry <sub>31</sub>	

This says that CAM<sub>4</sub> contains and will match with the hash value hash<sub>4</sub>, and a lookup with hash<sub>4</sub> will produce a match and the address page, in cache memory. Furthermore, page<sub>4</sub> in cache memory contains the flow-entry, entry<sub>4</sub>, that in this notation is the flow-entry matching hash value hash4. This table also indicates that hasho was more recently used than hash1, hash5 more recently than hash2, and so forth, with hash<sub>31</sub> the least recently used hash value. Suppose 40 further that the LUE 1107 obtains an entry from unified flow key buffer 1103 with a hash value  $hash_{31}$ . The LUE looks up the cache subsystem via the CAM array.  $CAM_{31}$  gets a hit and returns the page number of the hit, i.e., page31. The cache subsystem now indicates to the LUE 1007 that the supplied hash value produced a hit and provides a pointer to page<sub>31</sub> of the cache memory which contains the flow-entry corresponding to hash<sub>31</sub>, i.e., flow<sub>31</sub>. The LUE now retrieve the flow-entry flow<sub>31</sub> from the cache memory at address 50 page31. In the preferred embodiment, the lookup of the cache takes only one clock cycle.

The value hash<sub>31</sub> is the most recently used hash value. Therefore, in accordance with an aspect of the inventive cache system, the most recently used entry is put on top of the CAM stack. Thus hash<sub>31</sub> is put into CAM<sub>0</sub> (pointing to page<sub>31</sub>). Furthermore, hash<sub>30</sub> is now the LRU hash value, so is moved to CAM<sub>31</sub>. The next least recently used hash value, hash<sub>29</sub> is now moved to CAM<sub>30</sub>, and so forth. Thus, all CAM contents are shifted one down after the MSU entry is put in the top CAM. In the preferred embodiment the shifting down on CAM entries takes one clock cycle. Thus, the lookup and the rearranging of the CAM array to maintain the ordering according to usage recentness. The following table shows the new contents of the CAM array and the (unchanged) contents of the cache memory.

Management of the second s					
CAM	Hash	Cache Point	Cache Addr.	Contents	
CAM.	hach	DBUCA	pageo	cntryo	
CAM.	hash-	Dages	page1	entry,	
CAM	hash.	DAGC	page <sub>2</sub>	entry,	
CAM.	hash	Dage,	page <sub>3</sub>	entry,	
CAM.	hesh	Dage,	page <sub>4</sub>	entry.	
CAM	hash.	page4	page <sub>5</sub>	entry,	
CAM	hashs	pages	page <sub>6</sub>	entry	
CAM-	hash	pages	page <sub>7</sub>	entry,	
CAM	hash <sub>28</sub>	page <sub>7.8</sub>	page <sub>29</sub>	entry <sub>20</sub>	
CAM	bash <sub>29</sub>	page <sub>29</sub>	page <sub>30</sub>	entry <sub>30</sub>	
CAM	hash <sub>30</sub>	page <sub>30</sub>	page <sub>31</sub>	entry <sub>31</sub>	

To continue with the example, suppose that some time later, the LUE 1007 looks up hash value hash<sub>5</sub>. This produces a hit in CAM6 pointing to page5 of the cache memory. Thus, in one clock cycle, the cache subsystem 1115 provides LUE 1007 with an indication of a hit and the pointer to the 20 flow-entry in the cache memory. The most recent entry is hash<sub>5</sub>, so hash<sub>5</sub> and cache memory address page<sub>6</sub> are entered into CAM<sub>0</sub>. The contents of the remaining CAMs are all shifted down one up to and including the entry that contained hash<sub>5</sub>. That is, CAM<sub>7</sub>, CAM<sub>8</sub>, ..., CAM<sub>31</sub> remain 25 unchanged. The CAM array contents and unchanged cache memory contents are now as shown in the following table.

