Karma: Scalable Deterministic Record-Replay

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ABSTRACT

Recent research in *deterministic record-replay* seeks to ease debugging, security, and fault tolerance on otherwise nondeterministic multicore systems. The important challenge of handling shared memory races (that can occur on any memory reference) can be made more efficient with hardware support. Recent proposals record how long threads run in isolation on top of snooping coherence (IMRR), implicit transactions (DeLorean), or directory coherence (Rerun). As core counts scale, Rerun's directory-based parallel record gets more attractive, but its nearly sequential replay becomes unacceptably slow.

This paper proposes Karma for both scalable recording and replay. Karma builds an *episodic* memory race recorder using a *conventional* directory cache coherence protocol and records the order of the episodes as a directed acyclic graph. Karma also enables extension of episodes even after some conflicts. During replay, Karma uses *wakeup* messages to trigger a partially ordered parallel episode replay. Results with several commercial workloads on a 16-core system show that Karma can achieve replay speed (a) within 19%-28% of native execution speed without record-replay and (b) four times faster than even an *idealized* Rerun replay. Additional results explore tradeoffs between log size and replay speed.

Categories and Subject Descriptors

C.1 [Processor Architectures]: General

General Terms

Performance, Design

Keywords

Deterministic record-replay, multi-core processors.

1. INTRODUCTION

Today's shared-memory multiprocessors are not deterministic. The lack of repeatability makes it more difficult to do debugging (because bugs do not faithfully reappear on re-execution) [44], security analysis (attacks cannot be exactly replayed) [10], and fault tolerance (where a secondary set of threads attempts to mimic a primary set to detect faults) [24]. Moreover, dealing with multiprocessor nondeterminism -- heretofore limited to a few experts -- is now a concern of many programmers, as multicore chips become the norm in systems ranging from servers to clients to phones and the number of cores scales from a few to several to sometimes many.

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To this end, researchers have explored software and hardware approaches for a *two-phase deterministic record-replay system* [10][17][22][27][30][34][41][42]. In the first phase, these systems record selective execution events into a *log* to enable the second phase to deterministically *replay* the recorded execution.

A great challenge for record-replay is handling *shared memory races* that can potentially occur on any memory reference, while other events, such as context switches and I/O can easily be handled by software [10][22][28]. Early hardware proposals for handling memory races [41][42] record when threads *do* interact, but require substantial hardware state to make log sizes smaller.

Three recent hardware race recorders reduce this state by instead recording when threads *don't* interact: Rerun [17], DeLorean [27] and Intel Memory Race Recorder (IMRR) [34]. Let *an episode (or chunk)* be a series of dynamic instructions from a single thread that executes without conflicting with any other thread. All three recorders use Bloom filters [5] to track coherence events to determine when to end episodes.

These recorders assume different coherence protocols that affect their scalability to many-core chips and complexity of implementation:

- IMRR assumes broadcast snooping cache coherence and proposes globally synchronized chunk termination among the cores for better replay speed. IMRR reliance on broadcast and globally synchronized operation limits its scalability.
- DeLorean relies on BulkSC/Bulk's [6][7] non-traditional broadcast of signatures to commit/abort implicit transactions and a centralized arbiter to record and replay chunk order. Thus DeLorean demands a *completely new* coherence protocol and support for implicit transactions to make its scheme for deterministic record-replay feasible.
- Rerun operates with relatively minor changes to more conventional point-to-point directory protocol that allows scalable recording while demanding minimal hardware extension.

Thus, going forward, Rerun's approach seems most promising as it is scalable to chips with many cores and to systems with multiple sockets, while requires moderate changes to conventional hardware. During replay, however, Rerun does *not* scale, because its replay is nearly sequential due to its use of Lamport scalar clocks [19]. Fast, parallel replay can expand the applicability of deterministic record/replay systems, which in turn, can further justify deploying them. Fast replay is valuable for scenarios that include:

- In *security analysis*, fast replay can help quick analysis of an attack and allow urgent fix to critical security flaws. A quick replay, even when the attack is underway, can help to trace the attacker [10].
- In *fault tolerance*, where one might wish to maintain availability of a critical primary server in presence of faults, a secondary server following the primary, needs to quickly



Figure 1. Rerun's Recording and "idealized" replay.

replay primary's execution to provide hot backup [24].

• For classic use of *debugging*, deterministic record/replay's utility will decline if scaling to 16, 32 or more cores, requires a sequential replay that is at least 16X, 32X or more slower. Replaying for small intervals of time may be acceptable, but the situation quickly worsens if replay for longer intervals and/or large number of cores are needed.

We believe that the need for scalable and fast Deterministic record-replay assumes further importance with respect to supercomputing where hundreds of cores/nodes interact during computation.

