TransForm: Formally Specifying Transistency Models and Synthesizing Enhanced Litmus Tests

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Abstract—Memory consistency models (MCMs) specify the legal ordering and visibility of shared memory accesses in a parallel program. Traditionally, instruction set architecture (ISA) MCMs assume that relevant program-visible memory ordering behaviors only result from shared memory interactions that take place between user-level program instructions. This assumption fails to account for virtual memory (VM) implementations that may result in additional shared memory interactions between user-level program instructions and both 1) system-level operations (e.g., address remappings and translation lookaside buffer invalidations initiated by system calls) and 2) hardware-level operations (e.g., hardware page table walks and dirty bit updates) during a user-level program’s execution. These additional shared memory interactions can impact the observable memory ordering behaviors of user-level programs. Thus, memory transistency models (MTMs) have been coined as a superset of MCMs to additionally articulate VM-aware consistency rules. However, no prior work has enabled formal MTM specifications, nor methods to support their automated analysis.

To fill the above gap, this paper presents the TransForm framework. First, TransForm features an axiomatic vocabulary for formally specifying MTMs. Second, TransForm includes a synthesis engine to support the automated generation of litmus tests enhanced with MTM features (i.e., enhanced litmus tests, or ELTs) when supplied with a TransForm MTM specification. As a case study, we formally define an estimated MTM for Intel x86 processors, called x86t\textsubscript{elt}, that is based on observations made by an ELT-based evaluation of an Intel x86 MTM implementation from prior work and available public documentation [23, 29]. Given x86t\textsubscript{elt} and a synthesis bound (on program size) as input, TransForm’s synthesis engine successfully produces a complete set of ELTs (within a 9-instruction bound) including relevant hand-curated ELTs from prior work, plus 100 more.

Index Terms—memory transistency, memory consistency, enhanced litmus tests, synthesis, axiomatic modeling

I. INTRODUCTION

Programmers and system designers rely on interface specifications to coordinate software’s correct execution on hardware systems. For example, instruction set architectures (ISAs) feature memory consistency models (MCMs) which specify the legal orderings and visibility of shared memory accesses in any parallel program running on an implementation of the ISA. Defining behavior as fundamental as what value can be returned when software loads from memory, both under-specified and incorrectly implemented ISA MCMs have resulted in a range of bugs in real-world programs [5, 7, 18, 53], and significant effort is devoted to specifying them and verifying their correct implementation [28, 29, 33–35, 53].

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However, this paper addresses the observation that traditional ISA MCMs fail to capture relevant shared memory interactions and therefore relevant memory ordering behaviors [29].

Transistency: MCMs assume that program-visible memory ordering behaviors only result from shared memory interactions that take place between user-level program instructions. Thus, MCMs abstract away processor virtual memory (VM) implementations that may result in additional shared memory interactions between user-level program instructions and both 1) system-level operations (e.g., address remappings and translation lookaside buffer, or TLB, invalidations initiated by system calls) and 2) hardware-level operations (e.g., hardware page table walks and dirty bit updates) during a user-level program’s execution [47, 48]. Along with involving non-user-facing instructions, these additional shared memory interactions take place via shared memory state that is typically outside the purview of MCMs. This transistency state includes 1) page table entries (PTEs) which store virtual-to-physical address (VA-to-PA) mappings that are modifiable by the operating system (OS) and PTE status bits (e.g., dirty bits) that are modifiable directly by hardware, and 2) TLB entries which cache VA-to-PA mappings on each core and can be evicted by the OS via inter-processor interrupts (IPIs) or loaded by hardware. VM-specific systems behaviors can negatively impact concurrent program executions [4, 5, 22,
To augment MCMs with VM-aware features, prior work proposed memory transistency models (MTMs): “the superset of [memory] consistency [models] which capture all [address] translation-aware sets of ordering rules” [29]. Likewise, where ISA MCM behaviors are typically specified and validated using small diagnostic programs called litmus tests (such as ab in Fig. 2a) [2, 3, 5, 19, 23, 30, 31], MTMs use enhanced litmus tests (ELTs) as a mechanism for encoding and testing the effects of VM operations on parallel program execution. ELTs are small parallel programs, comprised not just of user-facing ISA-level events (i.e., ISA instructions or micro-ops), but also of system- and hardware-level events that execute on behalf of or interleaved with user-facing instructions. Figs. 2b and 2c (explained in §II-B) give examples of ELTs, which, in contrast to Fig. 2a's standard MCM litmus test, include system- and hardware-level operations that access program-visible transistency state. Unfortunately, no prior work has formally defined MTMs, an essential step for enabling automated ELT generation and thus ELT-based validation and verification of MTM implementations. Furthermore, the ELTs of prior work were largely hand-generated, and therefore incomplete.

