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MESIF Cache Coherence Protocol

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under the supervision of

Professor James Goodman and Professor Gill Dobbie

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Abstract

Cache coherence protocols help coordinate memory accesses to shared memory in multicore systems. The two traditional protocols, snoopy and directory protocols both have strengths and weaknesses. Snoopy protocols have fast two hop cache-to-cache latency but poor scalability due to reliance on bus based interconnect. Directory protocols are more scalable by utilizing an unordered interconnect but have slower three hop cache-to-cache latency. There are protocols, such as Token Coherence that attempt to get the best of both snoopy and directory protocols, but cannot guarantee requests can succeed without retrying or backoff to a slower, but guaranteed to succeed request.

With the advent of high speed high bandwidth Intel® QuickPath Interconnect (Intel QPI), new cache coherence protocols can be developed that can exploit the increased bandwidth available.

We present MESIF, a cache coherence protocol which uses the abundant bandwidth of QPI to ensure coherence using an unordered interconnect and two hop cache-to-cache latency without backoff and retry of requests. By utilizing a unordered interconnect, MESIF is more scalable that protocols that require a bus based interconnect. MESIF only requires one extra bit per cache block in local caches.

We also present a number of extensions to the MESIF protocol. The two main extensions are first, allowing for concurrent read requests to execute without conflicts. The second extension is to allow for optional write-updating, even though MESIF is a write-invalidation cache coherence protocol.

We implemented MESIF in the Wisconsin Multifacet GEMS SLICC language for cache coherence protocols. While we do not have presentable results, this implementation will help in future work on evaluating how the MESIF protocol compares to other cache coherence protocols.
Chapter 1

Introduction

As it is becoming more difficult to improve single core performance, chip makers have turned to producing increasingly multicore chips. To take advantage of this trend, programmers must write parallel programs that execute on multiple cores simultaneously.

The most commonly used paradigm for multicore programs is the shared memory paradigm. In shared memory, all cores logically share the same memory space and can simultaneously read and write to the same memory locations.

Complicating the issue of shared memory are caches. Caches store memory locations values so that cores will have decreased latency (quicker access times) when accessing ‘cached’ memory values. However with caches in a multicore systems, a read may have to search through other core’s caches to find the memory location value, and a write may have to change the value of the memory location in these other caches.

A memory location is said to be coherent if memory accesses (reads and writes) follow the semantics for reading and writing in a single core. Reads return the value of the previous write to the memory location, and that writes have a sequential order. Ensuring a memory location is coherent allows cores to safely execute read and write accesses.

Coherence for accesses to all shared memory locations can be difficult with multiple cores accessing simultaneously, memory locations cached in various caches in the system. A cache coherence protocol (or simply, protocol) is used to ensure coherence for all shared memory locations. There are many different cache coherence protocols, but they all achieve coherency by describing when cores are allow to read and/or write a memory location, and how write values are distributed to the caches in the multicore system.

This thesis presents for the first time to the public domain the MESIF cache coherence protocol. The MESIF protocol is a scalable two hop cache-to-cache latency for memory requests with no backoff and retry of requests. We show how MESIF achieves coherence for memory locations. We also introduce a number of extensions to the MESIF protocol.
Part of this work involving implementing the MESIF protocol\(^1\). Appendices A, B, and C, contain the implementation code. The current implementation is only the MESIF protocol as presented in Chapter 3, and does not include any of the extensions to MESIF described in Chapter 4.

While at the time of writing there were no presentable results, this implementation will be used in future work on evaluating how the MESIF protocol compares to other cache coherence protocols.

This chapter briefly describes the history behind the MESIF cache coherence protocol and present the contributions of this thesis.

### 1.1 History of the MESIF Protocol

The MESIF protocol was developed internally in Intel in 2001\cite{6,7}. Subsequent work resulted in a similar protocol being developed, the Intel® QuickPath Interconnect (Intel QPI) cache coherence protocol. The Intel QPI protocol was ultimately incorporated into the latest Intel products with the new point-to-point interconnect composed of Intel QPI links. However to date, there has been no publicly available document describing and analyzing the MESIF cache coherence protocol in detail nor the Intel QPI cache coherence protocol.

Because we do not have access to the description of the QPI protocol, we cannot use it as a comparison to our MESIF protocol. Instead, we use the Token Coherence protocol, which is similar in many ways to the MESIF protocol.

The MESIF protocol presented in this thesis is based off of a technical report\cite{6,7}. This technical report contains the high level ideas of MESIF but misses out on a large number of details required to implement the protocol. This thesis fills in the many of the missing details, demonstrating how MESIF achieves coherence, especially with in the complex situation of multiple conflicting memory requests. Chapter 3 describes this MESIF protocol, and Chapter 4 discuss our extensions to MESIF.

There exists another MESIF cache coherence protocol in the public domain\cite{9}. This protocol is more similar to the QPI protocol than the MESIF protocol presented in this thesis, and we do not discuss it further.

### 1.2 Contributions

This thesis makes the following contributions:

\(^1\)The implementation is coded in the SLICCC (Specification Language including Cache Coherence) language, a part of the Wisconsin Multifacet GEMS\cite{14} project.
1.2. CONTRIBUTIONS

- Introduces for the first time to the public domain the MESIF cache coherence protocol. MESIF is the first broadcasting cache coherence protocol built on a point-to-point interconnect.

- Refines the ideas of MESIF into a fully realizable cache coherence protocol. The protocol is based on a technical report[6, 7] containing the main ideas of MESIF but without going into detail how the protocol works. The most important detail missing that is answered in this thesis is how conflicting requests are resolved. We also demonstrate how coherence is achieved.

- Introduces four extensions to the MESIF protocol. The first extension is to allow for non-conflicting simultaneous read requests as multiple read request in the MESIF protocol are conflicting. The second extension is an optional write-update (MESIF is write-invalidate) mode for write requests. The third extension reduces the number of invalidations when MESIF handles conflicting requests. The last extension speeds up the completion of some types of requests.

- Implements the MESIF protocol in Wisconsin Multifacet GEMS[14] simulator. We implemented the MESIF protocol in SLICC, a language for writing cache coherence protocols.

In the next chapter, we go into detail about our model of coherence. We introduce cache coherence protocols in general including the interconnect networks used. We discuss the two traditional cache coherence protocols, snoopy and directory protocols, as well as Token Coherence. These protocols, and especially the trends in interconnect, motivate a new type of protocol that utilizes a point-to-point interconnect, but guarantees 2-hop latency for cache-to-cache misses.

In Chapter 3 we describe the MESIF cache coherence protocol in detail, and describe how MESIF ensures coherence in an unordered point-to-point interconnect network with broadcasting. In Chapter 4 we introduce four extensions we developed for the MESIF protocol.

We conclude our thesis with Chapter 5 and discuss future work.
CHAPTER 1. INTRODUCTION
In this chapter we describe our model of coherence and how cache coherence protocols achieve coherence. Cache coherence protocols are used in multicore systems to help coordinate memory operations.

In the next section we describe our model of coherence. This model is inspired by the work of D. Sorin[16] and considers an ordering of memory accesses (reads and writes) to the same memory location to be a sequence of single writer followed by multiple reader periods. The invariants presented there will be used in the next chapter to demonstrate how our protocol, MESIF, achieves coherence.

We then discuss cache coherence protocols in general. We describe what is a shared memory multicore system (Section 2.2.1), cache states (Section 2.2.2), performance attributes of cache coherence protocols (Section 2.2.3), and the interconnection network used for inter cache communication (Section 2.2.4). The interconnection network is pivotal to the design of the MESIF protocol as it was the development of high speed high bandwidth Intel QPI interconnect that originally spurred the development of MESIF.

In Section 2.2.5. We discuss the two traditional cache coherence protocols, snoopy and directory protocols. One of MESIF’s design goals is to have the latency comparable to a snoopy protocol but without the scalability issues of a snoopy protocol.

We also introduce the Token Coherence[12] protocol in Section 2.2.6. Token Coherence is similar to MESIF but does not rely on broadcast messages to guarantee requests complete. Instead, Token Coherence wanted the freedom to not have to broadcast to all caches to save bandwidth; broadcasting on all requests, as MESIF does, can use a lot of bandwidth.

So transient requests in Token Coherence can fail to complete, requiring retry or eventual backoff to a slower but guaranteed to succeed persistent request. In the average case,
transient requests do complete and this results in *Token Coherence*’s two hop cache-to-cache latency. Conversely, *MESIF* guarantees all requests will complete without retry or backoff.

How *Token Coherence* protocol handles transient requests was used as inspiration for extending *MESIF* to handle simultaneous read requests without the requests conflicting, see Section 4.1 for details.

## 2.1 Coherence

To understand coherence memory operations for memory locations, we first give an example of the problem of coherence and a simple solution. We then define our model of coherence for memory locations.

### 2.1.1 Coherence Example

When a single core is reading and writing a single memory location stored in the core’s cache, we can see what behavior we expect out of reads and writes. Reads return the value in stored under that memory location in the cache. Figure 2.1a shows how a read by a core returns the value stored in the cache. Writes change the value stored in that memory location. Figure 2.1b shows how a write results in the value stored in the cache changing.

(a) Core first sends read ‘L’ to the cache, which returns the current value of memory location ‘L’.

(b) Core sends write ‘L’ writing value 1. Cache updates current value of memory location ‘L’ to be 1

*Figure 2.1:* How a core’s read and write accesses work with a cache.

The example program used in this section is that one core is writing two different values to a memory location $L$. First it writes the value 1 and then the value 0. The goal of the program is to observe and report the order of the writes.
Reads observe the value written, returning the value written by the ‘last’ write. For a single core system running this program, Figure 2.2 shows the timeline of the read and write requests. This core observes (with the two read requests) that the value is first 1 and then 0. Each read returns the value of the last write as we expect.

Consider a three core system executing a similar program in parallel. In this multicore program, we have one of the three cores writing two values to a memory location \( L \), and the other two cores will read \( L \) and observe and report the order of the writes. Each core has a cache which stores the value of a memory location, much like in a the single core system.

What the ‘last’ write is is not as simple as with a single core. A write in this multicore system must not only write the core’s cache, but also the other core’s caches. Figure 2.3 shows this multicore system. Each cache is joined together by an interconnection network, allowing caches to communicate (such as sending write values) with other caches.

The problem of coherence can be observed in Figure 2.4. The writing core updates its cached memory location as in a single core system. The writing core also sends a message to each of the other caches in the system, updating their cached memory location value. The reading caches observe the write value after each write message arrives.

Because of message delays in the interconnection network, the write messages to the second reading core arrive in the opposite order sent. Each core reads from the ‘last’ value written in its cache, but the two reading cores observe a different order for the writes: the second reading core disagrees with the writing core the order of the writes.

Accesses to shared memory location such as \( L \) to must agree on the order of writes, such
as in a single core system. The writing core sees the order of writes as first 1 then 0, so all other cores must see the write values in the same order. We call this coherency, or the memory accesses to a memory location are coherent\textsuperscript{1}.

One simple way to achieve coherency for accesses in this program is to have the writing core wait until all caches have received the first write value before sending the second write value. Figure 2.5 shows how this is achieved by each reading core sending an

\textsuperscript{1}Reads still must read the last value written to be coherent.
acknowledgement message (ACK) to the writing core. When the writing core receives all ACKS it can now send the second write value, assured that all cores will observe the writes in the same order; the accesses will be coherent.

![Diagram](image)

**Figure 2.5:** By waiting until all caches are storing \( L \) as the write value, both reader cores agree on the order of writes by the writing core.

In the next section we define our model of coherence based on a sequence of single writer-reader followed by (only) readers periods. When there are only readers, the value read is the last value written by the previous writer-reader. This would avoid the incoherent execution in Figure 2.4 as the first read of 0 by the second reading core would require any reads after this first read to either return 0, or a value written by a write after the write of 0.

Accesses may violate this, there may be a core writing at the same time as a different core reading, but as long as the outcome of such an execution of accesses is equivalent to an execution of accesses that either are all reading, or only one is writing and reading, then the accesses are coherent.

### 2.1.2 Coherence for Shared Memory Multicores

With multiple cores accessing shared memory locations simultaneously, the semantics for memory accesses on a single memory location applies to the accesses by all cores to a memory location, not just the accesses by a single core. Single cores in a multicore system expect that memory locations can change values even without locally writing it.

For example, if a single core continuously reads the same memory location, each read
could return a different value due to writes by other cores (such as the reader cores in Figure 2.5). But if we consider all accesses to this location then the usual semantics will apply; reads will read the value of the previous write in the logical order and writes are ordered sequentially.

A single core executes memory accesses to a single memory location in-order and so the execution is correct. When we add caches and multiple cores accessing the same memory locations simultaneously, this may no longer be the case. Caches allow cores to read values written by previous writes and writes must update many caches. But not just any past value can be returned on a read as we will show.

We introduce two invariants[16] which define what is required for a parallel execution of memory accesses to be coherent. The invariants are:

**Single-Write-Multiple-Readers:** At any time, every memory location $L$ has either one core that may write and read $L$ (writer-reader period), or any number of cores that can only read $L$ (readers period).

**Data-Value:** The value of a memory location is the previous value written by this core, if this core is writing. Or it is the last value written by the previous writing core, if there is no writer.

The first invariant is the *single-write-multiple-reader* (SWMR) invariant. For each memory location at any time there is either one writer (which can also read) or there are many readers (but none can write).

The semantics for memory accesses require reads return the value of the previous write to the memory location. Our second invariant is the *Data-Value* invariant, which states that the value of a read access is either the last value written by the previous writing core. Or in other words, the previous writer-reader.

Or if the core is currently the writer-reader, and there exists a write by this core between the read access and the start of the writer-reader period, then the read returns the closest previous write value.

While cores still must execute accesses to a single memory location in-order, they do not need to return the last value written. A read can return the value written by a previous write, and not the latest write while still executing coherently.

Figure 2.6a shows two cores reading and writing the same location in time, with core $B$ the only core writing. The reads by core $A$ are reordered to appear to be immediately before the reader-writer period that each read is reading from.

Reordering of a read accesses means that the read accesses appear to have executed immediately after the write access that the read is reading from, even if between these
two accesses is another write access.

It is not possible to read a later write value then read an earlier write value. Figure 2.6b shows how the reads by core A are reorded so that they appear before the write that the read is reading from. But the order of accesses by core A is now in a different order than the in-order (all cores execute accesses to the same memory location in-order) execution of these accesses. Figure 2.4 also gave an example where if we reorder the read accesses by the second reading core, the reads appear to execute in the opposite order than they actually executed in.

\[\text{(a) Coherent execution with the reads of core A reordered to ensure the SWMR and Data-Value invariants hold. The reads inside the writer-reader period in core B return the previous write value, which may be a write in this same writer-reader period.}\]

\[\text{(b) Incoherent execution as the reads of core A cannot be reordered without breaking core A’s program order.}\]

**Figure 2.6:** Coherent and incoherent executions. The order executed is shown directly and the reordering of the access into the is shown by the arrows. Thus the reads by core A are reordered to appear directly after the writer-reader epoch the reads are reading from.

With caches it possible to read an old value of a memory location, as shown with the second to last read by core A in Figure 2.6a. Write accesses do not always execute atomically, such as shown in Figure 2.5 where the write takes some time update all caches values.

Memory access can be separated into when they have permission to execute (retiring) and when their effects are made visible to all cores (committing). We end this section on
coherence by discussing caches and the separation of retiring and committing a memory access, and how this fits in with write-invalidation cache coherence protocols.

Coherence with Caches

By separating out retiring from committing a write access, it is possible to speed up execution of the access while keeping coherence. In MESIF, it is possible to retire a write access while there exists cores reading the memory location. If we had to always wait until a write committed, we would lose the opportunity to speed up the access. See Figure 3.6 for details.

Figure 2.7 shows an example of a multicore program (Figure 2.7a) and a coherent execution (Figure 2.7b). We also include the ordering of accesses by which period they belong to (Figure 2.7c) allowing us to see reordering of a read access.

Each core has a cache in which to store values of memory locations. In the next section we discuss caches in more detail, for now we assume that a read returns the value in the core’s cache, and writes update the value in the core’s cache immediately, and in the other core’s caches eventually.

In this program, first core A and the core B execute their codeblock instructions, with the shared memory location $L$ ensuring they do not execute the core blocks simultaneously. Initially the value of $L$ is 0, so core A will execute its codeblock first. Core A then writes 0 to $L$, but this value is not propagated to core B’s cache until time 5. Core B at time 4 reads the old value for $L$ stored in its cache and at time 5 reads the new value for $L$.

Each memory access to location $L$ can be ordered such that it is either in a readers period or a reader-writer period, which satisfies the SWMR invariant. The Data-Value invariant holds as the reads at time 1 and 4 read the original value, and the read at time 5 reads the value written at time 3. Finally, $L$ is written again at time 7.

The example demonstrates that, due to caching, the reordering can change the executed order of memory accesses, unlike in a single core system (they execute accesses to the same memory location in-order). The affects of writes, such as the write by core A at time 3 in Figure 2.7b, can take some time to propagate to all cores. Core B only received the new value at time 5. Memory accesses do not always execute atomically.

Memory accesses can be separated into when they have permission to locally execute the memory access (retiring) and when the effects of the memory access are made visible to all cores (committing). As read accesses are observations of write values, retiring and committing occur at the same time. Only a write access can separate retiring and committing.
2.1. COHERENCE

(a) Program for each core. These instructions are executed in this sequential order.

<table>
<thead>
<tr>
<th>Time</th>
<th>Instruction</th>
<th>Value of L in A’s cache</th>
<th>Value of L in B’s cache</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A: read L (0)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>A: codeblock₁</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>A: write L = 1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>B: read L (0)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>B: read L (1)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>B: codeblock₂</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>B: write L == 0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

(b) Order of execution of instructions and contents of caches.

(c) Period diagram with executed memory accesses in appropriate periods. Each instruction in Figure 2.7b shows which periods each access belongs to. Each access is denoted by the time it executed, as well as which core the access was executed in.

Figure 2.7: An example of a coherent execution. The read at time 3 is reordered behind the write at time 2.

When a core retires a write access, the core may continue executing if it was delayed waiting for the memory access to complete. The core can continue executing even if the memory access has not yet committed and other cores are reading the old value for the memory location. As long as we can reorder the read accesses (that read the old value)
of the other cores behind the write access, then we will have coherent execution. The write access must wait to finish until it has committed and all cores have seen the write’s effects. We only allow for one write access to have retired but not yet committed.

Coherence in Write-Invalidate Cache Coherence Protocols

A write access can retire as long as it has permissions to do so, but must wait until the effects of the write access are visible to all cores, until the write access commits. These effects are that all other cores must be reading only the value written by this write access and not old values.

If a core wishes to execute another write access after the first, the core must again get permission to write (retire) and then make the effects of the write visible to all cores (commit). The effects of the write access are that no other core can be reading an old value, they must be reading the value written by this write (until another write access commits).

In a system with caches, the effect of the write is to either update the value of the memory location in all caches, or we can ensure no other caches can even read the memory location without requesting the memory location value again. The first option is called a write-update cache coherence protocol. The second is a write-invalidate cache coherence protocol as write requests invalidate copies of the memory location, preventing them from being read.

Figure 2.8 shows the difference between a write in a write-invalidate protocol (Figure 2.8a) and a write-update protocol (Figure 2.8b). The reordering of memory accesses before and after the write are shown as arrows between the read accesses in the reader cores and the write access in the writing core.

In a write-invalidate protocol, between retiring and committing there can be reads that will be reordered behind the write, but no reads reordering after the write. In write-update protocols, we can have reads both reordered before and after the write.

After a write in a write-invalidate protocol, the writing cache typically stores the information that there are no other readers out there. This writing core can then retire and commit at the same time; there are no readable copies of the memory location to update or invalidate.

In this section we have introduced the notion of coherence in multicore shared memory systems as two invariants: the SWMR and Data-Value invariants. Memory accesses can be separated into when they retire and can locally execute the memory access, and when the memory access commits making their effects visible to all cores.
In the next section we discuss cache coherence protocols, and how a more realistic system of cores and caches can achieve coherence. We discuss the properties of cache coherence protocols, including interconnection networks, and introduce two traditional protocols, snoopy and directory protocols, as well as the Token Coherence protocol.

### Figure 2.8: Cores reading and writing the same memory location. The old value is 0 and the value that is written is 1.

2.2 Cache Coherence Protocols

To understand cache coherence protocols, we first must describes the components necessary for coherence in a multicore system.
2.2.1 System Components

Figure 2.9 shows the components of a multicore system relevant to this thesis. A core is a processing unit with a single thread of execution\(^2\) that executes some multi-threaded program consisting of multiple sequence of instructions, each core runs one sequence of instructions.

Some of these instructions are memory operations (previous called memory accesses) which either read from or write to memory locations. Each core handles these memory operations using an associated finite state machine (FSM) called the cache controller which encodes the rules of the cache coherence protocol designed to achieve coherence.

\[\text{Figure 2.9: Major system components in a multicore system.}\]

Each core has a local (low latency for the core to access) private (directly accessible only by the one core) cache to speed up memory operations. The cache consists of cache blocks which store memory location values.

A cache is typically not big enough to hold all the data a program requires, so cache blocks must be evicted to make room for new cache blocks if the cache becomes too full. However, systems using write-invalidate cache coherence protocols store the write values

\(^2\)This is the assumption for this thesis.
in the cache, and do not immediately update memory on writes. When evicting a dirty cache block (a cache block that has been written to) a cache initiates a write-back of the cache block to main memory, updating memory with the current value.

The cache controller can either service a memory operation from the local and private cache given correct permissions. If the cache does not have the right permissions to commit the request now, the cache controller must request the memory location from another cache or main memory. This produces a memory request. This memory request is sent on the interconnection network, which eventually results in the correct permissions and cache block data to service the memory operation.

The system as a whole consists of multiple copies of a core with its local and private cache and cache controller. All cache controllers are joined by an interconnection network and can send messages and cache block data to each other. Additionally, there usually exists a shared cache, which all cache controllers can access, along with an associated cache controller.

To assist in memory requests each cache block has an unique home node in the system. This home node typically is located at the the shared cache. The home node handles sending write data and issuing read requests to main memory.

In many cache coherence protocols the home node plays an important role in maintaining coherence. For example the directory in a directory cache coherence protocol, which records what cache blocks each cache is caching, resides at the home node. Memory requests in a directory protocol are first sent to the home node, which consults the directory as to which other caches this request should be sent to.

The home node, just like shared memory itself, can be physically distributed. To a core, this manifests as different latencies for requests to different cache blocks.

**Memory Operations with Cache Memory**

When a memory operation is initialized, the local cache controller checks if the local cache has the correct permissions to service the memory operation from the cache. These permissions are encoded in cache states, which help ensure the coherence invariants of SWMR and Data-Value are maintained. If the memory location has the correct permissions the memory operation hits in the cache (a cache hit or simply a hit), and can be serviced by the local cache without communicating with other caches.

Otherwise the memory operations misses in the cache (a cache miss) and the cache controller issues a memory request for the cache block, requesting the block to read

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3 The other option is write-update, where all copies of the cache block are updated. While MESIF is a write-invalidate protocol, we present additions that allow MESIF to act like a write-update protocol. See Section 4.2 for details.
or write. This request is sent through the interconnection network to the other cache controllers which collectively respond so that the request will eventually return the correct permissions while maintaining the coherence invariants.

These cache states can be divided into three different states: both writable and readable (WR), only readable (R), or neither readable nor writable (N). These states correspond to the single writer-reader period (WR), the readers period (R), and caches not the single-writer reader (N) presented in Section 2.1.2.

When we introduce cache states in the next section, we use the cache states versus the core initiated events and incoming coherence events to specify the actions the cache coherence protocol takes. Table 2.1 summarizes the state (not cache state) transitions and actions that the core’s cache controller executes on either a local core read or write operation, or a external read or write request.

### 2.2.2 Cache States

Cache states in a multicore generally encode four pieces of information[17]:

- **Validity**: is this cache block readable. To be valid a cache block must be the same value as the latest cache block’s value.

- **Exclusivity**: is this valid cache block the only valid cache block in the system. A cache block that is exclusive is guaranteed that there are no other readers in the system – the single-writer part of the SWMR invariant.

- **Dirtiness**: does the cache block value differ from the value in main memory. A dirty cache block will eventually need to update the value in main memory. This usually occurs when the owner of the cache block is evicted.
State | Valid | Dirty | Exclusive | Owned
---|---|---|---|---
M | ✓ | ✓ | ✓ | ✓
O | ✓ | ✓ | x | ✓
E | ✓ | x | ✓ | 
S | ✓ | x | x | 
I | x | x | x | 
F | ✓ | x | x | ✓

Table 2.2: MOESI cache states. A tick indicates that the cache state has that property, a cross that it does not. A blank space indicates that it may or may not have the property.

Ownership: does this cache have responsibility over this cache block. Only one cache block can be the owner at any one time. One responsibility for the owner of a dirty cache block is to on eviction, update the value in memory.

These properties help the cache coherence protocol maintain the two coherence invariants. Validity, Dirtiness, and Ownership help the Data-Value invariant by ensuring that the last written value is transferred. Exclusivity ensures the SWMR invariant, as only one cache can be exclusive at any one time, multiple readers will have the cache block as valid but not exclusive.

The cache coherence protocol specifies a number of cache states, which have some value for each of the above. Protocols often use a subset of the Modified (M), Owned (O), Exclusive (E), Shared (S), and Invalid (I) (MOESI) cache states [17]. Another state, the Forward (F) state is similar to the S state, but is used to help readers with cache-to-cache forwarding of data.

Table 2.2 shows summarizes properties of each state. The M and E states are both writable and readable and if present, there can be no other valid states in other caches for the same cache block – they must be in state I which is the only state that is not valid. Readable only states are the F, O, and S states. There can be any number of S states but the F and O states are unique. There can only be one cache state in the M, E, O, or F state at any time. Finally, the I state precludes writing or reading to the cache block.

These MOESI and F states are stable states [16], they are the only states a cache block can be in after a memory operation has completed. In addition to these stable states, there are many transition states which are used when caches are transitioning between these stable states.

Appendices A, B, and C, contain the entire set of transitions for the MESIF cache coherence protocol. These transitions consist of an current state, a new state, the event

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4See Section 2.2.3 why cache-to-cache forwarding is desirable.
that triggers this transition, and a set of actions that occur, similar to Table 2.1 but on a much larger scale.

2.2.3 Performance Attributes

While different cache coherence protocols use different transitions as well as different system components, how well they perform can be described by a set of three performance attributes, which helps us in comparing different protocols:

1. **Latency**: How long it takes for a memory request to complete.

2. **Scalability**: How performance changes as more cores are added.

3. **Bandwidth**: How many messages must be sent to service each memory request.

The most important attribute of a cache coherence protocol is latency: how fast can a memory request be serviced.

We want requests to be serviced from other caches, rather than main memory. Accessing main memory can take a long time and adversely affect latency for the request. We wish to minimize this by getting cache blocks from other caches. A cache-to-cache miss is a request that is serviced by another cache rather than from main memory.

An important factor in this (but by no means the only one) is the number of hops, or chain of messages, on the interconnection network. Snoopy and directory cache coherence protocols, the two most common types of protocol, require different number of hops to complete a memory request with a cache-to-cache miss. Snoopy protocols require two hops and directory protocols require three hops. If the latency for hops are the same, then directory has a disadvantage over snoopy in terms of latency.

However, we describe in Section 2.2.4 different interconnection networks have differing properties. While a snoopy protocol has a two hop cache-to-cache latency, it requires a much stricter set of guarantees for the network than a directory protocol requires. This changes not only the latency of network hops, but also the scalability and bandwidth properties of the protocol itself.

Latency of memory requests can vary with different number of cores in a system. Requests in snoopy protocols have a two hop latency. However due to the interconnect requirements, the latency increases as the number of cores in the system increases due to increasing contention on the interconnect. Directory protocols fare better, with latency usually not increasing as much as snoopy protocols when cores are added. How a protocol’s latency changes as the number of cores are varied is called scalability of the protocol.
Considering the trend for is to become increasingly multicore\[5\], having poor scalability can make a cache coherence protocol protocol less future proof.

The last attribute is the \textit{bandwidth} of the protocol, how much of the interconnect network needs to be utilized to service memory requests. Interconnection networks do not have unlimited ability to move messages and data, and the more messages it must send to service a request, the increasing chance of contention on the network – adding delays which hurt the latency of the protocol.

\section*{Liveness}

Another property of cache coherence protocols is liveness, which describes the progress (or lack of) for requests in the protocol. We wish for a protocol to guarantee \textit{forward progress} for requests, where forward progress means that given enough time, the request will complete.

There are three distinct classes of liveness problems: deadlock, livelock, and starvation. Because we are concerned about the issues in cache coherence protocols, we are interested in the liveness of memory requests.

Deadlock occurs when two or more requests stall waiting on each other. We will show in Section 3.6.2 that there is a potential for deadlock in \textit{MESIF} with multiple conflicting requests, and how to prevent deadlock from occurring.

Livelock is similar to deadlock, except requests are continuing to change state, do actions, but never make forward progress.

Starvation is when one or more requests cannot make forward progress, while other requests can. \textit{Token Coherence transient requests} in certain circumstances may starve, requiring a much slower but guaranteed to make forwarding progress \textit{persistent request}. See Section 2.2.6 for details.

These three attributes, especially latency, allow system designers to choose the appropriate cache coherence protocol for the right workload. One pivotal design point is the interconnection network, which we discuss in the next section.

\subsection*{2.2.4 Interconnection Network}

As described in Section 2.2.1, the interconnection network joins together the local caches’ cache controllers along with the shared cache’s cache controller. When discussing communication between caches, we refer to these as network \textit{nodes}. Network nodes can address other network nodes, exchanging messages and data. The cache coherence protocol uses messages and data sent through the interconnection network to service
memory requests while maintaining coherence.

There are a number of different types of interconnection networks each with different costs, latency and maximum bandwidth of messages, scalability, and message ordering guarantees. Some cache coherence protocols rely on an interconnection network’s message ordering guarantees to achieve coherence. The three types of guarantees, most strict to least strict, are as follows:

- **Totally-ordered**: all nodes receive all messages in the same order.
- **Point-to-point**: messages sent between two nodes are in delivered in order, otherwise no other guarantees.
- **Unordered**: no guarantees on the ordering of messages sent through them. Nodes can see different orders of messages from one another. For example, a node might receive message $A$ before message $B$, while a different node receives message $B$ before message $A$.

In this thesis we consider two different interconnects:

- **Bus based interconnects**: Nodes communicate over a shared medium, typically a set of wires. To communicate, a node arbitrates to get access to the bus, and broadcasts messages to all nodes.
- **Point-to-point interconnects**: Nodes are linked together directly into some topology. Nodes can directly send messages only to nodes that they are linked together with, otherwise communication is done by sending through a series of links.

Bus based interconnects offer totally-ordered guarantees for messages, but can limit bandwidth with serialization of messages. The scalability of a protocol using a bus can be limited, as the bus becomes a bottleneck.

On the other hand, not only are point-to-point interconnects much more scalable, as they do not have the bottleneck of a bus, but they can be lower latency as well as higher bandwidth to buses[1, 11]. For example Intel $QPI[11]$, a point-to-point interconnect that is the successor of Intel’s Front Side Bus (FSB), is composed of individual $QPI$ links. Each link has a similar bandwidth of the entire FSB, but with a lower latency; the composition of many $QPI$ links results in a low latency and high bandwidth point-to-point interconnect.

In the next section we discuss traditional cache coherence protocols, snoopy and directory protocols. We discuss how these protocols dictate what interconnection network they require, and how this affects the protocol’s performance. After this, we discuss
Token Coherence, a cache coherence protocol that aims to have two hop cache-to-cache latency of a snoopy protocol but with better scalability, while reducing bandwidth requirements[12].

2.2.5 Traditional Cache Coherence Protocols

While there are many different types of cache coherence protocols, the snoopy and directory protocols are the most traditional ones. One of the most difficult aspects of cache coherence protocol design is how to handle simultaneous memory requests to the same memory location. Snoopy and directory protocols use two different methods to resolve conflicting memory requests, and maintain coherence.

Snoopy protocols

Most snoopy protocols rely on the ordering guarantees of a totally-ordered interconnect (such as a bus) to maintain coherence. Memory requests are broadcasted to all network nodes, and nodes which have an interest in the cache block can correctly respond so that collectively, coherence is maintained.

Write requests result in all cached copies being invalidated\(^5\) (the writer-reader part of the SWMR invariant) and data being sent to the requestor if necessary. Read requests result in a downgrade of a writer if present (readers part of SWMR invariant) and cache block data being sent to the requestor.

Conflicting memory requests are dealt with directly by the interconnect itself. The interconnect decides which conflicting request should win via an arbitration mechanism. The winning request then broadcasts to all nodes, which respond as described above. All nodes see the same order of memory requests so coherence is simple to maintain.

The advantages of a snoopy protocol are low latency two hop cache-to-cache misses, as a request requires only two network hops to service.

The disadvantage is the requirement for an ordered interconnect, such as a bus, results in poor scalability. The bus becomes a bottleneck as more and more cores request the bus for more and more memory requests. Each request must be broadcasted to all nodes, so even removing the need for a bus does not resolve all the scalability issues of a snoopy protocol.
Directory protocols

Directory protocols rely on a directory, located at the home node, to store coherence information about cache blocks for the entire system\cite{10}. The directory stores which caches currently have the node cached, and in what state. Typically, the directory is located at the home node of the cache block.

On a cache miss the core sends a memory request to the directory, which responds either with the data directly (by servicing it from the shared cache or main memory) if it is not cached in a local cache. Or the directory forwards the request to a local cache that does have the block cached, which responds with data and permissions to the memory request.

To maintain the SWMR invariant, the directory also forwards a write request to all caches with the cache block in the valid state. These other caches invalidate their cache block, preventing any readers in the writer-reader period, and send acknowledgement of the invalidation to the requestor. Explicit invalidation acknowledgement is not necessary in a snoopy protocol, as the total-ordering of an interconnection ensures that all nodes are invalidated at the point that the winning requestor broadcasts its memory request.

\footnote{Assuming the snoopy protocol is write-invalidate. If it is write-update, then broadcast of the write updates the value in all caches caching the written memory location.}
2.2. CACHE COHERENCE PROTOCOLS

Figure 2.10 shows which messages are sent during a write request by core A when the block is locally cached in core B (as indicated by the State: M directly below B).

First a message is sent to the directory (Get Exclusive) which forwards the request to core B. Core B downgrades from cache state M to I and forwards the data to core A; total number of network hops from request start to end is three. A final message from the requestor back to the directory is an acknowledgement that the request has completed, so that the directory can service another request for the memory location (which up until this point, maybe delayed by core A’s request).

The directory decides the order of conflicting memory requests, unlike in snoopy protocols where the interconnect does this. On receiving more than one request, typically the first request wins and is serviced, with subsequent conflicting requests delayed until the winning request has completed and sent an acknowledgement message.

Because of the lack of broadcast, and the ability to use higher bandwidth unordered or point-to-point interconnects, directory protocols tend to be more scalable than snoopy protocols. But with the extra indirection to the directory, memory requests take three network hops for cache-to-cache misses. This extra indirection to the directory can potentially result in latency for memory requests slower than that of a snoopy protocol, which can directly service requests from local caches with no indirection.

2.2.6 Token Coherence

The Token Coherence [12] was designed with the aim to have the best of both snoopy and directory protocols. Fast two hop cache-to-cache latency without relying on a totally-ordered interconnect. These are similar to the design goals for our MESIF protocol but with one exception. Token Coherence does not rely on broadcast messages to guarantee requests complete. Instead, Token Coherence wanted the freedom to not have to broadcast to all caches to save bandwidth.

To achieve these goals, Token Coherence specifies two parts to the protocol. A correctness substrate and a performance policy.

1. Correctness Substrate: Guarantees all memory requests will succeed and are coherent by using tokens. Prevents starvation via persistent requests, but not optimized for performance.

2. Performance Policy: A configurable protocol for performance. Not guaranteed to succeed but all requests are coherent. Uses various methods to guess which nodes have a cache block in what states, and selectively sends requests to only to the required nodes.
CHAPTER 2. COHERENCE AND CACHE COHERENCE PROTOCOLS

There is no need for a centralized directory\(^6\) to keep track of which nodes have a cache block in what state.

Instead, coherence is ensured by a fixed number of *tokens* associated with each cache block. To receive permissions to write to a cache block, a node must gather all the cache block’s tokens. Reading requires merely one token. The *SWMR* invariant is maintained as only one node can have all the tokens at any one time, and only by taking tokens from readers (and invalidating them: to read requires at least one token) can a node get permission to write. The *Data-Value* invariant is ensured by passing along the data with tokens as necessary.

The performance policy can guess which nodes have tokens, and send *transient requests* to only those nodes. On receiving a transient request, the node passes those tokens to the requestor: one token for a read request\(^7\), all tokens for a write.

A transient requests is not guaranteed to succeed, as the performance policy may miss out sending to a node with tokens, or a conflicting requestor might be trying to gather tokens at the same time. Thus the performance policy can suffer from *starvation*, even if a request retries sending transient requests to all nodes, the request is not guaranteed to receive the tokens it needs.

When the performance policy fails to collect sufficient tokens for a request within a some time limit, the request times out and initiates a *persistent request*, which is guaranteed to succeed, though not necessarily quickly\(^8\). Without persistent requests, a transient request may continue to fail. This is the liveness issue of *starvation*, see Section 2.2.3 for details.

In the best case (and hopefully average case), requests take only two hops to complete. One performance policy is to broadcast to all nodes (*TokenB*), but can result in poor performance due to large bandwidth requirements. Other policies (such as *TokenM* use various methods such as directories or destination-set predication\([13]\) to approach the best request latency of the broadcasting *TokenB*, but save bandwidth by sending fewer messages.

The disadvantage of this method is that the performance policy is not guaranteed to succeed, even in the case of *TokenB* which broadcasts to all requests. A persistent request requires arbitration to decide which persistent request wins over conflicting ones. This arbitration can be done using an ordered interconnect\([12, 4]\).

\(^6\)Directories are not necessary, but there exist performance protocols for *Token Coherence* that use directories\([15]\).