CAM	Hash	Cache Point	Cache Addr.	Contents	30
CAMo	hashs	pages	pageo	entryo	
CAM	hash	page31	page1	entry <sub>1</sub>	
CAM <sub>2</sub>	hash	pageo	page,	entry <sub>7</sub>	
CAM <sub>3</sub>	hash,	page <sub>1</sub>	page,	entry <sub>3</sub>	
CAM	hash <sub>2</sub>	page <sub>2</sub>	page.	entry_	35
CAM	hash <sub>3</sub>	page <sub>3</sub>	page,	entrys	
CAM	hash	page	page	entry	
CAM <sub>7</sub>	hash	page	page,	entry <sub>7</sub>	
***			***		
CAM29	hash <sub>25</sub>	page <sub>28</sub>	page29	entry <sub>29</sub>	
CAM <sub>30</sub>	hash <sub>29</sub>	page <sub>29</sub>	page 30	entry 30	40
CAM <sub>31</sub>	hash <sub>30</sub>	page 30	page31	entry <sub>31</sub>	

Thus in the case of cache hits, the CAM array always keeps used hash values in the order of recentness of use, with the most recently used hash value in the top CAM. 45

The operation of the cache subsystem when there is a cache hit will be described by continuing the example. Suppose there is a lookup (e.g., from LUE 1107) for hash value  $hash_{43}$ . The CAM array produces a miss that causes in a lookup using the hash in the external memory. The specific 50 operation of our specific implementation is that the CAM state machine sends a GET message to the memory state machine that results in a memory lookup using the hash via the unified memory controller (UMC) 1119. However, other means of achieving a memory lookup when there is a miss 55 in the CAM array would be clear to those in the art.

The lookup in the flow-entry database 324 (i.e., external memory) results in a hit or a miss. Suppose that the database 324 of flow-entries does not have an entry matching hash value has  $h_{43}$ . The memory state machine indicates the miss 60 to the CAM state machine which then indicates the miss to the LUE 1007. Suppose, on the other hand that there is a flow-entry--entry43-in database 324 matching hash value hash43. In this case, the flow-entry is brought in to be loaded 65 into the cache.

In accordance with another aspect of the invention, the bottom CAM entry CAM31 always points to the LRU 34

address in the cache memory. Thus, implementing a true LRU replacement policy includes flushing out the LRU cache memory entry and inserting a new entry into that LRU cache memory location pointed to by the bottom CAM. The CAM entry also is modified to reflect the new hash value of the entry in the pointed to cache memory element. Thus, hash value hash<sub>43</sub> is put in CAM<sub>31</sub> and flow-entry entry<sub>43</sub> is placed in the cache page pointed to by CAM 31. The CAM array and now changed cache memory contents are now

	CAM	Hash	Cache Point	Cache Addr.	Contents		
	CAMo	hash <sub>5</sub>	page5	pageo	entryo		
	CAM <sub>1</sub>	hash <sub>31</sub>	page <sub>31</sub>	page <sub>1</sub>	entry <sub>1</sub>		
,	CAM <sub>2</sub>	hasho	pageo	page <sub>2</sub>	entry <sub>2</sub>		
	CAM <sub>3</sub>	hash <sub>1</sub>	page <sub>1</sub>	page <sub>3</sub>	entry <sub>3</sub>		
	CAM	hash <sub>2</sub>	page <sub>2</sub>	page <sub>4</sub>	entry <sub>4</sub>		
	CAM,	bash <sub>3</sub>	page <sub>3</sub>	pages	entry <sub>5</sub>		
	CAM	hash	page4	page	entry <sub>6</sub>		
	CAM <sub>7</sub>	hash <sub>o</sub>	page <sub>6</sub>	page,	entry <sub>7</sub>		
)							
	CAM <sub>29</sub>	hash <sub>28</sub>	page <sub>28</sub>	page <sub>29</sub>	entry <sub>29</sub>		
	CAM <sub>30</sub>	hash <sub>29</sub>	page 29	page30	entry <sub>43</sub>		
	CAM <sub>31</sub>	hash43	page 30	page <sub>31</sub>	entry31		

Note that the inserted entry is now the MRU flow-entry. So, the contents of CAM31 are now moved to CAMo and the entries previously in the top 30 CAMs moved down so that once again, the bottom CAM points to the LRU cache memory page.