This paper presents the TransForm framework (short for transistency formalized) to support the development of formally specified MTMs, and to automate the synthesis of ELTs to validate them. TransForm (Fig. 1) consists of 1) an axiomatic vocabulary for formally defining arbitrary MTMs, and 2) a synthesis engine for automatically generating ELTs from ISA-level MTM specifications defined using the TransForm vocabulary. TransForm’s axiomatic vocabulary extends beyond the standard axiomatic MCM vocabulary [3, 9, 32, 37]. It provides new constructs for modeling MTM-specific features such as particular VM-relevant shared memory state and additional MTM-relevant system- and hardware-level operations (i.e., transistency operations) that may interact with user-facing program instructions via this additional state.

TransForm’s synthesis engine provides a mechanism to automate ELT synthesis from axiomatic MTM specifications. Together, formal MTMs and automated ELT synthesis support the specification and subsequent verification and validation of complex hardware-software event ordering scenarios. For example, a bug in AMD Athlon™ 64 and Opteron™ processors caused INVLP instructions (the x86 instruction for evicting a TLB entry, which is described further in §III-B2) to fail to invalidate the designated TLB entries [4]. Such a bug, which could be detected by TransForm-synthesized ELTs, can result in the use of a stale address mapping.

As a case study, we define x86t_elt, an estimated MTM for Intel x86 processors based on observations made by an ELT-based evaluation of an Intel x86 MTM implementation from prior work and available public documentation [23, 29]. We supply x86t_elt as input to TransForm’s synthesis engine to generate an ELT suite for evaluating the model’s efficacy.

We summarize our contributions as follows: TransForm: We present the TransForm framework for formally defining MTMs and synthesizing ELTs from MTM specifications to support MTM verification and validation. Axiomatic MTM vocabulary: To the best of our knowledge, there have been no prior efforts to formally specify MTMs. TransFrom augments MCMs with 1) transistency operations and 2) relations for articulating shared memory interactions between transistency operations and user-facing instructions. ELT synthesis: TransForm automates ELT generation from formal MTM specifications written in TransForm’s vocabulary. The synthesized ELTs can be used to automate MTM verification and validation and ultimately inform system designers about the software-visible effects of VM implementations.

x86 case study: We define an estimated MTM for Intel x86 processors, called x86t_elt, based on publicly-available documentation and prior ELT-based evaluation [23, 29]. Given x86t_elt, TransForm synthesizes all ELTs satisfying defined criteria for minimality and stressing behaviors of the model. TransForm’s synthesis engine successfully produces a complete set of ELTs (within a 9-instruction bound) including all relevant hand-curated ELTs from prior work [29] plus 100 more. This evaluation constitutes the first automatically-synthesized and largest set of ELTs that can be used for validating Intel x86 MTM implementations.

II. BACKGROUND & MOTIVATION

Since MCMs are a fundamental component for reasoning about parallel program correctness, there has been significant prior work on formally specifying them [3, 9, 11, 13, 36, 38–41, 43, 44, 55, 56]. Much of this work uses axiomatic-style (i.e., declarative) specifications, which describe the legal executions of a program with the help of logical axioms. These axioms encode the conditions that must hold true during any execution under the defined MCM. §II-A gives an overview of axiomatic ISA MCM specifications and a standard vocabulary for defining them. §II-B highlights the limitations of this vocabulary for capturing MTM-relevant program behaviors. §III extends the vocabulary in §II-A to incorporate transistency operations.

A. Axiomatic Vocabulary for Specifying Memory Models

Two primary sets, referred to here as Event and Location, can serve as the basis for defining ISA MCMs. Event is the set of all micro-ops (typically memory and synchronization operations) in a given program execution. Location is the set of all memory locations. Referring to the store

1Prior work automates the insertion of ghost instructions (§III-A) into hand-generated ELTs based on user-defined rules.

2“Estimated” conveys that x86t_elt is designed to comply with a suite of hand-generated ELTs and available public documentation [23, 29] which might be ambiguous, as pointed out in prior MCM work [15].
buffering (ab) litmus test in Fig. 2a. Event = \{W_0, R_1, W_2, R_3\} and Location = \{x, y\}. MemoryEvent is a subset of Event, containing only micro-ops that access memory (e.g., via reading or writing it). In Fig. 2a, all elements of Event are also elements of MemoryEvent. MemoryEvent can be further divided into Read and Write subsets that contain micro-ops that read and write memory, respectively. Each MemoryEvent element is related to exactly one Location element by the address relation. In this paper’s litmus test examples, the notation \langle mem\_op \rangle \langle addr \rangle = \langle data \rangle indicates that mem\_op is related to addr by the address relation. In Fig. 2a, address = \{(W_0, x), (R_1, y), (W_2, y), (R_3, x)\}.