This paper proposes Karma for both scalable recording and replay, that minimally extends conventional directory coherence protocol. Karma's proposed novel episodic memory race recorder-replayer records the order of episodes as a *directed acyclic graph* (*DAG*). Karma also extends lengths of episodes that conflict during recording by ensuring that they do not conflict during replay. During Karma's replay, special *wakeup* messages (like coherence acknowledgment messages) trigger parallel replay of independent episodes. We also show how to extend Karma from sequential consistency to Total Store Order (TSO), sufficient to implement the x86 memory model.

We evaluate Karma on a 16-core system and find that: (1) Karma can achieve replay speed within 19-28% of native execution with no-record-replay and about 4 times faster than even idealized Rerun's replay. (2) Karma's log size is similar to Rerun's, but (3) can be made smaller for uses that can tolerate slower replay.

2. Related Work and Rerun Review

2.1 Related Work

Classic all-software solutions to deterministic multiprocessor replay exist [11][22], but results show that they do not perform well on workloads that interact frequently. Three recent, promising approaches seek to reduce recording overhead, but consequently make replay more difficult. Park et al. [33] record partial information and retry replay until successful, while Altekar and Stoica [2] seek only to replicate a bug, not an exact replay. Lee et al. [23] seeks to log minimal information but uses online replay on spare cores to validate whether logged information is sufficient to guarantee *output* deterministic replay.

Architecture researchers have focused on solutions that use hardware, at least for memory race detection. Bacon and Goldstein [3] recorded all snooping coherence transactions, which produced a serial and voluminous log. Xu et al.'s Flight Data Recorder (FDR) [41][42] created a distributed log of a subset of memory races, not implied by other races, but required substantial state with each core. Bugnet [31] shows how to enable recordreplay by recording input values rather than memory race order. Strata [30] uses global strata to reduce this state, but does not scale well to many cores [17]. ReEnact [35] allowed deterministic reproduction of a recent buggy execution with Thread Level Speculation (TLS) support. As previously discussed, DeLorean, Rerun, and IMMR largely eliminate FDR's filtering state by focusing on when cores operate independently. More recently, Timetraveller [39] improved upon Rerun to reduce its log size further by delaying ending of episodes in Rerun. Herein we propose Karma to improve Rerun's replay speed, and we expect that Karma's improvements will apply to Timetraveller as well.

Importantly, Capo [28] discusses how to virtualize hardware deterministic replayers-including FDR, Rerun, and DeLorean-so that different parts of a machine can be in different modes: recorder, replay, or none. Fortunately, Karma, can also be virtualized with Capo.

Finally, there have been several recent efforts on obtaining deterministic execution, wherein a multithreaded program with a fixed input always executes the same way [4][9][32]. Somewhat related is Yu et al.'s work [44] to constrain production software runs to the set of interleaving observed during testing. While promising, these approaches are not (yet) generally adopted.

2.2 Rerun Review

We review Rerun here to better enable Section 3 to show how Karma supersedes it, even as both modestly extend conventional directory cache coherence protocols.

Record: Rerun dynamically breaks each core's execution into episodes during which a core does not interact with other cores. Rerun ends an episode when memory references of an episode conflict with a concurrent episode on another core. It can end episodes early, e.g., due to false conflicts, L1 cache evictions, or context switches. Rerun orders episodes with the timestamps based on a Lamport scalar clock [19]. Rerun's global log is a distributed collection of per-core logs. Each per-core log captures a core's sequence of episodes with each episode's size in dynamic memory references (REFS) and Lamport scalar clock based timestamp (TS). Figure 1(a) illustrates a Rerun recording, after threads at each core executed for some time initially. In Figure 1(a), when during episode E10, core C1 tries to read memory block A, a coherence intervention message is sent to core C0, which had written the same address as part of episode E00. This prompts C0 to end episode E00, as it detects a conflict and attaches its own timestamp in the coherence reply (dotted directed edge in Figure 1(a)). After receiving the coherence reply, core C1 adjusts the timestamp of episode E10 accordingly to capture the fact that E10 must be ordered after E00 during replay. The proposed Rerun implementation uses per-core read and write Bloom filters to detect when to end episodes and piggybacks

timestamps on coherence response messages to capture the causal ordering among the episodes.

Replay: Rerun advocates software-based fully sequential replay of episodes in increasing order of their timestamps. In theory, however, scalar timestamps allow some parallelism, where episodes with the same timestamp can be replayed concurrently. We illustrate this *idealized* Rerun replay (non-sequential) in Figure 1(b). On one hand, it allows episodes E21 and E31 to be replayed concurrently. On the other hand, Lamport scalar clocks unnecessarily orders many independent episodes (e.g., E20 with episodes from cores C0 and C1).