	CAM	Hash	Cache Point	Cache Addr.	Contents
	CAM	hash	Dageno	Dagen	entryo
5	CAM <sub>1</sub>	hash	Dage.	page,	entry,
5	CAM <sub>2</sub>	hash31	page	page <sub>2</sub>	entryz
	CAM	hasho	pageo	page.	entry <sub>3</sub>
	CAM	hash <sub>1</sub>	page,	page	entry <sub>4</sub>
	CAM5	hash <sub>2</sub>	page <sub>2</sub>	page <sub>5</sub>	entry <sub>5</sub>
	CAM	hasb <sub>3</sub>	page <sub>3</sub>	page <sub>6</sub>	entry <sub>6</sub>
•	CAM <sub>7</sub>	$hash_4$	page4	page <sub>7</sub>	entry <sub>7</sub>
	•••	hash	page <sub>6</sub>		····
	CAM <sub>29</sub>			page <sub>29</sub>	entry <sub>29</sub>
	CAM <sub>30</sub>	hash <sub>24</sub>	page <sub>28</sub>	page <sub>30</sub>	entry <sub>43</sub>
	CAM <sub>31</sub>	hash <sub>29</sub>	page <sub>29</sub>	page <sub>31</sub>	entry <sub>31</sub>

Note that the inserted entry is now the MRU flow-entry. So, the contents of CAM31 are now moved to CAMo and the entries previously in the top 30 CAMs moved

In addition to looking up entries of database 324 via the cache subsystem 1115 for retrieval of an existing flow-entry, the LUE, SP, or FIDE engines also may update the flow-entries via the cache. As such, there may be entries in the cache that are updated flow-entries. Until such updated entries have been written into the flow-entry database 324 in external memory, the flow-entries are called "dirty." As is common in cache systems, a mechanism is provided to indicate dirty entries in the cache. A dirty entry cannot, for example, be flushed out until the corresponding entry in the database 324 has been updated.

Suppose in the last example, that the entry in the cache was modified by the operation. That is,  $hash_{43}$  is in MRU CAM<sub>0</sub>, CAM<sub>0</sub> correctly points to  $page_{30}$ , but the information in  $page_{30}$  of the cache, entry<sub>43</sub>, does not correspond to entry<sub>43</sub> in database 324. That is, the contents of cache page page<sub>30</sub> is dirty. There is now a need to update the database 324. This is called backing up or cleaning the dirty entry.

As is common in cache systems, there is an indication provided that a cache memory entry is dirty using a dirty

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flag. In the preferred embodiment, there is a dirty flag for each word in cache memory.

Another aspect of the inventive cache system is cleaning cache memory contents according to the entry most likely to be first flushed out of the cache memory. In our LRU cache s embodiment, the cleaning of the cache memory entries proceeds in the inverse order of recentness of use. Thus, LRU pages are cleaned first consistent with the least likeiirood that these are the entries likely to be flushed first.

In our embodiment, the memory state machine, whenever 10 it is idle, is programmed to scan the CAM array in reverse order of recentness, i.e., starting from the bottom of the CAM array, and look for dirty flags. Whenever a dirty flag is found, the cache memory contents are backed up to the database 324 in external memory. 15

Note that once a page of cache memory is cleaned, it is kept in the cache in case it is still needed. The page is only flushed when more cache memory pages are needed. The corresponding CAM also is not changed until a new cache memory page is needed. In this way, efficient lookups of all 20 cache memory contents, including clean entries are still possible. Furthermore, whenever a cache memory entry is flushed, a check is first made to ensure the entry is clean. If the entry is dirty, it is backed up prior to flushing the entry.