\(^7\)To prevent multiple nodes from responding to a read request, *Token Coherence* can use an optional *Owned* state, which only one cache may have at a time. We analyze this behavior of *Token Coherence* and apply it as an extension to the *MESIF* protocol, see Section 4.1 for details.

\(^8\)Another option is that a request can resend the transient requests.
Additionally, tokens must be counted, and never discarded. To achieve this, valid cache states that could be silently evicted, such as the the E and S cache states, now must return tokens to the home node and/or shared cache. Even main memory may need to be modified to hold tokens that are evicted from the shared cache.

By focusing on bandwidth, *Token Coherence* loses out on an opportunity for two hop latency for cache-to-cache requests while guaranteeing that these requests will complete, much like as a snoopy protocol does (or *MESIF*).

In the next chapter we present the *MESIF* cache coherence protocol. This protocol is designed to guarantee two hop latency for cache-to-cache misses, like a snoopy protocol, but uses no ordering guarantees for the interconnection network. Unlike in *Token Coherence* protocol, requests in *MESIF* will complete, and there is no need to backoff and retry requests.
Chapter 3

MESIF

3.1 Introduction

The development of the MESIF cache coherence protocol was inspired by the development of the QPI interconnect[11]: a low latency, high bandwidth point-to-point interconnect.

Rather than broadcast through a totally-ordered bus such as a snoopy protocol, memory requests in MESIF are broadcasted to all caching nodes in an unordered interconnect (or point-to-point interconnect), allowing for a two hop cache-to-cache latency for requests. The scalability is improved compared to a snoopy protocol that relies on a less scalable bus interconnect.

The MESIF design goals of fast two hop cache-to-cache latency requests, coupled with improved scalability by using a more scalable unordered or point-to-point interconnect. These goals are similar to the goals of Token Coherence. However by relying on broadcasting, MESIF requests are guaranteed to complete without backoff and retry of requests. Token Coherence transient requests are not guaranteed to succeed and may require retry or backoff to a slower persistent request.

Coherence is achieved by splitting requests into two phases: broadcast and home phases. The broadcast phase consists of broadcasting the request to all caching nodes. A node that is caching the requested cache block in one of the four forwarding states (Modified, Exclusive, Owned, and Forward) forwards the cache block to the requestor, resulting in a two hop cache-to-cache latency.

When a request has the forwarding state, it has permission to retire the memory request but may have to wait, holding the forwarding state, until the memory request can commit.

On receiving all responses, the requestor enters the home phase and sends a message
to the home node for that cache block, including a request for the cache block if no cache block data was forwarded. Home is responsible for retrieving the cache block from memory and forwarding it to the requestor. Conflicting requests are dealt with by a combination of the forwarding state, home node, and delaying of broadcast request messages.

We begin this chapter by describing the MESIF system, the cache states. Next, we discuss the MESIF coherence invariants, showing how these invariants ensure the coherence invariants discussed in Section 2.1.2. Finally the bulk of this chapter describes how memory requests in MESIF operate, including handling of simultaneous as well as conflicting requests for the same cache block.

We include a discussion about some real system issues and some common optimizations to the MESIF protocol.

The MESIF protocol presented in this chapter is based off of a technical report[6, 7]. This technical report contains the high level ideas of MESIF but misses out on a large number of details required to implement the protocol. This chapter fills in the many of the missing details, demonstrating how MESIF achieves coherence, especially with in the complex situation of multiple conflicting memory requests. In Chapter 4 we discuss our extensions to the MESIF protocol presented in this chapter.

### 3.2 MESIF Components

The MESIF cache coherence protocol is designed for a high bandwidth, low latency point-to-point interconnect such as an interconnect utilizing QPI links. Data structures required for MESIF are minimal, enough to keep track of currently active memory requests; there is no need for a directory like structure. These data structures are introduced in the following sections.

MESIF also requires 1 bit per cache block in each cache that initiates memory requests; the local caches but not the shared cache nor main memory. This bit is called the flipping bit and is used when we have multiple conflicting requests from the same node. See Section 3.6.3 for details.

We distinguish between two different network nodes: local nodes (or just nodes) and the home node. Local nodes consist of a core, local cache, and cache controller; there can be any number of these nodes. The home node for a cache block handles read and write requests to main memory, and acts as an arbitrator for conflicting messages. The home node does not necessarily need to be located at the shared cache, the shared cache could be in a different physical location to home, but this can be more complex. For the majority of this chapter, we assume there is no shared cache. We discuss how to add a
3.2. MESIF COMPONENTS

shared cache when we discuss MESIF optimizations in Section 3.8.

MESIF is a write-invalidate protocol. Write values are stored in caches until eviction, in which they are written up to the next level in the memory hierarchy: local caches write back to the home node (which may contain a shared cache) which handles writing and reading to main memory.

There are five different request messages that a node (local cache) can initiate, each request is either broadcasted to all nodes, or sent to a single node:

Initial Requests:

1. Get-Shared (GetS): A broadcast request sent on a read miss.

2. Get-Exclusive (GetX): A broadcast request sent on a write miss. Can include an optional parameter indicating that this node has value cache block data, and only requires write permissions.

3. Write-Back: Sent to the home node to write back memory on local cache eviction.

Home Requests:

4. Read: A request sent to the home node when the request was not forwarded the cache block. May include an optional list of conflicting nodes.

5. Cncl: A request sent to the home node to cancel reading from memory as the cache block was forwarded to the requestor. May include an optional list of conflicting nodes.

Initial requests are the only requests not generated by the cache coherence protocol. Instead they are initiated by the cache controller. While a request has not yet completed, it is called an active request. Home requests are a part of an active request, and are sent only to the home node.

Responses to request messages come from two different sources: a local node or the home node. The responses sent by a local node are:

Local Node Responses:

1. SACK: Response from a cache that has the cache block in the Shared cache state. A reply to GetS or GetX message when this node has no active request for this cache block.

2. IACK: Response from a cache that now has the cache block in the Invalid cache state; the cache may have had the cache block as Shared but now downgraded to
Invalid. A reply to GetS or GetX message when this node has no active request for this cache block.

3. Conflict: Response from a cache that has an active request for the same cache block. Reply to GetS or GetX message. The Conflict reply includes the type of request this node has active: read or write request.

4. DACK: Response sent to the node that forwarded the cache block to the requesting node.

5. Data[F,O,M,E]: Response with data sent to the requesting node, along with the local cache state before and after this response. For example, DataM is sent if the forwarding node has the cache block in the Modified state and the forwarding node invalidates itself.

6. Data[F,O,M,E]-XFR: A special version of Data[F,O,M,E] which is transferring to the node ordered to by the home node. Does not count as a reply to GetS or GetX message, so a request that receives this message will also receive a reply from the same node.

And the responses sent by the home node are (home does not send any requests):

**Home Node Responses:**

1. DataE-Home: Response to an Read request. Exclusive data sent to the requestor. If a block is uncached¹, then this cache block will will be in the Exclusive state. Otherwise it is cached, and the cache block is in the Forward state. On a write request, the requesting cache immediately writes the block, and moves into the Modified state.

2. ACK: Acknowledges the Cncl request, but does not send any data as the requestor already has the cache block.

The responses send by home listed below only occur with conflicting requests (see Section 3.6 for details):

**Home Node Responses With Conflicting Requests:**

4. DataE-XFR: Response to an Read request. Similar to DataE-Home, but orders the requesting node to transfer (to forward) the cache block to the specified node.

5. XFR: Response to an Cncl request. Similar to ACK, but orders the request to transfer the cache block to the specified node.

¹The requestor can tell if the block is uncached by other nodes by observing if it received any SACK responses to its broadcast. See Section 3.5 for more details.
6. **WAIT**: Response to an *Read* request. Cache block is cached, but scheduled to be forwarded to the requesting node. Requesting node must wait until this occurs, then complete its request.

7. **WAIT-XFR**: Response to an *Read* request. A combination of first *WAIT* then *XFR* responses.

8. **Conflict-Update**: Used to update a requests conflicting list. Occurs only in certain situations discussed in Section 3.6.2 and only on an *Read* request. This message is appended onto one of the other conflicting *Read* responses discussed above.

As we describe *MESIF* in detail in the chapter, we will go into more depth about each of the request and response messages.

### 3.2.1 *MESIF* cache states

There are five required cache states for *MESIF*, the *MESI* and the *F* states; the *MESIF* cache states. An optional state is the *O* or *Owned* state. While adding an additional state may seem like adding complexity, it is actually simpler to implement compared to just the five *MESIF* states. We use the *Owned* state in this thesis.

In addition to the four properties for cache states discussed in Section 2.2.2, *MESIF* adds a fifth property:

**Forwarding**: Responds to broadcast requests by *forwarding* data and permissions to the requestor.

This property states that this cache must reply to any broadcast request (*GetS* or *GetX*) by forwarding the data to the requestor. All requests landing in a forwarding state result in data forwarding. The states that have the forwarding property are the *Modified*, *Exclusive*, *Forward*, and the *Owned* state.

Table 3.1 shows the state transitions that *MESIF* undergoes. As *MESIF* is a write-invalidate cache coherence protocol, external write requests result in invalidation of all valid cache states.

There are many intermediate states that occur before entering the stable cache states as shown in the table. In the next section we show how using these cache states, especially the forwarding states, can result in coherence with broadcast in a point-to-point interconnection.

---

2 Appendix A lists the intermediate states for the a cache block in the local cache in *MESIF*. 
Table 3.1: The state transitions and actions done in a certain state and a given event. Invalid state on a core read can result in four different states, see Table 3.2.

<table>
<thead>
<tr>
<th>State</th>
<th>Local Event</th>
<th>External Event</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>core read</td>
<td>read request</td>
</tr>
<tr>
<td></td>
<td>core write</td>
<td>write request</td>
</tr>
<tr>
<td></td>
<td>eviction</td>
<td></td>
</tr>
<tr>
<td>Modified</td>
<td>hit</td>
<td>hit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>writeback</td>
</tr>
<tr>
<td></td>
<td></td>
<td>forward data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Shared</td>
</tr>
<tr>
<td>Exclusive</td>
<td>hit</td>
<td>hit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>forward data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Shared</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td>Shared</td>
<td>hit</td>
<td>write request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Modified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Shared</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td>Invalid</td>
<td>read request</td>
<td>write request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Modified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td>Forward</td>
<td>hit</td>
<td>write request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Modified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Shared</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td>Owned</td>
<td>hit</td>
<td>write request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Modified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>writeback</td>
</tr>
<tr>
<td></td>
<td></td>
<td>forward data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Shared</td>
</tr>
<tr>
<td></td>
<td></td>
<td>→ Invalid</td>
</tr>
</tbody>
</table>

Table 3.2: Transitions for Invalid state on a core read. A cache block can be either dirty or clean, and it can have come from home (no sharers — unless the requestor received an SACK) or another cache (sharers).

<table>
<thead>
<tr>
<th>sharers</th>
<th>clean</th>
<th>dirty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>→ Forward</td>
<td>→ Owned</td>
</tr>
<tr>
<td>no sharers</td>
<td>→ Exclusive</td>
<td>→ Modified</td>
</tr>
</tbody>
</table>

3.3 MESIF Coherence Invariants

The basic aspects of MESIF are that requests broadcast messages to all nodes, requesting read or write permissions and cache block data. Assisting in this is a unique forwarding state, which is either the Modified, Exclusive, Owned, or Forward cache state. When a node with the cache block in the forwarding state receives a broadcast message for that cache block, the node forwards cache block data and the forwarding state to the request. This is how MESIF achieves two hop cache-to-cache latency.

If the forwarding state is not cached locally, we say that the forwarding state is implicitly in the home node/main memory; we desire that at all times, the forwarding state for a cache block exists somewhere, more on this later. A request then goes to the home node, requesting the cache block and the forwarding state.

However, as MESIF uses no ordering guarantees of the interconnect, messages can be delivered in any order, with arbitrary amounts of delay. Forwarding of the forwarding state and cache block on a request, implicit storing of the forwarding state in home, and an unordered interconnect together can result in a problem called time warp.

Figure 3.1 shows an example of time warp when there are two requests active at the same time for the same cache block. A requesting node broadcasts its request to all
nodes with caches. A node with the block cached in a forwarding state, responds to a request by forwarding the cache block data, and downgrading its own cache state to a non-forwarding state; either Shared on a read request or Invalid on a write request.

![Diagram](image)

**Figure 3.1:** Broadcast for two simultaneous requests results in violation of the SWMR invariant. We have two writers at the same time. This is the problem called time warp.

In the example, both cores B and C are simultaneously requesting the same cache block to write. Due to the unordered nature of the interconnect, their broadcast messages miss each other: by the time time warp occurs, they both are not aware of any conflicting request. First core C sends a broadcast message to core B, which has not yet begun a request and so responds with IACK. Core B’s requests arrives first at node A, the node with the block in the forwarding state. Core A responds by forwarding the cache block and forwarding state to B, downgrading to Invalid.

Next, core C’s request to node A arrives, which responds with an IACK. On receiving this, core C believes the block is uncached in the forwarding state, and requests the cache block from the home node. Implicitly the forwarding state is in the home node/main memory only if it is not locally cached. Home responds by sending the cache block and
forwarding state to node $C$, believing that node $C$ discovered the forwarding state was not locally cached.

The final state of the system is that two nodes have the cache block as *Modified*, which violates *SWMR*: there is more than one writer at the same time.

To solve the issue of time warp, and achieve coherence when broadcasting with an unordered interconnect, we need to rely on requests finding the forwarding state where ever it is located: explicitly in a local cache, or implicitly at home. We need requests to only receive cache block data and read or write permissions from the forwarding state.

And we need the cache block data to be the latest cache block data.

These can be represented by the four *MESIF* invariants listed below:

**Forward Uniqueness**: The forwarding state is unique, existing in only one cache at a time.

**Forward Transfer**: Data and access permissions are received only from the cache with the forwarding state.

**Forward Data-Value**: On receiving the forwarding state, the cache block value in the requestor’s cache is identical to the last cache block value in the forwarding cache, immediately before forwarding.

**Forward SWMR**: For every memory request there exists a time (during the request) known to the requestor, while the requestor has the cache block in the forwarding state, that the *SWMR* invariant holds.

For example in the case of time warp shown in Figure 3.1, if (somehow) **Forward Uniqueness** held, node $C$ would never have asked for cache block data from home.

To receive new cache permissions (to upgrade the cache block’s cache state), a core must initiate a request that finds the unique (**Forward Uniqueness**) forwarding state, and have the node with the forwarding state pass the latest cache block data (**Forward Data-Value**) and permissions (**Forward Transfer**) to the core. Thus, **Data-Value** invariant holds.

Once the core has received the forwarding state with the latest cache block, the request can *retire* knowing that there will eventually be a time where the request can *commit* as long as the request holds onto the forwarding state until the *SWMR* invariant for this request holds (**Forward SWMR**).

The first three *MESIF* invariants concern how the forwarding state act. The **Forward SWMR** invariant requires the cooperation of all caching nodes to achieve coherence.

---

3Home stores the forwarding state implicitly. If the forwarding state is not stored in any local caches, it is in the home node.
For example on a write request, Forward SWMR requires that at some point, there are no readers but the write request node (all other nodes have the cache block as Invalid). We will show that by broadcasting the request to all caching nodes, we can ensure Forward SWMR holds.

For coherence, consider how a cache block can have either a single writer-reader or many readers. These will be represented by the MESIF cache states, with the writer-reader either Modified or Exclusive and the readers Owned, Forward, or Shared.

The cache block is in either a writer-reader or readers phase. Let us show that a read or write request will, given the MESIF invariants, execute coherently.

If we are in writer-reader, then there is a node with the forwarding state (Modified of Exclusive) and all other caches are Invalid. Any request to the node in the forwarding state results in the forwarding state moving to the requestor, along with the latest cache block value, this is the Data-Value invariant. The SWMR invariant holds as Forward SWMR requires it to hold at some point after the request is forwarded the cache block.

On a read request, the node in the forwarding state downgrades to Shared, and the requesting node’s cache state is either Owned or Forwarded. SWMR holds as we now are in a readers phase. Likewise on a write request, the node in the forwarding state downgrades to Invalid and the requesting node’s cache state is either Modified or Exclusive. SWMR also holds as we are still in the writer-reader phase (but a different node is writing/reading).

Otherwise we are in a readers phase. There are two options here. Either the forwarding state is locally cached as Forward or Owned and there can be any number of nodes as Shared. Or the forwarding state is not locally cached, but it is implicitly cached in the home node/main memory.

In the former case, that the forwarding state is locally cached is similar to the case of a writer-reader and we will not go into detail.

However, if the forwarding state is not cached, it is implicitly cached at the home node/main memory. This is no different from the forwarding state is cached locally, except we must be careful to ensure that Forward Uniqueness holds. If we are not careful, then Forward Uniqueness may be broken as two or more requests ask home for the cache block and forwarding state.

Thus, with the MESIF invariants, requests can execute coherently.

For the remainder of this chapter we show how MESIF ensures the four MESIF invariants hold, and thus requests in MESIF are coherent. The next chapter describes what a MESIF request in general, the two phases it can be in, broadcast and home, and what messages a request sends and receives. We then discuss in Section 3.5 how requests in
MESIF operate in the absence of other requests while ensuring the MESIF invariants.

In Section 3.6.1 we talk about the basic unit of conflicting requests in MESIF: a pair of conflicting requests. Conflicting requests are requests that are both trying to get the forwarding state first. In that section we describe the various mechanisms used in MESIF to ensure the MESIF invariants hold.

To conclude the presentation of the basic MESIF cache coherence protocol by discussing multiple conflicting requests in Sections 3.6.2 and 3.6.3.

3.4 Requests in MESIF

The sections listed below show how MESIF requests are handled, and how they can be made to uphold the four MESIF invariants (and thus, achieves coherence). We show that MESIF requests always run to completion, and do not stall or fail requiring the request backoff and retry. For requests to be in conflict they must be running simultaneously.

We split the discussion of MESIF requests into four parts based restrictions on what requests are allowed to run simultaneously:

Section 3.5: Requests without any simultaneous requests.

Section 3.6.1: Pairs of simultaneous requests.

Section 3.6.2: Simultaneous requests with up to one request per node.

Section 3.6.3: Any simultaneous requests.

We start with the most restricted and simplest version, no simultaneous requests, and work up to any possible combination of requests. Each section builds on the previous one.

This section describes in general a MESIF request.

3.4.1 Request Overview

All memory requests in MESIF have two phases: broadcast and home phases. The broadcast phase consists of broadcasting the request to all caching nodes. A node that is caching the requested cache block in a forwarding state forwards the cache block to the requestor. This results in the two hop cache-to-cache latency.

The broadcast phase has two purposes. First, it establishes the current state of the system: are there any copies of the cache block cached and are there any conflicting
requests (see next section on conflicting requests). Second, it allows nodes to update on requests: invalidating or downgrading cache state and forwarding of data if the forwarding state.

On receiving a response from all nodes (forwarding of data counts as a response), the requestor enters the home phase\(^4\). Home phase consists of sending a message to the home node for that cache block, including a request for the cache block if no data was forwarded, and waiting for a reply. Additionally during conflicts, the home phase does not end until both home has replied and another node has forwarded the cache block to this request. Home is responsible for retrieving the cache block from memory and forwarding it to the requestor when the cache block is not locally cached in the forwarding state.

The forwarding node also has one phase, the waiting phase, which begins on the first

\(^4\)The MESIF protocol requires all requests to enter the home phase, and send a Cncl or Read to home. We show in Section 4.4 that if the request is non-conflicting, the home phase is unnecessary.
request to arrive at the forwarding node. During the waiting phase, the (former) forwarding node delays handling any subsequent memory requests that arrive at the forwarding node. At the end of the requestor’s memory request, the requestor sends a DACK message to the forwarding node, which ends the waiting phase. This phase is not important unless there are conflicting requests, and is discussed in Section 3.6. Additionally, in conflicting requests, the home node has a phase called the conflict phase, which lasts until the last conflicting request has sent an Cncl or Read to home.

Memory requests in MESIF begin with broadcasting one of the two initial requests, GetS or GetX, depending on whether the memory operation is a read or a write respectively. The other possible initial request, Write-Back, is handled similarly to how a forwarding node enters the waiting phase, but with the Write-Back node ‘forwarding’ the cache block to the home node.

Figure 3.2 shows the timeline of messages and phases a requestor and forwarder nodes go through when there are no conflicting requests. All requests in MESIF follow a similar pattern.

In the case that the cache block is not locally cached in a forward state, the requestor receives all replies but is not forwarded the cache block.

3.5 No Simultaneous Requests in MESIF

We begin describing MESIF requests by assuming that only one memory request can be active at any time, preventing any simultaneous requests, and thus, preventing any conflicting requests.

The case that the MESIF invariants hold for non-conflicting requests goes follows. Given some state of the system in which the MESIF invariants hold, then for all possible memory operations, the MESIF invariants still hold in the resulting state of the system. Memory operations that hit in their cache (the cache block has the correct access permissions) will not affect the MESIF invariants (see Section 3.3), so if they held before the memory operation, they will hold afterwards.

We only need to show that for all possible memory requests, memory operations that do not hit in the cache and require a cache state upgrade, if the MESIF invariants held in the system before the request, they hold after the request. As we are assuming there are no conflicting requests, we can concentrate on individual MESIF memory requests.

This as well as the initial state, or base case, will be used to form an inductive proof that the MESIF invariants always hold and all non-conflicting memory operations are coherent.
A MESIF system can be characterized by the state of the cache block in main memory, and the valid stable states of the cache block in the local caches: a stable system state\(^5\). There are six possible combinations shown in Table 3.3. The transitions between the system states are shown in Figure 3.3.

### Table 3.3: The six stable system states in MESIF

<table>
<thead>
<tr>
<th>Home Node</th>
<th>Forwarding</th>
<th>Shared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exclusive</td>
<td>(\emptyset)</td>
<td>(\emptyset)</td>
</tr>
<tr>
<td>Forward</td>
<td>(\emptyset)</td>
<td>1 or more</td>
</tr>
<tr>
<td>Invalid</td>
<td>Modified</td>
<td>(\emptyset)</td>
</tr>
<tr>
<td>Invalid</td>
<td>Exclusive</td>
<td>(\emptyset)</td>
</tr>
<tr>
<td>Invalid</td>
<td>Forward</td>
<td>(\emptyset) or more</td>
</tr>
<tr>
<td>Invalid</td>
<td>Owned</td>
<td>(\emptyset) or more</td>
</tr>
</tbody>
</table>

Note that the last two states may have zero (not one) or more shared states as evictions of shared cache blocks are silent.

### Figure 3.3: Stable system state transitions

While this diagram looks complex, most of the transitions are similar to each other. There are 6 stable states, and 3 actions, giving 18 transitions, but as home node cannot evict, we only have 16 transitions. We can divide each transaction into one of three classes, based on the request type: GetS, GetX, or eviction. We then further divide each of these classes based on whether or not the forwarding state is locally cached or

---

\(^5\)When transitioning MESIF, like many cache coherence protocols makes use of transition states. A cache in a transition state will have the equivalent permissions to one of the stable states, and thus, can be sorted into one of the stable system states.
Figure 3.4: Stable system state transitions for write requests. The gray transitions are from states with the forwarding state is not cached locally.

3.5.1 Write Requests

Figure 3.4 shows the six different write (GetX) request transitions. We must show that in all six of the system states, a GetX request retains the four MESIF invariants. As with all MESIF requests, the requestor broadcasts its request (GetX) to all caching nodes. When a write request, a node in the Invalid state replies with an IACK and does nothing else. On the other hand, a node in the Shared state replies with an SACK and downgrades to Invalid\textsuperscript{6}.

If the forwarding state is not cached locally (two different transitions), then when all replies have arrived, the requestor sends Read to home (and transitions to the home phase) as shown in Figure 3.5. The home node then retrieves the cache block from memory and forwards it to the requestor, which completes the request, transitioning to the Modified cache state.

The Forward Uniqueness invariant holds as, when forwarding the cache block, home became Invalid as no other memory requests can begin until this active requests completes, and when it does complete, it will be in the forwarding state (and thus, home is not in the forwarding state).

\textsuperscript{6}The MESIF cache transitions are recoded in Table 3.1.
3.5. NO SIMULTANEOUS REQUESTS IN MESIF

The **Forward Transfer** and **Forward Data-Value** invariant holds as when home forwarded the cache block, it forwarded both the forwarding state, and the current value for the cache block.

Finally, the **Forward SWMR** invariant holds as by the time all caching nodes had received *GetX*, they invalidated (if *Shared*) or were already in the *Invalid* state. When the request receives the last *IACK* or *SACK*, then all nodes must have already received the *GetX* message, and are thus, *Invalid*. It is this point that the *SWMR* invariant is held, and it is a point known to the requestor.

When the requestor receives the forward cache block, the *SWMR* invariant still holds (all but the requestor are *Invalid*), and the requestor has the block in the forwarding state right before the request completes. Therefore, the **Forward SWMR** invariant holds.

On the other hand, if the forwarding state is cached locally, then by the time all replies to the *GetX* message have arrived, the requestor has the cache block in the forwarding state.

Once all replies have arrived, the requestor sends *Cncl* to home, informing home that it is not necessary to read main memory. Home responds with an *ACK* message, which the requestor receives, sends *DACK* to the forwarding node, and completes its memory request.
(a) Forwarding state at the requestor, but does not yet have permissions to write. However, the write operation may retire.

(b) Forwarding state in some other node.

Figure 3.6: Timeline for a GetX request, with the forwarding state cached locally.

There are two possibilities: the requestor already had the block in the forwarding state, or another cache has it, shown in Figure 3.6a and Figure 3.6b respectively.

If the requesting cache has the cache block in a forwarding state, then it either has it in the Modified, Exclusive, Forward, or Owned states. For the Modified and Exclusive states, the requestor already has the block in a writable state, and the memory operation
can immediately proceed. While in the Forward or Owned states, the requestor must initiate a write memory request: there could be nodes with the cache block as Shared\(^7\).

However, even in the Forward and Owned states, the write operation can retire. Otherwise, the requesting cache does not have the cache block in a forwarding state, and must broadcast a GetX request to have the block forwarded to it. Eventually the forwarding node forwards the cache block, and the requestor node now has the block in the forwarding state. In the previous situation, by already having the forwarding state, the requestor acts as if it was immediately forwarded the cache block.

There are two differences between these situations as shown in Figure 3.6, having the forwarding state allows the requestor to immediately move to the Modified state – it can retire the memory request as soon as it has started. The reason is the forwarding state decides the winner of a race over a cache block. As the requestor already has the forwarding state, it can decide that its own request is the winner, and will eventually invalidate all other caches.

The second difference is that by having the forwarding state, there is no forwarder, so no waiting phase, and no need to send a DACK to a node, unlike in Figure 3.6b.

The MESIF invariants of Forward Uniqueness holds in both cases as the forwarding state was never in two caches at the same time.

The Forward Transfer and Forward Data-Value are held as when the forwarding node forwarded the cache block, it forwarded both the forwarding state, and the current value for the cache block. In the case that the requestor has the forwarding state, it already has the current value stored locally.

Finally, the Forward SWMR held as all caching nodes were in the Invalid state by the time all replies arrived at the requesting node (which then sent a Cncl message to home). Thus, there was only a single writer-reader and SWMR invariant held.

This shows that any write requests as shown in Figure 3.4 preserve the MESIF invariants if they hold. Next we show the same for read requests.

### 3.5.2 Read Requests

As the forwarding states are all valid states, caches with the forwarding state already have permission to read the cache block. The only caches that initiate read requests are those in the Invalid cache state. The only difference between a read request and a write request is that a GetS message does not invalidate a cache with the cache block as Shared.

\(^7\)Or all sharers might have silently evicted the block already, but the requestor cannot tell without
If the forwarding state is not cached locally (two different transitions), then as for write requests as shown in Figure 3.5, after all replies the requesting node sends Read to home. On receiving DataE-Home from home, the requestor transitions to either Exclusive if there are no sharers or Forward if sharers are present. The requestor already knows if there are sharers at this point, sharers reply with SACK rather than IACK, and the requestor has gotten a reply from all caches.

We can reason from how a write request upholds the MESIF invariants when the forwarding state is not locally cached here. The only difference is that sharers are not invalidated, but this does not affect the SWMR invariant as for reads, we require that there are no writers – which is true as there is no forwarding state in the system. Hence all four MESIF invariants hold provided they held before this read request.

On the other hand, if the forwarding state is cached locally, then (again) as for write requests shown in Figure 3.6, after all replies the requesting node will have the cache block in the forwarding state. There will be sharers here, as the MESIF protocol specifies that on a GetS request, the forwarding node downgrades to Shared\(^8\). This means that the final cache state the requesting node can be is either Forward if the data is not dirty (the forwarding node was Exclusive or Forward), or Owned if the data is dirty (the forwarding node was Modified of owned).

As before, we can reason from how a write request upholds the MESIF invariants when querying all nodes, hence, it must broadcast aGetX request.

\(^8\)An alternative to downgrading to Shared is to downgrade to Invalidate. See Section 3.8.2 on optimizing for the migratory sharing pattern.
the forwarding state is locally cached. The SWMR invariant allows for multiple readers, as long as there are no writers. There are no writers as MESIF requires forwarding states to forward the cache block, and downgrade to Shared or Invalid. As all the cache states that can be written, are also forwarding states, the SWMR invariant holds, and all four MESIF invariants also hold provided they held before this read request.

### 3.5.3 Cache Block Evictions

The last of the three initial requests, eviction requests occur when the cache needs to make room for another cache block, and this valid cache block is to be evicted. As mentioned before, eviction of caches with the cache block as Shared can be ignored, downgrading a Shared cache block does not affect coherence in MESIF. It is only upgrading access permissions that can affect coherence.

Eviction of forwarding states requires the forwarding state to move to the home node (in other words, main memory, if there is no cache in the home node). This results in a forwarding of the forward state, and so we must show this holds the MESIF invariants.

There are two types of eviction for a forwarding state. A silent eviction occurs when the forwarding state is clean, the data value is the same as that in main memory. A write back eviction occurs when the forwarding state is dirty, the data value may be different from main memory.

Silent evictions do not need to send any messages, and can immediately complete. This
is because the forwarding state does not need to be sent to the home node. The home node does not actually record that it has the cache block in a forwarding state – or in any state. The home node is in the forwarding state because the forwarding state does not exist in any local caches. This is the reason why time-warp, as shown in Figure 3.1, can occur if requests do not discover the state of the system correctly, and believe the forwarding state is uncached.

On the other hand the dirty cache states, Modified and Owned, must write back the data value else violate Forward Data-Value, that the forwarding state has the same value for the cache block as the forwarding (in this case, evicting) cache immediately before forwarding.

Figure 3.9 shows the timeline for a write-back. Identical to the timeline for a forwarding node, except this is ‘forwarding’ the cache block to home. As mentioned before, the state is not transmitted to the home node, but is a product of the system state – in this case if there are any sharers or not. The eviction completes once the home node sends an ACK message signaling that home has completed writing the cache block data.

While the write-back is occurring, the evicting cache delays all requests until the eviction request has completed; write-back as a waiting phase. As we will discuss in the next section, this prevents cases such as time-warp occurring.

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9We will show in Section 3.6 that this can occur, but in this case, home knows that the forwarding state is already cached, and will not send out a second forwarding state.
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The **Forward Uniqueness** and **Forward Transfer** invariants hold for an eviction request as eviction downgrades the evicting cache to *Invalid*, and the forwarding transferred the forwarding state to the home node. The **Forward Data-Value** holds as at the end of the eviction, the home node has the same cache block value as the evicting cache held. Finally, **Forward SWMR** holds as eviction is not a read or write memory operation.

This section has shown how memory operations in *MESIF*, in the absence of simultaneous requests, are coherent. We showed how memory requests can be executed coherently with broadcast in an unordered interconnect (we did not need point-to-point ordering). In the following sections, we show how *MESIF* can handle conflicting requests coherently.

### 3.6 Simultaneous Requests in *MESIF*

The *MESIF* invariants require that for any request for cache block permission and data, the request must receive these from the node with the (unique) forwarding state. Section 3.3 introduced the four *MESIF* invariants, and an intuition that each forwarding of the cache block to a requestor becomes one link in a chain for forwarding nodes.

With no simultaneous requests, and so no conflicting requests, finding and receiving the forward state is straightforward. Broadcast of the request message finds if the forwarding state is cached or not. If it is cached, the node with the cached forwarding state forwards to the requestor. Otherwise, it is not cached and the requestor asks the home node for the cache block, receiving the block in the forwarding state. The order of which requests get the forwarding states is unambiguous: the order the requests begin in.

When there are simultaneous as well as conflicting requests, there are two problems that occur. First, what is the order that the requesting nodes should receive the forwarding state. Second, ensuring that each request *does* get the cache block forward to it precisely once.

Thus, to handle simultaneous and conflicting requests in *MESIF*, the protocol must ensure that every request is scheduled in some order so that the forwarding state hops between each request, while satisfying the four *MESIF* invariants.

As *MESIF* does not utilize any ordering guarantees of the interconnection network, messages can be delayed an arbitrary amount of time. This means that *MESIF* must handle unlikely, but physically possible scenarios. We show that any possible ordering of simultaneous, including conflicting, requests is handled by *MESIF*; see Figure 3.10b for all possible simultaneous orderings.

While two read requests are not conflicting, the reads will return the same value no
matter the ordering of the two reads, MESIF read requests are still conflicting. This is because the MESIF invariants require all requests to be serviced by the node with the unique forwarding state. In the next chapter in Section 4.1, we describe a modification to MESIF that allows for non-conflicting, simultaneous read requests.

### 3.6.1 Pairs of Simultaneous Requests

The simplest case of simultaneous memory requests is a pair of simultaneous memory requests. In this section we describe all possible pairs of simultaneous memory requests and how MESIF handles them, including when they are conflicting and when they are just simultaneous. In later sections where more complex orderings of simultaneous requests are discussed, these scenarios can be treated as sets of simultaneous and conflicting request pairs.

A necessary condition for requests to be conflicting in MESIF is that they must be active at the same time; they must be simultaneous requests. However, not all simultaneous requests are conflicting requests. Recall that a MESIF read or write request has two phases, the broadcast and home phase as shown in Figure 3.2.

A pair of requests are conflicting if at least one request’s message broadcast, either GetS or GetX, arrives during the other request’s broadcast phase. For a conflicting request the reply is the Conflict message, indicating that this request is in conflict rather than the usual IACK or SACK reply. This implies that conflicting requests must be simultaneous. But if the request message is delayed, rather than replying with a Conflict, there will be no conflict as we will show below.

Because memory requests, or memory requestors, are associated with network nodes, and of course a core and local cache, we can synonymously say the two nodes are in conflict if their active memory requests are conflicting.

This leads us to one of the most important invariants used to handle conflicting requests:

**Pairwise Conflict-Aware**: For any node A to be in conflict with a node B, A will know it is in conflict with B before it enters its home phase, and B will know it is in conflict with A before it enters its home phase. Both nodes will know which type of request (read or write) the other is undertaking.

All nodes that a request is in conflict with are recorded, and this conflict list is sent to the home node in the Read or Cncl message. Thus, a conflicting node will send to home

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10. An eviction request is only sent to home, which cannot initiate a read or write request so no possibility for conflicts.

11. When we consider any orders of requests, a request might be in conflict with two requests from the same node. See Section 3.6.3 for details.
all nodes it is in conflict with, and all those nodes will do likewise as they are **Pairwise Conflict-Aware**. This will allow home to both correctly create an order of forwarding for the conflicting nodes, as well as ensuring that all requesting nodes will be forwarded cache block precisely once.

Thus in *MESIF*, which upholds the **Pairwise Conflict-Aware** invariant (demonstrated below, with the possible pairwise orderings), we can give the final definition of conflicting requests. A pair of requests are *conflicting* if at least one request’s message broadcast arrives during the other request’s broadcast phase.

Any request in *MESIF* that arrives at another request in the *home phase* is delayed until the end of the request, and hence, is not conflicting. This is then treated as two non-conflicting requests, where one request begins after the delaying request has finished.

The one counter example to this is if the request arrives at an simultaneous request that is *already* in conflict with the requestor, even if the request is in the home phase, the request responds with a *Conflict* reply rather than delaying the request message. We discuss this scenario in more detail later.

Because of the lack of ordering guarantees provided by the interconnect network in *MESIF* messages can be delayed an arbitrary amount of time. Therefore, we need to show for any possible ordering of messages between two simultaneous requests, the *MESIF* invariants hold.

Figure 3.10a shows the four places a broadcast request from one requesting node can arrive at in another node’s simultaneous request, we assume that the first request begins before the second. For each of these four places, Figure 3.10b shows the possible message broadcasts for the second request, which will allow us to sort by non-conflicting and conflicting requests.

For the first ordering in Figure 3.10a, 1a is the only conflicting ordering, 1b and 1c are both non-conflicting. In this first ordering, the second request node responds with either an *IACK* or *SACK*. It could instead, have the forwarding state, and thus respond by forwarding the cache block. However, the second request node would then enter the forwarding *waiting* phase, and will end only after the first request completes, preventing the second request from being simultaneous with the first.

In the second order, 2a and 2b are conflicting, and 2c is not possible with pairs of simultaneous requests\(^\text{12}\). The reason is that the first request will send a *Read* or *Cncl* to home, specifying the second request as a conflict. Home will respond with the cache block (if *Read*) and inform the first request to forward to the second request. This first request will not complete until it receives a *DACK* from the node it forwarded to: the

\(^{12}\text{It is possible when we have three or more requests. This case is thus, discussed in Section 3.6.2.}\)
(a) The four possible locations a broadcast request message might hit in a simultaneous request.

(b) Potential request messages for second request based on where the first request arrived. The broadcast and home phase are abbreviated as ‘B’ and ‘H’ respectively. For space considerations, Conflict response has the label ‘CONF’ in this diagram.

Figure 3.10: All possible orderings of request messages between two simultaneous requests for the same cache block. Only messages relevant to demonstrating the request orderings are shown.

second request, and because the second request will not DACK until it has at least, received all replies, 2c is not possible.

In the third order, there is only one possibility, which is a mirror image of 2b. The only difference is that in 3, the second request starts before the first, though the ‘second’
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request’s message arrives during the ‘first’ requests home phase.

The fourth ordering as shown in Figure 3.10a also has only one possibility, which is the mirror image of 2c.