Relations can be denoted as labels (e.g., address encodes a labeling of MemoryEvents with Location) or directed edges in program execution graphs. Directed edges indicate sequencing relationships between Events. We describe some baseline MCM “edge relations” here noting that others may be derived from this baseline set as needed. Events that are sequenced in program order are related by the po relation. In Fig. 2a, earlier instructions are related to subsequent same-thread instructions by po, denoted by directed po edges. Additionally, MemoryEvents that access the same memory location can be related by the reads-from (rf), coherence-order (co), or from-reads (fr) relations. rf relates Writes to Reads that they source; co relates Writes to other Writes that come later in coherence order (i.e., co is a total order on same-address Writes); and fr relates Reads to Writes that are co-successors of the Write they read from. We refer to the union of rf, co, and fr as communication (com) relations.

A given set of Event and Location elements along with a set of address and po relations defines a program. Adding com relations (which distinguish different executions of the same program) defines a candidate execution—i.e., a possible dynamic sequencing of program memory references and other MCM-relevant operations (e.g., synchronization operations like fences/barriers). A litmus test, as in Fig. 2a, depicts a candidate execution. In essence, com relations encode final outcomes of litmus test programs, where an outcome consists of the values returned by program Reads and the final state of memory. TransMorf represents all stored values (and thus outcomes of candidate executions) symbolically. However, the examples in this paper feature concrete values for pedagogy.

An MCM specification defines a consistency predicate that renders candidate executions consistent or inconsistent with respect to the specification. For example, the total store order (TSO) MCM used by Intel x86 [23] processors, known as x86-TSO, is defined by a consistency predicate that is composed of the conjunction of three axioms (i.e., predicates that must evaluate to True): sc_per_loc, rmw_atomicity, and causality [3]. These are defined as follows:

1) \text{sc}\_\text{per}\_\text{loc}: The set \{rf + co + fr + po\_\text{loc}\} of edges, where \_\text{loc} indicates disjunction, is acyclic. po\_\text{loc} is the subset of \_\text{po} that relates same-address MemoryEvents, where \_\text{co} is the transitive closure operator.

2) rmw\_\text{atomicity}: There are no intervening same-address Writes between the Read and Write of a read-modify-write (RMW) operation. In other words, fr.co does not intersect with rmw, where relation rmw relates the Read of an RMW to its corresponding Write, and \_ is the join operator.

3) causality: The set \{rfe + co + fr + ppo + fence\} of edges is acyclic. \text{Preserved program order} (ppo) corresponds to a subset of \_\text{po} where the sequencing order denoted by \_\text{po} must be maintained by the architecture. fence relates Events whose ordering is explicitly architecturally-enforced by the presence of fence or barrier Events. Reads-from external (rfe) is the subset of rf that relates Events on different threads.

B. Limitations of Current ISA Memory Models

While MCMs of today’s commercial hardware [5, 6, 8, 20, 21, 23, 40, 55] are fundamental for precisely specifying the
legal ordering and visibility of shared memory accesses in a parallel program, there are ways in which they are insufficient. Central to our work, ISA memory and synchronization operations that are fetched, decoded, and issued as part of the user-level instruction stream are not the only operations that may affect the outcome of a user-level program. Thus, our work encompasses typical consistency features as well as transistency features. In particular, our work on MTMs additionally captures shared memory interactions between user-level instructions and transistency operations (i.e., system-level and hardware-level operations). The system-level operations (i.e., support instructions) we consider include address remappings and TLB invalidations initiated by system calls. The hardware-level operations (i.e., ghost instructions [29]) we consider include hardware page table walks (PT walks) and dirty bit updates. Furthermore, our work supports modeling of MTM-specific shared memory interactions by expanding the notion of “data” from MCMs beyond program variables to also include transistency-specific data (i.e., transistency state) like page table dirty bits and VA-to-PA mappings themselves.

1) Transistency Impacts Program Executions: Fig. 2 motivates augmenting MCMs with transistency features. For the MCMs of essentially all commercial processors, the litmus test execution in Fig. 2a is perfectly legal. In fact, Fig. 2a features a sequentially-consistent execution [27]. However, accounting for transistency could render the test execution illegal if, for example, virtual addresses (VAs) x and y were to map to the same physical address (PA).

Figs. 2b and 2c represent two possible ways in which transistency features could affect the legality of the execution of Fig. 2a. The program executions in these figures that are enhanced with transistency features are ELTs [29]. Before explaining these ELTs, we state some assumptions made in the litmus tests we present. First, as is typical for litmus tests, memory locations in ELTs are initialized at the start of the test. Thus, a Read that is not involved in an rf relation reads from the initial program state. In keeping with MCM convention, program variables are initialized to 0 at the start of the test. Furthermore, the ELTs we present assume the following initial mappings in PTEs stored at VAs z and v: VA z: VA x → PA a and VA v: VA y → PA b, respectively. Again, all shared memory values are represented symbolically by TransForm and concretely in our examples for pedagogy. Next, x, y, and u are VAs and a, b, and c are PAs. Finally, per-core TLBs are initially empty.

