SYSTEM AND METHOD FOR PERFORMING
MEMORY OPERATIONS IN A COMPUTING
SYSTEM

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ABSTRACT

A processor may operate in one of a plurality of operating states. In a Normal operating state, the processor is not
involved with a memory transaction. Upon receipt of a trans-
action instruction to access a memory location, the processor transitions to a Transaction operating state. In the Transaction
operating state, the processor performs changes to a cache
line and data associated with the memory location. While in
the Transaction operating state, any changes to the data and
the cache line is not visible to other processors in the com-
puting system. These changes become visible upon the pro-
cessor entering a Commit operating state in response to
receipt of a commit instruction. After changes become vis-
ible, the processor returns to the Normal operating state. If an
abort event occurs prior to receipt of the commit instruction,
the processor transitions to an Abort operating state where
any changes to the data and cache line are discarded.

20 Claims, 1 Drawing Sheet
SYSTEM AND METHOD FOR PERFORMING MEMORY OPERATIONS IN A COMPUTING SYSTEM

CROSS REFERENCE TO RELATED APPLICATIONS

The present invention claims the benefit of U.S. Provisional Application No. 60/467,019 filed: Apr. 30, 2003 and incorporated herein by reference.

TECHNICAL FIELD OF THE INVENTION

The present invention relates in general to computer system processing and more particularly to a system and method for performing memory operations in a computing system.

BACKGROUND OF THE INVENTION

In computer systems, there is a disparity between processor cycle time and memory access time. Since this disparity limits processor utilization, caches have been introduced to solve this problem. Caches, which are based on the principal of locality, provide a small amount of extremely fast memory directly connected to a processor to avoid the delay in accessing the main memory and reduce the bandwidth needed to the main memory. Even though caches significantly improve system performance, a coherence problem occurs as a result of the main memory being updated with new data while the cache contains old data. For shared multi-processor systems, a cache is almost a necessity since access latency to memory is further increased due to contention for the path to the memory. It is not possible for the operating system to ensure coherence since processors need to share data to run parallel programs and processors cannot share a cache due to bandwidth constraints.

Various algorithms and protocols have been developed to handle cache coherency. For example, in a directory based caching structure, a write invalidate scheme allows for a processor to modify the data in its associated cache at a particular time and force the other processors to invalidate that data in their respective caches. When a processor reads the data previously modified by another processor, the modifying processor is then forced to write the modified data back to the main memory. Though such a scheme handles cache coherency in theory, limitations in system performance are still apparent.

SUMMARY OF THE INVENTION

From the foregoing, it may be appreciated by those skilled in the art that a need has arisen for an extended coherency protocol and an ability to track access to memory locations involved in a transaction and processor state information. In accordance with the present invention, there is provided a system and method for performing memory operations in a computing system that substantially eliminates or greatly reduces disadvantages and problems associated with conventional coherency protocols.

According to an embodiment of the present invention, there is provided a system for performing memory operations in a computing system that includes a processor that operates in one of a plurality of operating states. In a Normal operating state, the processor is not involved with a memory transaction. Upon execution of a transaction instruction to access a memory location, the processor transitions to a Transaction operating state. In the Transaction operating state, the processor performs changes to a cache line in a cache memory associated with the memory location to include changing from a MESI coherency protocol to one of a plurality of transactional coherency states associated with the Transaction operating state. While in the Transaction operating state, any changes to the data and the cache line are not visible to other processors in the computing system. These changes become visible upon the processor entering a Commit operating state in response to receipt of a commit instruction. After changes become visible and the cache line is returned to the MESI coherency protocol, the processor returns to the Normal operating state. If an abort event occurs prior to receipt of the commit instruction, the processor transitions to an Abort operating state where any changes to the data and cache line are discarded. Upon discarding the changes, the processor transitions to a Suspended state and awaits receipt of a commit instruction before transitioning to the Normal operating state.

The present invention provides various technical advantages over conventional coherency protocols. For example, one technical advantage is to track memory access and operations as transactions. Another technical advantage is to provide a transaction record in the processor to track the state of the processor during memory transactions. Yet another technical advantage is to integrate an extended cache coherency protocol with the transaction record of the processor. Embodiments of the present invention may include all, some, or none of these technical advantages while other technical advantages may be readily apparent to those skilled in the art from the following figures, description, and claims.

BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present invention and the advantages thereof, reference is now made to the following description taken in conjunction with the accompanying drawings, wherein like reference numerals represent like parts, in which:

FIG. 1 illustrates a state diagram for a processor in a computing system;
FIG. 2 illustrates the implementation of a transaction record maintained by the processor;
FIG. 3 illustrates the cache coherency state transitions due to instruction execution.