We first deal with non-conflicting but simultaneous pairs of requests, orders 1b and 1c. Then conflicting pairs of requests, orders 1a, 2a, and 2b.

Non-Conflicting Simultaneous Requests

We show that the two non-conflicting orderings, 1b and 1c, in Figure 3.10b are non-conflicting in that they are equivalent to two non-simultaneous requests ordered one after the other, and follow the MESIF invariants as shown in Section 3.5.

In the two non-conflicting orderings, the first request has already received a reply from the second request’s node, before the second request starts. We need to show that the first request, the forwarding node (if it exists), and all other nodes, act identical to the case that the second request begins after the first request ends – identical to a pair non-simultaneous requests.

First request:

The first request delays any request messages when in the home phase until the end of the request. Thus for ordering 1b, the first request node orders the second request’s message after the first request has completed, and the second request is dealt with in the same way as a non-simultaneous request is: by sending an IACK, SACK, or forwarding the cache block. Usually after the first request has completed it will have the cache block in a forwarding state, and will respond to the (delayed) request from the second request by forwarding the cache block. However it is technically possible (but unlikely) for the first request’s node to evict the cache block, then deal with the second request with an IACK.

As for ordering 1c, in which the second request’s broadcast message truly arrives after the first request has completed, then the first request’s node acts exactly as if the second request started after the first request ends.

Forwarding node:

If the forwarding state is locally cached in a non-requesting node, then it also must act as if the second request starts after the first completes.

Recall from Figure 3.2, that the forwarding node enters the waiting phase until a DACK from the node forwarded to, arrives. We know that the first request has already received all replies from all nodes, including the second request’s node. Also there is no possibility that the forwarding state can appear in a node after the first request’s message has
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reached and been replied to. This would require the node initiate the complete the memory request without conflicting with the first request. But this is not possible as we assume no conflicting requests.

So if the forwarding state is cached locally then the first request’s message must have reached it before the second request’s message (by assumption, the first request has received all replies). When the second request’s messages reaches the forwarding node it is delayed until the first request completes, sends a \textit{DACK}, and the \textit{DACK} arrives at the forwarding node. Thus, the second request is dealt with by the forwarding node in the same way it would be if it started after the first request completes.

In the case that the forwarding state exists in the first request’s node, then the second request is delayed by the first request as shown above, and is dealt with as if the second request begins after the first finishes.

Finally in the case that the forwarding state is in the second request’s node, as we assumed the first request has already broadcasted to the second request’s node before the second request begins, then the second request cannot begin until the first request has finished and sent a \textit{DACK} to the second request’s node. This is why there is no simultaneous ordering in Figure 3.10b with the first request being forwarded the cache block from the second request’s node.

\textbf{All other nodes:}

Lastly we have nodes that are not forwarding, nor have active requests: they are either in the \textit{Invalid} or \textit{Shared} state for this cache block. Because a request cannot add permissions to a node, only downgrade it, it does not matter if the second request’s broadcast message arrives before the first’s message, the \textit{SWMR} invariant will hold for both requests.

Thus, for the non-conflicting orderings, 1\textit{b} and 1\textit{c}, they are treated in the same way as non-simultaneous requests, and by the reasoning in Section 3.5, both requests satisfy the \textit{MESIF} invariants.

\textbf{Conflicting Simultaneous Requests}

We show that the conflicting orderings, 1\textit{a}, 2\textit{a}, and 2\textit{b} in Figure 3.10b are treated similarly in \textit{MESIF} and how this ensures the \textit{MESIF} invariants hold.

Conflicting requests in \textit{MESIF} are handled such that each conflicting request gets the forwarding state and passes it along. And all other nodes ensure there is a time that the request can coherently execute, where \textit{SWMR} holds true for the request.

Figure 3.11 shows the possible messages that can be sent for a pair of conflicting requests,
absent the broadcast and reply messages. Each request is handled so that it gets the forwarding state from the previous holder of the forward state (Forward Transfer), which passes along the data and permissions (Forward Data-Value) and downgrades to a non-forwarding state (Forward Uniqueness).

The fourth MESIF invariant requires cooperation of all caching nodes. The general way we show this is for each node, that node does not violate SWMR for the request at some time known to the request. If all nodes do not violate, then SWMR holds for the request at a time known to the request (Forward SWMR).

![Figure 3.11](image.png)

**Figure 3.11:** The messages sent after the home phase, and all home messages for a pair of conflicting memory requests. For clarity, the broadcast messages and responses are not shown, all replies are received when the request sends a Cncl or Read message to home. The cache state changes are only shown for when B forwards the cache block to A. The relative times each request begins and when each request moves into the home phase, can vary. For example, the diagram shows that the home phase for node B begins before node A, but the reverse might be true – though only in the case of no forwarding state locally cached.

We split the proof that pairs of conflicting requests follow the four MESIF invariants into two parts. First, we show that any pair of requests, with either request either a read or write, given Pairwise Conflict-Aware holds follows the timeline shown in
Figure 3.11 and thus holds the four *MESIF* invariants.

The second part of our proof joins together the potential conflicting orders for the broadcast and reply message shown in Figure 3.10b with the timeline in Figure 3.11. We show that **Pairwise Conflict-Aware** invariant holds for each order of conflicting requests.

Each of these orders (**1a**, **2a**, and **2b**), represents four different possibilities. The first and second request can each be either a read or write request. Additionally the state of the system can be any one of the stable system states, with three important categories: is the forwarding node uncached, cached at a non-requesting node, or cached at a requesting node.

The combination of these proofs shows both how *MESIF* handles conflicting pairs of requests, and that they are handled coherently.

**All orderings in Figure 3.11 hold *MESIF* invariants:**

One final assumption we make, and prove when we combine Figure 3.10b with Figure 3.11, is that if the forwarding state is locally cached somewhere, node *B* wins with its broadcast message arriving first (or wins by having the forward state originally). As shown in the previous section node *A* cannot be caching the forwarding state, else it could not be both simultaneous with node *B* and in the forwarding state waiting phase, waiting for *B*’s *DACK*.

With this assumption and assuming the **Pairwise Conflict-Aware** invariant, node *B* receives all replies then sends either *Cncl* or *Read* to home; *Cncl* if it was forwarded the cache block, otherwise *Read*. Node *B* knows it is in conflict with *A* and what request *A* is undertaking. With the request to home, *B* includes a *conflict-list* to home containing one entry: node *A*; *Cncl*(A) and *Read*(A) in Figure 3.11.

When home receives the request from node *B*, it sees the non-empty conflict list and initiates a *Conflict Phase*, which only ends when it has received an *Read* or *Cncl* from all conflicting nodes. It knows when this is the case because by the **Pairwise Conflict-Aware** requires each conflicting pair of requests to put the other request in the conflict list sent to home. We expand on this when we deal with multiple conflicting nodes in the next section. Here, there is only node *A* is in the conflict list, so home will wait until node *A* sends it *Read* or *Cncl*.

Because we have assumed that node *B* is the winner if the forwarding state is locally cached, or is the first to send *Read* to home if not, home responds with *XFR* if *B* sent *Cncl* or *DataE-XFR* if *B* send *Get-Shared*. These messages order node *B* to forward the cache block when it is done with it, to node *A*. Additionally, *DataE-XFR* sends the cache block and forwarding state. Node *B* receives these the responds from home.
Let us show that the memory request from node $B$ follows the $MESIF$ invariants just before it forwards the cache block to node $A$. First, **Forward Uniqueness** is true as if forwarding state is locally cached, on forwarding the node would have downgraded and passed the forwarding state when the request from $B$ arrived. Otherwise the forwarding state is uncached locally, and exists in main memory. We assumed $B$ would be first to send *Read* to home, so up until now home has only sent data to one node. Thus **Forward Uniqueness** holds.

By this reasoning **Forward Transfer** holds, as node $B$ got permissions and cache block data from the forwarding state. Whoever held the forwarding state, a local node or home, passed the latest value, so **Forward Data-Value** holds.

Finally **Forward SWMR** holds as $SWMR$ for $B$ holds when node $B$ received all replies from its broadcast message, and no other requests but $B$ were forwarded the cache block between sending and receiving a response from home. We can use the reasoning from the previous section on non-conflicting but simultaneous requests to show this is the case.

For $SWMR$ to hold for node $B$, all nodes need to act correctly on the request message from node $B$. We showed that for nodes not in a request, including the forwarding node if it exists, they uphold (do not violate) $SWMR$ once they respond to a request message from either request. Because these nodes do not initiate a request for the cache block, they do not upgrade permissions, and so they do not violate $SWMR$ for $B$. Now for node $A$.

We know by **Pairwise Conflict-Aware** that each request knows which type of request the other is undertaking *by the time the request enters home phase*. Unfortunately, node $A$ might not have reached the home phase by now, if so, it might not know what request node $B$ is undertaking, and $SWMR$ for $B$ might be violated by $A$\textsuperscript{13}. If node $A$ does know which request $B$ is, then it downgrades as necessary and does not violate $SWMR$ for $B$.

There is only one way for node $A$ to not know the request type of $B$ when $B$ enters the home phase. Node $A$ must not have have received the broadcast message of $B$ before $A$’s request begins; the *1a* ordering in Figure 3.11, with node $B$ the first request, and node $A$ the second request. In this case node $A$ already received the request message from node $B$, and does not violate $SWMR$ for $B$ unless it was forwarded the cache block since. As we assumed node $B$ won and received the forwarding state, node $A$ could not have been forwarded the cache block, and so still does not violate $SWMR$ for $B$.

Therefore, all nodes are in cache states such that they do not violate the $SWMR$ invariant.

\textsuperscript{13}For example, node $B$ might be wanting to write, but node $A$ has the cache block as *Shared*, violating $SWMR$. 
for node $B$ by the time it receives all replies, and also when it receives cache block permissions and possibly data from home. So SWMR for $B$ holds at a time known to node $B$, which is **Forward SWMR**.

Moving on in the timeline, after receiving a reply from home node $B$ commits its memory operations\(^{14}\) and forwards the cache block to node $A$ as ordered by home. Node $B$ then ensures it does not violate SWMR for node $A$ by downgrading to *Shared* or *Invalid* as necessary. This forwarding is exactly the same as if node $A$ sent a message request to $B$, and $B$ responded by downgrading and forwarding, then delaying all (with one exception described below) other requests until it receives a *DACK*.

The forwarding from $B$ to $A$ is shown in Figure 3.11 as *Data*[F,O,M,E]-XFR. The difference in state depends on both the the type of requests made by $A$ and $B$. For example if both $A$ and $B$ are write requests $B$ sends *DataM*-XFR, signalizing that the data is dirty and that $B$ has downgraded to *Invalid*. For $A$ was a read request then $B$ would send *DataO*-XFR, signalizing that the data is dirty and $B$ holds it as *Shared*.

The forwarding from $B$ can come either before or after node $A$ receives all replies, sending to home *Cncl*($B$) or *Read*($B$) respectively. When home receives either of these messages, home already knows the cache block is not only locally cached, but already scheduled to be sent to node $A$ by node $B$. Thus home sends *ACK* if it receives *Cncl*, or it sends *WAIT* on *Read*: wait for the cache block to be sent to you, then complete your request.

Figure 3.11 does not show the fact that the *Data*[F,O,M,E]-XFR might come after node $A$ receives *WAIT* from home. If *WAIT* comes first the request waits until it is forwarded data before it completes the request. In either case, the last action before $A$ completes its request is to send *DACK* to node $B$, freeing $B$ to respond to any delayed requests.

Now let us show that the request at node $A$ also follows the *MESIF* invariants. When node $A$ receives the *Data*[F,O,M,E]-XFR from node $B$, we know **Forward Uniqueness** holds because node $B$ had the forwarding state, and downgraded when it sent *Data*[F,O,M,E]-XFR. Additionally, **Forward Transfer** holds as $A$ received data and permissions from the forwarding state; home’s role is to merely say which node to transfer to, but there are no outstanding conflicting requests so home sent *ACK* or *WAIT*. When node $B$ sent *Data*[F,O,M,E]-XFR, it sends the latest value for the cache block, so **Forward Data-Value** holds.

Finally, at the later of the times when *Data*[F,O,M,E]-XFR arrived and all replies to $A$’s broadcast message, SWMR holds. For all non-requesting nodes, we know this is true from the previous section. For node $B$, since we assume **Pairwise Conflict-Aware**, node $B$ knows the request type of node $A$, so can downgrade as necessary to not violate

\(^{14}\)See Section 2.1 on committing and retiring.
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SWMR for A when it forwards the cache block. By the same argument for node B, all other nodes but node B do not violate SWMR for A. Therefore SWMR holds, and it holds at a time node A knows, which is Forward SWMR.

Thus, both requests are handled so that the four MESIF invariants hold, and so coherence holds. Next we need to show that actual MESIF requests are dealt with in the timeline in Figure 3.11, upholding both Pairwise Conflict-Aware and that if the forward state is locally cached, then node B wins, otherwise node B’s home message arrives at home first.

Pairs of conflicting requests follow Figure 3.11 timeline:

Figure 3.12 shows the three conflicting orders of MESIF requests: 1a, 2a, and 2b. We show that these conflict orders are handled in MESIF as shown in Figure 3.11 by ensuring that the Pairwise Conflict-Aware invariant holds, that the winning request has its request to home arrive first, and that all requests will eventually hit the home phase and so follow the timeline specified in Figure 3.11.

The proof is split into three parts. The forwarding state is uncached locally, it is cached in a non-requesting node, or it is cached at the winning node (node B in Figure 3.11).

For each of these orderings we need to show they uphold the Pairwise Conflict-Aware invariant.

If the forwarding state is uncached locally, then there is no forwarding node to delay requests. Thus there is a race for which request sends Read to home, with home receiving the Read first, to decide the winning request. In the 1a and 2a orderings, either the first or second request could do this. The Pairwise Conflict-Aware holds here because the broadcast message from the second request arrives at the broadcast phase of the first request, triggering a conflict, and a Conflict response, which tells the second request what type of request the first request is (in 1a, the second request begins after the first request’s broadcast message arrived at the second request’s node).

For 2b, we have an exception to the rule that all requests are delayed in the home phase. Because the first request in 2b has already sent and received a Conflict response, both requests know they are in conflict and they know each other’s request type: the Conflict message sends information. Thus, Pairwise Conflict-Aware holds for all orderings.

The purpose of Pairwise Conflict-Aware is to ensure that before Cncl and Read is sent to home, the conflict list that is sent to home is paired such that, if N1’s conflict list to home contains a node N2, then N2’s conflict list to home contains N1. This is immediate from Pairwise Conflict-Aware, and is utilized by home to ensure multiple (more than 2) conflicting requests are correctly handled by home.
Because in 2b both the first and second request know they are in conflict, it is safe for the first request to respond to the second request’s message with `Conflict`, even in the home phase.

If the first request delayed the message, then we there would be deadlock. The first request would forward the cache block to the second request, but will not respond to the second request’s delayed message until the second request sends a `DACK`. The second request could never send a `DACK` until it has all replies back from its broadcast request, which will not happen until it sends a `DACK`.

It is possible in 2b for the second request to win when forwarding state is locally uncached. It could happen if the first request’s `Read` is delayed significantly enough to allow the second requests `Read` to arrive at home first. Then home would respond to the second request by forwarding that cache block, and ordering the transfer to the first request.

No matter what ordering, **Pairwise Conflict-Aware** holds, and each request will eventually send a request to home, then follow the timeline as in Figure 3.11. The winning request’s message to home by definition reaches home first.
Next, if the forwarding state is locally cached in a non-requesting node, then the winning request race is which request’s broadcast message, the first or second, first arrives at the forwarding node. The forwarding node forwards the cache block to the winner and delays the other request until the forwarding node receives a $DACK$ from the winning request.

So the winning request’s $Cncl$ to home will arrive first because of the delayed request message of the losing request in the forwarding node. Only when the winning request has received a reply from home does the winning request send a $DACK$ to the forwarding node. This guarantees the winning node’s $Cncl$ to home arrives before the losing node’s message to home.

Whether or not there is a locally cached forwarding state does not affect the broadcast messages and responses between the first and second request. Thus as with forwarding state not locally cached, **Pairwise Conflict-Aware** holds.

For the $1a$ and $2a$ orderings, both the first and second request can hit the forwarding node first. However, as the first request in $2b$ is already in the home phase (received all replies) before the second request has received all replies, only the first request is the winner, and gets the forwarding state first.

Which ever is the losing request has its broadcast message delayed in the forwarding node. When the winning request receives a $XFR(OTHER-REQUEST)$ from home, it simultaneously sends out a $DACK$ to the forwarding node. When this $DACK$ arrives, the forwarding node then replies to the losing request’s broadcast message, allowing it to receive all replies and send either a $Cncl$ (if the forward from the winning node has arrived) or $Read$ (if the forward has not yet arrived) to home.

Finally the case that the forwarding node is at the winning request. If the winning request does not delay the losing request’s broadcast message, then there is no forwarding node to delay the losing node from receiving all replies and immediately sending $Read$ to home, and we cannot guarantee that the winning requests message to home arrives first.

We know that the winning node must have started before the request from the other node arrived, so it is not possible that in ordering $1a$ for the winning node to be the second request. In all other orderings, the losing request’s broadcast message arrives while the winning request is active, so the winning request can delay responding much like the forwarding node does.

The delay is until the winning request knows its $Cncl$ has arrived at home. Once the winning request receives $XFR(OTHER-REQUEST)$, the winning request sends a $Conflict$ response to the losing request, then forwards the data to the losing request. Again depending if the losing request gets all replies first or receives the forwarding first,
it sends either *Read* or *Cncl* to home.

Because the winning request either gets a *Conflict* reply from the losing request, or get the losing request’s broadcast message (which is delayed) before sending *Cncl* to home, the winning request knows about the conflict before it sends to home. The losing request’s broadcast message will be responded to with *Conflict*, so the losing request knows it is in a conflict before sending *Read* or *Cncl* to home. Thus **Pairwise Conflict-Aware** holds.

Thus, for any pair of conflicting orderings as shown in Figure 3.12, **Pairwise Conflict-Aware** holds, the winning request’s message to home arrives first, and all requests will eventually hit the home phase and so follow the timeline specified in Figure 3.11.

Thus any pair of simultaneous, including conflicting, requests hold the four *MESIF* invariants. In the next section when we discuss multiple conflicting requests, subsequent conflicting requests after the first all follow the same pattern as node A in Figure 3.11 except for potentially forwarding the cache block as node B does.

**Conflicting Pair Example**

Putting it all together, we present an example of the complete process of conflict resolution in *MESIF* occurs in the case of two conflicting requests to the same cache block. Figure 3.13 gives an example of a conflicting pair of requests, nodes B and C, with a third node, A, holding the forwarding state in the *Forward* cache state. The ordering here (see Figure 3.10b) is the 1a ordering.

The simultaneous requests by nodes B and C are requesting the cache block to read and write respectively. Requestor B broadcast reaches A first, which forwards the cache block to B. It also reaches C before the request of C has begun, thus C replies with an *IACK*. Before B has all replies and transitions to the home phase, the request at C begins, broadcasting its *GetX* request. C’s request is delayed at A when it arrives, but arrives at B during its broadcast phase resulting in the *Conflict* reply. Thus B and C are now conflicting requests.

Node B is forwarded the cache block from A. The forward in the form of *DataF*, is the last reply for B, which now enters the home phase sending *Cncl* to home along with a conflicting node list consisting of only node C.

Home receives the *Cncl* request, and responds with an *XFR* reply, informing B that it should forward the cache block to C. When node B receives the reply from home, it sends out a *DACK* to the forwarding node A. This releases A from its *waiting* phase, allowing it to respond to the delayed message from C and downgrade to *Invalid*. Delaying prevents a time-warp situation as shown in Figure 3.1 as the *DACK* is sent only after home has
received the Cncl message from the winning node B.

As well as sending the DACK to node A, B also forwards the cache block to node C as ordered by home. Node B remembers that the conflicting request is a GetX request, and downgrades to Invalid. On node C’s side, it finally receives the reply from A, an SACK, which is C’s final reply, and it enters the home phase. Node C sends an Read request to home as it was not forwarded the cache block. The conflict list contains a single node, node B.

Home receives the Read from C, but knows from the previous Cncl that it was to receive a message from C. Since home knows the forwarding state is locally cached due to the Cncl from B, it sends WAIT to C, telling C to wait for the cache block to be forwarded, and then complete its request. Home has now received all Read and Cncl messages, and
CHAPTER 3. MESIF

exits the conflict phase.

Before the $WAIT$ arrives at $C$, the cache block is forwarded from $B$. Then, $WAIT$ arrives, completing the memory request at $C$, which finishes by sending a $DACK$ to the forwarding node $B$. Finally, node $B$ receives the $DACK$, and completes its memory request.

3.6.2 Simultaneous with One Request Per Node

With only pairs of simultaneous nodes to deal with, the race to decide the winning request is decided by which request hits the forwarding state first, if it is locally cached, or which request hits home first. The losing request is then scheduled by home to be forwarded the cache block by the winning request.

With more than two conflicting requests, the ordering of subsequent requests after the first request is decided by home when it receives the conflicting list in $Read$ or $Cncl$ messages. If there are many simultaneous requests, but the winning request is in conflict with at most one other request (and that request only is in conflict with the winning request) then this is dealt with in the previous section on pairs of simultaneous requests.

We deal here with conflicting orders of more than two requests.

The main goal for the home node is that it must keep track of which nodes to schedule the forwarding state to be transferred to, and which already have been scheduled and to schedule requests such that each request is forwarded exactly once. Home utilizes the **Pairwise Conflict-Aware** invariant to aid it in this task.

Each requesting node collectively ensures that it does not violate $SWMR$ for all of the requests this node is in conflict with. Non-requesting nodes also don’t violate $SWMR$ for any request as shown already in the previous section. The forwarding state jumps from node to node in the order specified by the home node.

In this section we allow for any ordering of requests and their messages, however we restrict each node (or local cache and core) to, at most, one request until all simultaneous requests have been completed. This restriction is important as we do not use unique request/node identification. Instead, requests are associated with the node they come from, and conflicting requests are tracked at the node level.

Allowing multiple requests from the same node has some corner cases that are dealt with in Section 3.6.3. For example in the $2c$ order shown in Figure 3.10b, the broadcast message from the second request might hit the first request’s node as it is in the middle of a new request. Or a request might get two broadcast messages from the same node before this request enters the home phase.

We split the discussion of how $MESIF$ handles multiple conflicting requests into three
parts. First we show that, given an assumption about how home schedules forwarding, conflicting requests will always make forward progress; there is no deadlock. To achieve this, home may need to fix a miss match between the ordering of requests decided by home and the ordering of requests as decided by the requests themselves via non-conflicting message delay.

We then show how conflicting requests are handled so that the MESIF invariants hold, and that any ordering of requests holds the MESIF invariants. This will be based on how pairs of conflicting requests ensure the MESIF invariants, allowing us to use the arguments from the previous section on conflicting request pairs.

Finally we show that home can ensure the first assumption that home can schedule requests so that each request is forwarded the cache block precisely once. This will rely on the Pairwise Conflict-Aware invariant and that each node can only have one request. Only once all conflicting requests have completed can nodes begin another request for the cache block.

**Multiple Conflicting Requests Do Not Deadlock**

Here we first show that, given an assumption about how home orders requests, requests make forward progress and there is no deadlock. We prove how home ensures this assumption when we discuss how home handles Cncl and Read requests with non-empty conflict lists.

The assumption about home is:

**Home assumption:** Schedules requests such that each of the conflicting requests will be scheduled to receive the forwarding state from precisely one request. Requests are added to the home ordering when home receives a Cncl or Read message, and are added at the end of the ordering.

This assumption means that home will schedule requests such that the forwarding state hops from one request to another, until we reach the last request in this chain of forwarding, which keeps the forwarding state and completes.

Until this section we have assumed at most two simultaneous requests active at anytime. Because the only way a request can delay another request is by delaying the request’s broadcast message, we went into detail how request delay is only temporary, that requests always eventually complete.

The reason with only pairs of conflicting requests is that the winning request cannot be delayed by the losing request, so the winning request eventually completes. This means that the winning request will eventually reply to the losing requests broadcast message,
as well as unlock the (potentially) delayed broadcast message from the forwarding node (via \textit{DACK}) if locally cached. Thus the losing request also will complete. There are no issues of deadlock with pairs of conflicting requests.

The winning request is ordered before the losing request, no matter whether the other requests are conflicting or non-conflicting. The winning request wins by being either first to the locally cached forwarding state or first to have the \textit{Read} message received by home. Home plays no part in deciding who is the winning request. With only two requests, home only has one ordering it can chose from which is the winning request is ordered before the losing, or second, request.

When considering three or more simultaneous requests the order of requests, after the winning request, is decided by home and not the requests themselves. This ordering is represented in home by a single linked list called the \textit{requestor-queue}. Each link in the \textit{requestor-queue} represents the forwarding of the cache block from one request to another request. The head of the \textit{requestor-queue} is the winning request, and the eventual tail of the \textit{requestor-queue} is the request that does not forward at all (it receives \textit{ACK} or \textit{WAIT} from home). The \textit{requestor-queue} represents a portion of the \textit{forwarding-chain} discussed in Section 3.3.

Now we can show that conflicting requests make forward progress, that no request are deadlocked, and that requests will eventually complete.

First, we know that the head of the \textit{requestor-queue} is the winning request, which is ordered not by home but by the race to the locally cached forwarding state, if it exists, or the first to have the \textit{Read} message received by home. Even though there could be multiple simultaneous requests, this does prevent the winning request from receiving the cache block from the forwarding node or getting the \textit{Read} to home first. With multiple requests, the winning request may have any number of nodes in the conflict list, and it may by delaying any number of broadcast messages from simultaneous but non-conflicting requests.

Forwarding can only occur after a request has both received the forwarding response from home, and the request has received all replies to its broadcast message. So the head of the \textit{requestor-queue} will eventually forward the cache block, since there are no nodes that can delay the winning request. A request that forwards only completes after it receives a \textit{DACK} from the request it forwards to, sent when that request itself forwards the cache block or simply completes.

As more and more requests sent \textit{Read} and \textit{Cncl} requests to home with non-empty conflict lists, the more requests are added to the tail of the \textit{requestor-queue}.

Take any request, \textit{R}, in the \textit{requestor-queue} that is not the winning request we assume that the previous request has forwarded the cache block to \textit{R}. We will use induction to
show that all requests eventually forward (or the final request at the tail just completes) and thus, all requests eventually complete.

There are only two ways a request can be delayed. It can be delayed waiting for the forwarding state to be forwarded to it, but the assumption is that $R$ has the cache block forwarded to it. The other way for a request to be delayed is by delaying the reply to one of the request’s broadcast messages.

Figure 3.14 shows the situation with request $R$ just forwarded the cache block from the previous request, $R_p$. If $R_p$ is the winning request, it sends a DACK to the forwarding node which will complete and then respond to any delayed request messages. Or if the cache block is not locally cached in the forwarding state then there is no DACK to send.

On the other hand if $R_p$ is not the first request, $R_p$ sends DACK to the request that forwarded the cache block to $R_p$. This will complete the request, allowing it to respond to any delayed request messages.

Thus, the request before $R_p$ if it is not the winning request will complete, else $R_p$ is the winning request. We need to show that $R$ will eventually either forward the cache block which sends a DACK to $R_p$ completing it. Or $R$ is the last request, the tail of requestor-queue, and simply completes also sending a DACK to $R_p$ completing it.

Then by induction all requests from the winning request to the last request complete; no requests deadlock.

Now we need to show that no request can delay the broadcast messages from $R$ so that $R$ will eventually receive all replies and enter the home phase. By the first assumption from home, home will respond by ordering $R$ to forward to the next request in the requestor-queue or to complete as there are no more request to forward to.
Below is a list of all possible ways the request broadcast from \( R \) can be delayed. For each of these, we will show how each does not delay \( R \) indefinitely. Only requests can delay \( R \) as we have shown the winning request completes, and so the non-requesting forwarding node (if it exists) will receive a DACK then reply to all delayed broadcast messages.

1. Requests ordered before \( R \).

2. Requests not currently ordered by home.

3. Requests ordered after \( R \):
   (a) Conflicting with \( R \).
   (b) Non-conflicting with \( R \), with \( R \) ahead of the other request.
   (c) Non-conflicting with \( R \), with \( R \) behind of the other request.

We already showed that all requests before \( R_p \) will eventually complete. When they do, they will respond to \( R \) if they have not done so already. Because \( R_p \) is forwarding the cache block to \( R \) in Section 3.6.1 we showed that \( R_p \), conflicting or non-conflicting, will not delay the broadcast message of \( R \). Thus all requests ordered before \( R \) will not delay the broadcast message of \( R \).

If a request \( R_{uo} \) (unordered request) is not yet been ordered by home then \( R_{uo} \) is not conflicting with any request that has already sent Read or Cncl to home. If it was ordered by home, \( R_{uo} \) would have appeared in one of those requests’s conflict list and have been ordered by home. The \( R_{uo} \) request can either be conflicting with \( R \), in which case \( R_{uo} \) does not delay \( R \), or non-conflicting with \( R \). Because \( R \) has not yet received all replies then for \( R \) and \( R_{uo} \) to be non-conflicting, \( R_{uo} \) must have received all replies and entered the home phase, delaying (when it arrives at \( R_{uo} \)) the broadcast request of \( R \).

As \( R_{uo} \) is non-conflicting then it must have sent a broadcast request to \( R \) and received a response before \( R \) began. However \( R_p \) has received all replies and is also non-conflicting with \( R_{uo} \), as \( R_p \) has sent a conflict list to home, but it did not contain \( R_{uo} \). This means \( R_{uo} \)’s broadcast request must be either still on route to \( R_p \) or delayed at \( R_p \) and therefore \( R_{uo} \) has not received all replies. This contradicts with \( R_p \) having received all replies, so \( R_{uo} \) cannot be non-conflicting with \( R \) and also have entered the home phase. \( R_{uo} \) cannot delay \( R \).

All requests ordered after \( R \) can either be conflicting with \( R \) and so will not delay \( R \)’s broadcast message. Otherwise they are non-conflicting. If they are non-conflicting, then the ordering between these requests and \( R \) are the simultaneous ordering 1b or 1c as shown in Figure 3.10b.
If \( R \) is the first request, then clearly it cannot be delayed by the second request; \( R \) already has received a reply from the second request’s node. Now all we need to show is if \( R \) is the second request, the first request does not delay \( R \). Then no request can delay \( R \)’s broadcast message.

We discussed that other than the winning request ordering itself to be first in the ordering, the ordering of all other requests are decided by home. However, requests attempt to order themselves just like the winning request ordered itself. When we have two requests that have not yet completed and are non-conflicting but simultaneous, then the delaying request will not deal with the delayed requests broadcast message until after the delaying request is forwarded the cache block. Deadlock could occur if home instead orders the delayed request to be forwarded the cache block before the delaying request.

This ordering miss match is shown in Figure 3.15 where we have request \( R \) ordered before a request \( R_n \) that is non-conflicting with \( R \). The figure shows \( R_n \) immediately after \( R \) but this can occur with any request ordered after \( R \) by home. This ordering is only possible in the 1b simultaneous ordering shown in Figure 3.10b, with \( R_n \) delaying the request of \( R \) until it is forwarded the cache block. But \( R_n \) will never get the cache block since \( R \) must forward it on first, which cannot happen until it sends \( Cncl \) to home and home replies with an \( XFR \) telling \( R \) to forward to the next request on the requestor-queue. We have deadlock unless home sorts this situation out.

How this can occur is discussed when we show how home orders requests and assures the home assumption. To solve this we note that if \( R_n \) is non-conflicting with \( R \), it must be
in the home phase by the time the broadcast request from $R$ arrives. Home receives the Read message (it cannot be Cncl as $R$ is stuck with the forwarding state) and compares the nodes in the conflict list with the nodes ordered before $R_n$ in the requestor-queue.

Any request ordered before $R_n$ that has 1) not send a message to home yet\textsuperscript{15} and 2) does not appear in the conflict list of $R_n$, then $R_n$ is in virtual conflict with this request. Virtual conflicts are detected by home, and elevated into real conflicts.

Home replies to the Read of $R_n$ with either WAIT-XFR (if there are requests ordered after $R_n$) or WAIT (if there are no requests ordered after $R_n$\textsuperscript{16}) and appends the Conflict-Update message to this reply. This update conflict includes all the requests that are in virtual conflict with $R_n$.

When $R_n$ receives Conflict-Update, it adds those requests to its conflicting list and checks if any delayed requests are requests in virtual conflict with $R_n$, replying with Conflict if so. Because $R_n$ is in conflict with these requests, it must not violate SWMR for them and so downgrades as necessary. Each of the requests in virtual conflict will not have reached the commit point, since $R_n$ was delaying their request message, so Forward SWMR will still hold for these requests as we will show later.

The requests in virtual conflict with $R_n$ will now receive the Conflict reply, and add $R_n$ to their conflict list, and ensure they also do not violate SWMR for $R_n$.

The home assumption assumes that new requests are added at the end of the home ordering, so if $R$ is currently ordered before $R_n$, it was ordered before when $R_n$ sent Read to home. Thus, $R$ will be in virtual conflict with $R_n$ and a part of the Conflict-Update sent to $R_n$.

Figure 3.16 shows how the reply of Conflict-Update to the Read of $R_n$ ensures that $R$’s broadcast message will eventually be responded to by $R_n$ with the Conflict message.

Thus $R$ will not be delayed by any non-conflicting request ordered after it by home, even if the other request delays the broadcast message of $R$.

In Section 3.6.3 when we discuss all orderings of simultaneous requests, we rely on the Pairwise Conflict-Aware to ensure the home assumption: that each conflicting request is forwarded the cache block precisely once. With $R_n$ virtual conflict, home in effect adds $R$ to the conflict list of $R_n$. Now we need to be sure that $R$ will have $R_n$ in its conflict list.

\textsuperscript{15}Because we only have an issue with requests delayed from receiving all replies, any request that has sent a message to home cannot be delayed by $R_n$ and is ignored here.

\textsuperscript{16}As we will explain later on, the last request can only receive the WAIT message once all other requests in the requestor-queue have sent home messages because the home assumption assumes new conflicting requests are added at the end of the order, if the request at the end of the order has already been told to not forward, we cannot add any more requests to the ordering.
The \( R_n \) request cannot complete its transaction until it is forwarded the cache block, which will only occur after all requests ordered before it have sent a \textit{Read} and \textit{Cncl}. So all requests before \( R_n \) have receives all replies. For \( R_n \) to be in virtual conflict with a request \( \text{Req} \) ordered before it by home, it must begin before \( \text{Req} \) begins. This then implies that the ordering between \( R_n \) and \( \text{Req} \) is the 1b ordering, and so \( \text{Req} \) will receive a \textit{Conflict} message from \( R_n \).

We have showed that no request will delay the broadcast message from \( R \), so \( R \) will eventually get all replies and send a \textit{Cncl} or \textit{Read} to home. If this request is not the last request, then home will order this request to forward to the next request in the requestor-queue. Otherwise \( R \) is the last request and simply completes. In both cases, \( R \) sends a \textit{DACK} to \( R_p \), which will eventually arrive, completing \( R_p \).

As there are only finite number of requests, eventually one request will be the last request, and so all requests (eventually) complete; no requests deadlock.

Now we need to show that these requests also hold the four \textit{MESIF} invariants.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.16.png}
\caption{The Conflict-Update message from home updates the conflict list in \( R_n \), which frees the delayed broadcast message from \( R \) by replying with Conflict; the two requests are now in virtual conflict with one another. Again we show \( R_n \) immediately after \( R \) in the ordering at home, but this is not necessary. \( R_n \) can be any request after \( R \).

The \( R_n \) request cannot complete its transaction until it is forwarded the cache block, which will only occur after all requests ordered before it have sent a \textit{Read} and \textit{Cncl}. So all requests before \( R_n \) have receives all replies. For \( R_n \) to be in virtual conflict with a request \( \text{Req} \) ordered before it by home, it must begin before \( \text{Req} \) begins. This then implies that the ordering between \( R_n \) and \( \text{Req} \) is the 1b ordering, and so \( \text{Req} \) will receive a \textit{Conflict} message from \( R_n \).

We have showed that no request will delay the broadcast message from \( R \), so \( R \) will eventually get all replies and send a \textit{Cncl} or \textit{Read} to home. If this request is not the last request, then home will order this request to forward to the next request in the requestor-queue. Otherwise \( R \) is the last request and simply completes. In both cases, \( R \) sends a \textit{DACK} to \( R_p \), which will eventually arrive, completing \( R_p \).

As there are only finite number of requests, eventually one request will be the last request, and so all requests (eventually) complete; no requests deadlock.

Now we need to show that these requests also hold the four \textit{MESIF} invariants.}
Multiple requests hold *MESIF* invariants

Each request will be forwarded the cache block, and then forward it on to the next (unless it is the last request). As each request that is delayed will eventually be completed (there is no deadlock), requests will eventually receive all their replies and enter home phase. Home will order the requests, and then the requests will pass the forwarding state on. Now we need to show that the *MESIF* invariants actually hold.

The first three *MESIF* invariants, **Forward Uniqueness**, **Forward Transfer**, and **Forward Data-Value**, ensure that only way to get correct cache block data as well as permissions is to be forwarded the unique forwarding state. As we demonstrated above, the forwarding state hops from request to request, each request loses the forwarding state when it forwards, and passes the current data value for the cache block. Requests only receive permissions and data in a forwarding, and the forwarding state only exists in a single node at any time. Thus the first three *MESIF* invariants hold.

The last *MESIF* invariant, **Forward SWMR**, requires cooperation between all the caching nodes. To show that **Forward SWMR** holds for each of the conflicting requests, we consider the relationship the request has with all other nodes. We consider two relationship categories for a request and a node. Either the request is not in conflict with the node’s request (or it has not started a request), or this request conflicts with the request at the node. If it is not in conflict, then when the reply for the broadcast message comes back, the non-conflicting node cannot violate *SWMR* for the request. If it is in conflict, then each request ensures they do not violate *SWMR* for the other. We first show that the non-conflicting nodes do not violate *SWMR* for the request.

For each request $R$, we need to show that the non-conflicting nodes do not violate *SWMR* for $R$ by the time $R$ is forwarded the cache block or receives a reply from home, whichever is later. Non-conflicting nodes can either have simultaneous but non-conflicting requests, or all non-conflicting requests are not simultaneous with $R$.