The cache subsystem 1115 can service two read transfers 25 at one time. If there are more than two read requests active at one time the Cache services them in a particular order as follows:

- (1) LRU dirty write back. The cache writes back the least recently used cache memory entry if it is dirty so that <sup>30</sup> there will always be a space for the fetching of cache misses.
- (2) Lookup and update engine 1107.
- (3) State processor 1108.
- (4) Flow insertion and deletion engine 1110.
- (5) Analyzer host interface and control 1118.
- (6) Dirty write back from LRU -1 to MRU; when there is nothing else pending, the cache engine writes dirty entries back to external memory.

FIG. 19 shows the cache memory component 1900 of the cache subsystem 1115. Cache memory subsystem 1900 includes a bank 1903 of dual ported memories for the pages of cache memory. In our preferred embodiment there are 32 pages. Each page of memory is dual ported. That is, it 45 includes two sets of input ports each having address and data inputs, and two sets of output ports, one set of input and output ports are coupled to the unified memory controller (UMC) 1119 for writing to and reading from the cache memory from and into the external memory used for the 50 flow-entry database 324. Which of the output lines 1909 is coupled to UMC 1119 is selected by a multiplexor 1911 using a cache page select signal 1913 from CAM memory subsystem part of cache system 1115. Updating cache memory from the database 324 uses a cache data signal 1917 55 from the UMC and a cache address signal 1915.

Looking up and updating data from and to the cache memory from the lookup/update engine (LUE) 1107, state processor (SP) 1108 or flow insertion/deletion engine (FIDE) 1110 uses the other input and output ports of the 60 cache memory pages 1903. A bank of input selection multiplexors 1905 and a set of output selector multiplexors 1907 respectively select the input and output engine using a set of selection signals 1919.

FIG. 20 shows the cache CAM state machine 2001 65 coupled to the CAM array 2005 and to the memory state machine 2003, together with some of the signals that pass

between these elements. The signal names are selfexplanatory, and how to implement these controllers as state machines or otherwise would be clear from the description herein above.

While the above description of operation of the CAM array is sufficient for one skilled in the art to design such a CAM array, and many such designs are possible, FIG. 21 shows one such design. Referring to that figure, the CAM array 2005 comprises one CAM, e.g., CAM[7] (2107), per page of CAM memory. The lookup port or update port depend which of the LUE, SP or FIDE are accessing the cache subsystem. The input data for a lookup is typically the hash, and shown as REF-DATA 2103. Loading, updating or evicting the cache is achieved using the signal 2105 that both selects the CAM input data using a select multiplexor 2109, such data being the hit page or the LRU page (the bottom CAM in according to an aspect of the invention). Any loading is done via a 5 to 32 decoder 2111. The results of the CAM lookup for all the CAMs in the array is provided to a 32-5 low to high 32 to 5 encoder 2113 that outputs the hit 2115, and which CAM number 2117 produced the hit. The CAM hit page 2119 is an output of a MUX 2121 that has the CAM data of each CAM as input and an output selected by the signal 2117 of the CAM that produced the hit. Maintenance of dirty entries is carried out similarly from the update port that coupled to the CAM state machine 2001. A MUX 2123 has all CAMs' data input and a scan input 2127. The MUX 2123 produces the dirty data 2125.

Although the present invention has been described in terms of the presently preferred embodiments, it is to be understood that the disclosure is not to be interpreted as limiting. Various alterations and modifications will no doubt become apparent to those of ordinary skill in the art after having read the above disclosure. Accordingly, it is intended that the claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the present invention.