DETAILED DESCRIPTION OF THE INVENTION

FIG. 1 shows a state diagram of the transition states that are entered into by a processor during operation. The transition states include Normal, Transaction, Commit, Abort, and Suspended. The Normal state indicates that there is no active transaction in progress. The Commit state indicates that a transaction has successfully completed but the transaction is still in the process of being cleaned. The Abort state indicates that a transaction has been aborted but the transaction is still in the process of being cleaned. The Suspended state indicates that a transaction has been aborted and cleaned but the processor has not executed a Commit or Abort instruction.

In order to support transactions, the processor provides support for tracking access to memory locations involved in a transaction and state information for recording the processor's transaction state. To track transaction states, each processor maintains a Transaction Record as well as a mechanism (such as a pointer to a free list) to obtain memory locations for storage of additional transaction state information. In addition, the primary data cache state field is
expanded to include the states of Invalid (I), Shared (S), Exclusive (E), Dirty (D), Shared Transactional (ST), Exclusive Transactional (ET), and Dirty Transactional (DT). Each cache tag also includes two added bits, TV and TVE, to indicate that transaction data formerly resided in that line and has been evicted. The TV bit indicates that data was evicted from the ST state. The TVE bit indicates that data was evicted from the ET or DT state. These bits are persistent through changes to the tag but are cleared when the transaction state is cleaned up during the Abort or Commit states.

FIG. 2 shows the implementation of a Transaction Record maintained by the processor. The Transaction Record is a set of hardware registers in the processor storing the following fields: TState [Normal, Transaction, Commit, Abort, Suspended], WBPtr [pointer to WBRecord], and EvictedPtr [pointer to evicted shared addresses]. Other information may be included to support additional functionality. When in the Normal state, the processor begins a transaction with the execution of any Transactional Memory Reference instruction (see following section for description of these instructions). This causes transition I in the state diagram of FIG. 1 and causes the processor to set the Transaction Record to the Transaction state. As long as the processor remains in the Normal state, it is not involved in a transaction and its actions obey the conventional coherency protocols.

Upon entering the Transaction state, the processor’s behavior changes as it is now engaged in a transaction and, from that point until a successful Commit state, the processor will do nothing which will cause the state of memory visible to other processors in the system to change. The processor’s cache is used to hold changes which it makes, and any data which is evicted from the primary data cache is copied into an eviction list instead of being sent back to its normal memory location. Upon executing a Commit state, all changes to memory performed during the transaction are made globally visible. If, instead, the transaction aborts, the locations in the cache containing changes made during the transaction and the evicted writebacks are discarded, restoring the state of memory (as viewed by all processors) to what it was at the beginning of the transaction.

While in the Transaction state, any transactional load instruction to a new address adds that address to the transaction’s Read Set and any transactional load exclusive or transactional store instruction adds that address to the transaction’s Write Set. Any attempt by another processor to write to an address in the Read Set, or to read or write from an address in the Write Set, will cause the current transaction to abort (transition 3 in the state diagram of FIG. 1). An abort will also be caused by any exception during the transaction or by the execution of an Abort instruction. Certain simple exceptions may be permitted, especially Transaction Lookaside Buffer (TLB) misses (if these are still handled in software) to occur without causing an abort. An ABORT instruction may be added at the beginning of the exception handlers instead of doing the abort in hardware.

While in Transaction state, the processor’s response to incoming coherency (Invalidate, Update, and Intervention Requests) messages is modified as follows: Invalidate and Update requests are processed normally, except that if the primary cache line it targets has a TV or TVE bit set, the coherency address is also checked against all addresses in the Evicted or Writeback list, respectively. If both bits are set, both lists will be checked. If the coherency address matches any address in one of these lists, or if it hits a line in the ST, ET, or DT states, the transaction aborts (see below for details of the abort operation). Intervention requests that match the tag of a line in the DT state will be processed as if the line were in the ET state—the processor responds with a message indicating that the contents of memory should be used. If the TVE bit for the line is set, the Intervention address is also checked against the Writeback list. If the Intervention address matches a tag or a list address, the transaction aborts.

Other than an abort, the only other way to exit the Transaction state is the execution of a Commit instruction, which causes the transaction state machine to go to the Commit state (transition 2 in the state diagram of FIG. 1). Upon execution of a COMMIT instruction while in Transaction state, the processor enters the Commit state. In this state, all changes to memory performed during the committed transaction are made visible to the rest of the system. To accomplish this, the following actions are performed:

The Evicted Address list is discarded and the tokens in the list are attached to the end of the free list. The Evict Pointer is set to null.