3. Insights: Replaying Episodes in Parallel

As multi-threaded programs scale to more cores, replay must be parallelized otherwise it can become arbitrarily slow, limiting the utility of record-replay for online uses (e.g., fault tolerance, security analysis) and eventually debugging. To this end, this section introduces insights into Karma's parallel replay with both (a) ordering episodes with DAG and (b) extending episodes. While we present how Karma orders the execution in the cores, Karma-like FDR, Rerun, and DeLorean-can be virtualized by Capo [28].

3.1 Key Idea 1: Using Directed Acyclic Graph to Order Episodes During Replay

. The first key idea behind Karma is simple: Use a directed acyclic graph (DAG) rather than scalar timestamps to partially order episodes during replay. DAGs are well known to allow much greater parallelism than scalar timestamps and have been used in an offline analysis of replay speed potentials of deterministic recording schemes [34]. For ease of exposition, we first show the value of using a DAG by pretending that Karma's recording breaks the execution into exact same episodes as Rerun did in Figure 1, and then, in Section 3.2, present a second innovation that allows Karma to have longer episodes than Rerun permits.

To this end, Figure 2(a) illustrates how Karma can record memory dependencies among cores by triggering episode formation with DAG edges to successor episode(s). Karma's distributed log resembles Rerun's log with timestamps replaced by DAG edges (represented as PRED/SUCC sets explained below).

Figure 2(b) illustrates the parallelism of Karma's replay wherein successor episodes execute after their predecessors without other *artificial* ordering constraints. Importantly, this enables a parallel replay that is much faster than even Rerun's *idealized* replay. For example, while Rerun ordered episode E20 with independent episodes of cores C0 and C1 (Figure 1(b)), Karma's replay leaves episode E20 unordered with respect to the episodes of cores C0 and C1 (Figure 2(b)), facilitating more replay parallelism.

While the idea of using a DAG is simple, it is less simple to determine how to represent DAG edges to successor episode(s). For fastest replay, the DAG edge representation should facilitate an episode waking up the successor episode(s) quickly. Moreover, for low recording overhead, it should be fast to create during recording and compact to log. Using integer episode identifiers, as in a software representation of DAG edges, is a poor representation, as we see no way for replay to avoid indirecting through memory to determine the successor(s). Using these episode identifiers would also have severe negative impact on log size.



Figure 2. Karma's DAG-based Record and Replay with Rerun's Episode

As discussed in more details in Section 4.3, to efficiently record the DAG edges, Karma represents DAG edges with predecessor (PRED) and successor (SUCC) sets that name the cores of the predecessor and successor episodes respectively. During recording, these sets are populated from coherence traffic and then logged. During replay, a core awaits a wakeup message from each predecessor before beginning an episode and sends a wakeup message to each successor after completing an episode.

3.2 Key Idea 2: Extending Rerun's Episode

The second key idea behind Karma is subtle: *Concurrent episodes must not conflict during replay, but may conflict during recording.* In contrast, Rerun, DeLorean and IMRR always end episodes when they conflict during *recording.* For example in Figure 1(a) for Rerun, core C0 ends episode E00 when it gives block A to core C1 for episode E10. In Figure 2(a), we show Karma behaving similarly, but this is not necessary. More recently, Timetraveller [39] which improves upon Rerun's log size uses *post-dating* of scalar timestamps to also allow growing episodes even after some conflicts.

In contrast, as shown in Figure 3(a), Karma continues recording in episode E00 even as it conflicts with episode E10, as long as it orders E00 before E10 in the log. During replay, conflicting episodes E00 and E10 will not be concurrent, because the log entries will ensure that the end of E00 precedes the beginning of E10. In similar fashion, core C1 can cover its execution of 41 references with one episode E10 (Figure 3(a)), rather than two episodes E10 and E11 (Figure 2(a)). Beside the restriction discussed below, a core is not required to end a episode when either it (a) provides a block to another core or (b) obtains a block from another core. On one hand, this optimization seems too good to be true. Perhaps the authors of Rerun and DeLorean missed it, because they appear to be inspired by transactional memory systems [15][21] that usually abort when concurrent transactions conflict in an execution (as there is no distinction between recording and replay). Fortunately in Dependence Aware TM,



Figure 3. Karma's Record and Replay with Extended Episodes

Ramadan et al. [36] showed that conflicting concurrent transactions can all commit, provided that they are properly ordered. For example, they allow core C0's transaction T to pass a value to core C1's concurrent transaction U (and both commit) as long as T is ordered before U. Karma exploits a similar idea for episodes. Both are inspired by the greater freedom of conflict serializability over two-phase locking [12] and value forwarding among "episodes" in some thread-level-speculation systems (e.g., [13][37]).