If there are no requests active when $R$ is, then by the time the reply to $R$’s broadcast message has returned $R$ guarantees that this node does not violate *SWMR* for $R$ for the duration of $R$’s request. Only a request can upgrade cache block permissions, once the non-requesting node has responded to $R$’s broadcast message, it cannot upgrade and violate *SWMR* for $R$.

Otherwise, the node has a simultaneous but non-conflicting request with $R$.

Now we only need to show that all conflicting nodes do not violate *SWMR* for $R$ by the time $R$ is forwarded the cache block or receives a reply from home, whichever is later. Then have shown that this is the case for all cacheing nodes, so **Forward SWMR** holds for $R$, and for all of the conflicting requests.
3.6. SIMULTANEOUS REQUESTS IN MESIF

Figure 3.10b shows all possible orderings of pairs conflicting (and non-conflicting) requests. We reasoned for each conflicting ordering, other than $2c$, that the **Pairwise Conflict-Aware** invariant held, which allowed each request to not violate $SWMR$ for the other request by the time each request is forwarded the cache block or receives a reply from home, whichever is later.

Likewise for virtual conflicts as we discussed above. Virtual requests only occur between a pair of non-conflicting requests, one request, $R_n$, is in the home phase and is ordered after (by home) the other request $R$ which has already been forwarded the cache block. Request $R$ eventually receives a $Conflict$ respond from $R_n$, and $R_n$ ensures that it does not violate $SWMR$ for $R$. Considering request $R_n$ is ordered after $R$ by home, $R$ will commit before $R_n$ has the cache block forwarded to it. So between the time of receiving the $Conflict$ reply and committing, $R_n$ will not violate $SWNR$ for $R$.

Adding multiple conflicting and non-conflicting request does not change this. If a pair of requests are conflicting then they must be aware of the conflict before their respective home phases, and they will know what request the other is undertaking. For all the conflicting orderings in Figure 3.12, we have the $SWMR$ guarantee.

Except, we did not show it for the $2c$ conflict ordering shown in Figure 3.10b as this ordering is not possible when there are only two simultaneous requests. When we have multiple conflicting requests, this ordering is now possible. Figure 3.17 shows how a $2c$ ordering is possible with only three requests, and that it can be conflicting.

![Figure 3.17](image)

**Figure 3.17:** With multiple simultaneous requests, ordering $2c$ is now possible. Will still execute concurrently. The second request cannot delay the first, as the first has already completed its request.
For the 2c ordering, the first request at node A knows it is in conflict with node B (as well as in conflict with node C), and what type of request the conflicting request at node B is in (it is passed with the Conflict reply) before entering the home phase. The second request at node B also knows it is in conflict due to receiving the message broadcast from the first request. Node B knows before it has entered home phase, since at least one request is delayed until after the first request finishes which must be after the first request’s broadcast message to B has arrived. Therefore in the 2c ordering, the Pairwise Conflict-Aware invariant also holds.

For the diagram we can also see that both requests ensure they do not violate the SWMR invariant for the other request. When the second request receives the request from the first request, it downgrades as required, and does not get upgraded cache block permissions until after the first requests ends. Thus, the first request, by the time it receives all replies, can guarantee that node B will not violate the SWMR invariant (it still needs to make sure all nodes are in a sufficient state to guarantee the SWMR invariant).

Conversely, by the time the second request has the reply from the first request, then node A will not violate the SWMR invariant for the second request until the second request completes – which is irrelevant, since the second request will have committed by then\(^\text{17}\). The reason that this lasts for the entire second request is that, we assumed that until all conflicting requests have committed, there can be at most one request per node. So node A will not begin another request until the second request completes.

Thus, as all conflicting orderings, all non-conflicting requests, and all non-requesting nodes do not violate SWMR for a request in a multiple conflicting ordering. And that this is true at the time each request is forwarded the cache block or receives a reply from home, whichever is later, Forward SWMR holds for all conflicting requests.

Now we need to show how home ensures that each request will be forwarded the cache block precisely once, and this order is decided by the time the request sends Read or Cncl to home.

**Multiple Conflicting Requests and Home**

To reiterate the assumption we made of home in the previous section:

**Home assumption:** Schedules requests such that each of the conflicting requests will be scheduled to receive the forwarding state from precisely one request. Requests are added to the home ordering when home receives a Cncl or Read message, and are added at the end of the ordering.

\(^{17}\)See Section 2.1 about committing.
Here we will show that home can guarantee this assumption. We also discuss a restriction on the last request in the requestor-queue.

Before receiving the first request with a non-empty conflict list (the winning request) home is not in the conflict phase. When home receives the (non-empty) conflict list from the winning request, home constructs the requestor-queue and enters the conflict phase.

The requestor-queue is a singly linked list of nodes with requests and represents the order of forwarding of the forward state by the conflicting requests. The head of the requestor-queue is the winning request as the winning request does not need home to schedule the forwarding of the cache block from another request. All other requests in the requestor-queue will be forwarded the cache block by the immediate previous request in the requestor-queue. When adding new requesting nodes to the requestor-queue, they are always placed at the end of the list as specified by the home assumption.

For all subsequent Read and Cncl messages after the winning request’s message was received, beginning the home conflict phase, home has two decisions to make before it replies with one of the home response messages.

First, should home add the request to the tail of the requestor-queue or not. And second, for each request in the incoming conflict list, should it add that request to the tail of the requestor-queue or not. If the request is not yet on the list, it is added to the end of the requestor-queue, otherwise it is not added.

Because home does not change the order in the requestor-queue, once home has finished adding the requests to the tail of the list $R_t$, then the (now previous) tail of the list will now be ordered after at least one request. Request $R_t$ will now need to be scheduled by home to forward the cache block.

The Read or Cncl sent by tail of the requestor-queue cannot be processed by home until all other requests in the requestor-queue have sent Read or Cncl. If we did send WAIT or ACK to the tail of the requestor-queue before all other requests in the requestor-queue have sent a message to home, we would not be able to add any new conflicting requests to the requestor-queue; the home assumption would not hold. So home delays (by locally buffering the requests) the Read and Cncl until all other requests have sent to home.

Because the tail of requestor-queue is ordered after all other requests, it cannot delay any earlier requests as long as home makes sure the tail request is not in virtual conflict with any earlier request. If it is, home sends just Conflict-Update to the tail request, and processes the tail’s Read and Cncl later.

By only adding a request to the requestor-queue if it is not present home will never forward more than once to a request. All we must show to demonstrate home holds the home assumption is that each conflicting request will be added to the requestor-queue,
and so be forwarded the cache block precisely once.

To show that all conflicting requests will receive the forwarding state at least once, we show that a request that was not forwarded the cache block cannot be in conflict with any of the requests.

Let $R_{uo}$ (unordered request) be such a request, which began after the winning request\(^{18}\). This request is not currently in the `requestor-queue`. We will show that either $R_{uo}$ eventually is ordered by home because it becomes conflicting. Else $R_{uo}$ is delayed until all requests in the `requestor-queue` complete, and is not conflicting.

Because of **Pairwise Conflict-Aware** (and virtual conflicts ), $R_{uo}$ is not in conflict with any request in the `requestor-queue` that has already sent `Read` or `Cncl` to home. If it was in conflict, then home would have added the request to the `requestor-queue`.

If $R_{uo}$ is in conflict with a request in `requestor-queue` then that request’s `Read` or `Cncl` message has not yet arrived at home. We showed previously that any request that is already ordered by home, in the `requestor-queue`, cannot deadlock, and so will enter home phase. Because of **Pairwise Conflict-Aware** invariant, $R_{uo}$ will be in this conflicting requests conflict list, so home will add $R_{uo}$ to the `requestor-queue`.

If $R_{uo}$ is not in conflict with any request in the `requestor-queue`, $R_{uo}$ has not yet been forwarded the cache block (since it is not in scheduled to do so as it won’t be in the `requestor-queue`). $R_{uo}$ then, has not yet completed, it is still active. For all requests in the `requestor-queue` $R_{uo}$ is either before or after the request in one of the non-conflicting orderings.

If it is after all requests in the `requestor-queue` the $R_{uo}$ will not receive all replies until all requests in the `requestor-queue` have completed; $R_{uo}$ was not a conflicting request to be ordered here. If it is before any request $R$ in the `requestor-queue` then it must have sent `Read` or `Cncl` to home. Home will then add $R_{uo}$ to the tail of the `requestor-queue`, so $R_{uo}$ is now ordered.

Thus in all cases, the unordered request $R_{uo}$ eventually becomes ordered, and is scheduled to be forwarded the cache block. Or it is non-conflicting with all the other requests, and is delayed until all conflicting requests in the `requestor-queue` complete, and there is another race for the next winning request.

So each conflicting request is scheduled to receive the forwarding state never more than twice and at least once: precisely once. And requests are added to the ordering at the end. The home holds the home assumption.

Once home has added any new requesting nodes to the tail of the `requestor-queue`, home checks if it had a `Read` or `Cncl` message from the previous tail. If so, then home can

\(^{18}\)If $R_{uo}$ began before, the winning request would have been in conflict with $R_{uo}$. 
respond to that message with an XFR or WAIT-XFR, ordering the previous tail to forward to one of the newly added nodes. At the time home received a Read or Cncl from the tail of the requestor-queue, home found no nodes in the conflict list that were not already in the requestor-queue, else those nodes would have been added to the tail of the requestor-queue.

The final action by home is to check for virtual conflicts as discussed previously. Requests that are ordered before the request which has just send Read to Cncl to home may be in virtual conflict.

To demonstrate the use of the home and the requestor-queue, we finish by giving an example of three conflicting requests. Figure 3.18 shows the Read and Cncl messages sent to home by each of the three conflicting requests, including the contents of the conflict list. Figure 3.19 shows how the requestor-queue changes as each message is received by home, and when home sends a reply.

![Diagram](image)

**Figure 3.18:** Timeline for the home node showing the messages sent to home, including from which node and the conflict list, and the replies sent by home.

The winning request from node A is forwarded the cache block from the node with the forwarding state (not shown). Because node A is only in conflict with node B, node A sends Cncl(B) to home. Home processes this message, constructing the requestor-queue and ordering node A to forward the cache block to node B.

Next, node B sends Read(A,C) to home, as it has not yet received the cache block and is in conflict with both node A and B. Home scans through the conflict list and only adds node C to the requestor-queue as node A is already present. Finally, home sends
CHAPTER 3. MESIF

Requestor Queue

1. Process Message: $A \rightarrow B$
2. Order forwarding $A$ to $B$: $A \rightarrow B$
3. Process Message: $A \rightarrow B \rightarrow C$
4. Order forwarding $B$ to $C$: $A \rightarrow B \rightarrow C$
5. Process Message: $A \rightarrow B \rightarrow C$
6. Send Wait

Empty

Figure 3.19: The changes to the requestor-queue as it processes each message sent to home and sends replies; see Figure 3.18 for timeline of the home node. Each link in the requestor-queue is colored black if home has not yet scheduled the forwarding, or grey if it has been scheduled.

$WAIT\cdot XFR(C)$ which orders node $B$ to wait for to be forwarded the cache block (by some request) and then forward to node $C$.

Lastly, node $C$ sends $Read(B)$ to home, as it too has not yet received the cache block. There are no new nodes in the conflict list, so nothing to add to requestor-queue. Because node $C$ is the tail of the requestor-queue, home must wait until all requests in the requestor-queue have sent a message to home before handling the message from node $C$. As this is the case, it is safe to send $WAIT$ to node $C$, telling the node to wait to be forwarded the cache block then complete the request.

Home then exists the conflict phase and empties the requestor-queue until the next winning request arrives at home.

The role of home with simultaneous requests restricted by one request per node is straightforward. However when we allow any orderings of requests then home, and the requests themselves, must make sure that they can distinguish different requests running in the same node. Because requests and home keep track of requests in a per node basis home has a much greater role in ensuring the home assumption, that each conflicting request is forwarded the cache block precisely once.

In the next section we show how $MESIF$, and in particular home, handle any ordering of simultaneous and conflicting requests.
3.6.3 Any Simultaneous Requests

In the previous section we showed how MESIF ensures the four MESIF invariants for any ordering of simultaneous requests, provided that each node could engage in at most one request (for this cache block) at a time. To begin another request, the node had to wait until all simultaneous requests have completed before starting the new request. We treated nodes as synonyms for requests.

This is not true in general as a single request can be in conflict with more than one request from the same node. The conflict lists, the requestor-queue at home, and the forwarding responses sent by home, all assume requests and nodes are equivalent. In this section we will show how MESIF handles multiple conflicting requests from the same node, where requests and nodes are not equivalent.

We will show that a request can be in conflict with at most two requests from the same conflicting node. Thus, we augment the conflict-list sent to home in the Read or Cncl message to allow a request to indicate that it is in conflict with two requests from the same node. With this information, home can guarantee the home assumption stated in the previous section, reiterated below:

**Home assumption:** Schedules requests such that each of the conflicting requests will be scheduled to receive the forwarding state from precisely one request. Requests are added to the home ordering when home receives a Cncl or Read message, and are added at the end of the ordering.

We need to show that for all the orderings that a request can be in conflict with more than one request from the same node, these orderings have a maximum of two requests in simultaneous conflict. Then, we must describe how a request detects it is in conflict with two requests from the same node, as opposed to simple one request. Finally, we show how a request sends this information to home, and how home guarantees the home assumption.

Multiple simultaneous requests require each cache block in every local cache (not the shared cache) to have a single bit that is flipped whenever a request completes. The value of this bit is then sent in both the request messages, GetS and GetX, as well as the conflict message. Without the flipping bit, it is impossible to distinguish between multiple conflicting requests from the same node, or a single request.

**Maximum of Two Requests Conflicting Per Node:**

There are only two different patterns of the three requests as shown in Figure 3.20. Either multi-conflict request detects the second request on its broadcast message (Figure 3.20a), or the second request is detected when the multi-conflict request receives,
during its broadcast phase, the broadcast message by the second request (Figure 3.20b).

**Figure 3.20:** Shows the two different orderings of how multiple conflicting requests from the same node (node A) can be detected.

The reason why a request can only be in conflict with a maximum of two requests from the same node has to do with how home orders requests. For there to be two requests at the same node to the same cache block, the first request must complete before the second request begins. As the first request is in conflict with the multi-conflicting request, the multi-conflicting request will be ordered in home’s *requestor-queue* before the second
request begins. Thus, the second request must be ordered after the multi-conflicting requests as new requests are added onto the tail of the requestor-queue. Therefore before the second request gets forwarded, the multi-conflicting request must forward the cache block. By the time the second request could complete, the multi-conflicting request will have either completed or if not, it is in the home phase and will not respond with Conflict to the third request from the same node.

Detection of Multiple Conflicting Requests:

There are two different orderings with multiple conflicting requests from the same node shown in Figure 3.20. We need to ensure that the multi-conflicting request (request in node B in the figure) can detect that this is a multiple request situation or not before entering the home phase. If the multi-conflict request receives two GetS and GetX requests from the same node, then the multi-conflict request can detect the two requests. But we cannot rely on this.

For example, the multiple request ordering in Figure 3.20a, without changing the messages received, is indistinguishable from the 2a and 2b orderings in Figure 3.10b. In this case, if the multi-conflict request enters the home phase before receiving the second requests broadcast message, we would violate the Pairwise Conflict-Aware as the second request knows it is in conflict with the multi-conflict request, but not the other way around.

To solve this, we rely on the fact that we only have two requests from the same node and that these requests are immediately after each other. Each cache block in every local cache then has a single bit that is flipped whenever a request completes. The value of this bit is then sent in both the request messages, GetS and GetX, as well as the conflict message. Figure 3.21 shows how we can use this flipping bit to distinguish between multiple requests from the same node, and the 2a and 2b request orderings.

In Figure 3.21a, the multi-conflict request at node B receives first a request from node A with the bit set to 1. Then it sees a conflict response from node A with the bit now set to 0. Multiple conflicting requests from the same node are detected.

Conversely in Figure 3.21b, the single-conflict request at node B receives the same messages as before. Except the value of the bit sent in both messages are the same, 1. No multiple conflicting requests.

For the multi-conflict request to be in conflict with two requests from the same node, they

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19 This is not the same as a virtual conflict, where both requests do not know they are in conflict. In that case home is the one that can tell that they should be in conflict. Here, home does not have that information.
must exchange messages between one another. From the two orderings in Figure 3.20, we can see that the multi-conflict request at node B detects both conflicts before the home phase, thus satisfying the Pairwise Conflict-Aware invariant.

To show that MESIF can handle in orderings or requests we now only need to show how home holds the home assumption.

Home Assumption Holds:

In the previous section where each node could execute at most one request until all requests had completed, the number of requests that are part of the same conflict phase in home are limited to the number of caching nodes in the system. This means the requestor-queue will never have more nodes than the number of caching nodes.

However, when we have no such limitations on requests it is possible for requests to keep on conflicting, with no limits on the number of forwards that can occur since the winning request. We must remove nodes from the requestor-queue when they are no longer necessary.

To show the home assumption still holds, we need to show that without using the requestor-queue, we only add conflicting requests once to the requestor-queue. As so, each conflicting request is forwarded the cache block precisely once.

Simply removing nodes from the requestor-queue would spell disaster, as nodes in the
3.6. SIMULTANEOUS REQUESTS IN MESIF

requestor-queue serve many purposes. First, we needed the nodes to ensure the forwarding order held true. We also needed the nodes for virtual conflict detection. As long as we keep a node until both 1) the node has sent a Read and Cncl to home and 2) the previous node, scheduled to forward to this node, has sent Read and Cncl to home. After both of these events, we no longer need the node for ordering reasons, as we have already scheduled the forwarding to the node and scheduled the forwarding of the node.

One final reason for the node being present in the requestor-queue is that we needed them to ensure we did not add a request twice.

When we start removing nodes from the requestor-queue, then when another request sends Read or Cncl to home with this removed node in its conflict list, if we simply add it we may end up scheduling the forwarding to the removed request more than once. This violates the home assumption that each conflicting request is forwarded the cache block precisely once. If the removed request’s node is not in a request, it may find a cache block being inadvertently forwarded to it.

Home uses the Pairwise Conflict-Aware invariant, which states that each request knows which requests it is in conflict with by the time it reaches the home phase\(^\text{20}\). We have showed that this invariant holds true even in multiple conflicts with the same node.

As mentioned in the previous section, when a request (the requestors node is N) sends Read or Cncl to home, home has two decisions to make before it replies with one of the home response messages. Home must decide if it should add the N to the requestor-queue. And home must decide for each of the nodes in the conflict list, if those nodes should be added to the requestor-queue.

Deciding whether to add N is straightforward. If N is not in the requestor-queue then N has not been added for this request. Home adds N to the requestor-queue.

Home removes nodes from the requestor-queue when both the node has sent Read or Cncl to home and the previous node in the requestor-queue (the one scheduled to forward to this node) has also sent Read or Cncl to home. If N is in the requestor-queue, but N in the requestor-queue has been marked as ‘scheduled’, that N has sent Read or Cncl, then we also add N to the tail of the requestor-queue; the first N was added for the previous request that ran on N, not the current request.

Next, for every node \(N_c\) in the conflict list, should home add the node or not. Because home removes nodes, we cannot add \(N_c\) just because it is not in requestor-queue. If \(N_c\) is not in the requestor-queue, then either \(N_c\) was never added, or \(N_c\) has already sent Cncl or Read to home.

\(^{20}\)Virtual requests are first upgraded by home to real requests by appending on the virtual conflicting requests into the conflict list before home checks the conflict list for new requests to add to the requestor-queue.
Because of **Pairwise Conflict-Aware** invariant, when \( N_c \) sends \textit{Cncl} or \textit{Read} to home, \( N_c \) will have \( N \) in its conflict list. Home then records that it should expect \( N \) to have \( N_c \) on its conflict list when \( N \) sends \textit{Read} or \textit{Cncl} to home. Thus, home checks this record to see if \( N_c \) has marked \( N \), and if so, we do not add \( N_c \) to the \textit{requestor-queue}.

If there is no mark that \( N_c \) has sent to home with a conflict list including \( N \), then we may need to add \( N_c \). We need to be sure that no other node in conflict with \( N_c \) has added \( N_c \). Because home records this, we just need to check that no node has marked \( N_c \) is in the conflict list of another node. If \( N \) was not in the conflict list of another node, and \( N \) has not sent \textit{Read} or \textit{Cncl} to home, we add \( N \) to the \textit{requestor-queue}.

We only require an square table of length the number of caching nodes in the system to store these marks. In \textit{MESIF} we call this the \textit{conflict-table}.

Figure 3.22 shows the \textit{conflict-table} during the three conflicting requests shown in Figure 3.18. While this example is small, and we could have simply looked in the \textit{requestor-queue} to see if we should add nodes or not, we demonstrate how the \textit{conflict-table} allows requests to see which conflicting nodes need to be added or not.

The first \textit{Cncl} sent to home is from \( A \), the winning request. Home adds node \( A \) as it is not in the \textit{requestor-queue}, and also adds conflicting node \( B \) as the \( A \) entry (column) in the \( B \) row is empty. To mark that node \( A \) has sent to home with node \( B \) in its conflict list, the \textit{conflict-table} marks the \( B \) entry in the \( A \) row.

When node \( B \) next sends \textit{Read} to home, it does not add its own node to the \textit{requestor-queue}, it is already present. For node \( A \) and node \( C \) in the conflict list, home sees that the \( B \) entry in the \( A \) row is marked. This indicates that the conflicting node \( A \) has already sent a message to home; home should not add node \( A \) to the \textit{requestor-queue}. Home wipes the mark in the \( B \) entry, \( A \) row; we have already dealt with both requests from node \( A \) and \( B \).

On the other hand, node \( C \) can be added as the \( B \) entry in the \( C \) row is not marked (\( C \) has not yet sent to home) and there are no marks in the \( C \) entry in any row (\( C \) has not appeared in a conflict list yet). Node \( C \) is appended to the tail of the \textit{requestor-queue}.
3.6. SIMULTANEOUS REQUESTS IN MESIF

Finally home marks the $C$ entry in the $B$ row to make sure node $C$ does not add node $B$ again.

Lastly node $C$ sends Read to home, $C$ is already in the requestor-queue, so it is not added. And the only node in $C$’s conflict list, node $B$, has marked that $B$ has already sent to home. Home wipes the mark in entry $C$, row $B$, and exits the conflict phase.

The aim of removing nodes from the requestor-queue is because multiple requests from the same node could result in an ever expanding requestor-queue. We can keep track of which nodes to add using the Pairwise Conflict-Aware invariant, that each pair of conflicting requests both know they are in conflict with each other, to decide if a node is missing from the requestor-queue because it was never added or because it was added but removed.

The conflict-table holds this information. For each pair of conflicting nodes, the node first to home will mark the entry of the other node, and the other node will wipe the mark when it sends to home. We know a node has never been added because the node’s entry is not marked in any of the conflict-table rows. Now to handle multiple conflicting requests from the same node.

Each entry in the conflict table now can contain two marks and each conflict list can also contain two copies of the same node. The operation of home is identical to before, except a node $A$ can send a Read or Cnel to home twice and both times report that a node $B$ is in conflict. Home then marks the $B$ entry in the $A$ row twice, one mark on the first message, and a second mark on the next. To remove these two marks requires that node $B$ sends a conflict list with two copies of $A$; since the request at node $B$ is in conflict with two requests from node $A$.

Likewise, when home receives a conflict list from a node, $B$, that contains two copies of the same node, $A$, home knows that node $B$ is in conflict with two requests from the same node. Home treats each of these $A$ nodes in the conflict list sequentially.

If node $B$ is first to home ahead of any requests from $A$, home marks entry $A$ in row $B$ once, and then twice. If node $B$ reached home after the first request from $A$ sent to home but before the second request from $A$, then home clears entry $B$ row $A$ and then single marks entry $A$ row $B$.

Otherwise, node $B$ is last to home and removes the double marked entry $B$ in row $A$.

In all cases, home simply treats the two copies of the same node sequentially.

In the next section we describe some issues a realistic implementation of MESIF would face.
3.7 Realistic System Issues

When implementing the MESIF protocol in a realistic system, some assumptions will not hold. We list a few of the limitations previously ignored, and discuss solutions:

1. Finite message buffer size.
2. Multiple requests flipping bit.

3.7.1 Finite Message Buffer Size

We have assumed in MESIF that any message required to be sent from one node to the other eventually succeeds, given some latency. However interconnects use finite sized message buffers to hold messages before sending them on the network. In MESIF which uses a point to point interconnect composed of individual links between two nodes, there is a potential for deadlock.

We can use virtual channels are used to prevent deadlock, messages on higher priority virtual channels are sent on the network before messages on lower priority virtual channels. The three channels are, in increasing order of priority:

1. Initial requests: GetS,GetX, and Write-Back.
2. Initial request responses: IACK, SACK, and Conflict; Requests to home: Read and Cncl.
3. DACK, Data[F,O,M,E]; Responses from home: ACK, DataE-Home, XFR, etc.

Messages that either terminate a request or pass the forwarding state along cannot be delayed, they are in the critical path of execution and are on the highest priority virtual channel. Next, initial requests cannot stall currently running requests, so the response messages must not be delayed by initial requests. Thus, initial requests are on the lowest priority virtual channel.

3.7.2 Multiple Requests Flipping Bit

In Section 3.6.3 we showed that to handle any ordering of requests requires a bit per cache block in every local cache. This bit is flipped on the completion of a request to that cache block.

One way of implementing the flipping bit is to double the stable cache states for each cache block. Because MESIF has six stable cache states, Modified, Owned, Exclusive,
3.8. **Optimizations**

This section introduces optimizations those ideas are part of the original MESIF protocol, but left out to simplify the discussion.

The different optimizations are listed below:

1. Shared cache in home node.
2. Migratory sharing data pattern: on read request, invalidate and pass line as exclusive.
3. Utilizing the GetS and GetX messages to home, to prefetch.
4. Home intelligently ordering requests when adding to the requestor-queue to minimize invalidations.

We will show how to modify MESIF to allow for each of these optimizations, and briefly discuss the benefits for each.

3.8.1 **Shared Cache in Home Node**

Up until this point, we have assumed that there is no shared cache in the home node. Thus, Get-Shared requests to home have always generated a memory request to main memory, and Write-Back always immediately wrote back the evicted value to main memory. In this section we show how to add a shared cache to the home node.

There are two ways of adding the shared cache to the home node, a memory side shared cache or a cache side shared cache.

It is not required to choose just one option, a system can have both a memory side shared cache as well as a cache side shared cache, depending on the cost required to have two levels of shared cache.

**Memory Side Shared Cache**

Conceptually the simplest cache to add to the home node is a cache on the memory side.
A memory side cache acts as a cache for main memory. Logically, a memory side shared cache adds no coherence issues\cite{mesif}, but simply speeds up reading and writing main memory. Requests asking for data from main memory still require 4 hops to complete. Two hops for broadcast to discover the block is not locally cached in the forwarding state. And another two hops to ask home and receive the block from home’s cache.

The information that a cache block in a memory side shared cache needs to store is whether or not a cache block is dirty. There is no need to store if this cache block is the forwarding state, the forwarding state exists in main memory (and so, in the shared cache) if and only if the request sends \textit{Read} to home, and this request is the first request (the winning request).

Not only would a shared cache speed up requests for cache block data from memory, but evictions could also be quicker. When a local cache evicts the forwarding state which is also dirty (not a silent eviction), the cache begins by sending \textit{Write-Back} to the home node and enters the \textit{waiting} phase as shown in Figure 3.9. With a cache in the home node, the evicted data is written to the cache itself which is faster than sending it to main memory.

We need to store if this cache block is dirty or not because a shared cache is still a cache, so it will have cache evictions. On cache block eviction, the cache block data is written to main memory. At the time of the eviction, if the forwarding state is not locally cached, then the data in the shared cache is the current value for the cache block and must be written to main memory.

On the other hand, it is possible that the ‘dirty’ copy of the cache block is in fact, a stale copy. For example, an eviction could have written the cache block to the shared cache, but then a subsequent writer requested the cache block, writing a new data value. This would render the write back of the evicted ‘dirty’ cache block pointless, as the actual value resides in a local cache. We can prevent this write back, and simply silently evict the ‘dirty’ but stale cache block if we recorded if the shared cache held the forwarding state, which would save memory bandwidth but it is not necessary.

**Cache Side Shared Cache**

The second way is to add the shared cache as a cache side shared cache. Unlike a memory side shared cache which is invisible to the other local caches, a cache side shared cache appears to the other caches as another cache, though without an associated core that is issuing memory requests.

Each \textit{GetS} and \textit{GetX} broadcast message then needs to send the message to the home node, and wait until it receives an \textit{IACK}\textsuperscript{21} or forwarding from home. If the shared cache...

\textsuperscript{21}Because the shared cache does not initiate any memory operations, forwarding will always invalidate
did forward on receiving a request for the cache block, the shared cache would need to
delay other request broadcasts until it received a DACK.

Eviction from one of the local caches works in the same way as with a memory side shared cache.

The advantages is that memory requests are serviced with a two hop latency, compared
to the 4 hop latency of the memory side cache provided the shared cache has the cache block in the forward state. The disadvantage is the complexity of having both a cache and home in the same physical location. However the cache side shared cache is less complex than one of the local caches as the shared cache does not initiate memory operations, only evictions and cache block forwarding.

3.8.2 Migratory Sharing Pattern

Accesses to data objects (in this case, cache blocks) from different types of sharing patterns can be useful in predicting what future accesses nodes will initiate. A common sharing pattern is the migratory sharing pattern. In migratory sharing, cache blocks only read and written by a single core at a time. This sharing pattern occurs often with shared data protected by locks; the shared data can only be accesses by which core has the lock. Once the lock is released the shared data migrates to the next core with the lock.

If a cache block is in the migratory sharing pattern but a core first requests this cache block to read, when this core wishes to write to the cache block it must generate a second request for the block. It would be better to, given the block exhibits migratory sharing, give the requesting core writing permissions on the read request.

This could half the number of requests if the cache block was both migratory, and always first read. How much benefit optimizing for migratory sharing depends on how often migratory sharing occurs and how well the heuristics used in predicting migratory sharing work. Miss-predicting a cache block as migratory when it is not results in unnecessary invalidation.

There are a number of heuristics to predict if a cache block is migratory. If a core has the cache block in a writable state and writes to the cache block, then the core responds to a read request by invalidation (downgrading to Invalid) and forwarding the cache block as writable. In the case that this cache block is not migratory and many cores wish to read it, subsequent read requests after the first result in the usual forwarding and downgrade to Shared.

the cache block. Cache blocks are never in the Shared state in the shared cache.

\[22\] In our MESIF implementation, we chose the shared cache to be located cache side.
Implementing migratory sharing in *MESIF* is straightforward. In Section 3.2.1 we showed if a cache has the cache block in the *Modified* or *Exclusive* cache state, a read request results in downgrading to *Shared* while forwarding to the requestor.

Instead for migratory cache blocks, the cache with the cache block as *Modified* would forward *DataM* to the read request instead of *DataF*. At the requestors side, if it receives *DataM*, the requestor knows that the forwarding node was *Modified* but is now *Invalid*. This means it is safe to upgrade to *Modified* rather than *Owned*.

### 3.8.3 Prefetching Data

When a cache block is not locally cached in the forwarding state, a memory request for that block sends *Read* to home, which returns the data in either a *DataE-XFR* or *DataE-Home* depending on whether or not there are conflicting requests respectively.

This *Read* to home may or may not take a long time, depending on the structure of the interconnect. If the links between the local caches and home are the same as the links between home and main memory, then we have at least a two hop delay between home receiving the *Read* and home receiving the cache block data. This means that a request for an cache block that is not locally cached in the forwarding state could take six hops. Two hops for the message broadcast, a hop for the *Read*, two hops for reading main memory, and a hop to return the data. Figure 3.23 shows this case.

Instead, an optimization is to prefetch the data before receiving the *Read* message. We can use the broadcast message as the hint to start prefetching the cache block. This *GetX* or *GetS* sent to home as the hint does not require a response by home; unless home contains a cache side shared cache (see Section 3.8.1 for details).

By utilizing the hint to prefetch, the read to main memory is overlapped with the broadcast responses and the *Read* or *Cncl* sent to home. By the time the request to home arrives, the cache block has arrived and can be immediately used in a *DataE-XFR* or *DataE-Home* response. Figure 3.24 shows this case.

Regardless of how long the read to main memory takes, prefetching using hints sent to home saves two hops. The disadvantage of prefetching are unnecessary bandwidth use if the forward state is locally cached.

### 3.8.4 Intelligent Ordering at Home

In Section 3.6.2 and Section 3.6.3 we discussed how home ensures that conflicting requests are forwarded the cache block precisely once and that requests are added at the
end of the forwarding order represented by the requestor-queue (the home assumption).

When a request send a Read or Cncl to home, home checks the message’s conflict list, the requestor-queue, and the conflict-table to decide which requests to add to the end of the requestor-queue. This set of requests, $R_{add}$, is a subset of the requests in the conflict list. Home has complete freedom over the ordering the requests in $R_{add}$.

One optimization for ordering $R_{add}$ is to minimize the amount of sharer invalidations, resulting more nodes in the Shared state for longer. The longer a node has the cache block in shared, the more chance that a read memory operation will occur and hit in the cache rather than require a read request.

If $R_{add}$ contains any write requests then home can order the write requests in $R_{add}$ before the read requests. We discuss how ordering writes before reads can reduce the number of sharer invalidations.

Consider a read request $Req_R$ and a write request $Req_W$ in $R_{add}$. These two requests are in conflict with the request which home just received Read or Cncl. We can make no guarantees at this point about the relationship between $Req_R$ and $Req_W$ but home must now decide the order of the forwarding: should $Req_R$ receive the cache block before or
Figure 3.24: Broadcast message includes prefetching ‘hint’. Four hops to retire and complete the request.

after ReqW.

The requests ReqR and ReqW can either be conflicting or non-conflicting. If non-conflicting then one request is ordered before the other by virtue of sending the broadcast message before or after the other request has completed (or additionally, if the broadcast message is delayed during the other’s home phase). Figure 3.25 shows these three possible relationships from the perspective of the read request ReqR.

Recall that this ordering in Figure 3.25 is decided by the requests themselves, home only steps in after one request has sent to home Read and Cncl.

If the requests are conflicting then ReqR downgrades on forwarding\textsuperscript{23}. Otherwise they are non-conflicting in Figure 3.25.

If they are non-conflicting, yet home orders them in the opposite order, then they become in conflict via virtual conflicts organized by home and the Conflict-Update message. That leaves us with two possibilities, home orders ReqW before ReqR and the requests are in that non-conflicting order. And visa versa with ReqR before ReqW.

If ReqR is before ReqW, then when ReqR commits, the write request ReqW will arrive and invalidate ReqR’s node.

On the other hand if ReqW is before ReqR, then when ReqW commits ReqR’s node

\textsuperscript{23}Note that if ReqR happens to be the tail of the requestor-queue, if it stays as the last request, then ReqR does not forward and keeps the forwarding state.
Figure 3.25: The three possible relationships between the read Req_R and the write Req_W. Either conflicting, non-conflicting with Req_W before Req_R, or non-conflicting with Req_R before Req_W. Conflict-Update updates the conflict list for Req_R, so if Req_W is added, it is treated like a conflicting request. Req_W arriving during home phase is delayed, and treated as non-conflicting with Req_W behind Req_R.

has been invalidated and will stay that way until Req_R is forwarded the cache block. When Req_R is forwarded the cache block, as long as there are no other conflicting write requests, and no write requests after Req_R, then the read request stays as Shared.

The best home can do is order all write requests in the set of requests to be added, \( R_{add} \), before the read requests. This will ensure the highest likelihood that the nodes with the read requests will keep the cache block as Shared rather than being invalidated to Invalid.

In Section 4.3 we show an improvement to MESIF such that we can extend this further, where even conflicting write requests with a read requests will not invalidate the Shared cache block in the read request's cache.
Chapter 4

MESIF improvements

The previous chapter introduced the MESIF cache coherence protocol. While we expanded the high level details that were given in the MESIF technical report[6, 7], the original ideas are not our own.

In this chapter, we present four extensions to the MESIF cache coherence protocol that we developed.

4.1 Non-conflicting Simultaneous Read Requests

The first improvement is inspired by the Token Coherence protocol. Token Coherence allows for multiple simultaneous read requests that are non-conflicting. We discuss how Token Coherence achieves this. To apply this to MESIF requires some modifications, as the four MESIF invariants assume that cache block permissions and data are received from the forwarding state, which also transfers this forwarding state.

We introduce the Reading Phase, an optional phase the node with the forwarding state can be in. While in the Reading Phase, read requests are sent the cache block data but only Shared cache permissions. The forwarding state does not leave the node. Multiple simultaneous read requests are non-conflicting, and can be serviced by the node with the forwarding state with two hop latency. The Reading Phase ends when the forwarding state receives a GetX message from an active write request.

4.1.1 Token Coherence Comparison

When we introduced the Token Coherence protocol in Section 2.2.6 we briefly discussed how Token Coherence uses an optional Owned state to pass a single token and data to a read request. The Owned state can be held by at most one cache, and prevents more than one cache forwarding cache block data to the same request.
If we have two read requests reading the value written by the same write, then for coherence it does not matter which read request commits first; either order of read requests are indistinguishable from one another, the reads are simply reordered to appear before the writer-reader period they are reading from\(^1\). In \textit{MESIF} we defined conflicting requests as requests that exchanged \textit{GetS} or \textit{GetX} message during broadcast phase.

This means that even though simultaneous read requests are logically non-conflicting, as the order of committing does not matter, \textit{MESIF} treats them as conflicting and explicitly orders the reads requests one after the other. This can result in much longer latencies compared to \textit{Token Coherence}.