All writebacks stored in the Writeback list are converted to Writeback messages and written to their home node. All tokens in the Writeback list are attached to the end of the free list. The Writeback Pointer is set to null. The L2 cache is invalidated at the address of the writeback if that address is currently stored in the L2 cache.

All TV and TVE bits in the primary cache are set to zero.

All cache lines in the ST state transition to the S state. All cache lines in the ET state transition to the E state. All cache lines in the DT state transition to the D state. Upon completion of the above actions, the processor transitions to the Normal state (transition 4 in the state diagram of FIG. 1).

While in the Commit state, incoming Intervention, Invalidate, and Update requests are held until the processor exits this state. It may be feasible to handle these requests in this state as a performance optimization by taking the actions needed to produce the same result as would occur after the Commit state is complete. Any transactional memory reference instruction that is issued stalls until the processor exits the Commit state. Commit and Abort instructions are treated as no operation instructions (NOEs) if executed when the processor is not in the Transaction state. In some implementations, these instructions trap if an attempt is made to execute them when already in the Commit state.

When in the Transaction state, the following situations will cause a transition to the Abort state (transition 3 in the state diagram of FIG. 1), aborting the current transaction:

Execution of an Abort instruction.

The processor takes an exception.

An Invalidate or Update Request is received whose address matches any cache line that is part of the Read Set.

An Intervention is received whose address matches any cache line that is part of the Write Set.

Upon execution of an abort instruction, the processor enters the Abort state. In this state, all changes to memory performed during the aborted transaction are discarded, restoring the state of the contents of the Write Set to its state prior to the start of the transaction. To accomplish this, the following actions are performed:

Eliminate messages may be sent to the directory for all addresses in the Evicted Address list (this is a performance optimization which is optional). The Evicted Address list is discarded and the tokens in the list are attached to the end of the free list. The Evict Pointer is set to null.

Eliminate messages may be sent to the directory for all addresses in the Writeback list (this is a performance optimization which is optional). All writebacks stored in
the Writeback list are discarded. All tokens in the Writeback list are attached to the end of the free list. The Writeback Pointer is set to null. The L2 cache is invalidiated at the address of the writeback if that address is currently stored in the L2 cache.

All TV and TVE bits in the primary cache are set to zero. All cache lines in the ST state transition to the S state. All cache lines in the ET state transition to the E state. All cache lines in the DT state transition to the I state. Eliminate messages may be sent to the directory for all cache lines transitioned to the I state.

Upon completion of the above actions, the processor transitions to the Suspended state (transition 5 in the state diagram of FIG. 1) until a Commit instruction is executed (Commit instructions will stall if dispatched while in the Abort state and execute as soon as the transition to the Suspend state occurs).

While in the Abort state, incoming Intervention, Invalidate, and Update requests are held until the processor exits this state. It may be feasible to handle these requests in this state as a performance optimization by taking the actions needed to produce the same result as would occur after the abort instruction is complete. Any transactional memory reference instruction that is issued stalls until the processor exits the Abort state.

The processor enters the Suspended state as soon as it completes the cleanup of the aborted transaction in the Abort state. While in the Suspended state, the processor executes as in the Normal state except that all transactional memory reference instructions are treated as NOPs. Upon executing a Commit instruction, the processor transitions to the Normal state, making it ready to begin another transaction.

The following new processor instructions are added:

P-TEST_T(R) — Sets register R to a non-zero Reason Code (reason codes to be defined) if the processor is currently in the Abort or Suspended states; sets R to zero otherwise. This instruction is used to test to see whether the current transaction has been aborted to allow skipping the execution of useless instructions.

ABORT — Aborts the current transaction — If the processor is in the Transaction state, sets the Transaction State to the Abort state thereby initiating the actions described above. If the current transaction has already aborted, or the processor is in any state other than the Transaction state, this instruction acts as a NOP.

COMMIT(R) — Attempts to commit the current transaction — If the processor is in the Transaction state, sets the Transaction state to the Commit state, performing the commit of the current transaction, as described above. If the current transaction has already aborted (the processor being in the Suspended state), the COMMIT instruction causes a transition to the Normal state. If the current state is the Abort state, the COMMIT instruction stalls until transaction cleanup completes and the processor transitions to the Normal state. Register R is set to a non-zero Reason Code (reason codes to be defined) if the processor is currently in the Abort or Suspended states; R is set to zero otherwise. If executed while in the Normal or Commit states, a COMMIT instruction acts as a NOP or may cause an exception.