On the other hand, full exploitation of the optimization is not possible. As depicted in Figure 3(a), a problem occurs when the core C0 later *attempts* to order E00 *after* core C1's episode E10 because of conflict in block E (memory reference 4 of core C0), but E00 was previously ordered *before* E10 due to block A (or conversely a core seeks to order an episode *before* another episode previously ordered *after*). Karma cannot do this without adding a cycle to the DAG, which is not allowed, as it would make ordering replay impossible. Instead, Karma always ends episode E00, begins episode E01 (with memory reference 4 as its first reference), and orders E01 after E10 of core C1.

Karma detects the possibility of cycle formation in the recorded DAG using Lamport scalar clock based timestamps [19] (but never logs them). Karma ends an episode when it receives a timestamp greater than the timestamp of the current episode. This ensures that the order of episodes is acyclic and can be replayed properly. Since Karma does *not* log timestamps, they *cannot* serialize replay and the sole purpose of this timestamp is to dynamically detect possibility of cycles while recording.

Finally, Karma enables a tradeoff between log size and replay parallelism, similar to one found in few other record-replay systems [27][42]. Growing longer episodes has two effects. First, larger episodes mean fewer episodes to cover an execution. This makes log size smaller. Second, longer episodes make replay less parallel and slower. This is because during replay the *end* of a predecessor episode happens *before* the beginning of a successor episode. For example, earlier we saw that Karma could cover core C1's execution of 41 memory references with one episode (Figure 3(a)) rather than two (E10 and E11 in Figure 2(a)). In Figure 3(b), we however observe that during replay, this means that episode

Core	16 core, in-order, 3 GHz
L1 Caches	Split I&D, Private, 4-way set-associative, write-back, 64B lines, LRU, 3cycles hit
L2 Caches	Unified, Shared, Inclusive, 16M 8-way set associative, write-back, 16 banks, LRU replacement, 21 cycle hit
Directory	Full Bit vector at L2
Memory	4GB DRAM, 300 cycle access
Coherence	MESI Directory, Silent Replacement
Consistency Model	Sequential Consistency(SC) (with extension to TSO in Section 4.7)

Table 1. Base system Configuration

E01 can only start execution after the merged bigger episode E10 completes its execution. For this reason, as we will find in Section 6, there is value in bounding the maximum episode size to balance log size and replay parallelism.

3.3 A Sketch of Karma Operation

This section sketches Karma's basic operation for recording and replay, but leaves details for Section 4.

Record Sketch: During recording, Karma grows episodes and passes timestamps on coherence response messages. Each core grows its episode until it receives a timestamp greater than its current timestamp (or a maximum size is reached, etc.). This indicates possibility of cycle in the DAG. At this point, it ends its episode, saves the corresponding predecessor/successor set for logging, and begins a new episode. When responding with a timestamp, a core sends its current timestamp for a block that matches in its read/write filter or its previous timestamp otherwise. For implementation reasons discussed later, a Karma core keeps the timestamp and predecessor/successor sets for both its immediately previous and current episodes. When an episode ends at a core, it logs the memory reference count, predecessor and successor set of the immediately previous episode, but *never* logs the timestamp.

Replay Sketch: During replay, a Karma core repeats four steps. (1) Read the predecessor/successor (PRED/SUCC) sets and reference count REFS for its next episode. (2) Wait for wake-up messages from each core in the episode's predecessor set. (3) Execute instructions for REFS memory references. (4) Send a wakeup message to each core in the successor set.

Online Replay? While we present the record and replay phases as separate, applications like fault tolerance may wish to "pipe" the log from recording to a concurrent replay. Karma's faster parallel replay makes this online replay more promising, but we leave detailed design issues to future work.

4. Implementing Karma

While the previous section presented the ideas behind Karma, this section presents a concrete hardware implementation and addresses additional issues.

4.1 Example Base System

We assume a base system as illustrated in Figure 4 with parameter values from Table 1. It is a multicore chip with private writeback L1 caches, shared multibanked L2 and a MESI directory protocol.



Figure 4. Base system configuration with Karma's state per core

4.2 Karma Hardware

As Figure 4 depicts, Karma adds eight registers (148 bytes) to each core: 128-byte address filter (FLT) (combining Rerun's read/write filters), 4-byte reference count (REFS), and for both the previous and current episodes, there are predecessor sets (PRED0 and PRED1), successor sets (SUCC0 and SUCC1) and 4-byte timestamps (TS0 and TS1). For 16 cores, all sets can be represented with 2-byte bit vectors, while more scalable representations are possible as many episodes have one or two predecessor or successor.

Karma assumes L2 cache blocks include a directory that tracks where a block is cached in the L1s, L1 cache shared replacements are silent, and L1 writebacks continue to remember the previous owner. Section 4.6 will discuss additional issues due to L1 and L2 caches being finite. Karma passes timestamps on coherence response messages. Karma also adds a single bit called *previouslyOrdered* in coherence response message, to be explained in next section. For supporting replay, Karma adds wakeup messages whose only payload is a source core identifier.