What is claimed is:

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 A packet monitor for examining packet passing through a connection point on a computer network, each packets conforming to one or more protocols, the monitor comprisine:

- (a) a packet acquisition device coupled to the connection point and configured to receive packets passing through the connection point;
- (b) a memory for storing a database comprising flowentries for previously encountered conversational flows to which a received packet may belong, a conversational flow being an exchange of one or more packets in any direction as a result of an activity corresponding to the flow:
- (c) a cache subsystem coupled to the flow-entry database memory providing for fast access of flow-entries from the flow-entry database;
- (d) a lookup engine coupled to the packet acquisition device and to the cache subsystem and configured to lookup whether a received packet belongs to a flowentry in the flow-entry database, to looking up being the cache subsystem; and
- (e) a state processor coupled to the lookup engine and to the flow-entry-database memory, the state processor being to perform any state operations specified for the state of the flow starting from the last encountered state of the flow in the case that the packet is from an existing flow, and to perform any state operations required for the initial state of the new flow in the case that the packet is from an existing flow.

2. A packet monitor according to claim 1, further comprising:

a parser subsystem coupled to the packet acquisition device and to the lookup engine such that the acquisition device is coupled to the lookup engine via the 5 parser subsystem, the parser subsystem configured to extract identifying information from a received packet, wherein each flow-entry is identified by identifying information stored in the flow-entry, and wherein the cache lookup uses a function of the extracted identifying informa-10

tion. 3. A packet monitor according to claim 2, wherein the

cache subsystem is an associative cache subsystem including one or more content addressable memory cells (CAMs).

4. A packet monitor according to claim 2, wherein the 15 cache subsystem includes:

- (i) a set of cache memory elements coupled to the flow-entry database memory, each cache memory element including an input port to input a flow-entry and configured to store a flow-entry of the flow-entry 20 database;
- (ii) a set of content addressable memory cells (CAMs) connected according to an order of connections from a top CAM to a bottom CAM, each CAM containing an address and a pointer to one of the cache memory 25 elements, and including:
  - a matching circuit having an input such that the CAM asserts a match output when the input is the same as the address in the CAM cell, an asserted match output indicating a hit,
  - a CAM input configured to accept an address and a pointer, and
- a CAM address output and a CAM pointer output;
- (iii) a CAM controller coupled to the CAM set; and
- (iv) a memory controller coupled to the CAM controller, 35

to the cache memory set, and to the flow-entry memory, wherein the matching circuit inputs of the CAM cells are coupled to the lookup engine such that that an input to the matching circuit inputs produces a match output in any CAM cell that contains an address equal to the input, and 40 wherein the CAM controller is configured such that which cache memory element a particular CAM points to changes over time.

5. A packet monitor according to claim 4, wherein the CAM controller is configured such that the bottom CAM 45 points to the least recently used cache memory element.

6. A packet monitor according to claim 5, wherein the address and pointer output of each CAM starting from the top CAM is coupled to the address and pointer input of the next CAM, the final next CAM being the bottom CAM, and wherein the CAM controller is configured such than when there is a cache hit, the address and pointer contents of the CAM that produced the hit are put in the top CAM of the stack, the address and pointer contents of the CAM that produced the asserted match output are shifted down, such that the CAMs are ordered according to recentness of use, with the least recently used cache memory element pointed to by the bottom CAM and the most recently used cache memory element pointed to by the top CAM.

7. A packet monitor for examining packet passing through a connection point on a computer network, each packets conforming to one or more protocols, the monitor comprising:

a packet acquisition device coupled to the connection 65 point and configured to receive packets passing through the connection point;

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an input buffer memory coupled to and configured to accept a packet from the packet acquisition device;