With \textit{Token Coherence} read requests can be as quick as two hops if the \textit{Owned} state exists, and multiple read request do not affect this. At most, as more and more read requests arrive at the \textit{ Owned} state, the \textit{ Owned} node can immediately respond with data and one token. Figure 4.1 shows three simultaneous and logically non-conflicting read requests beginning at similar times in \textit{Token Coherence}. Each request takes two hops to execute, minus a few processing delays.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure41}
\caption{Three simultaneous read requests are not conflicting with the Owned state present. Each request takes two hops to complete minus processing delay. Only relevant messages shown. Placement of arrows is not representative of the delay of each message, but for cosmetic purposes: easier to read the diagram.}
\end{figure}

In contrast, the same situation of three simultaneous read requests in \textit{MESIF} are now conflicting requests is shown in Figure 4.2. These requests are still logically non-conflicting however the only way to receive permissions and cache block data is via forwarding, and with conflicting requests, requests must send messages to home before they can forward the cache block on.

\(^1\)See Section 2.1 for details on writer-reader and readers periods.
4.1. NON-CONFLICTING SIMULTANEOUS READ REQUESTS

Figure 4.2: Three simultaneous and conflicting (the MESIF definition) read requests. Only the winning request at node A has two hop latency, with the node B requiring (best case) 5 hops and node C requiring 9 hops. The critical path to receiving the forwarding for each node are labeled by hop number as a suffix to the message.

Only one request, the winning request, actually receives the cache block in two hops. The second request to be forwarded, node C requires five hops and the final request requires 9 hops. In the best case, adding another request that begins at the same time as the other requests requires one more additional hop to receive the forwarding state. So the fourth request would need 10 hops, the fifth 11 hops, and so on. The requests require even more hops to complete.

Not only do simultaneous read requests take longer in MESIF than Token Coherence, they also do not scale well\(^2\).

\(^2\)The conflict handling logic of MESIF works the same way whether or not requests are read or write. For the requests in Figure 4.2, and or all could be write requests, and the delay would be the same. Each node would have to downgrade to Invalid rather than Shared, but that is the only difference.
Inspired by *Token Coherence*, we developed an addition to the original *MESIF* protocol that allows for non-conflicting reads, the *Reading Phase*. In the *Reading Phase* read requests are instead forwarded the cache block data and *Shared* permissions by the forwarding node, instead of the forwarding state being transferred. The complex issue is transitioning from *Reading Phase* state to normal *MESIF* where all request are conflicting. This occurs when a write request’s $GetX$ message reaches the node with the forwarding state.

### 4.1.2 *MESIF* Reading Phase

We first describe the actions of the cache in the forwarding state in *Reading Phase*. Next we show that when the forwarding state is not locally cached, request act as they do in original *MESIF*. Finally we show the transition out of *Reading Phase* when a write request begins.

#### Forwarding State Locally Cached

When the forwarding state is locally cached in node $N_F$, the first $GetS$ message to arrive at $N_F$ triggers the beginning of *Reading Phase*. Home responds to $GetS$ with $DataS$, which gives the cache block data and *Shared* cache permissions to the requestor.

Figure 4.3 shows the messages between $N_F$ and a read request. Once the read requestor has receives $DataS$ which counts as a reply to the $GetS$ sent to $N_F$. The read requestor waits for all replies back and if none where *Conflict* from write requests, sends $DACK$ to $N_F$.

The forwarding cache $N_F$ continues to respond to read requests with $DataS$ and only exists $GetS$ once it has received a $DACK$ from all outstanding read requests; read requests $N_F$ send $DataS$ to.

This works well until a write request begins.

#### Forwarding State Not Locally Cached

When there the forwarding state is not locally cached, there is no possibility of receiving $DataS$. Read requests then acts as original *MESIF*. Once a request has received all replies, and no node forwarded the forwarding state or $DataS$, then the request sends $Read$ to home including the conflict list.

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\[3\] It is not required for $N_F$ to enter *Reading Phase*, passing the cache block as *Shared*. Instead $N_F$ could act as it would in normal *MESIF*, and forward the forwarding state. One case where forwarding the forwarding state may be better is in migratory sharing as the read requestor is probably about to write the cache block. See Section 3.8.2 for more details.
4.1. NON-CONFLICTING SIMULTANEOUS READ REQUESTS

Figure 4.3: Messages sent between the forwarding state caching node $N_F$ and a read request. $N_F$ enters the Reading Phase on receiving the read requests, and exits on receiving the DACK response.

Figure 4.4 shows this situation, with two simultaneous read requests. These read requests are actually conflicting, as there neither request received $DataS$. Home then sends $DataE\cdot XFR(A)$ to the winning request, the request at node $B$, and the timeline is the same as a pair of conflicting requests as discussed in Section 3.6.1.

Transition from Reading Phase on Write Request

When a write request begins, it broadcasts $GetX$ to all caching nodes. Eventually the $GetX$ reaches the forwarding node $N_F$ which is in Reading Phase. This triggers $N_F$ to begin moving into the original MESIF node; it must clean up.

What we want the forwarding node $N_F$ is to decide which read requests will commit (via receiving $DataS$) before any write request gets the forward state and which read requests will not receive $DataS$ but must get it forwarded from another request.

The problem here is while $N_F$ can easily allow reads to commit via $DataS$ then DACK response, the difficulty is updating the write requests and the non-committed read requests (the ones that will not receive $DataS$) conflict lists to not include any of those committed read requests.

We need to do this to preserve the Pairwise Conflict-Aware invariant. The committed reads have not sent any messages to home. If any of the write requests or the non-committed read requests has one of the committed reads in its conflict list, this will break

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4 If $N_F$ wishes to write the cache block, then $N_F$ must also ‘delay’ the write just as it does for a $GetX$ from another node.
Pairwise Conflict-Aware invariant, which is relied by home to ensure all requests receive the forwarding state precisely once.

Recall that a read request $\text{Req}_R$ broadcasts $\text{GetS}$ and receives responses, including $\text{Conflict}$. Additionally, $\text{GetS}$ requests arrive during $\text{Req}_R$’s broadcast phase, requiring a $\text{Conflict}$ response. However, when there are no writing nodes, and there exists a forwarding node to reply with $\text{DataS}$ the conflict list is not used: there logically is no conflict with just read requests. Read requests must also respond to $\text{GetX}$ with $\text{Conflict}$.

The read requests which $N_F$ will decide to allow to commit, after $N_F$ receives the first $\text{GetX}$, are the read requests $N_F$ cannot prevent from committing: requests that have already committed and have sent a $\text{DACK}$ to $N_F$ or those that will commit as $N_F$ has sent $\text{DataS}$. All other requests, both reads and writes, and buffered at $N_F$ until it receives confirmation from the soon to be committed read requests, that they have actually committed. The confirmation is receiving the $\text{DACK}$.

Once $N_F$ has received $\text{DACK}$s from all outstanding read requests that were sent $\text{DataS}$, $N_F$ must now wait for a $\text{GetS}$ or $\text{GetX}$ from every request that has one of the committed reads in its conflict list.
4.1. NON-CONFLICTING SIMULTANEOUS READ REQUESTS

Let us assume for now that $N_F$ both knows which requests have a committed read in its conflict list. And that for each request, $N_F$ knows which of the committed reads that request has in its conflict list.

To ensure the **Pairwise Conflict-Aware** invariant holds, we need to remove these committed reads from the request’s conflict list.

Note that while $N_F$ is delaying request messages, no request will send Read or Cncl to home. Every request will still be in the broadcast phase until $N_F$ replies. Once $N_F$ has received all DACKs from outstanding read requests, $N_F$ then replies to the first write request as it would if it was a normal forwarding node. Except, in addition to forwarding the cache block and forwarding state, $N_F$ also sends Conflict-Update, which when received results in the committed read requests being removed from the write request’s conflict list.

After forwarding to the first write request, $N_F$ must continue delaying all other read and write request messages; it is in the equivalent *waiting* phase as in normal MESIF. Once the write request (now the winning request) has sent Cncl to home and received a response, the write request sends DACK to $N_F$. Now $N_F$ is free to respond to the rest of the delayed messages. It does so by sending IACK plus Conflict-Update, with the Conflict-Update message containing the committed read request that this delayed request is in conflict with.

After replying to all request messages, $H_N$ can exit the *Reading Phase*.

Each request will now only have other conflicting requests in their conflict lists. No committed reads will be in it. Thus the **Pairwise Conflict-Aware** invariant will hold, and the conflicting requests are handled in the original MESIF manner.

$N_F$ Knowledge Assumption:

We assumed that $N_F$ knows not only which requests are in conflict with committed read requests, but also which committed read requests this request is in conflict with. By knowing this, $N_F$ knows how long to delay responding to the first write request, and how to prevent the non-committed requests from inadvertently telling home that it is in conflict with one of the committed read requests.

To discover this information, $N_F$ uses the **Pairwise Conflict-Aware** invariant and requires that each read request send their conflict list with the final DACK message. $N_F$ can use the conflict list in much the same way home does.

The situation is analogous to conflicting requests sending to home Read or Cncl and including a conflict list. The DACK to $N_F$ is equivalent to the Read and Cncl message. Except in this case, there is no need to order any request to forward the forwarding state on, $N_F$ will hold onto the forwarding state.
Another difference is that with multiple conflicting requests from the same node (see Section 3.6.3) we were limited to two conflicting requests from the same node. Figure 4.5 shows how a request from node $B$ can be in conflict with any number of requests from node $A$, there is no mechanism to prevent requests from continuing to commit and begin again; with conflicting requests sent to home (Section 3.6.3) the mechanism was the ordering of the requests by home.

![Figure 4.5: Example of a request at node $B$ being in conflict with multiple requests from the same node, $A$. There is no limit to the number of conflicts from the same node.](image)

This can be problematic, but an easy solution is to limit the number of requests that a single request can be in conflict with. In Figure 4.5, node $B$’s request can delay the third $GetS$ from node $A$ until node $B$ has committed, preventing a third conflict with the same node.

Then we can use the same logic used with $conflict-table$ and home which was to decide which nodes had not yet been added to the $requestor$-$queue$. Instead we are deciding which requests are in conflict with committed read requests and also which committed read requests this request is in conflict with.
When a read request $R_R$ commits and sends $DACK$, with a list of conflicting requests, to $N_F$, $N_F$ now checks to see that for all of the nodes in the conflict list of $R_R$, has that node’s request reported $R_R$ (check out the $R_R$ entry in that requests row for a mark in the conflict-table). If so, then remove the mark in the $R_R$ entry and the conflicting requests row: that request has already sent $DACK$ to home with $R_R$ in its conflict list. Otherwise the $R_R$ entry and the conflicting requests row is empty, mark the conflicting requests entry in the $R_R$ row.

When transitioning out of Reading Phase, we do not process any read requests ($N_F$ also does not process any write requests), until all read requests that will eventually commit, the read requests $N_F$ has already sent $DataS$, do commit. We record these outstanding committing read requests by marking the requests own entry in its own row in the conflict-table on a $GetS$ request and $DataS$ response. We wipe the mark once the node sends $DACK$ to $N_F$.\footnote{After sending the $DACK$, the requesting node commits and is free to being another read or write request. This request message can race ahead of the $DACK$ and arrive before the $DACK$ at $N_F$. What $N_F$ does is delay that request until it has received and processed the $DACK$.}

Once $N_F$ has been sent $DACK$ from all read requests that it sent $DataS$ from, $N_F$ can now respond to the delayed read and write requests. By looking at the conflict table, we can tell which of the delayed requests are in conflict with a committed read. The delayed requests column (or entry) will have a mark (or two, as the delayed request could be in conflict with at most two read requests) indicating that this delayed request (column) was in conflict with this committed read (row).

We iterate over all rows for each delayed request, and append the rows (committed read requests) to an Conflict-Update which accompanies the normal response by the forwarding node. Thus, after all committed read requests have arrive, the first write request is forwarded the data like usual MESIF, but with Conflict-Update appended.

The now forwarding node $N_F$ delays all requests until it receives a $DACK$ from the first write request. Then it processes each of the delayed requests, appending Conflict-Update to the IACK and SACK replies as necessary.

### 4.1.3 Sharing Patterns for Reading Phase

In Section 3.8.2 we discussed the migratory sharing pattern and an optimization to MESIF for migratory sharing. The optimization allowed for a node in the Modified state to invalidate itself in a read request, passing the Modified state to the requestor. We used a heuristic to detect if a cache block was migratory or not to decide if a request should pass as Modified for migratory, or pass as Owned.

Similarly for the Reading Phase. It is not necessary for the forwarding state to always
respond to a read request by passing $Shared$. We could only do so in the case that writes are rare. One sharing pattern is the mostly read sharing pattern\cite{18} where writes are infrequent but many cores read the cache block.

### 4.2 Write Updating $MESIF$

We briefly mentioned in Section 2.2 about write-update cache coherence protocols. In write-update protocols, a write request does not invalidate $Shared$ copies of a cache block\footnote{A write-invalidate protocol does this. $MESIF$ and $Token$ $Coherence$ are write-invalidate protocols.}. Instead, the updated cache block value is sent to all sharers, which can then read the newly written value immediately.

The advantages of write-updating is that there is no invalidation of sharers on external requests. If a cache block is rarely written but often read\cite{18}, write-update can quickly update the values for each of the sharers allowing the sharers to continue reading the cache block. A write-invalidate protocol would have to invalidate all sharers first before committing the write. If the cache block is often read this could result in many read requests, read requests that could have been avoidable with write-updating.

Write-updating in $MESIF$ is only allowed for the node that has the cache block in one of the forwarding states: $Forward$ or $Owned$\footnote{If it has it in $Modified$ or $Exclusive$, then the node has permission to do the write operation without initiating a write request. And there are no sharers to update.}. However this fits well with the producer-consumer sharing pattern. This pattern occurs where only one core writes to a cache block but many cores read from it\cite{3}. Thus the forwarding state node will be the writer, or $producer$, and the other nodes are the $consumers$.

Whether or not to use write-update does depend on the typical sharing patterns of the programs a particular implementation of $MESIF$ would encounter. Write-update can require large amounts of bandwidth as cache data is sent to nodes that are no longer reading the cache block\cite{3, 2, 8}, or never were or will be reading the block. Here we only show how write-updating can be optionally done on a write request, so that it can be used if desired.

There are two different options for write-updating in $MESIF$ involving a trade off between latency and bandwidth.

The first option is shown in Figure 4.6. The forwarding node, $F_N$, broadcasts a new message, $Data$-$Write$-$Update$, to all caching nodes. When a node receives $Data$-$Write$-$Update$, if it has the cache block in $Shared$ state it updates the data value and sends SACK reply back to $F_N$. Otherwise the node is $Invalid$, and has the option of ignoring the request and replying with IACK. Or the invalid node can upgrade to $Shared$ and send an SACK. The $Data$-$Write$-$Update$ does not trigger a conflict if the receiving node
has an active request.

![Diagram of MESIF state transitions](image)

**Figure 4.6:** Demonstrates the latency optimized write-update option. This option requires only two hops to complete. Shows the three different possible replies and state changes.

Once all replies have come back, \( F_N \) commits and completes its request. Only when all replies have arrived can \( F_N \) be sure that all readers will be reading the new value for the cache block. If Data-Write-Update arrives at a node with a request, the request must respond by updating the cache block value (if Shared) and replying with IACK or SACK. All broadcast messages sent by simultaneous requests to \( F_N \) during the write update are delayed until completion; \( F_N \) is ordering itself before all other requests.

This option is fast, requiring only two hops to complete the write-back. But \( F_N \) must send cache block data to all caching nodes, as \( F_N \) does not know which nodes have the block as Shared. Because \( R_N \) cannot miss any sharers, the only option is broadcast.

The second option for write-update is shown in Figure 4.7. This option is slower, requiring four hops to complete. The first two hops are a broadcast of the new message, Write-Update, to discover which nodes have this cache block as Shared. A node that receives Write-Update replies with IACK or SACK if it has the cache block as Invalid or Shared respectively; \( R_N \) is not added to the conflict list if this node has a request active.

After receiving all responses to Write-Update, the second two hops are the Data-Write-Update message and response, updating the each sharer’s cache block value.

Because \( F_N \) holds the forwarding state, no other request can receive cache block data and permissions except via \( F_N \). To ensure Data-Value invariant, we only need to update
valid caches (caches with the cache block as Shared). Hence, the second step only needs to send Data-Write-Update to the Shared nodes which were the nodes that responded with SACK in the first broadcast.

The second option is more bandwidth efficient than the first, only sending to sharers the cache block data. But it requires four hops to complete. Much like the first option, all broadcast messages sent by simultaneous requests to FN during the write update are delayed until completion; FN is ordering itself before all other requests.

Which option is used, and when write-update is used (compared to the usual write-invalidate write request) is a complex issue that we do not discuss further in this thesis.

4.3 Read Request Forwards as Shared

In Section 3.8.4, we showed how home could use the freedom to order newly added requests to minimize sharing invalidation. Here, we show that we can further minimize sharing invalidation in a read request that is in conflict with write requests.

When a read request Req_R sends Cncl and Read to home with a non-empty conflict list, home checks the requestor-queue and conflict-table to decide which nodes (if any) home should add to the tail of the requestor-queue. By the home assumption, this order represented by the requestor-queue is fixed as new requests are only added to the end of the order.
With this information, home can tell which nodes in \textit{Req}_R’s conflict list are ordered before \textit{Req}_R. Given the set of requests to be added from the conflict list, \textit{R}_{add}, any request not in \textit{R}_{add} has already been added to the \textit{requestor}-queue before. Home then checks for each of these requests not in \textit{R}_{add}, are they ordered before \textit{Req}_R or after. If the requests not in \textit{R}_{add} are not present in the \textit{requestor}-queue, then these requests have been removed so we assume the worst: that they were ordered before \textit{Req}_R.

The reason \textit{Req}_R invalidates when it forwards the cache block if one of the conflicting nodes is a write, is to not violate \textit{SWMR} for that write. If \textit{Req}_R does not invalidate, but keeps a \textit{Shared} copy, then if one of the conflicting requests ordered after \textit{Req}_R attempts to commit, then there still exists sharers; \textit{SWMR} does not hold for the write request.

However, now that home knows which nodes in the \textit{Req}_R’s conflict list are ordered before \textit{Req}_R, home can check if all \textit{write} requests are ordered before \textit{Req}_R. If there are no write requests ordered after \textit{Req}_R, then \textit{Req}_R is free to keep the cache block as \textit{Shared} when it forwards the cache block and forwarding state on.

Figure 4.8 gives an example of three request all in conflict with one another, one write request and two read requests. The write request is the winning request, reaching the locally cached forwarding state first. Home decides the ordering is from node A to node C finally to node D.

The timeline proceeds as usual in \textit{MESIF} until node C, the request in the middle of the ordering, receives \textit{XFR}(D) with a message \textit{do not downgrade}\(^8\). Even though node C has received a \textit{GetX} message and downgrades to \textit{Invalid} in \textit{MESIF}, here node C can safely downgrade to \textit{Shared} as the conflicting write in node N has committed.

Once all requests have finished, we are left with one more \textit{Shared} copy than in original \textit{MESIF}. With larger numbers of conflicts, there is opportunity for even more minimizing of sharer invalidation.

### 4.4 Winning Non-Conflicting Requests Without Home Message

In Section 3.5 and Section 3.6 we showed that the winning request (the request that gets the forwarding state first) that is non-conflicting has one of two orders, the \textit{1b} or \textit{1c} ordering as in Figure 3.10b.

For a winning request that receives all replies and the request is not in conflict with any other node then in \textit{MESIF}, the request sends \textit{Cncl} or \textit{Read} to home with an empty

\(^8\)This could be represented as an extra bit in the response messages from home.
Figure 4.8: Demonstrating how home uses do not downgrade to prevent the invalidation of node C as it forwards to node D. All the requests exchange broadcast messages and Conflict responses in their broadcast phases, these messages are omitted for clarity.

conflict list. Home responds to Cncl with ACK and to Read with DataE-Home. The request receives this respond from home and commits, sending DACK to the forwarding node if it exists.

Home is only required to sort out orders when there is conflicting nodes and to access main memory. If the forwarding state is locally cached, the winning request is the first request to have its broadcast message reach the forwarding state. When the winning request has all replies and is not conflicting with any request, the request has both data and permissions. The SWMR invariant for the winning request will hold as each node will not violate SWMR for the request, and there cannot be any upgrading of permissions since that time (the winning request has the forwarding state). It is not
necessary to send \textit{Cncl} to home, and the winning request can immediately commit.

The concept is that the transfer of forwarding state from the forwarder to the winning request is silent; it is unobservable by any simultaneous request. Home is only required to sort out orders when there is conflicting nodes and to access main memory. Figure 4.9 shows three nodes, one with the forwarding state, the winning request, and another simultaneous request.

![Diagram](image)

**Figure 4.9:** Two simultaneous but non-conflicting requests. Because the winning request has no conflicting requests, can safely commit without sending a \textit{Cncl} to home. The second request does not observe the first request at all.

The winning request now immediately commits and completes once it has receives the last reply, the home phase does not exist. There are no delayed requests because only in the home phase can a request delay broadcast messages. The second request does not observe the winning request, or the forwarding node, and sees the world as shown in Figure 4.10. To the second request it appears as if there are no simultaneous requests, and that the second request is the winning request.

By eliminating the message to and from home, any simultaneous but non-conflicting requests will now not be delayed. This could result in a saving of two hops for a request, as the winning node sends \textit{DACK} to the forwarding node two hops faster than before.
Figure 4.10: Identical to Figure 4.9 but the world as observed by the second request (now the winning request here). The node appears to be delaying the broadcast message, but this is indistinguishable from the message and reply being delayed with node replying instantly to the request.
Conclusions and Future Work

In this thesis we presented the MESIF cache coherence protocol for fast two hop cache-to-cache latency requests, coupled with improved scalability by using a more scalable unordered or point-to-point interconnect. Unlike Token Coherence, requests in MESIF are guaranteed to succeed without backoff and retry of the requests.

We demonstrated how coherence is achieved with any number of conflicting requests. We discussed some common optimizations such as prefetching cache blocks from memory and home ordering requests intelligently.

Inspired by Token Coherence protocol, we extended the MESIF protocol to treat simultaneous read requests as non-conflicting which should improve performance especially for cache blocks that are rarely written but frequently read.

Another extension was to allow for write-updating. Even though MESIF is a write-invalidate cache coherency protocol, having the freedom to write-update could improve performance. The producer-consumer sharing pattern, where one core writes and other cores read, works well as the producer core can prevent invalidation of readers. Invalidation would require every reading core to initialize another read request, leading to unnecessary request broadcasting. Producer-consumer also works well as only the forwarding state cache can initiate a MESIF write update request, so the producer cache would keep the forwarding state.

This leads us to conclude that the MESIF cache coherence protocol has great potential as a future protocol. While we have not yet demonstrated this to be the case we anticipate future work, utilizing our implementation of MESIF in the Wisconsin Multifacet GEMS SLICC language, to evaluate how MESIF compares to other cache coherence protocols such as Token Coherence protocol.
APPENDIX A

Local Cache Controller SLICC Code

/*
  Copyright (C) 1999-2005 by Mark D. Hill and David A. Wood for the
  Wisconsin Multifacet Project. Contact: gems@cs.wisc.edu
  http://www.cs.wisc.edu/gems/

  This file is part of the SLICC (Specification Language for
  Implementing Cache Coherence), a component of the Multifacet GEMS
  (General Execution-driven Multiprocessor Simulator) software
  toolset originally developed at the University of Wisconsin-Madison.

  SLICC was originally developed by Milo Martin with substantial
  contributions from Daniel Sorin.

  Substantial further development of Multifacet GEMS at the
  University of Wisconsin was performed by Alaa Alameldeen, Brad
  Beckmann, Jayaram Bobba, Ross Dickson, Dan Gibson, Pacia Harper,
  Derek Hower, Milo Martin, Michael Marty, Carl Mauer, Michelle Moravan,
  Kevin Moore, Manoj Plakal, Daniel Sorin, Haris Volos, Min Xu, and Luke
  Yen.

  *********************************************************************************/
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```c

### END HEADER ###

/*
 */
/*
 * $Id: MOESI_CMP_token-dir.sm 1.6 05/01/19 15:48:35-06:00
 mikem@royal16.cs.wisc.edu $
 */

/**

Modified by Andrew Hay (andrewh@cs.auckland.ac.nz), 2011
 */
```
machine(L1Cache, "MESIF protocol") {

    // Message buffers: this node TO the network
    MessageBuffer requestFromL1Cache, network="To", virtual_network="0", ordered="false";
    MessageBuffer responseFromL1Cache, network="To", virtual_network="1", ordered="false";
    MessageBuffer dataResponseFromL1Cache, network="To", virtual_network="4", ordered="false";

    // Message buffers: this node FROM the network
    MessageBuffer requestToL1Cache, network="From", virtual_network="0", ordered="false";
    MessageBuffer responseToL1Cache, network="From", virtual_network="1", ordered="false";
    MessageBuffer dataResponseToL1Cache, network="From", virtual_network="4", ordered="false";

    // STATES
    enumeration(State, desc="Cache states", default="L1Cache_STATE_I") {
        // Base states
        //NP, "NP", desc="Not Present";
        I, "I", desc="Idle";
        S, "S", desc="Shared";
        E, "E", desc="Exclusive";
        F, "F", desc="Forward";
        M, "M", desc="Modified";
        O, "O", desc="Forward+Modified, MESIF paper denotes this as the 'FM' state";

        // Transient states I-M
        IM, "IM", desc="Transiting to exclusive (then doing a store), not all replies nor data";
        IMH, "IMH", desc="Transiting to exclusive (then doing a store), all replies but no data";
        IMF, "IMF", desc="Modified forwarded - has data, not all replies";
        IMFH, "IMFH", desc="Modified forwarded - has data, all
// Conflicting states
IMC, "IMC", desc="IM but with conflicts";
IMHC, "IMHC", desc="IMH but with conflicts";
IMFC, "IMFC", desc="IMF but with conflicts";
IMFHC, "IMFHC", desc="IMFH but with conflicts";
IMWX, "IMWX", desc="All replies but home has told to wait for data -- then transfer";
IMWC, "IMWC", desc="All replies but home has told to wait for data";

// Transferring line states
EI, "EI", desc="Forwarded data, awaiting DACK";
MI, "MI", desc="Forwarded data, awaiting DACK";
FI, "FI", desc="Forwarded data, awaiting DACK";
OI, "OI", desc="Forwarded data, awaiting DACK";
ES, "ES", desc="Forwarded data, awaiting DACK";
MS, "MS", desc="Forwarded data, awaiting DACK";
FS, "FS", desc="Forwarded data, awaiting DACK";
OS, "OS", desc="Forwarded data, awaiting DACK";
WB, "WB", desc="Writing data back to memory on L1 replacement";

// Transient states I-S
IS, "IS", desc="Transiting to shared, not all replies nor data";
ISH, "ISH", desc="Transiting to shared, all replies, no data";
ISF, "ISF", desc="Transiting to shared, forwarded data, not all replies";
ISFH, "ISFH", desc="Transiting to shared, forwarded data, all replies";
ISFM, "ISFM", desc="ISF but data is modified";
ISFHM, "ISFHM", desc="ISFH but data is modified";

// Conflicting states - S, shared
ISC, "ISC", desc="IS but with conflicts";
ISHC, "ISHC", desc="ISH but with conflicts";
ISFC, "ISFC", desc="ISF but with conflicts";
ISFHC, "ISFHC", desc="ISFH but with conflicts";
ISFMC, "ISFMC", desc="ISFC but data is modified";
ISFMHC, "ISFMHC", desc="ISFHC but data is modified";

ISWX, "ISWX", desc="All replies but home has told to wait for data -- then transfer as forward";
ISWC, "ISWC", desc="All replies but home has told to wait for data";

// Conflicting states - S, invalidating
ISCI, "ISCI", desc="ISC but must invalidate at the end";
ISHCI, "ISHCI", desc="ISHC but must invalidate at the end";
ISFCI, "ISFCI", desc="ISFC but must invalidate at the end";
ISFHCI, "ISFHCI", desc="ISFHC but must invalidate at the end";

ISFMCI, "ISFMCI", desc="ISFCI but data is modified";
ISFMHCI, "ISFMHCI", desc="ISFHCI but data is modified";
ISECI, "ISECI", desc="ISFCI but forwarded in state E";
ISEHCI, "ISEHCI", desc="ISFHCI but forwarded in state E";
ISMCI, "ISMCI", desc="ISFCI but forwarded in state M";
ISMHCI, "ISMHCI", desc="ISFHCI but forwarded in state M";

ISWXI, "ISWXI", desc="ISWX but must invalidate at the end";

// Transient states F-M
FM, "FM", desc="Transiting to exclusive, not all replies";
FMH, "FMH", desc="Transiting to exclusive, all replies";

// Conflicting states - invalidating
FMC, "FMC", desc="FM but with conflicts";
FMHC, "FMHC", desc="FMH but with conflicts";

// Transient states Owned/Forward to M
WR, "WR", desc="Transiting to exclusive, not all replies -- already had the forward state";
WRH, "WRH", desc="Transiting to exclusive, all replies -- already had the forward state";

} // EVENTS
APPENDIX A. LOCAL CACHE CONTROLLER SLICC CODE

```python
enumeration(Event, desc="Cache events") {
    Load, desc="Load request from the processor";
    Store, desc="Store request from the processor";
    Ifetch, desc="Instruction fetch request from the processor";
    L1_Replacement, desc="L1 replacement";
    WB_Ack, desc="Ack from L2, write back successful";
    Fwd_GETX, desc="GETX from other processor";
    Fwd_GETS, desc="GETS from other processor";
    Fwd_GET_INSTR, desc="GET_INSTR from other processor";
    Fwd_Recycle, desc="GET from other processor, must be recycled as this is the second one in the same request";
    IACK, desc="Acknowledgement of request, invalid state";
    IACK_Final, desc="Final acknowledgement of request, invalid state";
    SACK, desc="Acknowledgement of request, shared state";
    SACK_Final, desc="Final acknowledgement of request, shared state";
    DACK, desc="Data acknowledgement, can now respond to other requests";
    DataF, desc="Received shared data from a cache";
    DataF_Final, desc="Received shared data from a cache, no more acks needed";
    DataFM, desc="Received forwarded/modified data from a cache";
    DataFM_Final, desc="Received forwarded/modified data from a cache, no more acks needed";
    DataE, desc="Received exclusive data from a cache";
    DataE_Final, desc="Received exclusive data from a cache, no more acks needed";
    DataM, desc="Received modified data from a cache";
    DataM_Final, desc="Received modified data from a cache, no more acks needed";
    //TxnF, desc="Received transferred shared data from a cache";
    //TxnFM, desc="Received transferred forwarded/modified data";
}
```
from a cache";
  //TxnE, desc="Received transferred exclusive data from a cache";
  //TxnM, desc="Received transferred modified data from a cache";

  Extra_Fwd_GETX, desc="GETX from processor we are transferring to";
  Extra_Fwd_GETS, desc="GETS from processor we are transferring to";
  Extra_Fwd_GET_INSTR, desc="GET_INSTR from processor we are transferring to";

  DataE_Home, desc="Received exclusive data from home";
  Ack_Home, desc="Received Ack from home";

  Conflict, desc="Conflict message received";
  Conflict_Final, desc="Conflict message received, no more acks needed";
  Transfer, desc="Ack from home and Transfer to another node";
  Data_Transfer, desc="Data from home and Transfer to another node";
  Wait, desc="Wait for data";
  Wait_Transfer, desc="Wait for data and then Transfer to another node";

  //Extra_Request, desc="Triggered when a getX/S is received but we are already transferring to that node";
}

// Internal types

// CacheEntry
structure(Entry, desc="...", interface="AbstractCacheEntry") {
  State CacheState, desc="cache state";
  bool Dirty, desc="Is the data dirty (different than memory)?";
  DataBlock DataBlk, desc="data for the block";
}
APPENDIX A. LOCAL CACHE CONTROLLER SLICC CODE

// TBE fields
structure(TBE, desc="...") {
    Address Address,       desc="Physical address for this TBE";
    State TBEState,        desc="Transient state";
    DataBlock DataBlk,     desc="Buffer for the data block";
    bool Dirty, default="false", desc="data is dirty";
    PrefetchBit Prefetch, desc="Set if this was caused by a
    prefetch";
    MachineID L1_FwdData, desc="ID of the L1 cache that forwarded
    data to us.";
    MachineID TransferMachine, desc="ID of the L1 cache that we
    should transfer the data to when we get it";
    //int PendingAcks, default="0", desc="number of pending acks";
    NetDest PendingAcks, desc="The set of machines that has
    sent acks";
    AccessModeType AccessMode, desc="user/supervisor access type";
    MachineIDset ConflictMachs, desc="Stores the first machine to conflict
    with this one if in a conflict";
    MachineIDset RequestMach, desc="Stores the machines that have sent a
    request to this machine already";
}

// External types

external_type(CacheMemory) {
    bool cacheAvail(Address);
    Address cacheProbe(Address);
    void allocate(Address);
    void deallocate(Address);
    Entry lookup(Address);
    void changePermission(Address, AccessPermission);
    bool isTagPresent(Address);
}

external_type(TBETable) {
    TBE lookup(Address);
    void allocate(Address);
    void deallocate(Address);
    bool isPresent(Address);
}
// global variables

TBETable L1_TBEs, template_hack="<L1Cache_TBE>";

CacheMemory L1IcacheMemory, template_hack="<L1Cache_Entry>",
constructor_hack='L1_CACHE_NUM_SETS_BITS,L1_CACHE_ASSOC,MachineType_L1Cache,in
t_to_string(i)+"_L1I"',
abstract_chip_ptr="true";
CacheMemory L1DcacheMemory, template_hack="<L1Cache_Entry>",
constructor_hack='L1_CACHE_NUM_SETS_BITS,L1_CACHE_ASSOC,MachineType_L1Cache,in
t_to_string(i)+"_L1D"',
abstract_chip_ptr="true";

MessageBuffer mandatoryQueue, ordered="false", abstract_chip_ptr="true";
Sequencer sequencer, abstract_chip_ptr="true", constructor_hack="i";

// Functions

Entry getL1CacheEntry(Address addr), return_by_ref="yes" {
   if (L1DcacheMemory.isTagPresent(addr)) {
      return L1DcacheMemory[addr];
   }
   else {
      return L1IcacheMemory[addr];
   }
}

Event mandatory_request_type_to_event(CacheRequestType type) {
   if (type == CacheRequestType:LD) {
      return Event:Load;
   } else if (type == CacheRequestType:IFETCH) {
      return Event:Ifetch;
   } else if ((type == CacheRequestType:ST) || (type ==
CacheRequestType:ATOMIC)) {
APPENDIX A. LOCAL CACHE CONTROLLER SLICC CODE

```c
return Event:Store;
} else {
    error("Invalid CacheRequestType");
}
}

void changeL1Permission(Address addr, AccessPermission permission) {
    if (L1DcacheMemory.isTagPresent(addr)) {
        return L1DcacheMemory.changePermission(addr, permission);
    } else if(L1IcacheMemory.isTagPresent(addr)) {
        return L1IcacheMemory.changePermission(addr, permission);
    } else {
        error("cannot change permission, L1 block not present");
    }
}

bool isL1CacheTagPresent(Address addr) {
    return (L1DcacheMemory.isTagPresent(addr) || L1IcacheMemory.isTagPresent(addr));
}

void setState(Address addr, State state) {
    assert((L1DcacheMemory.isTagPresent(addr) && L1IcacheMemory.isTagPresent(addr)) == false);