4.3 Predecessor and Successor Sets

This subsection discusses some subtle issues for how and why Karma represents DAG edges between episodes as predecessor and successor sets between cores. We implement each set with a 2-byte bit vector, but larger systems can use other encodings since most of these sets have just one or a few elements.



Figure 5. Subtle implementation issues regarding Predecessor and Successor Sets

Since predecessor and successor sets can only record a single edge from/to each other core, we take special care to avoid recording a second edge between the same two cores (Figure 5). When sending a message that would constitute a second outgoing edge from an episode to the same other core, we set the *previouslyOrdered* bit in the coherence reply message to indicate that this message does not represent an edge, as depicted in Figure 5(a) and (b). This edge is redundant because of the previous edge to this core. On receiving a message that would be the second incoming edge from another core, we end the receiving core's episode, start a new episode, and add the edge to the otherwise empty new predecessor set (Figure 5(c)). This works, since cores can always end episodes early. On receiving a request message from a core already ordered after this core's current episode, this core responds with the *previouslyOrdered* bit set so that this message is also not a DAG edge, as depicted in Figure 5(d). This action is correct because the missing edge is implied by transitivity [41].

Karma's approach for representing DAG edges leads to a convenient invariant during replay (Section 4.5): when a core receives a wakeup message from core req, the message pertains to the receiving core's next episode whose predecessor set includes core req. This allows the wakeup message to physically name a core and yet have the edge be applied to a specific episode as in Figure 3(b).

4.4 Karma Recording

As depicted in Figure 6, the key to Karma recording is what actions Karma takes when a core/L1 sends a data response or acknowledgement (left side) and receives data or an acknowledgement in response to a coherence request it has made (right side). The top of Figure 6 repeats the Karma state from Figure 4.

During recording, each core sometimes sends a coherence reply (data and acknowledgement) in response to coherence request from another core *req* (Figure 6 (a)). The core first tests whether core *req* is already an element of SUCC1. If it is, the outgoing message's *previouslyOrdered* bit is set, so that the message does not create an edge in the DAG (Section 4.3) and no other actions are needed.

Otherwise, the core examines whether its address filter contains the message address (or a false positive). If so, then the core associates the outgoing edge with its current episode. It sets the message's timestamp to TS1 and *previouslyOrdered* bit to false. It then adds core *req* to SUCC1. If the filter does not match, the core associates the message with its previous episode and takes corresponding actions using TS0 and SUCC0. This is correct, because if a block is not touched by the current episode it was touched no later than the previous episode at that core.

During recording, a core executes instructions, which sometimes generate cache misses and coherence requests. Upon receiving a coherence response message (data or acknowledgement) from core *src*, a core may or may not take any actions for recording (Figure 6(b)). In particular, if the incoming message's *previouslyOrdered* bit is set, no action is needed, because the message comes from a core whose current or previous episode was already ordered with respect to this core's earlier or current episode.

If episode ordering is required, the incoming message may cause the current episode to end for two reasons. First, the episode ends if SUCC1 is not empty and the message's timestamp is greater than the current episode's timestamp. This is done to prevent cycles in the DAG. Second, the episode ends on incoming message from core *src* that is already in the current episode's PRED1.



Figure 6. Karma's Recording Algorithm (at each core)

To end an episode, a core logs the previous episode's memory reference count and the predecessor/successor sets, copies the current episode's information to the previous one's, and then initializes the new current episode's values. In particular, the timestamp update follows Lamport scalar clock rules, the filter is cleared, the successor set made empty, and predecessor set made to contain only the message source (core *src*). The timestamp is not logged and thus has no role in replay.

4.5 Karma Replay

During replay, a Karma core repeats four steps, as depicted in Figure 7.

(1) When a core is ready to start a new episode, it reads the predecessor/successor (PRED1/SUCC1) sets and reference count REFS1 for the next episode from its per-core log. These values are stored in the same special registers as used in recording. Replay on this core is complete when its log is empty.

(2) The core waits for wakeup messages from each core in the episode's predecessor set PRED1. When the core has received a message for all cores originally in PRED1, it moves to the next step.

(3) The core executes instructions of the episode, decrementing REFS1 on each dynamic memory references, and stops execution when the episode REFS1 is zero and the episode is complete.

(4) The core sends a wakeup message to each core in its successor set SUCC1. When complete, the core goes back to step (1).

Karma's replay algorithm counts committed memory references, but never micro-architectural events, such as cache misses. Thus, Karma replay does not require the same caches or cache state as was present during Karma recording

The description above acts as if the wakeup messages arrive only during step (2), whereas they can actually arrive at any time. We implement a simple replayer that just buffers early messages. A more complex replayer could "pipeline" episodes by reading the next log entry early and gathering wakeup messages for the next episode while the current episode is still executing. More subtly, wakeup messages for future episodes can arrive earlier than ones needed for the next episode(s), theoretically filling up any fixed sized message buffer. Fortunately, since the only information that must be remembered about a wakeup message is its source core identifier, a core can remember up to 8 wakeup messages per core (128 total) using a three-bit counter for each of 16 cores (6 bytes total). Moreover, these buffer counts can be made unbounded using known "limitless" techniques [8] that maintain rare overflow counts in software.