- a parser subsystem coupled to the input buffer memory, the parsing subsystem configured to extract selected portions of the accepted packet and to output a parser record containing the selected portions;
- a memory to storing a database of one or more flowentries for any previously encountered conversational flows, each flow-entry identified by identifying information stored in the flow-entry;
- a lookup engine coupled to the output of the parser subsystem and to the flow-entry memory and configured to lookup whether the particular packet whose parser record is output by the parser subsystem has a matching flow-entry, the looking up using at least some of the selected packet portions and determining if the packet is of an existing flow;
- a cache subsystem coupled to and between the lookup engine and the flow-entry database memory providing for fast access of a set of likely-to-be-accessed flowentries from the flow-entry database; and
- a flow insertion engine coupled to the flow-entry memory and to the lookup engine and configured to create a flow-entry in the flow-entry database, the flow-entry including identifying information for future packets to be identified with the new flow-entry,

the lookup engine configured such that if the packet is of an existing flow, the monitor classifies the packet as belonging

to the found existing flow; and if the packet is of a new flow, the flow insertion engine stores a new flow-entry for the new flow in the flow-entry database, including identifying information for future packets to be identified with the new flow-entry,

wherein the operation of the parser subsystem depends on one or more of the protocols to which the packet conforms.

8. A monitor according to claim 7, wherein the lookup engine updates the flow-entry of an existing flow in the case that the lookup is successful.

9. A monitor according to claim 7, further including a mechanism for building a hash from the selected portions, wherein the hash is included in the input for a particular packet to the lookup engine, and wherein the hash is used by the lookup engine to search the flow-entry database.

10. A monitor according to claim 7, further including a memory containing a database of parsing/extraction operations, the parsing/extraction database memory coupled to the parser subsystem, wherein the parsing/extraction operations are according to one or more parsing/extraction operations looked up from the parsing/extraction database.

11. A monitor according to claim 10, wherein the database of parsing/extraction operations includes information describing how to determine a set of one or more protocol dependent extraction operations from data in the packet that indicate a protocol used in the packet,

12. A method according to claim 7, further including a state processor coupled to the lookup engine and to the flow-entry-database memory, and configured to perform any state operations specified for the state of the flow starting from the last encountered state of the flow in the case that the packet is from an existing flow, and to perform any state operations required for the initial state of the new flow in the case that the packet is from an existing flow.

13. A method according to claim 12, wherein the set of possible state operations that the state processor is configured to perform includes searching for one or more patterns in the packet portions.

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14. A monitor according to claim 12, wherein the state processor is programmable, the monitor further including a state patterns/operations memory coupled to the state processor, the state operations memory configured to store a database of protocol dependent state patterns/operations.

15. A monitor according to claim 12, wherein the state operations include updating the flow-entry, including identifying information for future packets to be identified with the flow-entry.

16. A method of examining packets passing through a 10 connection point on a computer network, each packets conforming to one or more protocols, the method comprising:

(a) receiving a packet from a packet acquisition device;

(b) performing one or more parsing/extraction operations <sup>15</sup> on the packet to create a parser record comprising a function of selected portions of the packet;

(c) looking up a flow-entry database comprising none or more flow-entries for previously encountered conversational flows, the looking up using at least some of the selected packet portions and determining if the packet is of an existing flow, the lookup being via a cache;

(d) if the packet is of an existing flow, classifying the packet as belonging to the found existing flow; and

(e) if the packet is of a new flow, storing a new flow-entry for the new flow in the flow-entry database, including

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identifying information for future packets to be identified with the new flow-entry,

wherein the parsing/extraction operations depend on one or more of the protocols to which the packet conforms.

17. A method according to claim 16, wherein classifying the packet as belonging to the found existing flow includes updating the flow-entry of the existing flow.

18. A method according to claim 16, wherein the function of the selected portions of the packet forms a signature that includes the selected packet portions and that can identify future packets, wherein the lookup operation uses the signature and wherein the identifying information stored in the new or updated flow-entry is a signature for identifying future packets.

19. A method according to claim 16, wherein the looking up of the flow-entry database uses a hash of the selected packet portions.

20. A method according to claim 16, wherein step (d) 20 includes if the packet is of an existing flow, obtaining the last encountered state of the flow and performing any state operations specified for the state of the flow starting from the last encountered state of the flow; and wherein step (e) includes if the packet is of a new flow, performing any state 25 operations required for the initial state of the new flow.

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