    // MUST CHANGE
    if(L1_TBEs.isPresent(addr)) {
        L1_TBEs[addr].TBEState := state;
    }
    if (isL1CacheTagPresent(addr)) {
        getL1CacheEntry(addr).CacheState := state;
        // Set permission
        if (state == State:I) {
            changeL1Permission(addr, AccessPermission:Invalid);
        }
    }
```
State getState(Address addr) {
    if((L1DcacheMemory.isTagPresent(addr) &&
        L1IcacheMemory.isTagPresent(addr)) == true){
        DEBUG_EXPR(id);
        DEBUG_EXPR(addr);
    }
    assert((L1DcacheMemory.isTagPresent(addr) &&
        L1IcacheMemory.isTagPresent(addr)) == false);

    if(L1_TBEs.isPresent(addr)) {
        return L1_TBEs[addr].TBEState;
    }
    else if (isL1CacheTagPresent(addr)) {
        return getL1CacheEntry(addr).CacheState;
    }
    return State:I;
}

void registerReply(Address addr, MachineID sender) {
    L1_TBEs[addr].PendingAcks.add(sender);
}

// Includes the current ack as well (since registerReply is called first)
bool acksRemaining(Address addr) {

}
return L1_TBEs[addr].PendingAcks.count() < numberOfL1Cache(); // less than number of other L1's + L2
}

void whoSentThis(MachineID m, ResponseMsg msg, int param) {
}

bool alreadySeenRequestingNode(Address addr, MachineID m) {
    if (L1_TBEs.isPresent(addr)) {
        return L1_TBEs[addr].RequestMach.contains(m);
    } else {
        return false;
    }
}

// Returns true if this is a post transfer intermediate state.
bool transferState(State s) {
    return s == State:MI || s == State:IMWC || s == State:IMWX || s == State:FS || s == State:OS || s == State:ISWC ||
    s == State:ISWX || s == State:ISWXI || s == State:FI || s == State:OI ||
    s == State:EI || s == State:MS ||
    s == State:ES;
}

// Out ports
out_port(requestNetwork_out, RequestMsg, requestFromL1Cache);
out_port(responseNetwork_out, RequestMsg, responseFromL1Cache);
out_port(dataResponseNetwork_out, RequestMsg, dataResponseFromL1Cache);

// In ports

// It's important to handle requests from other caches before own requests for correctness.
// Basically, because when going from a MI or similar state to I, those buffered requests MUST be dealt
// with before dealing with a load or store (screws up the conflict reporting stuff)
in_port(requestNetwork_in, RequestMsg, requestToL1Cache) {
    if (requestNetwork_in.isReady()) {
        peek(requestNetwork_in, RequestMsg) {
            assert(in_msg.Destination.isElement(machineID));
            // Check if this request is in fact being fulfilled by a transfer, if so, remove it from the queue.
            /*if (L1_TBEs.isPresent(in_msg.Address) &&
                L1_TBEs[in_msg.Address].TransferMachine !=
                machineID &&
                L1_TBEs[in_msg.Address].TransferMachine ==
                in_msg.Requestor) {
                trigger(Event:Extra_Request, in_msg.Address);
            }*/
            if (L1_TBEs.isPresent(in_msg.Address) &&
                L1_TBEs[in_msg.Address].TransferMachine !=
                machineID &&
                L1_TBEs[in_msg.Address].TransferMachine ==
                in_msg.Requestor) {
                trigger(Event:Extra_Request, in_msg.Address);
            }
            else if (in_msg.Type == CoherenceRequestType:GETX) {
                trigger(Event:Extra_Fwd_GETX, in_msg.Address);
            } else if (in_msg.Type == CoherenceRequestType:GETS) {
                trigger(Event:Extra_Fwd_GETS, in_msg.Address);
            } else if (in_msg.Type == CoherenceRequestType:GET_INSTR) {
                trigger(Event:Extra_Fwd_GET_INSTR, in_msg.Address);
            }
        }
    }
    else if (in_msg.Type == CoherenceRequestType:GETX) {
        // upgrade transforms to GETX due to race
        if (alreadySeenRequestingNode(in_msg.Address,
            in_msg.Requestor)) {
            trigger(Event:Fwd_Recycle, in_msg.Address);
        } else {
            trigger(Event:Fwd_GETX, in_msg.Address);
        }
    }
}
```c
else if (in_msg.Type == CoherenceRequestType::GETS) {
    if (alreadySeenRequestingNode(in_msg.Address,
        in_msg.Requestor)) {
        trigger(Event::Fwd_Recycle, in_msg.Address);
    } else {
        trigger(Event::Fwd_GETS, in_msg.Address);
    }
}
else if (in_msg.Type == CoherenceRequestType::GET_INSTR) {
    if (alreadySeenRequestingNode(in_msg.Address,
        in_msg.Requestor)) {
        trigger(Event::Fwd_Recycle, in_msg.Address);
    } else {
        trigger(Event::Fwd_GET_INSTR, in_msg.Address);
    }
}
else {
    error("Invalid forwarded request type");
}
}

in_port(mandatoryQueue_in, CacheMsg, mandatoryQueue, desc="...") {
    if (mandatoryQueue_in.isReady()) {
        peek(mandatoryQueue_in, CacheMsg) {
            if (in_msg.Type == CacheRequestType::IFETCH) {
                // Check to see if it is in the OTHER L1
                if (L1DcacheMemory.isTagPresent(in_msg.Address)) {
                    // The block is in the wrong L1, put the request on
                    the queue to the shared L2
                    trigger(Event::L1_Replacement, in_msg.Address);
                }
            }
        }
    }
}
if (L1IcacheMemory.isTagPresent(in_msg.Address)) {
    // The tag matches for the L1, so the L1 asks the L2 for it.
    trigger(mandatory_request_type_to_event(in_msg.Type), in_msg.Address);
} else {
    if (L1IcacheMemory.cacheAvail(in_msg.Address)) {
        // L1 doesn't have the line, but we have space for it in the L1 so let's see if the L2 has it
        trigger(mandatory_request_type_to_event(in_msg.Type), in_msg.Address);
    } else {
        // No room in the L1, so we need to make room in the L1
        trigger(Event:L1_Replacement, L1IcacheMemory.cacheProbe(in_msg.Address));
    }
}
// Data Access
else {
    if (L1DcacheMemory.isTagPresent(in_msg.Address)) {
        // The tag matches for the L1, so the L1 fetches the line. We know it can't be in the L2 due to exclusion
        trigger(mandatory_request_type_to_event(in_msg.Type), in_msg.Address);
    } else {
        if (L1DcacheMemory.cacheAvail(in_msg.Address)) {
            // L1 doesn't have the line, but we have space for it in the L1
            trigger(mandatory_request_type_to_event(in_msg.Type), in_msg.Address);
        } else {
            // No room in the L1, so we need to make room
            trigger(Event:L1_Replacement, L1DcacheMemory.cacheProbe(in_msg.Address));
        }
    }
}
in_port(responseNetwork_in, ResponseMsg, responseToL1Cache) {
    if (responseNetwork_in.isReady()) {
        peek(responseNetwork_in, ResponseMsg) {
            assert(in_msg.Destination.isElement(machineID));

            if (in_msg.SenderMachine == MachineType:L1Cache) {
                if (in_msg.Type == CoherenceResponseType:IACK) {
                    registerReply(in_msg.Address, in_msg.Sender);

                    whoSentThis(in_msg.Sender, in_msg,
                                L1_TBEs[in_msg.Address].PendingAcks.count());

                    if (acksRemaining(in_msg.Address)) {
                        trigger(Event:IACK, in_msg.Address);
                    } else {
                        trigger(Event:IACK_Final, in_msg.Address);
                    }
                } else if (in_msg.Type == CoherenceResponseType:SACK) {
                    registerReply(in_msg.Address, in_msg.Sender);

                    if (acksRemaining(in_msg.Address)) {
                        trigger(Event:SACK, in_msg.Address);
                    } else {
                        trigger(Event:SACK_Final, in_msg.Address);
                    }
                } else {
                    // Error handling or other cases...
                }
            }
        }
    }
}
else if (in_msg.Type == CoherenceResponseType:Conflict) {
    registerReply(in_msg.Address, in_msg.Sender);
    if (acksRemaining(in_msg.Address)) {
        trigger(Event:Conflict, in_msg.Address);
    } else {
        trigger(Event:Conflict_Final, in_msg.Address);
    }
}

else if (in_msg.SenderMachine == MachineType:L2Cache) {
    if (in_msg.Type == CoherenceResponseType:DataF_E) {
        trigger(Event:DataE_Home, in_msg.Address);
    } else if (in_msg.Type == CoherenceResponseType:ACK) {
        trigger(Event:Ack_Home, in_msg.Address);
    } else if (in_msg.Type == CoherenceResponseType:XFR) {
        trigger(Event:Transfer, in_msg.Address);
    } else if (in_msg.Type == CoherenceResponseType:DXFR) {
        trigger(Event:Data_Transfer, in_msg.Address);
    } else if (in_msg.Type == CoherenceResponseType:Wait) {
        trigger(Event:Wait, in_msg.Address);
    } else if (in_msg.Type == CoherenceResponseType:WaitXFR) {
        trigger(Event:Wait_Transfer, in_msg.Address);
    } else if (in_msg.Type == CoherenceResponseType:MEMORY_ACK) {
        trigger(Event:WB_Ack, in_msg.Address);
    } // Home, being an L2 cache, also acts as a Node (a passive one that makes no requests)
    else if (in_msg.Type == CoherenceResponseType:IACK) {
        registerReply(in_msg.Address, in_msg.Sender);
if (acksRemaining(in_msg.Address)) {
    trigger(Event:IACK, in_msg.Address);
} else {
    trigger(Event:IACK_Final, in_msg.Address);
}

// else if (in_msg.Type == CoherenceResponseType:DataF_FM) {
    // if (acksRemaining(in_msg.Address)) {
        // trigger(Event:DataFM, in_msg.Address);
    // } else {
        // trigger(Event:DataFM_Final, in_msg.Address);
    // }
// } else if (in_msg.Type == CoherenceResponseType:DataF_M) {
    // if (acksRemaining(in_msg.Address)) {
        // trigger(Event:DataM, in_msg.Address);
    // } else {
        // trigger(Event:DataM_Final, in_msg.Address);
    // }
// }

// Data forward from L1 caches and DACKS
in_port(dataResponseNetwork_in, ResponseMsg, dataResponseToL1Cache) {
    if (dataResponseNetwork_in.isReady()) {
        peek(dataResponseNetwork_in, ResponseMsg) {
            if (in_msg.Type == CoherenceResponseType:DataF_F ||
                in_msg.Type == CoherenceResponseType:DataF_E ||
                in_msg.Type == CoherenceResponseType:DataF_M ||
in_msg.Type == CoherenceResponseType:DataF_FM) {
    registerReply(in_msg.Address, in_msg.Sender);
}

if (in_msg.Type == CoherenceResponseType:DataF_F || in_msg.Type == CoherenceResponseType:TxnF_F) {
    if (acksRemaining(in_msg.Address)) {
        trigger(Event:DataF, in_msg.Address);
    } else {
        trigger(Event:DataF_Final, in_msg.Address);
    }
}
else if (in_msg.Type == CoherenceResponseType:DataF_E || in_msg.Type == CoherenceResponseType:TxnF_E) {
    if (acksRemaining(in_msg.Address)) {
        trigger(Event:DataE, in_msg.Address);
    } else {
        trigger(Event:DataE_Final, in_msg.Address);
    }
}
else if (in_msg.Type == CoherenceResponseType:DataF_M || in_msg.Type == CoherenceResponseType:TxnF_M) {
    if (acksRemaining(in_msg.Address)) {
        trigger(Event:DataM, in_msg.Address);
    } else {
        trigger(Event:DataM_Final, in_msg.Address);
    }
}
else if (in_msg.Type == CoherenceResponseType:DataF_FM || in_msg.Type == CoherenceResponseType:TxnF_FM) {
    if (acksRemaining(in_msg.Address)) {

trigger(Event:DataFM, in_msg.Address);
}
else {
    trigger(Event:DataFM_Final, in_msg.Address);
}
}
else if (in_msg.Type == CoherenceResponseType:DACK) {
    trigger(Event:DACK, in_msg.Address);
}
else {
    assert(false);
}
}

// Events

action(a_issueGETS, "a", desc="Issue GETS") {
    peek(mandatoryQueue_in, CacheMsg) {
        // Make a normal request to the home/L2 cache.
        enqueue(requestNetwork_out, RequestMsg, latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceRequestType:GETS;
            //out_msg.SenderMachine := MachineType:L1Cache;
            out_msg.Requestor := machineID;
            out_msg.Destination.add(map_L1CacheMachId_to_L2Cache(address,machineID));
            out_msg.MessageSize := MessageSizeType:Control;
            out_msg.Prefetch := in_msg.Prefetch;
            out_msg.AccessMode := in_msg.AccessMode;
            //out_msg.ConflictMachs := machineID;
        }
        // Broadcast request to L1 caches
        enqueue(requestNetwork_out, RequestMsg, latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
        }
    }
}
out_msg.Type := CoherenceRequestType:GETS;
//out_msg.SenderMachine := MachineType:L1Cache;
out_msg.Requestor := machineID;
out_msg.Destination := getOtherLocalL1IDs(machineID);
out_msg.MessageSize := MessageSizeType:Control;
out_msg.Prefetch := in_msg.Prefetch;
out_msg.AccessMode := in_msg.AccessMode;
}
}
}

action(b_issueGETX, "b", desc="Issue GETX") {
  peek(mandatoryQueue_in, CacheMsg) {
    // Make a normal request to the home/L2 cache.
    enqueue(requestNetwork_out, RequestMsg,
      latency="L1_REQUEST_LATENCY") {
      out_msg.Address := address;
      out_msg.Type := CoherenceRequestType:GETX;
      //out_msg.SenderMachine := MachineType:L1Cache;
      out_msg.Requestor := machineID;

      out_msg.Destination := getOtherLocalL1IDs(machineID);
      out_msg.MessageSize := MessageSizeType:Control;
      out_msg.Prefetch := in_msg.Prefetch;
      out_msg.AccessMode := in_msg.AccessMode;
      //out_msg.ConflictMachs := machineID;
    }

    // Broadcast request to L1 caches
    enqueue(requestNetwork_out, RequestMsg,
      latency="L1_REQUEST_LATENCY") {
      out_msg.Address := address;
      out_msg.Type := CoherenceRequestType:GETX;
      //out_msg.SenderMachine := MachineType:L1Cache;
      out_msg.Requestor := machineID;
      out_msg.Destination := getOtherLocalL1IDs(machineID);
      out_msg.MessageSize := MessageSizeType:Control;
      out_msg.Prefetch := in_msg.Prefetch;
      out_msg.AccessMode := in_msg.AccessMode;
    }
  }
}
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```c
action(ai_issueGETINSTR, "ai", desc="Issue GETINSTR") {
    peek(mandatoryQueue_in, CacheMsg) {
        // Make a normal request to the home/L2 cache.
        enqueue(requestNetwork_out, RequestMsg, latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceRequestType:GET_INSTR;
            //out_msg.SenderMachine := MachineType:L1Cache;
            out_msg.Requestor := machineID;
            out_msg.Destination.add(map_L1CacheMachId_to_L2Cache(address,machineID));
            out_msg.MessageSize := MessageSizeType:Control;
            out_msg.Prefetch := in_msg.Prefetch;
            out_msg.AccessMode := in_msg.AccessMode;
            //out_msg.ConflictMachs := machineID;
        }
        // Broadcast request to L1 caches
        enqueue(requestNetwork_out, RequestMsg, latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceRequestType:GET_INSTR;
            //out_msg.SenderMachine := MachineType:L1Cache;
            out_msg.Requestor := machineID;
            out_msg.Destination := getOtherLocalL1IDs(machineID);
            out_msg.MessageSize := MessageSizeType:Control;
            out_msg.Prefetch := in_msg.Prefetch;
            out_msg.AccessMode := in_msg.AccessMode;
        }
    }
}

action(c_sendCnclHome, "c", desc="Issue cancel to home") {
    enqueue(requestNetwork_out, RequestMsg, latency="L1_REQUEST_LATENCY") {
    }
}
```
out_msg.Address := address;
out_msg.Type := CoherenceRequestType:CNCL;
//out_msg.SenderMachine := MachineType:L1Cache;
out_msg.Requestor := machineID;

out_msg.Destination.add(map_L1CacheMachId_to_L2Cache(address,machineID));
out_msg.MessageSize := MessageSizeType:Control;
out_msg.AccessMode := L1_TBEs[address].AccessMode;
out_msg.Prefetch := L1_TBEs[address].Prefetch;
out_msg.ConflictMachs := L1_TBEs[address].ConflictMachs;
}
}

action(d_sendReadHome, "d", desc="Issue read to home") {
    enqueue(requestNetwork_out, RequestMsg, latency="L1_REQUEST_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceRequestType:READ;
        //out_msg.SenderMachine := MachineType:L1Cache;
        out_msg.Requestor := machineID;
        out_msg.Destination.add(map_L1CacheMachId_to_L2Cache(address,machineID));
        out_msg.MessageSize := MessageSizeType:Control;
        out_msg.AccessMode := L1_TBEs[address].AccessMode;
        out_msg.Prefetch := L1_TBEs[address].Prefetch;
        out_msg.ConflictMachs := L1_TBEs[address].ConflictMachs;
    }
}

action(df_sendForwardDataToRequestor, "df", desc="send data to requestor as forward") {
    peek(requestNetwork_in, RequestMsg) {
        enqueue(dataResponseNetwork_out, ResponseMsg,
            latency="L2_RESPONSE_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:DataF_F;
            out_msg.SenderMachine := MachineType:L1Cache;
            out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
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out_msg.Dirty := getL1CacheEntry(address).Dirty;
out_msg.Sender := machineID;
out_msg.Destination.add(in_msg.Requestor);
out_msg.MessageSize := MessageSizeType:Response_Data;
out_msg.SenderMachine := MachineType:L1Cache;
}
}
}

action(de_sendExclusiveDataToRequestor, "de", desc="send data to
requestor as exclusive") {  
peek(requestNetwork_in, RequestMsg) {  
enqueue(dataResponseNetwork_out, ResponseMsg,
latency="L2_RESPONSE_LATENCY") {  
    out_msg.Address := address;
    out_msg.Type := CoherenceResponseType:DataF_E;
    out_msg.SenderMachine := MachineType:L1Cache;
    out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
    out_msg.Dirty := getL1CacheEntry(address).Dirty;
    out_msg.Sender := machineID;
    out_msg.Destination.add(in_msg.Requestor);
    out_msg.MessageSize := MessageSizeType:Response_Data;
    out_msg.SenderMachine := MachineType:L1Cache;
  }
  }
}

action(dm_sendModifiedDataToRequestor, "dm", desc="send data to requestor
as modified") {  
peek(requestNetwork_in, RequestMsg) {  
enqueue(dataResponseNetwork_out, ResponseMsg,
latency="L2_RESPONSE_LATENCY") {  
    out_msg.Address := address;
    out_msg.Type := CoherenceResponseType:DataF_M;
    out_msg.SenderMachine := MachineType:L1Cache;
    out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
    out_msg.Dirty := getL1CacheEntry(address).Dirty;
    out_msg.Sender := machineID;
    out_msg.Destination.add(in_msg.Requestor);
out_msg.MessageSize := MessageSizeType:Response_Data;
out_msg.SenderMachine := MachineType:L1Cache;
}
}
}

action(dfm_sendForwardModifiedDataToRequestor, "dfm", desc="send data to requestor as forwarded/modified") {
    peek(requestNetwork_in, RequestMsg) {
        enqueue(dataResponseNetwork_out, ResponseMsg,
            latency="L2_RESPONSE_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:DataF_FM;
            out_msg.SenderMachine := MachineType:L1Cache;
            out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
            out_msg.Dirty := getL1CacheEntry(address).Dirty;
            out_msg.Sender := machineID;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.MessageSize := MessageSizeType:Response_Data;
            out_msg.SenderMachine := MachineType:L1Cache;
        }
    }
}

action(di_sendIACKToRequestor, "di", desc="send IACK to requestor") {
    peek(requestNetwork_in, RequestMsg) {
        enqueue(responseNetwork_out, ResponseMsg,
            latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:IACK;
            out_msg.SenderMachine := MachineType:L1Cache;
            out_msg.Dirty := false;
            out_msg.Sender := machineID;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.MessageSize := MessageSizeType:Response_Control;
        }
    }
}
action(ds_sendSACKToRequestor, "ds", desc="send SACK to requestor") {
    peek(requestNetwork_in, RequestMsg) {
        enqueue(responseNetwork_out, ResponseMsg,
            latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:SACK;
            out_msg.SenderMachine := MachineType:L1Cache;
            out_msg.Dirty := false;
            out_msg.Sender := machineID;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.MessageSize := MessageSizeType:Response_Control;
        }
    }
}

action(dd_sendDACKToRequestor, "dd", desc="send DACK to forwarder") {
    enqueue(dataResponseNetwork_out, ResponseMsg,
        latency="L1_REQUEST_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceResponseType:DACK;
        out_msg.SenderMachine := MachineType:L1Cache;
        out_msg.Dirty := false;
        out_msg.Sender := machineID;
        out_msg.Destination.add(L1_TBEs[address].L1_FwdData);
        out_msg.MessageSize := MessageSizeType:Response_Control;
    }
}

action(sc_sendConflict, "sc", desc="Send conflict to requestor") {
    peek(requestNetwork_in, RequestMsg) {
        enqueue(responseNetwork_out, ResponseMsg,
            latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:Conflict;
            out_msg.SenderMachine := MachineType:L1Cache;
            out_msg.Dirty := false;
            out_msg.Sender := machineID;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.MessageSize := MessageSizeType:Response_Control;
action(tm_transferModified, "tm", desc="Transfers the data as modified state - as ordered by home") {
    enqueue(dataResponseNetwork_out, ResponseMsg,
    latency="L2_RESPONSE_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceResponseType:TxnF_M;
        out_msg.SenderMachine := MachineType:L1Cache;
        out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
        out_msg.Dirty := getL1CacheEntry(address).Dirty;
        out_msg.Sender := machineID;
        out_msg.Destination.add(L1_TBEs[address].TransferMachine);
        out_msg.MessageSize := MessageSizeType:Response_Data;
        out_msg.SenderMachine := MachineType:L1Cache;
    }
}

action(te_transferExclusive, "te", desc="Transfers the data as exclusive state - as ordered by home") {
    enqueue(dataResponseNetwork_out, ResponseMsg,
    latency="L2_RESPONSE_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceResponseType:TxnF_E;
        out_msg.SenderMachine := MachineType:L1Cache;
        out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
        out_msg.Dirty := getL1CacheEntry(address).Dirty;
        out_msg.Sender := machineID;
        out_msg.Destination.add(L1_TBEs[address].TransferMachine);
        out_msg.MessageSize := MessageSizeType:Response_Data;
        out_msg.SenderMachine := MachineType:L1Cache;
    }
}

action(tfm_transferForwardModified, "tfm", desc="Transfers the data as forward/modified state - as ordered by home") {
    enqueue(dataResponseNetwork_out, ResponseMsg,
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latency="L2_RESPONSE_LATENCY") {
  out_msg.Address := address;
  out_msg.Type := CoherenceResponseType:TxnF_FM;
  out_msg.SenderMachine := MachineType:L1Cache;
  out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
  out_msg.Dirty := getL1CacheEntry(address).Dirty;
  out_msg.Sender := machineID;
  out_msg.Destination.add(L1_TBEs[address].TransferMachine);
  out_msg.MessageSize := MessageSizeType:Response_Data;
  out_msg.SenderMachine := MachineType:L1Cache;
}

action(tf_transferForward, "tf", desc="Transfers the data as forward state - as ordered by home") {
  enqueue(dataResponseNetwork_out, ResponseMsg,
  latency="L2_RESPONSE_LATENCY") {
    out_msg.Address := address;
    out_msg.Type := CoherenceResponseType:TxnF_F;
    out_msg.SenderMachine := MachineType:L1Cache;
    out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
    out_msg.Dirty := getL1CacheEntry(address).Dirty;
    out_msg.Sender := machineID;
    out_msg.Destination.add(L1_TBEs[address].TransferMachine);
    out_msg.MessageSize := MessageSizeType:Response_Data;
    out_msg.SenderMachine := MachineType:L1Cache;
  }
}

// action(g_issuePUTX, "g", desc="send data to the L2 cache") {
//   enqueue(requestNetwork_out, RequestMsg,
latency="L2_RESPONSE_LATENCY") {
//     out_msg.Address := address;
//     out_msg.Type := CoherenceRequestType:PUTX;
//     out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
//     out_msg.Dirty := getL1CacheEntry(address).Dirty;
//     out_msg.Requestor:= machineID;
//     out_msg.Destination.add(map_L1CacheMachId_to_L2Cache(address,
machineID));
}
// if (getL1CacheEntry(address).Dirty) {
    out_msg.MessageSize := MessageSizeType:Writeback_Data;
// }
// } else {
//     out_msg.MessageSize := MessageSizeType:Writeback_Control;
// }

action(gf_issueL2FowardModified, "gfm", desc="send data to the L2 cache as forward modified") {
    enqueue(requestNetwork_out, RequestMsg,
        latency="L2_RESPONSE_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceRequestType:DataFM;
        out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
        out_msg.Dirty := getL1CacheEntry(address).Dirty;
        out_msg.Requestor:= machineID;
        out_msg.Destination.add(map_L1CacheMachId_to_L2Cache(address, machineID));
// if (getL1CacheEntry(address).Dirty) {
        out_msg.MessageSize := MessageSizeType:Writeback_Data;
// }
// else {
//     out_msg.MessageSize := MessageSizeType:Writeback_Control;
// }
    }
}

action(gm_issueL2Modified, "gm", desc="send data to the L2 cache as modified") {
    enqueue(requestNetwork_out, RequestMsg,
        latency="L2_RESPONSE_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceRequestType:DataM;
        out_msg.DataBlk := getL1CacheEntry(address).DataBlk;
        out_msg.Dirty := getL1CacheEntry(address).Dirty;
        out_msg.Requestor:= machineID;
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```c
out_msg.Destination.add(map_L1CacheMachId_to_L2Cache(address, machineID));

// if (getL1CacheEntry(address).Dirty) {
  out_msg.MessageSize := MessageSizeType:Writeback_Data;
// }
// else {
//   out_msg.MessageSize := MessageSizeType:Writeback_Control;
// }
}

action(h_load_hit, "h", desc="Notify sequencer the load completed.") {
  DEBUG_EXPR(getL1CacheEntry(address).DataBlk);
  sequencer.readCallback(address, getL1CacheEntry(address).DataBlk);
}

action(hh_store_hit, "\h", desc="Notify sequencer that store completed.") {
  DEBUG_EXPR(getL1CacheEntry(address).DataBlk);
  sequencer.writeCallback(address, getL1CacheEntry(address).DataBlk);
  getL1CacheEntry(address).Dirty := true;
}

action(i_allocateTBE, "i", desc="Allocate TBE") {
  check_allocate(L1_TBEs);
  L1_TBEs.allocate(address);
  peek(mandatoryQueue_in, CacheMsg) {
    L1_TBEs[address].Prefetch := in_msg.Prefetch;
  }
  L1_TBEs[address].Dirty := getL1CacheEntry(address).Dirty;
  L1_TBEs[address].DataBlk := getL1CacheEntry(address).DataBlk;
  // Signifies that there is no conflict -- yet
  //L1_TBEs[address].ConflictingMachine := machineID;
  // Signifies that we are not transferring to anyone
  L1_TBEs[address].TransferMachine := machineID;
}

action(v_recordForwarder, "v", desc="Records which cache sent us the
```
data, so we can send a DACK") {  
    peek(dataResponseNetwork_in, ResponseMsg) {  
        L1_TBEs[address].L1_FwdData := in_msg.Sender;  
    }  
}  
}  
/*action(v_responseRecordForwarder, "rv", desc="Records which cache sent us the data, so we can send a DACK (From response network)") {  
    peek(responseNetwork_in, ResponseMsg) {  
        L1_TBEs[address].L1_FwdData := in_msg.Sender;  
    }  
}*/

action(cr_recordConflictMachineRequest, "cr", desc="Records the conflicting machine when the conflict is known from a request") {  
    peek(requestNetwork_in, RequestMsg) {  
        if (L1_TBEs[address].ConflictMachs.contains(in_msg.Requestor) == false) {  
            L1_TBEs[address].ConflictMachs.add(in_msg.Requestor);  
        }  
        if (L1_TBEs[address].RequestMach.contains(in_msg.Requestor) == false) {  
            L1_TBEs[address].RequestMach.add(in_msg.Requestor);  
        }  
    }  
}  

action(cc_recordConflictMachineResponse, "/c", desc="Records the conflicting machine when the conflict is known from a response") {  
    peek(responseNetwork_in, ResponseMsg) {  
        if (L1_TBEs[address].ConflictMachs.contains(in_msg.Sender) == false) {  
            L1_TBEs[address].ConflictMachs.add(in_msg.Sender);  
        }  
    }  
}  

action(ct_recordTransferMachine, "ct", desc="Records the machine to transfer the data to") {

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peek(responseNetwork_in, ResponseMsg)
{
    L1_TBEs[address].TransferMachine := in_msg.Transfer;
}
}

action(o_popIncomingResponseQueue, "o", desc="Pop Incoming Response queue
and profile the delay within this virtual network")
{
    profileMsgDelay(1, responseNetwork_in.dequeue_getDelayCycles());
}

action(od_popIncomingDataResponseQueue, "od", desc="Pop Incoming Data
Response queue and profile the delay within this virtual network")
{
    profileMsgDelay(4, dataResponseNetwork_in.dequeue_getDelayCycles());
}

action(s_deallocateTBE, "s", desc="Deallocate TBE if it exists")
{
    if (L1_TBEs.isPresent(address))
    {
        L1_TBEs.deallocate(address);
    }
}

action(u_writeDataToL1Cache, "u", desc="Write data to cache from
forwarded L1 data")
{
    peek(dataResponseNetwork_in, ResponseMsg)
    {
        getL1CacheEntry(address).DataBlk := in_msg.DataBlk;
        getL1CacheEntry(address).Dirty := in_msg.Dirty;
    }
}

action(ru_responseWriteDataToL1Cache, "ru", desc="Write data to cache
from forwarded L1 data (From response network")
{
    peek(responseNetwork_in, ResponseMsg)
    {
        getL1CacheEntry(address).DataBlk := in_msg.DataBlk;
        getL1CacheEntry(address).Dirty := in_msg.Dirty;
    }
}

action(uu_writeHomeDataToL1Cache, "\u", desc="Write data to cache data
from Home")
{

peek(responseNetwork_in, ResponseMsg) {
    getL1CacheEntry(address).DataBlk := in_msg.DataBlk;
    getL1CacheEntry(address).Dirty := in_msg.Dirty;
}
}

action(k_popMandatoryQueue, "k", desc="Pop mandatory queue.") {
    mandatoryQueue_in.dequeue();
}

action(ff_deallocateL1CacheBlock, "\f", desc="Deallocate L1 cache block.
Sets the cache to not present, allowing a replacement in parallel with a
fetch.") {
    if (L1DcacheMemory.isTagPresent(address)) {
        L1DcacheMemory.deallocate(address);
    } else {
        L1IcacheMemory.deallocate(address);
    }
}

action(l_popRequestQueue, "l", desc="Pop incoming request queue and
profile the delay within this virtual network") {
    profileMsgDelay(0, requestNetwork_in.dequeue_getDelayCycles());
}

action(oo_allocateL1DCacheBlock, "\o", desc="Set L1 D-cache tag equal to
tag of block B.") {
    if (L1DcacheMemory.isTagPresent(address) == false) {
        L1DcacheMemory.allocate(address);
    }
}

action(pp_allocateL1ICacheBlock, "\p", desc="Set L1 I-cache tag equal to
tag of block B.") {
    if (L1IcacheMemory.isTagPresent(address) == false) {
        L1IcacheMemory.allocate(address);
    }
}
action(rr_recycleRequestQueue, "\r", desc="Send the head of the request queue to the back of the queue.") {
    requestNetwork_in.recycle();
}

action(zz_recycleMandatoryQueue, "\z", desc="Send the head of the mandatory queue to the back of the queue.") {
    mandatoryQueue_in.recycle();
}

// Transitions

transition({IM, IMF, IMFH, IM, IS, ISH, ISF, ISFH, EI, MI, FI, OI, ES, MS, FS, OS, IMC, IMHC, IMFC, IMFHC, IMWX, IMWC, ISC, ISFC, ISFHC, ISHC, ISWX, ISWC, ISC, ISFCI, ISFHCI, ISHC, ISWXI, FM, FMH, FMC, FMHC, ISFM, ISFMH, ISFMC, ISFMHC, ISECI, ISMCI, ISEHCI, ISMHCI, WR, WRH}, L1_Replacement) {
    zz_recycleMandatoryQueue;
}

transition({IM, IMH, IMF, IMFC, IMH, IMFHC, IMWX, IMWC, EI, MI, FI, OI, ES, MS, FS, OS, WB, IS, ISH, ISF, ISFH, ISFM, ISFMH, ISC, ISHC, ISFC, ISFHC, ISFM, ISFMHC, ISWX, ISWC, ISC, ISHCI, ISFCI, ISFHCI, ISFMCI, ISMHCI, ISECI, ISEHCI, ISMCI, ISWXI, FM, FMH, FMC, FMHC, WR, WRH}, Fwd_Recycle) {
    rr_recycleRequestQueue;
}

transition({S, F, E, I}, L1_Replacement, I) {
    ff_deallocateL1CacheBlock;
}

// transition({M, O}, L1_Replacement, WB) {
//     i_allocateTBE;
//     g_issuePUTX;
// ff_deallocateL1CacheBlock;
// }

transition(O, L1_Replacement, WB) {
    i_allocateTBE;
    gf_issueL2FowardModified;
    ff_deallocateL1CacheBlock;
}

transition(M, L1_Replacement, WB) {
    i_allocateTBE;
    gm_issueL2Modified;
    ff_deallocateL1CacheBlock;
}

transition(WB, WB_Ack, I) {
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(WB, {Store, Load, Ifetch}) {
    zz_recycleMandatoryQueue;
}

transition(WB, {Fwd_GETX, Fwd_GETS, Fwd_GET_INSTR}) {
    rr_recycleRequestQueue;
}

// TODO: This may be blocking other messages in the network from completing
// While waiting for a DACK, no other requests are served.
transition({FI, EI, MI, OI, FS, ES, MS, OS, WR, WRH}, {Fwd_GETX, Fwd_GETS, Fwd_GET_INSTR}) {
    rr_recycleRequestQueue;
}

// Loads and stores

// Do not yet have permission to do the store/Transferring the line or
Invalidating

transition({ISF, ISFH, ISFC, ISFHC, ISFCI, ISFHCI, OI, EI, MI, FI, OS, ES, MS, FS, ISFM, ISFMH, ISFMC, ISFMCI, ISFMHCI, Store}) {
    zz_recycleMandatoryQueue;
}

// Transferring the line or Invalidating
transition({OI, EI, MI, FI}, {Load, Ifetch}) {
    zz_recycleMandatoryQueue;
}

transition(I, Load, IS) {
    oo_allocateL1DCacheBlock;
    i_allocateTBE;
    a_issueGETS;
    k_popMandatoryQueue;
}

transition(I, Ifetch, IS) {
    pp_allocateL1ICacheBlock;
    i_allocateTBE;
    ai_issueGETINSTR;
    k_popMandatoryQueue;
}

// States which are legal to read from, can just do the read.
transition({S, F, E, M, O, IMF, IMFH, ISF, ISFH, IMFC, IMFHC, ISFC, ISFHC, ISFCI, ISFHCI, FM, FMH, FMC, FMHC, ES, MS, FS, OS, ISFM, ISFMH, ISFMC, ISFMHCI, ISFMHC, ISECI, ISMCI, ISEHCI, ISMHCI, WR, WRH}, {Load, Ifetch}) {
    h_load_hit;
    k_popMandatoryQueue;
}

transition(I, Store, IM) {
    oo_allocateL1DCacheBlock;
    i_allocateTBE;
    b_issueGETX;
    k_popMandatoryQueue;
transition(S, Store, IM) {
    i_allocateTBE;
    b_issueGETX;
    k_popMandatoryQueue;
}

// States which are legal to write from, can just do the write.
transition({M, IMF, IMFH, IMFC, IMFHC, FM, FMH, FMC, FMHC, ISMCI, ISMHCI, WR, WRH}, Store) {
    hh_store_hit;
    k_popMandatoryQueue;
}

transition(E, Store, M) {
    hh_store_hit;
    k_popMandatoryQueue;
}

// F and O are equivalent here, as the Fwd_GetX will invalidate everyone else, and this node is guaranteed to be the first one to reply to home - not true!!
/*transition({F, O}, Store, FM) {
    hh_store_hit;
    i_allocateTBE;
    b_issueGETX;
    k_popMandatoryQueue;
}*/

transition(F, Store, WR) {
    i_allocateTBE;
    b_issueGETX;
    hh_store_hit;
    k_popMandatoryQueue;
}

// transition(O, Store, WB) {
transition(O, Store, WR) {
    i_allocateTBE;
    b_issueGETX;
    hh_store_hit;
    k_popMandatoryQueue;
}

// We got the line as exclusive because someother node sent a GetX, and
// has not yet gotten the line (to modify it)
transition(ISECI, Store, ISMCI) {
    hh_store_hit;
    k_popMandatoryQueue;
}

transition(ISEHCI, Store, ISMHCI) {
    hh_store_hit;
    k_popMandatoryQueue;
}

// Acknowledgement messages

// IM
transition(IM, IACK) {
    o_popIncomingResponseQueue;
}

transition(IMF, IACK) {
    o_popIncomingResponseQueue;
}

transition(IM, IACK_Final, IMH) {
    d_sendReadHome;
    o_popIncomingResponseQueue;
}
transition(IMF, IACK_Final, IMFH) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(IM, SACK) {
    o_popIncomingResponseQueue;
}

transition(IMF, SACK) {
    o_popIncomingResponseQueue;
}

transition(IM, SACK_Final, IMH) {
    d_sendReadHome;
    o_popIncomingResponseQueue;
}

transition(IMF, SACK_Final, IMFH) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

// IS

transition({IS, ISF, ISFM}, IACK) {
    o_popIncomingResponseQueue;
}

transition(IS, IACK_Final, ISH) {
    d_sendReadHome;
    o_popIncomingResponseQueue;
}

transition(ISF, IACK_Final, ISFH) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
transition(ISFM, IACK_Final, ISFMH) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition({IS, ISF, ISFM}, SACK) {
    o_popIncomingResponseQueue;
}

transition(IS, SACK_Final, ISH) {
    d_sendReadHome;
    o_popIncomingResponseQueue;
}

transition(ISF, SACK_Final, ISFH) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(ISFM, SACK_Final, ISFMH) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

// FM

transition(FM, IACK) {
    o_popIncomingResponseQueue;
}

transition(FM, SACK) {
    o_popIncomingResponseQueue;
}

transition(FM, IACK_Final, FMH) {
    c_sendCnclHome;
\text{transition}(\text{FM}, \text{SACK\_Final}, \text{FMH}) \quad \{
  \text{c\_sendCnclHome;}
  \text{o\_popIncomingResponseQueue;}
\}

// Forwarded data from L1/ cache
\text{transition}(\text{IM}, \{\text{DataE, DataM}\}, \text{IMF}) \quad \{
  \text{u\_writeDataToL1Cache;}
  \text{v\_recordForwarder;}
  \text{hh\_store\_hit;}
  \text{od\_popIncomingDataResponseQueue;}
\}

\text{transition}(\text{IM}, \{\text{DataE\_Final, DataM\_Final}\}, \text{IMFH}) \quad \{
  \text{u\_writeDataToL1Cache;}
  \text{v\_recordForwarder;}
  \text{c\_sendCnclHome;}
  \text{hh\_store\_hit;}
  \text{od\_popIncomingDataResponseQueue;}
\}

// These transitions occur when there is a forward state present.
// May need to distinguish this state as one that cannot yet be written to
\text{transition}(\text{IM}, \{\text{DataF, DataFM}\}, \text{IMF}) \quad \{
  \text{u\_writeDataToL1Cache;}
  \text{v\_recordForwarder;}
  \text{hh\_store\_hit;}
  \text{od\_popIncomingDataResponseQueue;}
\}

// May need to distinguish this state as one that cannot yet be written to
\text{transition}(\text{IM}, \{\text{DataF\_Final, DataFM\_Final}\}, \text{IMFH}) \quad \{
  \text{u\_writeDataToL1Cache;}
\}
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v_recordForwarder;
c_sendCnclHome;
hh_store_hit;
od_popIncomingDataResponseQueue;
}

transition(IS, DataF, ISF) {
  u_writeDataToL1Cache;
v_recordForwarder;
h_load_hit;
od_popIncomingDataResponseQueue;
}

transition(IS, {DataFM, DataM}, ISFM) {
  u_writeDataToL1Cache;
v_recordForwarder;
h_load_hit;
od_popIncomingDataResponseQueue;
}

transition(IS, DataF_Final, ISFH) {
  u_writeDataToL1Cache;
v_recordForwarder;
c_sendCnclHome;
h_load_hit;
od_popIncomingDataResponseQueue;
}

transition(IS, {DataFM_Final, DataM_Final}, ISFMH) {
  u_writeDataToL1Cache;
v_recordForwarder;
c_sendCnclHome;
h_load_hit;
od_popIncomingDataResponseQueue;
}