4.6 Effect of Finite Caches

Heretofore we assumed infinite L1 and L2 caches, but real systems have finite caches. Here we extend Karma to handle L1 and L2 cache replacements (from 'Shared' and 'Exclusive') and writebacks (from 'Modified') [38]. Assume that a block is evicted by core C0 at episode E00 and next used by core C1 in episode E19. In all cases, episode E00 must be ordered before episode E19.

L1 Evictions: Karma handles L1 replacements and writebacks mostly like FDR [41]. There are three possible cases during L1 eviction that require attention. First, a shared replacement by C0 that is *silent* (i.e. coherence directory is not notified). A subsequent miss by C1 will send an invalidation to C0 whose acknowledgement message will order episode E19 after C0's current episode which is (long) after episode E00. Second, a writeback by C0 does not reset the block owner field at the L2, much like LogTM's sticky states [29] and FDR [41]. As in the first case, a subsequent message will order episode E19 after C0's whose acknowledgement message will order episode E19 after C0's current episode which is after episode E00.

Third, C0 could have written back the block and one or more other cores read it. Here Karma, extends the L2 directory by 4 bits (< 1% of a 64-byte cache block) to keep core identifier of the last writer to a block, so that reads can continue to get ordered after C0's current episode that is after E00. This is the same state that a MOESI coherence protocol needs to remember for an owner among sharers.

State per core: PRED1: Predecessor set of current episode (executing/waiting) SUCC1: Successor set of current episode (executing/waiting) REFS1: Count of residual memory references of current episode		
Wakeup message structure: src: Source	dest: Destination	
<pre>Before the start of a new episode: /* (1) Get next log entry */ read_from_log(REFS1.PRED1.SUCC1) while(PRED1 not empty) { /* (2) Wait until all required wakeup messages arrive */ when receive_wakeup_message(i_msg) { if(PRED1 contains i_msg.src) { PRED1.unSet(i_msg.src) {</pre>		
<pre>while(REFS1 = 0) { Execute instructions if(memory reference) { REFS1 = REFS1 = 1 /* Finished episode execution /* (4) Send out wakeup messages For each element P in SUCC1 { o_msg.rcr = own_core_id o_msg.dest = P send_wakeup_message(o_msg.) } }</pre>	1#/ } #/	

Figure 7. Karma's replay algorithm (at each core)

L2 Evictions:

Karma seeks a different solution for L2 evictions, because (a) they are much less common and (b) we wish to add little or no state to main memory. The key idea is to compute a proxy core to order the eviction before any subsequent use. For example, the proxy core for victim block 100 with 16 cores might be 100 modulo 16 = C4. When the L2 seeks to evict block 100 last written by core C0, it will first order the current episode of C0 before the current episode of C4. (Much) later when C1 misses to memory for block 100, the L2 can re-compute the proxy C4 and order the current episode of core C4 before the current episode of core C1 which is E19. By transitivity, episode E00 is ordered before E19. Optionally, memory can use a single bit to remember whether a block was ever cached, as we assume in our simulations. Many other solutions are possible, including broadcasting on L2 misses in small systems or augmenting main memory to remember the previous writer if metabits are available.

4.7 Extending Karma to Support TSO (x86)

Hitherto, Karma implicitly assumed the sequential consistency (SC) memory consistency model [20], but now we show how to extend Karma to total store ordering (TSO) [14][40]. Unlike SC, TSO exposes (an abstraction of) write buffer for committed writes. Moreover, TSO provides a correct implementation of the x86 memory model [18] that exploits most of the flexibility that x86 allows. We extend Karma by adapting Xu et al.'s TSO solution from the dependence-based RTR[42].

TSO presents challenges as it allows a processor to *commit* a write (store) before a subsequent read (load) (in program order) and yet *order* the write (at logical shared memory) after the read. In practice, this relaxation of write-read ordering is leveraged using a *first-in-first-out* write buffer to hold writes that are committed but yet not ordered. Xu et al. [42] showed that such write buffers can cause their RTR system to record a cycle of dependences and deadlock the replay. To break these cycles, they propose a *order-value hybrid recorder* that detects a *problematic read* (or load) and reacts by recording the value read and not recording the write-after-read dependency that made the read problematic. Specifically, a problematic read is a read that gets its value V

from the cache, while one or more earlier committed writes (in program order) are in the write buffer and cache block containing V is invalidated before all earlier writes are ordered. The execution is replayed following the now-acyclic dependencies and "bypassing" values to reads from the log whenever present. We found that Karma's replayer can also run into a similar situation for the same reasons, but fortunately, Xu et al.'s solution can be extended to episodic record/replay of Karma.