For the following group of Transactional Memory Reference instructions, if the processor’s state is Normal, executing these sets the processor state to Transaction. These instructions may be in single and double word, integer, and floating point forms.

LT (Load Transactional) — Performs a Load for read access only and adds the referenced memory location to the Read Set of the current transaction. This instruction acts exactly like an ordinary Load instruction, except that it sets the cache state to the ST state instead of the S state. If the cache is already in the S or E state, it transitions to ST; if already in the D state it performs an ordinary Writeback with Data Retained and transitions to ST. If the cache is already in any *T state, the state remains unchanged.

LTX (Load Transactional Exclusive) — Performs a Load for write access and adds the referenced memory location to the Write Set of the current transaction. This instruction acts exactly like an ordinary Load instruction, except that it issues a read exclusive request to the directory and sets the cache state to the ET state instead of the S state. If the cache is already in the S, ST, or E states, it sends an Upgrade request to the directory and transitions to ET; if already in the D state it performs an ordinary Writeback with Data Retained and transitions to the ET state. If the cache is already in ET or DT state, the state remains unchanged. This instruction may replace a LL instruction.

STX (Store Transactional) — Performs a Store and adds the referenced memory location to the Write Set of the current transaction. This instruction acts exactly like an ordinary Store instruction, except that it sets the cache state to the DT state instead of the D state. If the cache is already in the S, ST, or E states, it sends an Upgrade request to the directory and transitions to the DT state; if already in the D state it performs an ordinary Writeback with data retained and transitions to the DT state; if already in the ET state, the cache transitions to the DT state. If the cache is already in the DT state, the state remains unchanged.

FIG. 3 shows the cache state transitions due to instruction execution. The following shows the system behavior for the various cache states under the extended coherency model needed to support the functions described above.

Invalid (I) — Cache line is not in use and contains no valid data. The directory may be in any state.

Shared (S) — Cache line contains a copy of data which is the same as the contents of memory and the contents of other caches also in S or ST states. The directory will be in the S state and its sharing vector will point at this node.

Shared Transactional (ST) — Cache line contains a copy of data that is the same as the contents of memory (and the same as the contents of other caches also in the S or ST states). The collection of all cache lines in the ST state plus all of the cache lines in the Eviction List constitutes the Read Set of a transaction. The directory will be in the S state and its sharing vector will point at this node. When a cache line is in the ST state and the processor is in the Transaction state, an eviction of the line from the processor’s cache will cause the evicted address to be added to the Eviction List and the TV bit for that cache tag to be set.

Exclusive (E) — Cache line contains a copy of data that is the same as the contents of memory. No other cache in the system contains a copy of this data and the processor may write to this line without performing any coherency transactions. The directory will be in the E state and its pointer will point at this node.

Exclusive Transactional (ET) — Cache line contains a copy of data that is the same as the contents of memory. No other cache in the system contains a copy of this data and the processor may write to this line without performing any coherency transactions. The directory will be in the E state and its pointer will point at this node.
cache line is in the ET state and the processor is in the Transaction state, an eviction of the line from the processor’s cache will cause the evicted address to be added to the Writeback List and the TVE bit for that cache tag to be set.

Dirty (D)—Cache line contains modified data that is different from the contents of memory. No other cache in the system contains a copy of this data and the processor may write to this line without performing any coherency transactions. The directory will be in the E state and its pointer will point at this node.

Dirty Transactional (DT)—Cache line contains modified data that is different from the contents of memory. The directory will be in the E state and its pointer will point at this node. When a cache line is in DT state and the processor is in the Transaction state, an eviction of the line from the processor’s cache will cause the evicted address and data to be added to the Writeback List and the TVE bit for that cache tag to be set.

In summary, the state of the processor during memory transactions is maintained in a transaction record of the processor. The coherency protocol for the cache lines is extended to include additional states. By providing support for memory transactions along with an expanded cache state implementation, an improved cache coherency protocol is achieved. The processing discussed above may be incorporated entirely in computer software code, on a computer readable medium, or be incorporated into a combine software/hardware implementation.

One of the advantages provided by the present invention is that the cache coherency protocol does not need to be changed. Moreover, the directory structures are unchanged on the memory modules. Another important advantage is that the footprint of a transaction is not limited by the size of the cache within a processor module. A sequence of instructions can be treated as a single transaction that is either atomically executed with respect to other sequences of instructions or is not executed. The number of distinct memory locations referenced by an instruction sequence as a single transaction, in a system having a processor module with a processor and a cache, is not limited by the size of the cache.