// Response from home
transition(IMH, DataE_Home, M) {
    uu_writeHomeDataToL1Cache;
    hh_store_hit;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(IMFH, Ack_Home, M) {
    dd_sendDACKToRequestor;
    //hh_store_hit;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(ISH, DataE_Home, E) {
    uu_writeHomeDataToL1Cache;
    h_load_hit;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(ISFH, Ack_Home, F) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(ISFMH, Ack_Home, O) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(FMH, Ack_Home, M) {
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}
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// Requests from another cache

transition(I, {Fwd_GETX, Fwd_GETS, Fwd_GET_INSTR}) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

transition(S, Fwd_GETX, I) {
    ds_sendSACKToRequestor;
    l_popRequestQueue;
}

transition(S, {Fwd_GETS, Fwd_GET_INSTR}) {
    ds_sendSACKToRequestor;
    l_popRequestQueue;
}

transition(F, Fwd_GETX, FI) {
    df_sendForwardDataToRequestor;
    l_popRequestQueue;
}

transition(F, {Fwd_GETS, Fwd_GET_INSTR}, FS) {
    df_sendForwardDataToRequestor;
    l_popRequestQueue;
}

transition(O, Fwd_GETX, OI) {
    dfm_sendForwardModifiedDataToRequestor;
    l_popRequestQueue;
}

transition(O, {Fwd_GETS, Fwd_GET_INSTR}, OS) {
    dfm_sendForwardModifiedDataToRequestor;
    l_popRequestQueue;
}

transition(E, Fwd_GETX, EI) {
    de_sendExclusiveDataToRequestor;
l_popRequestQueue;
}

transition(E, {Fwd_GETS, Fwd_GET_INSTR}, ES) {
    df_sendForwardDataToRequestor;
    l_popRequestQueue;
}

transition(M, {Fwd_GETS, Fwd_GET_INSTR}, MS) {
    dfm_sendForwardModifiedDataToRequestor;
    l_popRequestQueue;
}

transition(M, Fwd_GETX, MI) {
    dm_sendModifiedDataToRequestor;
    l_popRequestQueue;
}

// Dack transitions

transition({MS, ES, FS, OS}, DACK, S) {
    s_deallocateTBE;
    od_popIncomingDataResponseQueue;
}

transition({MI, EI, FI, OI}, DACK, I) {
    s_deallocateTBE;
    od_popIncomingDataResponseQueue;
}

// Conflict transitions - GetX

// Recieving conflicting requests in non-conflicting state

transition(IM, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}, IMC) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}
transition(IM, Conflict, IMC) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(IM, Conflict_Final, IMHC) {
    cc_recordConflictMachineResponse;
    d_sendReadHome;
    o_popIncomingResponseQueue;
}

transition(IMF, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}, IMFC) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(IMF, Conflict, IMFC) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(IMF, Conflict_Final, IMFHC) {
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

/*@transition(IMH, Data_Transfer, MI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    hh_store_hit;
    ct_recordTransferMachine;
    tm_transferModified;
    o_popIncomingResponseQueue;
}*/

/*@transition(IMH, Wait, IMWC) {
transition(IMH, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

transition(IMFH, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

// Transitions when conflicting states exist

transition(IMC, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(IMC, {IACK, SACK}) {
    o_popIncomingResponseQueue;
}

transition(IMC, Conflict) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(IMC, {IACK_Final, SACK_Final}, IMHC) {
    d_sendReadHome;
    o_popIncomingResponseQueue;
}

transition(IMC, Conflict_Final, IMHC) {
cc_recordConflictMachineResponse;
d_sendReadHome;
o_popIncomingResponseQueue;
}

transition(IMC, {DataF, DataE, DataM, DataFM}, IMFC) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    hh_store_hit;
    od_popIncomingDataResponseQueue;
}

transition(IMC, {DataF_Final, DataE_Final, DataM_Final, DataFM_Final}, IMFHC) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    hh_store_hit;
    c_sendCnclHome;
    od_popIncomingDataResponseQueue;
}

transition(IMFC, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

transition(IMFC, {IACK, SACK}) {
    o_popIncomingResponseQueue;
}

transition(IMFC, Conflict) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(IMFC, {IACK_Final, SACK_Final}, IMFHC) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}
transition(IMFC, Conflict_Final, IMFHC) {
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(IMFHC, Ack_Home, M) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(IMFHC, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

transition(IMFHC, Transfer, MI) {
    dd_sendDACKToRequestor;
    ct_recordTransferMachine;
    tm_transferModified;
    o_popIncomingResponseQueue;
}

transition(IMFHC, Wait, M) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(IMFHC, Wait_Transfer, MI) {
    dd_sendDACKToRequestor;
    ct_recordTransferMachine;
    tm_transferModified;
    o_popIncomingResponseQueue;
}

transition(IMHC, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}
transition(IMHC, {DataF_Final, DataE_Final, DataM_Final, DataFM_Final}, IMFHC) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    hh_store_hit;
    od_popIncomingDataResponseQueue;
}

transition(IMHC, Data_Transfer, MI) {
    ru_responseWriteDataToL1Cache;
    //v_responseRecordForwarder;
    hh_store_hit;
    ct_recordTransferMachine;
    tm_transferModified;
    o_popIncomingResponseQueue;
}

transition(IMHC, Wait, IMWC) {
    o_popIncomingResponseQueue;
}

transition(IMHC, Wait_Transfer, IMWX) {
    ct_recordTransferMachine;
    o_popIncomingResponseQueue;
}

// Wont be DataF since we are going to exclusive
transition(IMWC, {DataE_Final, DataM_Final, DataFM_Final, DataF_Final}, M) {
    v_recordForwarder;
    dd_sendDACKToRequestor;
    u_writeDataToL1Cache;
    hh_store_hit;
    s_deallocateTBE;
    od_popIncomingDataResponseQueue;
}

transition(IMWC, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
transition(IMWX, {DataE_Final, DataM_Final, DataFM_Final, DataF_Final}, MI) {
    v_recordForwarder;
    dd_sendDACKToRequestor;
    u_writeDataToL1Cache;
    hh_store_hit;
    tm_transferModified;
    od_popIncomingDataResponseQueue;
}

transition(IMWX, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

// Conflicts - GetS
// Receiving conflicting requests in non-conflicting state
transition(IS, {Fwd_GETS, Fwd_GET_INSTR}, ISC) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(IS, Fwd_GETX, ISCI) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(IS, Conflict, ISC) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}
transition(IS, Conflict_Final, ISHC) {
    cc_recordConflictMachineResponse;
    d_sendReadHome;
    o_popIncomingResponseQueue;
}

transition(ISF, {Fwd_GETS, Fwd_GET_INSTR}, ISFC) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(ISFM, {Fwd_GETS, Fwd_GET_INSTR}, ISFMC) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(ISF, Fwd_GETX, ISFCI) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(ISFM, Fwd_GETX, ISFMCI) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(ISF, Conflict, ISFC) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(ISFM, Conflict, ISFMC) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}
transition(ISF, Conflict_Final, ISFHC) {
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(ISFM, Conflict_Final, ISFMHC) {
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

/*@transition(ISH, Data_Transfer, FI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    ct_recordTransferMachine;
    tf_transferForward;
    o_pop IncomingResponseQueue;
}*/

/*@transition(ISH, Wait, ISWC) {
    o_pop IncomingResponseQueue;
}*/

/*@transition(ISH, Wait_Transfer, ISWX) {
    ct_recordTransferMachine;
    o_pop IncomingResponseQueue;
}*/

transition(ISH, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

transition(ISFH, Transfer, FS) {
    dd_sendDACKToRequestor;
    ct_recordTransferMachine;
    tf_transferForward;
}
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```c
        o_popIncomingResponseQueue;
    }

    transition(ISFMH, Transfer, OS) {
        dd_sendDACKToRequestor;
        ct_recordTransferMachine;
        tfm_transferForwardModified;
        o_popIncomingResponseQueue;
    }

    transition({ISFH, ISFMH}, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
        rr_recycleRequestQueue;
    }

    // Transitions when conflicting states exist

    transition(ISC, {Fwd_GETS, Fwd_GET_INSTR}) {
        cr_recordConflictMachineRequest;
        sc_sendConflict;
        l_popRequestQueue;
    }

    transition(ISC, Fwd_GETX, ISCI) {
        cr_recordConflictMachineRequest;
        sc_sendConflict;
        l_popRequestQueue;
    }

    transition(ISC, {IACK, SACK}) {
        o_popIncomingResponseQueue;
    }

    transition(ISC, Conflict) {
        cc_recordConflictMachineResponse;
        o_popIncomingResponseQueue;
    }

    transition(ISC, {IACK_Final, SACK_Final}, ISHC) {
        d_sendReadHome;
    }
```
o_popIncomingResponseQueue;
}

transition(ISC, Conflict_Final, ISHC) {
  cc_recordConflictMachineResponse;
  d_sendReadHome;
  o_popIncomingResponseQueue;
}

transition(ISC, DataF, ISFC) {
  u_writeDataToL1Cache;
  v_recordForwarder;
  h_load_hit;
  o_popIncomingDataResponseQueue;
}

transition(ISC, {DataFM, DataM}, ISFMC) {
  u_writeDataToL1Cache;
  v_recordForwarder;
  h_load_hit;
  o_popIncomingDataResponseQueue;
}

transition(ISC, DataF_Final, ISFHC) {
  u_writeDataToL1Cache;
  v_recordForwarder;
  h_load_hit;
  c_sendCnclHome;
  o_popIncomingDataResponseQueue;
}

transition(ISC, {DataFM_Final, DataM_Final}, ISFMHC) {
  u_writeDataToL1Cache;
  v_recordForwarder;
  h_load_hit;
  c_sendCnclHome;
  o_popIncomingDataResponseQueue;
}
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\begin{verbatim}
transition({ISFC, ISFMC}, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

transition({ISFC, ISFMC}, {IACK, SACK}) {
    o_popIncomingResponseQueue;
}

transition({ISFC, ISFMC}, Conflict) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(ISFC, {IACK_Final, SACK_Final}, ISFHC) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(ISFMC, {IACK_Final, SACK_Final}, ISFMHC) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(ISFC, Conflict_Final, ISFHC) {
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(ISFMC, Conflict_Final, ISFMHC) {
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(ISFHC, Ack_Home, F) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}
\end{verbatim}
transition(ISFMHC, Ack_Home, O) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition({ISFHC, ISFMHC}, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

transition(ISFHC, Transfer, FS) {
    dd_sendDACKToRequestor;
    ct_recordTransferMachine;
    tf_transferForward;
    o_popIncomingResponseQueue;
}

transition(ISFMHC, Transfer, OS) {
    dd_sendDACKToRequestor;
    ct_recordTransferMachine;
    tfm_transferForwardModified;
    o_popIncomingResponseQueue;
}

transition(ISFHC, Wait, F) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(ISFMHC, Wait, O) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(ISFHC, Wait_Transfer, FS) {

APPENDIX A. LOCAL CACHE CONTROLLER SLICC CODE

dd_sendDACKToRequestor;
ct_recordTransferMachine;
tf_transferForward;
o_popIncomingResponseQueue;
}

transition(ISFMHC, Wait_Transfer, OS) {
  dd_sendDACKToRequestor;
  ct_recordTransferMachine;
  tfm_transferForwardModified;
  o_popIncomingResponseQueue;
}

transition(ISHC, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
  rr_recycleRequestQueue;
}

transition(ISHC, DataF_Final, ISFHC) {
  u_writeDataToL1Cache;
  v_recordForwarder;
  h_load_hit;
  od_popIncomingDataResponseQueue;
}

transition(ISHC, {DataFM_Final, DataM_Final}, ISFMHC) {
  u_writeDataToL1Cache;
  v_recordForwarder;
  h_load_hit;
  od_popIncomingDataResponseQueue;
}

transition(ISHC, Data_Transfer, FS) {
  ru_responseWriteDataToL1Cache;
  //v_responseRecordForwarder;
  h_load_hit;
  ct_recordTransferMachine;
  tf_transferForward;
  o_popIncomingResponseQueue;
}
transition(ISHC, Wait, ISWC) {
    o_popIncomingResponseQueue;
}

transition(ISHC, Wait_Transfer, ISWX) {
    ct_recordTransferMachine;
    o_popIncomingResponseQueue;
}

transition(ISWC, DataF_Final, F) {
    v_recordForwarder;
    dd_sendDACKToRequestor;
    u_writeDataToL1Cache;
    h_load_hit;
    s_deallocateTBE;
    od_popIncomingDataResponseQueue;
}

transition(ISWC, DataFM_Final, O) {
    v_recordForwarder;
    dd_sendDACKToRequestor;
    u_writeDataToL1Cache;
    h_load_hit;
    s_deallocateTBE;
    od_popIncomingDataResponseQueue;
}

transition(ISWC, DataE_Final, E) {
    v_recordForwarder;
    dd_sendDACKToRequestor;
    u_writeDataToL1Cache;
    h_load_hit;
    s_deallocateTBE;
    od_popIncomingDataResponseQueue;
}

transition(ISWC, DataM_Final, M) {
APPENDIX A. LOCAL CACHE CONTROLLER SLICC CODE

v_recordForwarder;
dd_sendDACKToRequestor;
u_writeDataToL1Cache;
h_load_hit;
s_deallocateTBE;
od_popIncomingDataResponseQueue;
}

transition(ISWC, \{Fwd.GETS, Fwd.GET_INSTR, Fwd.GETX\}) {
    rr_recycleRequestQueue;
}

transition(ISWX, DataF_Final, FS) {
    v_recordForwarder;
dd_sendDACKToRequestor;
u_writeDataToL1Cache;
h_load_hit;
tf_transferForward;
od_popIncomingDataResponseQueue;
}

transition(ISWX, DataFM_Final, OS) {
    v_recordForwarder;
dd_sendDACKToRequestor;
u_writeDataToL1Cache;
h_load_hit;
tfm_transferForwardModified;
od_popIncomingDataResponseQueue;
}

transition(ISWX, DataE_Final, ES) {
    v_recordForwarder;
dd_sendDACKToRequestor;
u_writeDataToL1Cache;
h_load_hit;
tf_transferForward;
od_popIncomingDataResponseQueue;
}
transition(ISWX, DataM_Final, MS) {
    v_recordForwarder;
    dd_sendDACKToRequestor;
    u_writeDataToL1Cache;
    h_load_hit;
    tfm_transferForwardModified;
    od_popIncomingDataResponseQueue;
}

transition(ISWX, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

// Conflicts S-M but invalidating

// Transitions when conflicting states exist

transition(ISCI, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(ISCI, {IACK, SACK}) {
    o_popIncomingResponseQueue;
}

transition(ISCI, Conflict) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(ISCI, {IACK_Final, SACK_Final}, ISHCI) {
    d_sendReadHome;
    o_popIncomingResponseQueue;
}

transition(ISCI, Conflict_Final, ISHCI) {
    cc_recordConflictMachineResponse;
    d_sendReadHome;
APPENDIX A. LOCAL CACHE CONTROLLER SLICC CODE

```c
o_popIncomingResponseQueue;
}

transition(ISCI, DataF, ISFCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    od_popIncomingDataResponseQueue;
}

transition(ISCI, DataFM, ISFMCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    od_popIncomingDataResponseQueue;
}

transition(ISCI, DataE, ISECI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    od_popIncomingDataResponseQueue;
}

transition(ISCI, DataM, ISMCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    od_popIncomingDataResponseQueue;
}