5. Evaluation Methods

We evaluate Karma using the multicore hardware presented in Section 4, except that we study scaling by varying core count: 4, 8, and 16 cores. When doing this, we keep the shared L2 cache size per core constant at 1MB, so the total L2 cache size is 4MB for 4 cores, 8MB for 8 cores, and 16MB for 16 cores.

For comparison purposes, we also evaluated Rerun [17] in the same setup, as it is the closest cousin to Karma, using the code obtained from Rerun's authors. More specifically, we compare against an *idealized* Rerun replayer (non-sequential) that (a) replays episodes with the same timestamp in parallel (as in Figure 1(b)) and (b) appears to wakeup episode(s) with the next timestamp after the last episode with the current timestamp completes. A practical implementation of Rerun replay would, of course, be slower than this idealized one.

We use the Wisconsin GEMS [26] full system simulation infrastructure, which models an enterprise-level SPARC server running on unmodified Solaris 9 operating system. This simulator uses the Simics [25] full system simulator as front end for the functional part of the simulation and uses the Ruby memory timing model to simulate different hardware platforms. In this work we concentrate on memory race recording and replaying and assume support for handling DMA, I/O, and external interrupts much like FDR [41] and software layer support much like Capo [28]. To approximate this, we dilate Simics's time to make sure interrupts arrive between the same dynamic instructions during both recording and replay.

We use the Wisconsin Commercial Workload suite [1] to drive evaluation. This workload suite consists of a task-parallel web server (Apache), a Java middleware application (Jbb), a TPC-C like online transaction processing (Oltp) workload on DB2, and a pipelined web server (Zeus). We stress-tested the Karma implementation with memory race ordering sensitive microbenchmark racey [16].

6. Experimental Results

This section will ask three basic questions and provide the answers summarized here:

Question #1: Does Karma speedup replay?

Yes, Karma replay can be 1.4X-7.1X faster than idealized Rerun replay. This translates to a modest 19%-28% slowdown for the replay over the base system without any record/replay in a 16 core system. With fewer cores the slowdown is even less.

Question #2: How can Karma trade off log size and replay speed?

By loosening the bound on maximum episode size, Karma can achieve smaller log sizes (e.g., 47%) for situations when slower replay is tolerable (e.g., 21% slower). This presents an effective control knob to trade off the log size versus replay speed, depending upon the requirement of a particular use of deterministic replay.



Figure 8. Comparison of Rerun's and Karma's Replay Speed (normalized to Base, 256-reference max. episodes)

Question #3: How does Karma's log size compare to Rerun's?

Karma and Rerun log sizes are comparable with a 256-memoryreference maximum episode size. As we increase episode size, Karma achieves substantial log size reduction (up to 43%) over Rerun and still replays much faster than Rerun.

6.1 Big Picture: Much Faster Replay While Retaining Fast Recording

Figure 8 displays the most important graphs in this paper. Each graph provides results for a different benchmark. Each cluster of bars within a histogram represents a different configuration of the CMP. The configuration here is characterized by the number of cores (4, 8, and 16) and total L2 cache size (4MB, 8MB, and 16MB). All histogram heights depict the speedup normalized to the native execution at corresponding CMP configuration with no recording or replay (Base). For example, bars clustered around x-axis point for 16core-16MB configuration are speedup normalized to execution for 16core-16MB L2 cache CMP configuration without any record/replay (Base).

Each cluster of bars in a histogram has three bars representing execution with no *record/replay (Base)*, *idealized Rerun replay* and *Karma replay*. Not shown are Rerun and Karma recording, as they are mostly very close to Base. All results in this section assume a maximum episode size of 256 memory references, which, as we will see later, produces a log size similar to Rerun's. By showing performance comparison of our system for different configuration points for CMP, we tried to demonstrate scalability and applicability of our proposed system under varying CMP configurations.

Question #1: Does Karma speedup replay?

Yes, Karma replay can be 1.4-7.1X faster than idealized Rerun replay depending upon the number of cores and the application. For Apache with 4, 8, and 16 cores, for example, Karma replay is 1.4X, 2X, and 3X faster than Rerun replay. This is not surprising, since even our idealized Rerun replay still does not expose enough parallelism due to scalar clock based ordering of episodes. Results for Oltp and Zeus are similar, while for Jbb, Karma replay is 0.1X of Rerun's. For the 16-core system, Karma replay is 0.1Y of Nerun's. For the 16-core system, Karma replay is 0.1Y of Nerun's. For the 16-core system, Karma replay is 0.1Y 19%, 28%, 22% and 25% slower than the Base execute (without record/replay) for Apache, Jbb, Oltp and Zeus, respectively. For fewer cores, this slowdown is much less.