Thus, it is apparent that there has been provided, in accordance with the present invention, a system and method for performing memory operations in a computing system that satisfies the advantages set forth above. Although the present invention has been described in detail, it should be understood that various changes, substitutions, and alterations may be readily ascertained by those skilled in the art and may be made herein without departing from the spirit and scope of the present invention as defined by the following claims. Moreover, the present invention is not intended to be limited in any way by any statement made herein that is not otherwise reflected in the appended claims.

What is claimed is:

1. A system for performing memory operations in a computing system, comprising:
   a processor capable of operating in one of a plurality of operating states, the processor including a transaction record to track the plurality of operating states;
   a memory cache capable of identifying one of a plurality of cache states for each cache line stored therein, the plurality of cache states being associated with the plurality of operating states;

2. The system of claim 1, wherein the processor is capable to function in a Normal operating state, the Normal operating state indicating that the processor is not involved in a memory transaction.

3. The system of claim 1, wherein the processor is operable to function in a Transaction operating state, the Transaction operating state indicating that the processor is engaged with a memory transaction.

4. The system of claim 3, wherein the processor prevents any changes to the memory while in the Transaction operating state.

5. The system of claim 1, wherein the processor is operable to function in a Commit operating state, the Commit operating state indicating that the processor will make visible to other processors in the system any changes made to the memory.

6. The system of claim 5, wherein the processor holds processing of all incoming coherency messages until the Commit operating state is terminated.

7. The system of claim 1, wherein the processor is operable to function in an Abort operating state, the Abort operating state indicating any changes to memory are to be discarded.

8. The system of claim 7, wherein the processor holds processing of all incoming coherency messages until the Abort operating state is terminated.

9. The system of claim 1, wherein the processor is operable to function in a Suspended operating state, the Suspended operating state indicating that a memory transaction has been aborted.

10. The system of claim 1, wherein the cache memory includes a shared transactional, an exclusive transactional, and a dirty transactional cache states, these transactional cache states indicating a status of a cache line prior to providing the cache line to other processors.

11. A method for performing memory operations in a computing system, comprising:
   receiving an instruction to access a memory location while in a Normal operating state;
   transitioning to a Transaction operating state in response to the instruction;
   transitioning a cache line associated with the memory location from a conventional MESI coherency protocol to one of plurality of transactional coherency states associated with the Transaction operating state;
   performing updates to the cache line associated with the memory location, the updates to the cache line not being visible to other processors in the computing system;
   receiving a commit instruction;
   transitioning to a Commit operating state;
   making any changes to the cache line visible to other processors in the computing system;
   transitioning the cache line from one of the plurality of transactional states to the conventional MESI protocol;
   transitioning to the Normal operating state upon making changes to the cache line visible to other processors and performing the cache line transition.

12. The method of claim 11, further comprising:
   receiving an event causing an abort of the instruction;
   transitioning to an Abort operating state in response to the event.

13. The method of claim 12, further comprising:
   discarding any changes made to the cache line;
   transitioning the cache line associated with the memory location from one of a plurality of transactional coherency states associated with the Transaction operating state to the conventional MESI coherency protocol.

14. The method of claim 13, further comprising:
   transitioning to a Suspended operating state upon completion of the discarding of any changes to the cache line.
15. The method of claim 14, further comprising:
transitioning to the Normal operating state in response to the commit instruction.
16. A computer readable medium including code for performing memory operations in a computing system, the code operable to:
receive an instruction to access a memory location while in a Normal operating state;
transition to a Transaction operating state in response to the instruction;
transition a cache line associated with the memory location from a conventional MESI coherency protocol to one of a plurality of transactional coherency states associated with the Transaction operating state;
perform updates to the cache line associated with the memory location, the updates to the cache line not being visible to other processors in the computing system;
receive a commit instruction;
transition to a Commit operating state;
make any changes to the cache line visible to other processors in the computing system;
transition the cache line from one of the plurality of transactional states to the conventional MESI protocol;
transition to the Normal operating state upon making changes to the cache line visible to other processors and performing the cache line transition.
17. The computer readable medium of claim 16, the code further operable to:
receive an event causing an abort of the instruction;
transition to an Abort operating state in response to the event.
18. The computer readable medium of claim 17, wherein the code is further operable to:
discard any changes made to the cache line;
transition the cache line associated with the memory location from one of a plurality of transactional coherency states associated with the Transaction operating state to the conventional MESI coherency protocol.
19. The computer readable medium of claim 18, wherein the code is further operable to:
transitioning to a Suspended operating state upon completion of the discarding of any changes to the cache line.
20. The computer readable medium of claim 19, wherein the code is further operable to:
receiving a commit instruction;
transitioning to the Normal operating state in response to the commit instruction.

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