transition(ISCI, DataF_Final, ISFHCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    c_sendCnclHome;
    od_popIncomingDataResponseQueue;
}
```
transition(ISCI, DataFM_Final, ISFMHCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    c_sendCnclHome;
    od_popIncomingDataResponseQueue;
}

transition(ISCI, DataE_Final, ISEHCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    c_sendCnclHome;
    od_popIncomingDataResponseQueue;
}

transition(ISCI, DataM_Final, ISMHCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    c_sendCnclHome;
    od_popIncomingDataResponseQueue;
}

transition({ISFCI, ISFMCI, ISECI, ISMCI}, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

transition({ISFCI, ISFMCI, ISECI, ISMCI}, {IACK, SACK}) {
    o_popIncomingResponseQueue;
}

transition({ISFCI, ISFMCI, ISECI, ISMCI}, Conflict) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(ISFCI, {IACK_Final, SACK_Final}, ISFHCI) {
APPENDIX A. LOCAL CACHE CONTROLLER SLICC CODE

c_sendCnclHome;
o_popIncomingResponseQueue;
}

transition(ISFMCI, {IACK_Final, SACK_Final}, ISFMHCI) {
c_sendCnclHome;
o_popIncomingResponseQueue;
}

transition(ISECI, {IACK_Final, SACK_Final}, ISEHCI) {
c_sendCnclHome;
o_popIncomingResponseQueue;
}

transition(ISMCI, {IACK_Final, SACK_Final}, ISMHCI) {
c_sendCnclHome;
o_popIncomingResponseQueue;
}

transition(ISFCI, Conflict_Final, ISFHCI) {
cc_recordConflictMachineResponse;
c_sendCnclHome;
o_popIncomingResponseQueue;
}

transition(ISFMCI, Conflict_Final, ISFMHCI) {
cc_recordConflictMachineResponse;
c_sendCnclHome;
o_popIncomingResponseQueue;
}

transition(ISECI, Conflict_Final, ISEHCI) {
cc_recordConflictMachineResponse;
c_sendCnclHome;
o_popIncomingResponseQueue;
}

transition(ISMCI, Conflict_Final, ISMHCI) {
cc_recordConflictMachineResponse;
}
c_sendCnclHome;
o_popIncomingResponseQueue;
}

// The Fwd_GetX that sent us into an IS...I state has been dealt with already
transition(ISFHCI, Ack_Home, F) {
dd_sendDACKToRequestor;
s_deallocateTBE;
o_popIncomingResponseQueue;
}

transition(ISFMHCI, Ack_Home, O) {
dd_sendDACKToRequestor;
s_deallocateTBE;
o_popIncomingResponseQueue;
}

transition(ISEHCI, Ack_Home, E) {
dd_sendDACKToRequestor;
s_deallocateTBE;
o_popIncomingResponseQueue;
}

transition(ISMHCI, Ack_Home, M) {
dd_sendDACKToRequestor;
s_deallocateTBE;
o_popIncomingResponseQueue;
}

transition({ISFHCI, ISFMHCI, ISEHCI, ISMHCI}, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
rr_recycleRequestQueue;
}

transition(ISFHCI, Transfer, FI) {
dd_sendDACKToRequestor;
ct_recordTransferMachine;
tf_transferForward;
transition(ISFMHCI, Transfer, OI) {
    dd_sendDACKToRequestor;
    ct_recordTransferMachine;
    tfm_transferForwardModified;
    o_popIncomingResponseQueue;
}

transition(ISEHCI, Transfer, EI) {
    dd_sendDACKToRequestor;
    ct_recordTransferMachine;
    te_transferExclusive;
    o_popIncomingResponseQueue;
}

transition(ISMHCI, Transfer, MI) {
    dd_sendDACKToRequestor;
    ct_recordTransferMachine;
    tm_transferModified;
    o_popIncomingResponseQueue;
}

// The Fwd_GetX that sent us into an IS...I state has been dealt with already
transition(ISFHCI, Wait, F) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(ISFMHCI, Wait, O) {
    dd_sendDACKToRequestor;
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(ISEHCI, Wait, E) {
dd_sendDACKToRequestor;
s_deallocateTBE;
o_popIncomingResponseQueue;
}

transition(ISMHCI, Wait, M) {  
  dd_sendDACKToRequestor;
  s_deallocateTBE;
  o_popIncomingResponseQueue;
}

transition(ISFHCI, Wait_Transfer, FI) {  
  dd_sendDACKToRequestor;
  ct_recordTransferMachine;
  tf_transferForward;
  o_popIncomingResponseQueue;
}

transition(ISFMHCI, Wait_Transfer, OI) {  
  dd_sendDACKToRequestor;
  ct_recordTransferMachine;
  tfm_transferForwardModified;
  o_popIncomingResponseQueue;
}

transition(ISEHCI, Wait_Transfer, EI) {  
  dd_sendDACKToRequestor;
  ct_recordTransferMachine;
  te_transferExclusive;
  o_popIncomingResponseQueue;
}

transition(ISMHCI, Wait_Transfer, MI) {  
  dd_sendDACKToRequestor;
  ct_recordTransferMachine;
  tm_transferModified;
  o_popIncomingResponseQueue;
}
transition(ISHCI, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

transition(ISHCI, DataF_Final, ISFHCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    od_popIncomingDataResponseQueue;
}

transition(ISHCI, DataFM_Final, ISFMHCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    od_popIncomingDataResponseQueue;
}

transition(ISHCI, DataE_Final, ISEHCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    od_popIncomingDataResponseQueue;
}

transition(ISHCI, DataM_Final, ISMHCI) {
    u_writeDataToL1Cache;
    v_recordForwarder;
    h_load_hit;
    od_popIncomingDataResponseQueue;
}

transition(ISHCI, Data_Transfer, FI) {
    ru_responseWriteDataToL1Cache;
    // v_responseRecordForwarder;
    h_load_hit;
    ct_recordTransferMachine;
    tf_transferForward;
    o_popIncomingResponseQueue;
// Transfer out of IS...I states due to Wait response
transition(ISHCI, Wait, ISWC) {
  o_popIncomingResponseQueue;
}

transition(ISHCI, Wait_Transfer, ISWXI) {
  ct_recordTransferMachine;
  o_popIncomingResponseQueue;
}

transition(ISWXI, DataF_Final, FI) {
  v_recordForwarder;
  dd_sendDACKToRequestor;
  u_writeDataToLiCache;
  h_load_hit;
  tf_transferForward;
  od_popIncomingDataResponseQueue;
}

transition(ISWXI, DataFM_Final, OI) {
  v_recordForwarder;
  dd_sendDACKToRequestor;
  u_writeDataToLiCache;
  h_load_hit;
  tfm_transferForwardModified;
  od_popIncomingDataResponseQueue;
}

transition(ISWXI, DataE_Final, EI) {
  v_recordForwarder;
  dd_sendDACKToRequestor;
  u_writeDataToLiCache;
  h_load_hit;
  te_transferExclusive;
  od_popIncomingDataResponseQueue;
}
transition(ISWXI, DataM_Final, MI) {
    v_recordForwarder;
    dd_sendDACKToRequestor;
    u_writeDataToL1Cache;
    h_load_hit;
    tm_transferModified;
    od_popIncomingDataResponseQueue;
}

transition(ISWXI, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

// Conflicts F-M

// Recieving conflicting requests in non-conflicting state
transition(FM, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}, FMC) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(FM, Conflict, FMC) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(FM, Conflict_Final, FMHC) {
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(FMH, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}

// Transitions when conflicting states exist
transition(FMC, IACK) {
    o_popIncomingResponseQueue;
}

transition(FMC, SACK) {
    o_popIncomingResponseQueue;
}

transition(FMC, IACK_Final, FMHC) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(FMC, SACK_Final, FMHC) {
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(FMC, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    cr_recordConflictMachineRequest;
    sc_sendConflict;
    l_popRequestQueue;
}

transition(FMC, Conflict) {
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(FMC, Conflict_Final, FMHC) {
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(FMHC, {Fwd_GETS, Fwd_GET_INSTR, Fwd_GETX}) {
    rr_recycleRequestQueue;
}
transition(FMHC, Ack_Home, M) {
    s_deallocateTBE;
    //s_deallocateTBE;
    o_popIncomingResponseQueue;
}

transition(FMHC, Transfer, MI) {
    ct_recordTransferMachine;
    tm_transferModified;
    o_popIncomingResponseQueue;
}

// IS forwarded FM states

// Extra requests! These are GetS/X requests from a L1 cache which this cache is already transferring too
// This prevents the request from being recycled until we recieve a DACK, then being treated as a new request.

//**transition({MI, EI, FI, OI, MS, ES, FS, OS, IMWX, ISWX, ISWXI},
Extra_Request) {
    l_popRequestQueue;
}**/
// TODO: if differentiating between I and S ACK, need to change this transition
transition({MI, EI, FI, OI, MS, ES, FS, OS, IMWX, IMWC, ISWX, ISWC, ISWXI}, {Extra_Fwd_GETS, Extra_Fwd_GET_INSTR}) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

transition({MI, EI, FI, OI, IMWX, ISWXI}, Extra_Fwd_GETX) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}
transition(MS, Extra_Fwd_GETX, MI) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

transition(ES, Extra_Fwd_GETX, EI) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

transition(FS, Extra_Fwd_GETX, FI) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

transition(OS, Extra_Fwd_GETX, OI) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

transition(ISWX, Extra_Fwd_GETX, ISWXI) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

transition(ISWC, Extra_Fwd_GETX, ISWXI) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

transition(IMWC, Extra_Fwd_GETX, IMWX) {
    di_sendIACKToRequestor;
    l_popRequestQueue;
}

// WR, WRH
// TODO: if responding to conflicts, must respond to requests?

transition(WR, {IACK, SACK}){
    o_popIncomingResponseQueue;
}

transition(WR, {IACK_Final, SACK_Final}, WRH){
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(WR, Conflict){
    cc_recordConflictMachineResponse;
    o_popIncomingResponseQueue;
}

transition(WR, Conflict_Final, WRH){
    cc_recordConflictMachineResponse;
    c_sendCnclHome;
    o_popIncomingResponseQueue;
}

transition(WRH, Transfer, MI){
    ct_recordTransferMachine;
    tm_transferModified;
    o_popIncomingResponseQueue;
}

transition(WRH, Ack_Home, M){
    s_deallocateTBE;
    o_popIncomingResponseQueue;
}
Home Node and Shared Cache Controller SLICC Code

/*
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Wisconsin Multifacet Project.  Contact: gems@cs.wisc.edu
http://www.cs.wisc.edu/gems/

--------------------------------------------------------------------
This file is part of the SLICC (Specification Language for Implementing Cache Coherence), a component of the Multifacet GEMS (General Execution-driven Multiprocessor Simulator) software toolset originally developed at the University of Wisconsin-Madison.

SLICC was originally developed by Milo Martin with substantial contributions from Daniel Sorin.

Substantial further development of Multifacet GEMS at the University of Wisconsin was performed by Alaa Alameldeen, Brad Beckmann, Jayaram Bobba, Ross Dickson, Dan Gibson, Pacia Harper, Derek Hower, Milo Martin, Michael Marty, Carl Mauer, Michelle Moravan, Kevin Moore, Manoj Plakal, Daniel Sorin, Haris Volos, Min Xu, and Luke Yen.

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### END HEADER ###

/*
 */

* $Id: MOESI_CMP_token-dir.sm 1.6 05/01/19 15:48:35-06:00 mikem@royal16.cs.wisc.edu $
* /

/**

Modified by Andrew Hay (andrew@cs.auckland.ac.nz), 2011
machine(L2Cache, "MESIF protocol") {

  // Message buffers: this node TO the network
  MessageBuffer requestFromL2Cache, network="To", virtual_network="2",
      ordered="false" ; // this L2 bank -> Memory
  MessageBuffer responseFromL2Cache, network="To", virtual_network="1",
      ordered="false" ; // this L2 bank -> a local L1
  MessageBuffer dataResponseFromL2Cache, network="To", virtual_network="4",
      ordered="false" ; // cheating, simplifies things

  // Message buffers: this node FROM the network
  MessageBuffer L1RequestToL2Cache, network="From", virtual_network="0",
      ordered="false" ; // a local L1 -> this L2 bank
  MessageBuffer responseToL2Cache, network="From", virtual_network="3",
      ordered="false" ; // Memory -> this L2 bank
  MessageBuffer dataResponseToL2Cache, network="From", virtual_network="4",
      ordered="false" ; // cheating, simplifies things

  // STATES
  enumeration(State, desc="Cache states", default="L2Cache_State_I") {
    // Base states
    //NP, "NP", desc="Not Present" ; // Base Not present?
    I, "I", desc="Idle";
    //F, "F", desc="Forward";
    FM, "FM", desc="Owned (forward but dirty)";
    M, "M", desc="Modified";
    W, "W", desc="Waiting on reply from L1 and data from memory";
    WD, "WD", desc="Waiting on only data from memory";
    WR, "WR", desc="Waiting on only reply from L1";

    // Conflict states
    //WRC, "WRC", desc="Waiting on only replies from L1, multiple conflicting requests";
    WDC, "WDC", desc="Waiting on only data from memory, multiple conflicting requests" ; // Should not see a WB event!
    WCF, "WCF", desc="Waiting on replies from L1, data in memory";
  }
}
APPENDIX B. HOME NODE AND SHARED CACHE CONTROLLER SLICC CODE

system, multiple conflicting requests;

    // Write back states
    FW, "FW", desc="Forwarding on aGetX/S msg, acts like a WR
        state but recycles other GetX/S requests";
    WB, "WB", desc="Writing back to memory";
    // WBM, "WBM", desc="Writing back M to memory";
    // WBFM, "WBFM", desc="Writing back FM to memory";
    // WBWM, "WBWM", desc="Writing back M to memory, but we also
        have received GetX/S/Inst";
    // WBWFM, "WBWFM", desc="Writing back FM to memory, but we also
        have received GetX/S/Inst";
    // WBWMCF, "WBWMCF", desc="WCF but writing back M";
    // WBFMWCF,"WBFMWCF", desc="WCF but writing back FM";
}

// EVENTS
enumeration(Event, desc="Cache events") {
    GetS, desc="GetS from an L1 cache";
    GetX, desc="GetX from an L1 cache";
    GetInstr, desc="GetInstr from an L1 cache";
    Read, desc="Read request an L1 cache";
    Read_Final, desc="Read request an L1 cache(no more
        requestors after this)";
    Cncl, desc="Cancel memory request an L1 cache
        (remaining requestors after this)";
    Cncl_Final, desc="Final cancel memory request an L1 cache
        (no more requestors after this)";
    Data, desc="Data from memory - indicates that there
        are requests waiting (don't enter I)";
    Data_Final, desc="Data from memory - no more requests";
    // TODO: we know that a write back only occurs if the forwarding node
    // is evicting - safe to become forward in
    // L2 cache here.
    //WB_Data, desc="Write back data from L1 cache";
    //DataF, desc="Received shared data from a cache";
    DataFM, desc="Received forwarded/modified data from a
        cache";
    //DataE, desc="Received exclusive data from a
cache);
DataM, desc="Received modified data from a cache";
DACK, desc="DACK from L1 Cache";
Mem_Ack, desc="Ack from memory";

Cncl_No_Conflict, desc="Cancel request, BUT we have new requests which are non-conflicting to handle (cTable is empty, requestor queue isn’t)";
Read_No_Conflict, desc="Read request, BUT we have new requests which are non-conflicting to handle (cTable is empty, requestor queue isn’t)";
Read_Delay, desc="Read request that must be delayed";
L2_Replacement, desc="L2 cache line replacement";
}

// Internal types

// CacheEntry
structure(Entry, desc="...", interface="AbstractCacheEntry") {
    State CacheState, desc="cache state";
    bool Dirty, desc="Is the data dirty (different than memory)?";
    DataBlock DataBlk, desc="data for the block";
}

structure(TBE, desc="...") {
    Address Address, desc="Physical address for this TBE";
    State TBEState, desc="Transient state";
    DataBlock DataBlk, desc="Buffer for the data block";
    bool Dirty, default="false", desc="data is dirty";
    PrefetchBit Prefetch, desc="Set if this was caused by a prefetch";
    MachineID L1_Read_ID, desc="ID of the L1 cache we want to forward the block to when we get data";
    MachineID L1_WB_ID, desc="ID of the l1 cache that is writing back the line";
    RequestorQueue requestors, desc="The queue of nodes which are
currently requesting this line but don’t have the line or are not scheduled to get the line yet;

ConflictTable cTable, desc="The conflict table (nxn array of boolean values) which helps work out which nodes need the line to be transferred too";

int remainingReq, desc="A counter for the number of requests remaining to be serviced";

// External types

external_type(CacheMemory) {
    bool cacheAvail(Address);
    Address cacheProbe(Address);
    void allocate(Address);
    void deallocate(Address);
    Entry lookup(Address);
    void changePermission(Address, AccessPermission);
    bool isTagPresent(Address);
    void setMRU(Address);
}

external_type(TBETable) {
    TBE lookup(Address);
    void allocate(Address);
    void deallocate(Address);
    bool isPresent(Address);
}

// global variables

TBETable L2_TBEs, template_hack="<L2Cache_TBE>";

CacheMemory L2cacheMemory, template_hack="<L2Cache_Entry>",
constructor_hack='L2_CACHE_NUM_SETS_BITS,L2_CACHE_ASSOC,MachineType_L2Cache,int_to_string(i)';

//CacheMemory L2cacheMemory, template_hack="<L2Cache_Entry>",
constructor_hack='L2_CACHE_NUM_SETS_BITS,L2_CACHE_ASSOC,MachineType_L2Cache,int_to_string(i)';
// Functions

// inclusive cache, returns L2 entries only
Entry getL2CacheEntry(Address addr), return_by_ref="yes" {
    return L2cacheMemory[addr];
}

bool isL2CacheTagPresent(Address addr) {
    return (L2cacheMemory.isTagPresent(addr));
}

void changePermission(Address addr, AccessPermission permission) {
    if (L2cacheMemory.isTagPresent(addr)) {
        return L2cacheMemory.changePermission(addr, permission);
    } else {
        error("cannot change permission, L2 block not present");
    }
}

State getState(Address addr) {
    if(L2_TBEs.isPresent(addr)) {
        return L2_TBEs[addr].TBEState;
    } else if (isL2CacheTagPresent(addr)) {
        return getL2CacheEntry(addr).CacheState;
    }
    return State:I;
}

void setState(Address addr, State state) {
    // MUST CHANGE
    if (L2_TBEs.isPresent(addr)) {
        L2_TBEs[addr].TBEState := state;
    }
if (isL2CacheTagPresent(addr)) {
    getL2CacheEntry(addr).CacheState := state;
    // Set permission
    // if (state == State:I) {
    //     changePermission(addr, AccessPermission:Invalid);
    // }
    // else {
    //     changePermission(addr, AccessPermission:Busy);
    // }
    if (state == State:I) {
        changePermission(addr, AccessPermission:Invalid);
    }
    else if (state == State:FM || state == State:M) {
        changePermission(addr, AccessPermission:Read_Write);
    } else {
        changePermission(addr, AccessPermission:Invalid);
    }
}

// Requestor queue functions

/*bool isRequestor(Address addr, MachineID element) {
    return L2_TBEs[addr].requestors.contains(element);
}*/
bool isLastRequestor(Address addr, MachineID element) {
    return L2_TBEs[addr].requestors.lastElement(element);
}

/*MachineID getNextRequestor(Address addr) {
    return L2_TBEs[addr].requestors.get(0);
}*/
MachineID popNextRequestor(Address addr) {
    return L2_TBEs[addr].requestors.pop();
void addNode(Address addr, MachineID element) {
    if (isRequestor(addr, element) == false) {
        L2_TBEs[addr].requestors.push(element);
    }
}

bool finalRequestor(Address addr) {
    return (L2_TBEs[addr].requestors.getSize() <= 1) && L2_TBEs[addr].cTable.empty();
}

void removeRequestor(Address addr, MachineID requestor) {
    if (isRequestor(addr, requestor)) {
        L2_TBEs[addr].requestors.remove(requestor);
    }
}

MachineID popNextTransfer(Address addr, MachineID requestor) {
    removeRequestor(addr, requestor);
    return popNextRequestor(addr);
}

MachineID popNextTransferNotRequestor(Address addr, MachineID requestor) {
    if (getNextRequestor(addr) == requestor) {
        moveToHead(addr, L2_TBEs[addr].requestors.get(1));
    }
    return popNextRequestor(addr);
}

void moveToHead(Address addr, MachineID newHead) {
    if (isRequestor(addr, newHead)) {
        removeRequestor(addr, newHead);
        L2_TBEs[addr].requestors.pushToHead(newHead);
    }
}

MachineID moveToHeadNotRequestor(Address addr, MachineID newHead) {
    if (isRequestor(addr, newHead)) {
        removeRequestor(addr, newHead);
        L2_TBEs[addr].requestors.pushToHead(newHead);
    }
    return moveToHeadNotRequestor(addr, newHead);
}
return popNextRequestor(addr);
}

// Must only be run when requestor is not the last element
MachineID popNextTransferAfterRequestor(Address addr, MachineID requestor) {
    assert(isLastRequestor(addr, requestor) == false);
    return L2_TBEs[addr].requestors.popElementAfter(requestor);
}

void clearRequestors(Address addr) {
    L2_TBEs[addr].requestors.clear();
}

void allocateTBE(Address addr) {
    if (L2_TBEs.isPresent(addr) == false) {
        check_allocate(L2_TBEs);
        L2_TBEs.allocate(addr);
        //L2_TBEs[address].DataBlk := getL2CacheEntry(address).DataBlk;
        //L2_TBEs[address].Dirty := getL2CacheEntry(address).Dirty;
        L2_TBEs[addr].requestors.clear();
        L2_TBEs[addr].cTable.setSize(numberOfL1Cache());
        if (isL2CacheTagPresent(addr)) {
            L2_TBEs[addr].TBEState := getL2CacheEntry(addr).CacheState;
        }
    }
}

// Also allocates the TBE, it is simpler this way as adding the nodes
// simplifies the transition logic. Not used
/*void addRequestorNode(Address addr, MachineID requestor) {
    // Check TBE is allocated first
    allocateTBE(addr);

    // Only add the node if it has not already been added, and then
    // subsequently removed from the requestor queue by being transferred to!
    if (L2_TBEs[addr].cTable.reportedConflict(requestor) == false) {
        addNode(addr, requestor);
    }
}*/
void addConflictNodes(Address addr, MachineID requestor, MachineIDset conflicting) {
    // Add all the conflicting nodes which have not already gotten the line
    L2_TBEs[addr].requestors.pushAll(L2_TBEs[addr].cTable.addConflictNodes(requestor, conflicting));
}

// All delays when we want the read to recycle -- and not be processed in addConflictNodes
bool isReadDelay(Address addr, MachineID requestor) {
    return (getState(addr) == State:WDC) || // Already a read, so must wait
            (getState(addr) == State:WCF && isLastRequestor(addr, requestor) && L2_TBEs[addr].requestors.isEmpty() == false);
}

Event writeback_request_type_to_event(CoherenceRequestType type) {
    if (type == CoherenceRequestType:DataM) {
        return Event:DataM;
    } else if (type == CoherenceRequestType:DataFM) {
        return Event:DataFM;
    } else {
        error("Invalid CacheRequestType");
    }
}

// Whenever a GetX/S/Inst arrives and is not recycled
void registerRequest(Address addr) {
    allocateTBE(addr);
    L2_TBEs[addr].remainingReq := L2_TBEs[addr].remainingReq + 1;
APPENDIX B. HOME NODE AND SHARED CACHE CONTROLLER SLICC CODE

// Out ports

out_port(requestNetwork_out, RequestMsg, requestFromL2Cache);
out_port(responseNetwork_out, ResponseMsg, responseFromL2Cache);
out_port(dataResponseNetwork_out, ResponseMsg, dataResponseFromL2Cache);

// In ports

in_port(L1requestNetwork_in, RequestMsg, L1RequestToL2Cache) {
    if (L1requestNetwork_in.isReady()) {
        peek(L1requestNetwork_in, RequestMsg) {
            assert(in_msg.Destination.isElement(machineID));

            // Due to the fact that this method does computation ONLY when the msg is NOT recycled, must bypass the recycling messages!

            // GETS and GETX add the requestor to the requestor queue (if it should be added)
            if (in_msg.Type == CoherenceRequestType:GETS) {
                // if (getState(in_msg.Address) != State:FW &&
                //     getState(in_msg.Address) != State:WB) {
                //     
                //     // Assuming that the GetX/S/Inst msg always comes before the Read/Cncl msg
                //     //     allocateTBE(in_msg.Address);
                //     //     L2_TBEs[in_msg.Address].remainingReq :=
                //     L2_TBEs[in_msg.Address].remainingReq + 1;
                //     // }
                // trigger(Event:GetS, in_msg.Address);
                }
            }
            else if (in_msg.Type == CoherenceRequestType:GET_INSTR) {
                // if (getState(in_msg.Address) != State:FW &&
                //     getState(in_msg.Address) != State:WB) {
                //     
                //     // Assuming that the GetX/S/Inst msg always comes before the Read/Cncl msg
                //     //     allocateTBE(in_msg.Address);
                //     //     L2_TBEs[in_msg.Address].remainingReq :=
                //     L2_TBEs[in_msg.Address].remainingReq + 1;
                //     // }
                // trigger(Event:GetI, in_msg.Address);
                }
            }
        }
    }
}

// Due to the fact that this method does computation ONLY when the msg is NOT recycled, must bypass the recycling messages!
L2_TBEs[in_msg.Address].remainingReq :=
L2_TBEs[in_msg.Address].remainingReq + 1;
}
}

if (in_msg.Type == CoherenceRequestType:GETX) {
    if (getState(in_msg.Address) != State:FW &&
        getState(in_msg.Address) != State:WB) {
        allocateTBE(in_msg.Address);
        L2_TBEs[in_msg.Address].remainingReq :=
L2_TBEs[in_msg.Address].remainingReq + 1;
    }
    trigger(Event:GetX, in_msg.Address);
}

if (isReadDelay(in_msg.Address, in_msg.Requestor) ==
false) {
    addConflictNodes(in_msg.Address, in_msg.Requestor,
in_msg.ConflictMachs);
    L2_TBEs[in_msg.Address].remainingReq :=
L2_TBEs[in_msg.Address].remainingReq - 1;
    // Requestor queue is up to date now
}

if (isReadDelay(in_msg.Address, in_msg.Requestor)) {
    trigger(Event:Read_Delay, in_msg.Address);
}
else if (L2_TBEs[in_msg.Address].cTable.empty() &&
L2_TBEs[in_msg.Address].remainingReq == 0) {
    trigger(Event:Read_Final, in_msg.Address);
}
else if (L2_TBEs[in_msg.Address].cTable.empty() &&

L2_TBEs[in_msg.Address].remainingReq > 0) {
    trigger(Event:Read_No_Conflict, in_msg.Address);
}
// Delay only if we are in a conflicting state and we are
the final requestor in the RQ
/*@else if (isReadDelay(in_msg.Address, in_msg.Requestor))
{
    trigger(Event:Read_Delay, in_msg.Address);
}*/
/*@else if (L2_TBEs[in_msg.Address].cTable.empty() == false
    
    && L2_TBEs[in_msg.Address].requestors.getSize() == 1 &&
isRequestor(in_msg.Address, in_msg.Requestor)) {
    trigger(Event:Read_Delay, in_msg.Address);
}*/
else if (L2_TBEs[in_msg.Address].cTable.empty() == false) {
    trigger(Event:Read, in_msg.Address);
} else {
    error("Invalid state for the conflict table on a Read
request");
}
}

else if (in_msg.Type == CoherenceRequestType:CNCL) {
    addConflictNodes(in_msg.Address, in_msg.Requestor,
in_msg.ConflictMachs);
    removeRequestor(in_msg.Address, in_msg.Requestor);
    L2_TBEs[in_msg.Address].remainingReq :=
    L2_TBEs[in_msg.Address].remainingReq - 1;
    // Requestor queue is up to date now
    if (L2_TBEs[in_msg.Address].cTable.empty() &&
    L2_TBEs[in_msg.Address].remainingReq == 0) {
        trigger(Event:Cncl_Final, in_msg.Address);
    }
    else if (L2_TBEs[in_msg.Address].cTable.empty() &&
L2_TBEs[in_msg.Address].remainingReq > 0) {
    trigger(Event:Cncl_No_Conflict, in_msg.Address);
}
else if (L2_TBEs[in_msg.Address].cTable.empty() == false) {
    trigger(Event:Cncl, in_msg.Address);
}
else {
    error("Invalid state for the conflict table on a
Cancel request");
}

/*else if (in_msg.Type == CoherenceRequestType:PUTX) {
    trigger(Event:WB_Data, in_msg.Address);
}*/

else if (in_msg.Type == CoherenceRequestType:DataM ||
in_msg.Type == CoherenceRequestType:DataFM) {
    if (L2cacheMemory.isTagPresent(in_msg.Address) ||
L2cacheMemory.cacheAvail(in_msg.Address)) {
        trigger(writeback_request_type_to_event(in_msg.Type),
in_msg.Address);
    }
    else {
        trigger(Event:L2_Replacement,
L2cacheMemory.cacheProbe(in_msg.Address));
    }
}

in_port(responseToL2Cache_in, ResponseMsg, responseToL2Cache) {
    if (responseToL2Cache_in.isReady()) {
        peek(responseToL2Cache_in, ResponseMsg) {
            if (in_msg.Type == CoherenceResponseType:MEMORY_DATA) {

if (L2_TBEs.isPresent(in_msg.Address) && L2_TBEs[in_msg.Address].remainingReq > 0) {
    trigger(Event:Data, in_msg.Address);
}
else {
    trigger(Event:Data_Final, in_msg.Address);
}
}
else if (in_msg.Type == CoherenceResponseType:MEMORY_ACK) {
    trigger(Event:Mem_Ack, in_msg.Address);
}
}
}
}
//Dummy, not used in L2
in_port(dataResponseNetwork_in, ResponseMsg, dataResponseToL2Cache) {
    if (dataResponseNetwork_in.isReady()) {
        peek(dataResponseNetwork_in, ResponseMsg) {
            // Unnessary for L2 cache
            if (in_msg.Type == CoherenceResponseType:DACK){
                trigger(Event:DACK, in_msg.Address);
            }
        }
    }
}
// Events
action(a_issueFetchToMemory, "a", desc="fetch data from memory") {
    enqueue(requestNetwork_out, RequestMsg, latency="L2_REQUEST_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceRequestType:GETS;
        out_msg.Requestor := machineID;
        out_msg.Destination.add(map_Address_to_Directory(address));
        out_msg.MessageSize := MessageSizeType:Control;
    }
}
action(aa_sendAck, "aa", desc="Send acknowledgement message to requestor") {
    peek(L1requestNetwork_in, RequestMsg) {
        enqueue(responseNetwork_out, ResponseMsg, latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:ACK;
            out_msg.SenderMachine := MachineType:L2Cache;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.MessageSize := MessageSizeType:Control;
        }
    }
}

action(c_writebackData, "c", desc="Write back data memory") {
    enqueue(requestNetwork_out, RequestMsg, latency="L2_REQUEST_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceRequestType:PUTX;
        out_msg.Requestor := machineID;
        out_msg.Destination.add(map_Address_to_Directory(address));
        out_msg.MessageSize := MessageSizeType:Writeback_Data;
        out_msg.DataBlk := getL2CacheEntry(address).DataBlk;
    }
}

action(di_sendIACKToRequestor, "di", desc="send IACK to requestor") {
    peek(L1requestNetwork_in, RequestMsg) {
        enqueue(responseNetwork_out, ResponseMsg, latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:IACK;
            out_msg.SenderMachine := MachineType:L2Cache;
            out_msg.Dirty := false;
            out_msg.Sender := machineID;
            out_msg.Destination.add(in_msg.Requestor);
        }
    }
}
out_msg.MessageSize := MessageSizeType:Control;
}
}
}

action(d_storeDataTBE, "d", desc="Temporarily stores the data in the TBE") {
    peek(responseToL2Cache_in, ResponseMsg) {
        L2_TBEs[address].DataBlk := in_msg.DataBlk;
        L2_TBEs[address].Dirty := in_msg.Dirty;
    }
}

action(rd_requestStoreDataTBE, "rd", desc="Temporarily stores the data in the TBE (taken from WB data") {
    peek(L1requestNetwork_in, RequestMsg) {
        L2_TBEs[address].DataBlk := in_msg.DataBlk;
        L2_TBEs[address].Dirty := in_msg.Dirty;
    }
}

action(f_forwardDataToCache, "f", desc="Forward data to L1 cache - not conflicting here") {
    removeRequestor(address, L2_TBEs[address].L1_Read_ID);
    if (isL2CacheTagPresent(address)) {
        enqueue(responseNetwork_out, ResponseMsg, latency="L2_RESPONSE_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:DataF_E;
            out_msg.Sender := machineID;
            out_msg.SenderMachine := MachineType:L2Cache;
            out_msg.Destination.add(L2_TBEs[address].L1_Read_ID);
            out_msg.DataBlk := getL2CacheEntry(address).DataBlk;
            out_msg.Dirty := getL2CacheEntry(address).Dirty;
            DEBUG_EXPR(out_msg.Address);
            DEBUG_EXPR(out_msg.Destination);
            DEBUG_EXPR(out_msg.DataBlk);
out_msg.MessageSize := MessageSizeType:Response_Data;
}

else {
    enqueue(responseNetwork_out, ResponseMsg,
        latency="L2_RESPONSE_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceResponseType:DataF_E;
        out_msg.Sender := machineID;
        out_msg.SenderMachine := MachineType:L2Cache;
        out_msg.Destination.add(L2_TBEs[address].L1_Read_ID);
        out_msg.DataBlk := L2_TBEs[address].DataBlk;
        out_msg.Dirty := L2_TBEs[address].Dirty;
        DEBUG_EXPR(out_msg.Address);
        DEBUG_EXPR(out_msg.Destination);
        DEBUG_EXPR(out_msg.DataBlk);
        out_msg.MessageSize := MessageSizeType:Response_Data;
    }
}

action(fm_forwardmodifiedDataToCache, "fm", desc="Forward modified data to L1 cache - not conflicting here") {
    peek(L1requestNetwork_in, RequestMsg) {
        enqueue(dataResponseNetwork_out, ResponseMsg,
            latency="L2_RESPONSE_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:DataF_M;
            out_msg.Sender := machineID;
            out_msg.SenderMachine := MachineType:L2Cache;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.DataBlk := getL2CacheEntry(address).DataBlk;
            out_msg.Dirty := getL2CacheEntry(address).Dirty;
            DEBUG_EXPR(out_msg.Address);
            DEBUG_EXPR(out_msg.Destination);
            DEBUG_EXPR(out_msg.DataBlk);
            out_msg.MessageSize := MessageSizeType:Response_Data;
        }
    }
}
action(ffm_forwardforwardmodifiedDataToCache, "ffm", desc="Forward forward modified data to L1 cache - not conflicting here") {
    peek(L1requestNetwork_in, RequestMsg) {
        enqueue(dataResponseNetwork_out, ResponseMsg, latency="L2_RESPONSE_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:DataF_FM;
            out_msg.Sender := machineID;
            out_msg.SenderMachine := MachineType:L2Cache;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.DataBlk := getL2CacheEntry(address).DataBlk;
            out_msg.Dirty := getL2CacheEntry(address).Dirty;
            DEBUG_EXPR(out_msg.Address);
            DEBUG_EXPR(out_msg.Destination);
            DEBUG_EXPR(out_msg.DataBlk);
            out_msg.MessageSize := MessageSizeType:Response_Data;
        }
    }
}

action(wa_sendWBAck, "wa", desc="Send WB acknowledgement message to requestor") {
    enqueue(responseNetwork_out, ResponseMsg, latency="L1_REQUEST_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceResponseType:MEMORY_ACK;
        out_msg.SenderMachine := MachineType:L2Cache;
        out_msg.Destination.add(L2_TBEs[address].L1_WB_ID);
        out_msg.MessageSize := MessageSizeType:Control;
    }
}

action(wb_sendWBAckDirect, "wb", desc="Send WB acknowledgement message to
requestor") {  
    peek(L1requestNetwork_in, RequestMsg) {  
      enqueue(responseNetwork_out, ResponseMsg, 
      latency="L1_REQUEST_LATENCY") {  
        out_msg.Address := address;  
        out_msg.Type := CoherenceResponseType:MEMORY_ACK;  
        out_msg.SenderMachine := MachineType:L2Cache;  
        out_msg.Destination.add(in_msg.Requestor);  
        out_msg.MessageSize := MessageSizeType:Control;  
      }  
    }  
  }

  // Conflict only messages
  action(ax_ackAndTransfer, "ax", desc="Send ack and XFR to requester 
  cache") {  
    peek(L1requestNetwork_in, RequestMsg) {  
      enqueue(responseNetwork_out, ResponseMsg, 
      latency="L1_REQUEST_LATENCY") {  
        out_msg.Address := address;  
        out_msg.Type := CoherenceResponseType:XFR;  
        out_msg.SenderMachine := MachineType:L2Cache;  
        out_msg.Dirty := false;  
        out_msg.Sender := machineID;  
        out_msg.Transfer := popNextRequestor(address);  
        out_msg.Destination.add(in_msg.Requestor);  
        out_msg.MessageSize := MessageSizeType:Control;  
      }  
    }  
  }

  action(at_sendAckOrTransfer, "at", desc="Send acknowledgement message to 
  requestor or transfer if necessary") {  
    peek(L1requestNetwork_in, RequestMsg) {  
      // No final nodes to transfer too, simply send ack  
      if (L2_TBEs[address].requestors.getSize() == 0) {  
        enqueue(responseNetwork_out, ResponseMsg, 
        latency="L1_REQUEST_LATENCY") {  
          out_msg.Address := address;  
          out_msg.Type := CoherenceResponseType:MEMORY_ACK;  
          out_msg.SenderMachine := MachineType:L2Cache;  
          out_msg.Destination.add(in_msg.Requestor);  
          out_msg.MessageSize := MessageSizeType:Control;  
        }  
      }  
    }  
  }
latency="L1_REQUEST_LATENCY") {
    out_msg.Address := address;
    out_msg.Type := CoherenceResponseType:ACK;
    out_msg.SenderMachine := MachineType:L2Cache;
    out_msg.Destination.add(in_msg.Requestor);
    out_msg.MessageSize := MessageSizeType:Control;
}
}

// Final node to be transferred too, send to this
else {
    enqueue(responseNetwork_out, ResponseMsg,
        latency="L1_REQUEST_LATENCY") {
        out_msg.Address := address;
        out_msg.Type := CoherenceResponseType:XFR;
        out_msg.SenderMachine := MachineType:L2Cache;
        out_msg.Dirty := false;
        out_msg.Sender := machineID;
        out_msg.Transfer := popNextRequestor(address);
        out_msg.Destination.add(in_msg.Requestor);
        out_msg.MessageSize := MessageSizeType:Control;
    }
}
}

// Using popNextTransfer because this (and tdx_dataAndTransferFromTBE) are called when home will be sending the data to the node: they should be removed from
// the requestor queue.
    action(dx_dataAndTransfer, "dx", desc="Send data and XFR to requester cache") {
        peek(L1requestNetwork_in, RequestMsg) {

            enqueue(responseNetwork_out, ResponseMsg,
                latency="L2_RESPONSE_LATENCY") {
                out_msg.Address := address;
                out_msg.Type := CoherenceResponseType:DXFR;
                out_msg.SenderMachine := MachineType:L2Cache;
                out_msg.DataBlk := L2_TBEs[address].DataBlk;
            }
        }
    }

out_msg.Dirty := false;
out_msg.Sender := machineID;
out_msg.Transfer := popNextTransfer(address, in_msg.Requestor);
out_msg.Destination.add(in_msg.Requestor);
out_msg.MessageSize := MessageSizeType:Response_Data;
}
}

action(tdx_dataAndTransferFromTBE, "tdx", desc="Send data and XFR to requester cache (from TBE)") {

enqueue(responseNetwork_out, ResponseMsg, latency="L2_RESPONSE_LATENCY") {
    out_msg.Address := address;
    out_msg.Type := CoherenceResponseType:DXFR;
    out_msg.SenderMachine := MachineType:L2Cache;
    out_msg.DataBlk := L2_TBEs[address].DataBlk;
    out_msg.Dirty := false;
    out_msg.Sender := machineID;
    out_msg.Transfer := popNextTransfer(address, L2_TBEs[address].L1_Read_ID);
    out_msg.Destination.add(L2_TBEs[address].L1_Read_ID);
    out_msg.MessageSize := MessageSizeType:Response_Data;
}
}

action(w_sendWait, "w", desc="Send wait to requester cache") {
    peek(L1requestNetwork_in, RequestMsg) {
        removeRequestor(address, in_msg.Requestor);

        enqueue(responseNetwork_out, ResponseMsg, latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:Wait;
            out_msg.SenderMachine := MachineType:L2Cache;
            out_msg.DataBlk := L2_TBEs[address].DataBlk;
            out_msg.Dirty := false;
        }
    }
}
out_msg.Sender := machineID;
//out_msg.Transfer := in_msg.Requestor;
out_msg.Destination.add(in_msg.Requestor);
out_msg.MessageSize := MessageSizeType:Response_Data;
}
}

action(wx_sendWaitAndTransfer, "wx", desc="Send wait and XFR to requester cache") {
    peek(L1requestNetwork_in, RequestMsg) {
        //removeRequestor(address, in_msg.Requestor);

        enqueue(responseNetwork_out, ResponseMsg,
        latency="L1_REQUEST_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:WaitXFR;
            out_msg.SenderMachine := MachineType:L2Cache;
            out_msg.DataBlk := L2_TBEs[address].DataBlk;
            out_msg.Dirty := false;
            out_msg.Sender := machineID;
            out_msg.Transfer := popNextTransferAfterRequestor(address,
            in_msg.Requestor);
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.MessageSize := MessageSizeType:Response_Data;
        }
        // Since this node is ready to complete its memory transaction as
        soon as it gets the line, it should be passed the line ASAP
        // Cannot do this now
        //moveToHead(address, in_msg.Requestor);
    }
}

// Other actions

action(ss_allocateTBE, "\s", desc="Allocates the TBE (only for WB") { 
    allocateTBE(address);
}
action(s_deallocateTBE, "s", desc="Deallocate external TBE") {
    L2_TBEs.deallocate(address);
}

action(dc_deallocateL2CacheBlock, "dc", desc="Deallocate L2 cache block. Sets the cache to not present.") {
    assert(L2cacheMemory.isTagPresent(address));
    L2cacheMemory.deallocate(address);
}

action(ac_allocateL2CacheBlock, "ac", desc="Set L2-cache tag equal to tag of block B.") {
    assert (L2cacheMemory.isTagPresent(address) == false); //{
        L2cacheMemory.allocate(address);
    //}
}

action(wc_writeHomeDataToL1Cache, "wc", desc="Write data from L1 cache"){
    peek(L1requestNetwork_in, RequestMsg) {
        getL2CacheEntry(address).DataBlk := in_msg.DataBlk;
        getL2CacheEntry(address).Dirty := in_msg.Dirty;
    }
}

action(ct_copydataTBE, "ct", desc="Copies data from the L2 cache into the TBE"){
    L2_TBEs[address].DataBlk := getL2CacheEntry(address).DataBlk;
    L2_TBEs[address].Dirty := getL2CacheEntry(address).Dirty;
}

action(o_popL1RequestQueue, "o", desc="Pop L1 request queue.") {
    L1requestNetwork_in.dequeue();
}

action(oo_popIncomingResponseQueue, "\o", desc="Pop response to L2 queue.") {
    responseToL2Cache_in.dequeue();
}
action(od_popIncomingDataResponseQueue, "od", desc="Pop DACK response to L2 queue.") {
    dataResponseNetwork_in.dequeue();
}

action(rr_recordRead, "/r", desc="Record L1 read") {
    peek(L1requestNetwork_in, RequestMsg) {
        L2_TBEs[in_msg.Address].L1_Read_ID := in_msg.Requestor;
    }
}

action(gr_registerGet, "gr", desc="Registers this get request") {
    peek(L1requestNetwork_in, RequestMsg) {
        registerRequest(in_msg.Address);
    }
}

action(r_recordWB, "r", desc="Record L1 read") {
    peek(L1requestNetwork_in, RequestMsg) {
        L2_TBEs[in_msg.Address].L1_WB_ID := in_msg.Requestor;
    }
}

action(mr_setMRU, "mr", desc="manually set the MRU bit for cache line") {
    if(L2cacheMemory.isTagPresent(address)) {
        L2cacheMemory.setMRU(address);
    }
}

action(rq_recycleRequestQueue, "rq", desc="Send the head of the request queue to the back of the queue.") {
    L1requestNetwork_in.recycle();
}

action(uu_profileMiss, "/\u", desc="Profile the demand miss") {
    peek(L1requestNetwork_in, RequestMsg) {
        // AccessModeType not implemented
if (in_msg.Type != CoherenceRequestType::GET_INSTR){
    profile_L2Cache_miss(convertToGenericType(in_msg.Type),
    in_msg.AccessMode, MessageSizeTypeToInt(in_msg.MessageSize),
    in_msg.Prefetch, machineIDToNodeID(in_msg.Requestor));
}
}
}

// Transitions

transition(I, {GetS, GetInstr,GetX}, W) {
    gr_registerGet;
    di_sendIACKToRequestor;
    a_issueFetchToMemory;
    uu_profileMiss;
    o_popL1RequestQueue;
}

// If we received a cancel request before the line came back.
transition(I, {Data, Data_Final}) {
    oo_popIncomingResponseQueue;
}

transition(I, DataM, M) {
    ac_allocateL2CacheBlock;
    wc_writeHomeDataToL1Cache;
    wb_sendWBAckDirect;
    mr_setMRU;
    o_popL1RequestQueue;
}

transition(I, DataFM, FM) {
    ac_allocateL2CacheBlock;
    wc_writeHomeDataToL1Cache;
    wb_sendWBAckDirect;
    mr_setMRU;
    o_popL1RequestQueue;
}
// Requests when cached

transition(M, {GetS, GetInstr, GetX}, FW) {
    fm_forwardmodifiedDataToCache;
    //ct_copydataTBE;
    //mr_setMRU;
    dc_deallocateL2CacheBlock;
    gr_registerGet;
    //uu_profileMiss; // TODO: want to change this to an L2 hit profile?
    o_popL1RequestQueue;
}

transition(FM, {GetS, GetInstr, GetX}, FW) {
    ffm_forwardforwardmodifiedDataToCache;
    //ct_copydataTBE;
    //mr_setMRU;
    dc_deallocateL2CacheBlock;
    gr_registerGet;
    //uu_profileMiss; // TODO: want to change this to an L2 hit profile?
    o_popL1RequestQueue;
}

transition({I, FM, M, W, WD, WR, WDC, WCF, FW, WB}, DACK) {
    od_popIncomingDataResponseQueue;
}

// transition({M, FM}, {GetS, GetInstr, GetX}, WB) {
//    ss_allocateTBE;
//    c_writebackData;
//    dc_deallocateL2CacheBlock;
// }

transition(FW, {GetS, GetInstr, GetX}) {
    rq_recycleRequestQueue;
}

transition({FW, FM, M}, {Data, Data_Final}) {
    oo_popIncomingResponseQueue;
}
transition(FW, Cncl, WCF) {
    ax_ackAndTransfer;
    o_popL1RequestQueue;
}

transition(FW, Cncl_Final, I) {
    aa_sendAck;
    s_deallocateTBE;
    o_popL1RequestQueue;
}

transition(FW, Cncl_No_Conflict, WR) {
    at_sendAckOrTransfer;
    o_popL1RequestQueue;
}

// L2_Replacement

transition({M, FM}, L2_Replacement, WB) {
    ss_allocateTBE;
    c_writebackData;
    dc_deallocateL2CacheBlock;
}

// transition(I, L2_Replacement) {
//     dc_deallocateL2CacheBlock;
// }}

// transition({W, WD, WR, WDC, WCF, FW}, L2_Replacement) {
//     rq_recycleRequestQueue;
// }

transition(WB, Mem_Ack, I) {
    s_deallocateTBE;
    oo_popIncomingResponseQueue;
}
transition(WB, {GetS, GetInstr,GetX}) {
    rq_recycleRequestQueue;
}

// transition(WB, Mem_Ack, I) {
//    wa_sendWBAck;
//    s_deallocateTBE;
//    oo_popIncomingResponseQueue;
// }

// transition(WB, {GetS, GetInstr,GetX}) {
//    rq_recycleRequestQueue;
// }

// transition({W, WR}, WB_Data, WBW) {
//    c_writebackData;
//    r_recordWB;
//    rd_requestStoreDataTBE;
//    o_popL1RequestQueue;
// }
transition({W, WR}, {DataM, DataFM}, WR) {
    rd_requestStoreDataTBE;
    r_recordWB;
    wa_sendWBAck;
    o_popL1RequestQueue;
}

// transition(WBW, {GetS, GetInstr,GetX, Read, Read_Final, Read_No_Conflict, Cncl, Cncl_Final, Cncl_No_Conflict}) {
//    rq_recycleRequestQueue;
// }

// Have the data already from the WB_Data
// transition(WBW, Mem_Ack, WR) {
//    wa_sendWBAck;
//    oo_popIncomingResponseQueue;
// }
// }
// transition(WBW, Data) {
//    oo_popIncomingResponseQueue;
// }

// WBWCF

// transition(WCF, \{DataF, DataFM\}, WCF) {
//    rd_requestStoreDataTBE;
//    r_recordWB;
//    wa_sendWBAck;
//    o_popL1RequestQueue;
// }

// transition(WBWCF, \{GetS, GetInstr, GetX, Read, Read_Final, Read_No_Conflict, Cncl, Cncl_Final, Cncl_No_Conflict\}) {
//    rq_recycleRequestQueue;
// }

// Have the data already from the WB_Data
// transition(WBWCF, Mem_Ack, WCF) {
//    wa_sendWBAck;
//    oo_popIncomingResponseQueue;
// }

// transition(WBWCF, Data) {
//    oo_popIncomingResponseQueue;
// }

// Because of the WBW -> WR transition, could get data in WR
// transition(WR, \{Data, Data_Final\}) {
//    oo_popIncomingResponseQueue;
// }

transition(WB, Data_Final) {
    oo_popIncomingResponseQueue;
}
transition(W, {Read_Final, Read_No_Conflict}, WD) {
    rr_recordRead;
    o_popL1RequestQueue;
}

transition(W, Cncl_Final, I) {
    aa_sendAck;
    s_deallocateTBE;
    o_popL1RequestQueue;
}

transition(W, Cncl_No_Conflict) {
    aa_sendAck;
    o_popL1RequestQueue;
}

transition(W, {Data, Data_Final}, WR) {
    d_storeDataTBE;
    oo_popIncomingResponseQueue;
}

// Requests left to be issued, get line again
transition(WD, Data, W) {
    d_storeDataTBE;
    f_forwardDataToCache;
    a_issueFetchToMemory;
    oo_popIncomingResponseQueue;
}

transition(WD, Data_Final, I) {
    d_storeDataTBE;
    f_forwardDataToCache;
    s_deallocateTBE;
    oo_popIncomingResponseQueue;
}

transition(WR, Read_Final, I) {
    rr_recordRead;
f_forwardDataToCache;
s_deallocateTBE;
o_popL1RequestQueue;
}

// transition(WR, Read_No_Conflict, WD) {
//   rr_recordRead;
//   a_issueFetchToMemory;
//   o_popL1RequestQueue;
// }

transition(WR, Read_No_Conflict) {
  rr_recordRead;
  f_forwardDataToCache;
  o_popL1RequestQueue;
}

transition(WR, Cncl_Final, I) {
  aa_sendAck;
  s_deallocateTBE;
  o_popL1RequestQueue;
}

transition(WR, Cncl_No_Conflict) {
  at_sendAckOrTransfer;
  o_popL1RequestQueue;
}

// Conflicting transitions

transition(WD, Cncl, WCF) {
  ax_ackAndTransfer;
  o_popL1RequestQueue;
}

// Should never occur
/*transition(WD, Read, WDC) {
  rr_recordRead;
  o_popL1RequestQueue;*/
APPENDIX B. HOME NODE AND SHARED CACHE CONTROLLER SLICC CODE

```c
transition(WR, Cncl, WCF) {
    ax_ackAndTransfer;
    o_popL1RequestQueue;
}

transition(WR, Read, WCF) {
    dx_dataAndTransfer;
    o_popL1RequestQueue;
}

// TODO: I think it is fine to NOT transfer to WC here
transition(W, {GetS, GetInstr, GetX}) {
    gr_registerGet;
    di_sendIACKToRequestor;
    uu_profileMiss;
    o_popL1RequestQueue;
}

transition(W, Cncl, WCF) {
    ax_ackAndTransfer;
    o_popL1RequestQueue;
}

transition(W, Read, WDC) {
    rr_recordRead;
    o_popL1RequestQueue;
}

transition(WD, {GetS, GetInstr, GetX}) {
    gr_registerGet;
    di_sendIACKToRequestor;
    uu_profileMiss;
    o_popL1RequestQueue;
}

transition(WR, {GetS, GetInstr, GetX}) {
```
gr_registerGet;
di_sendIACKToRequestor;
uu_profileMiss;
o_popL1RequestQueue;
}

/*transition(WRC, {GetS, GetInstr,GetX}) {
  di_sendIACKToRequestor;
o_popL1RequestQueue;
}*/

transition(WDC, {GetS, GetInstr,GetX}) {
  gr_registerGet;
di_sendIACKToRequestor;
uu_profileMiss;
o_popL1RequestQueue;
}

// A solution here is to sent a wait transfer request
transition(WDC, Read_Delay) {
  rq_recycleRequestQueue;
}

transition(WDC, {Data, Data_Final}, WCF) {
  d_storeDataTBE;
tdx_dataAndTransferFromTBE;
oo_popIncomingResponseQueue;
}

/*transition(WRC, Read, WCF) {
  dx_dataAndTransfer;
o_popL1RequestQueue;
}*/

/*transition(WRC, Cncl, WCF) {
ax_ackAndTransfer;
o_popL1RequestQueue;
}*/
transition(WCF, \{GetS, GetInstr,GetX\}) {  
gr_registerGet;  
di_sendIACKToRequestor;  
uu_profileMiss;  
o_popL1RequestQueue;  
}

transition(WCF, \{Data, Data_Final\}) {  
oo_popIncomingResponseQueue;  
}

transition(WCF, Read) {  
wx_sendWaitAndTransfer;  
o_popL1RequestQueue;  
}

transition(WCF, Read_Final, I) {  
w_sendWait;  
s_deallocateTBE;  
o_popL1RequestQueue;  
}

transition(WCF, Read_No_Conflict, W) {  
w_sendWait;  
a_issueFetchToMemory;  
o_popL1RequestQueue;  
}

transition(WCF, Read_Delay) {  
rq_recycleRequestQueue;  
}

transition(WCF, Cncl) {  
ax_ackAndTransfer;  
o_popL1RequestQueue;  
}

transition(WCF, Cncl_Final, I) {  
aa_sendAck;
s_deallocateTBE;
o_popL1RequestQueue;
}

transition(WCF, Cncl_No_Conflict, W) {
  aa_sendAck;
  a_issueFetchToMemory;
  o_popL1RequestQueue;
}
}
APPENDIX C

Main Memory Controller SLICC Code

/*
   Copyright (C) 1999-2005 by Mark D. Hill and David A. Wood for the
   Wisconsin Multifacet Project. Contact: gems@cs.wisc.edu
   http://www.cs.wisc.edu/gems/

   This file is part of the SLICC (Specification Language for
   Implementing Cache Coherence), a component of the Multifacet GEMS
   (General Execution-driven Multiprocessor Simulator) software
   toolset originally developed at the University of Wisconsin-Madison.

   SLICC was originally developed by Milo Martin with substantial
   contributions from Daniel Sorin.

   Substantial further development of Multifacet GEMS at the
   University of Wisconsin was performed by Alaa Alameldeen, Brad
   Beckmann, Jayaram Bobba, Ross Dickson, Dan Gibson, Pacia Harper,
   Derek Hower, Milo Martin, Michael Marty, Carl Mauer, Michelle Moravan,
   Kevin Moore, Manoj Plakal, Daniel Sorin, Haris Volos, Min Xu, and Luke
   Yen.

   *---------------------------------------------------------------------*/
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### END HEADER ###
/*
*/

/* $Id: MOESI_CMP_token-dir.sm 1.6 05/01/19 15:48:35-06:00 mikem@royal16.cs.wisc.edu $ */

/*
Code taken from MESI_CMP_directory-mem.sm
Modified by Andrew Hay (andrewh@cs.auckland.ac.nz), 2011
machine(Directory, "MESIF protocol") {

    MessageBuffer requestToDir, network="From", virtual_network="2", ordered="false";
    //MessageBuffer responseToDir, network="From", virtual_network="3", ordered="false"; // No one is sending on this VN yet
    MessageBuffer responseFromDir, network="To", virtual_network="3", ordered="false";

    // STATES
    enumeration(State, desc="Directory states", default="Directory_State_I") {
        // Base states
        I, desc="Owner";
    }

    // Events
    enumeration(Event, desc="Directory events") {
        Fetch, desc="A GETX arrives";
        Data, desc="A GETS arrives";
    }

    // TYPES

    // DirectoryEntry
    structure(Entry, desc="...") {
        DataBlock DataBlk, desc="data for the block";
    }

    external_type(DirectoryMemory) {
        Entry lookup(Address);
        bool isPresent(Address);
    }

    // ** OBJECTS **
DirectoryMemory directory, constructor_hack="i";

State getState(Address addr) {
    return State:I;
}

void setState(Address addr, State state) {
}

// ** OUT_PORTS **
out_port(responseNetwork_out, ResponseMsg, responseFromDir);

// ** IN_PORTS **
in_port(requestNetwork_in, RequestMsg, requestToDir) {
    if (requestNetwork_in.isReady()) {
        peek(requestNetwork_in, RequestMsg) {
            assert(in_msg.Destination.isElement(machineID));
            if (in_msg.Type == CoherenceRequestType:GETS) {
                trigger(Event:Fetch, in_msg.Address);
            } else if (in_msg.Type == CoherenceRequestType:GETX) {
                trigger(Event:Fetch, in_msg.Address);
            } else if (in_msg.Type == CoherenceRequestType:PUTX) {
                trigger(Event:Data, in_msg.Address);
            } else {
                error("Invalid message");
            }
        }
    }
}

// Never used!
/*in_port(responseNetwork_in, ResponseMsg, responseToDir) {
    if (responseNetwork_in.isReady()) {
        peek(responseNetwork_in, ResponseMsg) {
            assert(in_msg.Destination.isElement(machineID));
        }
    }
*/

if (in_msg.Type == CoherenceResponseType:MEMORY_DATA) {
    trigger(Event:Data, in_msg.Address);
} else {
    DEBUG_EXPR(in_msg.Type);
    error("Invalid message");
}

// Actions

action(a_sendAck, "a", desc="Send ack to L2") {
    peek(requestNetwork_in, RequestMsg) {
        enqueue(responseNetwork_out, ResponseMsg,
            latency="MEMORY_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:MEMORY_ACK;
            out_msg.Sender := machineID;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.MessageSize := MessageSizeType:Response_Control;
        }
    }
}

action(d_sendData, "d", desc="Send data to requestor") {
    peek(requestNetwork_in, RequestMsg) {
        enqueue(responseNetwork_out, ResponseMsg,
            latency="MEMORY_LATENCY") {
            out_msg.Address := address;
            out_msg.Type := CoherenceResponseType:MEMORY_DATA;
            out_msg.Sender := machineID;
            out_msg.Destination.add(in_msg.Requestor);
            out_msg.DataBlk := directory[in_msg.Address].DataBlk;
            out_msg.Dirty := false;
            out_msg.MessageSize := MessageSizeType:Response_Data;
        }
    }
}
action(j_popIncomingRequestQueue, "j", desc="Pop incoming request queue")
{
    requestNetwork_in.dequeue();
}

/*action(k_popIncomingResponseQueue, "k", desc="Pop incoming request queue")
{
    responseNetwork_in.dequeue();
}*/

action(m_writeDataToMemory, "m", desc="Write dirty writeback to memory")
{
    peek(requestNetwork_in, RequestMsg) {
        directory[in_msg.Address].DataBlk := in_msg.DataBlk;
        DEBUG_EXPR(in_msg.Address);
        DEBUG_EXPR(in_msg.DataBlk);
    }
}

// TRANSITIONS

transition(I, Fetch) {
    d_sendData;
    j_popIncomingRequestQueue;
}

transition(I, Data) {
    m_writeDataToMemory;
    a_sendAck;
    j_popIncomingRequestQueue;
}
References


REFERENCES