Recording: Karma's recording (not shown in the figure) is usually negligibly different from doing no recording/replay (i.e., Base), just like Rerun's recording. We observed for Apache, Jbb and Zeus, Karma recording runs nearly identically (<1% slowdown) with doing no recording (Base). Karma recording also works similarly well for OLTP with 4 and 8 cores, but adds a bit more overhead (~10%) to 16-core OLTP. More importantly, Karma recording scales well when applications scale well.

Bandwidth: Karma sends around 2% more traffic over the interconnect while recording than Rerun. This is because of extending few coherence messages (*previouslyOrdered bit*, etc.) and sometimes because of extra messages. This modest extra bandwidth could affect execution time substantially if the interconnect was near saturation (which it should not be). One would note that Rerun adds around 10% bandwidth overhead on the interconnect over a system with no record/replay.



Figure 9. Tradeof between Logsize and Replay Slowdown By varying maximum episode size across 128 (right end of each application's lines), 256, 512, ... 8K, and unbounded number of memory references, allow one tradeoff smaller log with some replay slowdown. Displayed results use 16 cores.

Sensitivity Analysis: The results above showed that Karma gains are robust with varying core count (4, 8 and 16) and shared L2 cache sizes (4, 8, 16 MB). Additional sensitivity analysis (not shown), confirms that results qualitatively hold during variations, e.g., doubling L1 size, doubling L2 size, and halving memory latency.

6.2 Obtaining Smaller Logs but Slower Replay

Above we showed that Karma replay performance is much better than Rerun's (1.4X-7.1X) for what will turn out to be a comparable log size. Some uses of record/replay, e.g., debugging, may wish to reduce rate of log size growth further, so that, for fixed log size, one can record a longer execution. Karma facilitates this for deterministic record/replay uses that can tolerate somewhat slower replay. This might be a good tradeoff when recording is much more common (e.g., always on) than replay (e.g., to investigate a crash).

Figure 9 illustrates Karma log size and replay speed for each of our four applications. The x-axis gives uncompressed log size growth in bytes per thousand instructions. The y-axis gives replay speed normalized to recording speed. For each application, each point on its lines, beginning from the right, provides the tradeoff with maximum episode sizes with memory reference counts: 128, 256 (the value used in Section 6.1), 512, ..., 8K, and unbounded.

Question #2: How can Karma trade off log size and replay speed? By loosening the bound on maximum episode size, Karma achieves smaller log sizes but slower replay. For example, increasing the maximum episode size from 256 to 2K references has the following effects: Apache generates 54% smaller log for 23% slower replay, Jbb generates 71% smaller log for 87% slower OLTP generates 60% smaller log for 21% slower replay, and Zeus generates 47% smaller log for 33% slower replay. Three of four benchmarks pay a modest replay slowdown, while Jbb is more sensitive.

Question #3: How does Karma log size compare to Rerun's? Karma and Rerun log sizes are comparable with a 256memory-reference maximum episode size. Figure 10 displays Karma's uncompressed log size normalized to Rerun's uncompressed log size on a 16 core system. The x-axis varies both Karma and Rerun's maximum episode sizes (in memory



Figure 10. Logsize comparison between Karma and Rerun

references) for 128, 256, ..., 8K, and unbounded. For the default of 256 memory references, Karma's log sizes versus Rerun's varies from 10% smaller for Zeus to 17% larger for OLTP. As episodes grow larger, Karma's log size decreases faster than Rerun's. For maximum episode sizes of 1K references and greater, Karma's log is always smaller than Rerun's. With a maximum episode size of 8K references), Karma log size is smaller than Rerun's by 33%, 43%, 17% and 35% for Apache, Jbb, Oltp and Zeus, respectively.

If small logs are more important than faster replay, then it is reasonable to set the maximum episode size to 2K references. To this end we found out that with maximum episode size 2K references, Karma retains substantial replay speedups with respect to Rerun (e.g. 1.3X-4.8X) but they are smaller than with 256reference episodes. Moreover, Figure 10 showed that Karma's log size is 8-35% smaller than Rerun's log size, when the maximum episode size is limited to 2K memory references in both systems.

7. Conclusions

This paper proposes Karma for both scalable recording and builds episode-based replay. Karma memory race recorder/replayer using a directory coherence protocol, without requiring any global communication. During recording, Karma records the order of episodes with a directed acvelic graph and extends episodes even after some conflicts. During replay, Karma uses wakeup messages to trigger parallel replay of independent episodes. Results with several commercial workloads on a 16-core multicore system show that Karma can achieve replay speed within 19%-28% of execution speed without record-replay and four times better than idealized Rerun replay.

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