Fig. 2b features one possible result of augmenting Fig. 2a’s execution with Events related to transistency. First, each user-facing Write, \( \mathcal{W} \), invokes a ghost instruction, \( \mathcal{W}_{\text{as}} \). Each \( \mathcal{W}_{\text{as}} \) is a Write event that accesses a shared memory Location containing the dirty bit in the PTE that corresponds to the effective VA of the shared-memory Write that invoked it. The causal relationship between the user-facing Writes and their corresponding dirty bit Writes is denoted by matching numerical subscripts (explained further in §III-A). Next, each MemoryEvent invokes a PT walk ghost instruction to locate the VA-to-PA mapping corresponding to its effective VA. The mapping from Fig. 2a to Fig. 2b is an algorithmic translation that expands user-level instructions to include ghost instructions executing on their behalf. The execution it represents would be legal on essentially all commercial MCMs.

Fig. 2c shows another possible augmentation of Fig. 2a. In this case, however, the resulting ELT now represents an illegal execution on virtually all commercial processors. The illegal behavior stems from a support operation, \( \mathcal{W}_{\text{PTES}} \), on Core 1 (C1) which modifies the VA-to-PA mapping stored at VA v and results in VAs x and y aliasing the same PA a. \( \mathcal{W}_{\text{PTES}} \) operations are Write events that result from address remapping system calls made on behalf of the user-level program. Each \( \mathcal{W}_{\text{PTES}} \) accesses a shared memory Location containing the VA-to-PA mapping to be modified. The address remapping in Fig. 2c results in the ELT featuring a coherence violation (i.e., a violation of sc_per_loc), thus rendering it illegal under x86-TSO (defined in §II-A).

The ELTs in Fig. 2 illustrate that a candidate execution’s legality cannot necessarily be determined solely by information provided in traditional MCM litmus tests (as in Fig. 2a). Events and relationships related to VM implementations must be taken into account (as in ELTs) since they can impact the correctness of interactions between user-level Events. A given candidate execution (or ELT) is determined to be permitted or forbidden for a given MTM by evaluating the candidate execution against the MTM’s transistency predicate.

2) A Need for Formal MTM Specifications: The prior work that proposed ELTs additionally presented a transistency-aware framework, called COATCheck, for specifying and verifying microarchitectural MTM implementations [29]. COATCheck facilitates the specification of hardware designs along with their VM-relevant OS support in a way that is amenable to analysis with formal techniques. However, COATCheck conducts verification with respect to a user-provided suite of ELT programs that have been hand-curated. Improving microarchitectural MTM verification coverage to more thoroughly verify correct execution of corner-case behaviors requires a way to automatically and systematically generate relevant ELTs for a given MTM. Formal specification of an ISA’s MTM is required to serve as the basis for automated ELT synthesis.

Our work gives MTMs a formal semantics. TransForm offers a language for formally specifying MTMs at the architectural-level whereas COATCheck demonstrated the importance of formal MTM verification at the microarchitectural-level. More broadly, formally specifying an ISA’s MTM provides a precise interface against which tools such as COATCheck can conduct verification of hardware implementations and programs targeting those implementations, even extending to full proofs of MTM correctness in the future [33].

III. TOWARDS AN MTM

Starting from §II-A’s baseline vocabulary for describing MCMs axiometrically, we propose additional Events and
relations that are essential for defining MTMs and synthesizing ELTs. As we detail TransForm’s transistency vocabulary, we refer to Fig. 2 as a running example.

A. Hardware-Level Operations: Ghost Instructions

User-facing code can cause hardware to execute ghost instructions, such as hardware PT walks, on behalf of a memory access (i.e., MemoryEvent) [29]. Ghost instructions are not fetched, decoded, or issued as part of the program instruction stream. Rather, they are invoked on behalf of a particular user-facing instruction in the pipeline. They interact with user-facing instructions via the shared memory state that they modify, such as PTE status bits and TLB entries.

Since ghost instructions are not fetched and issued like user-facing instructions, they are not related to other Events on the same thread by po. Instead, we define the ghost relation to relate each user-facing instruction to the ghost instruction(s) invoked on its behalf. In the ELT examples in this paper, a ghost relation exists between a user-facing instruction and a ghost instruction when both have matching numerical subscripts. For example, Fig. 3a illustrates a single ghost instruction, \( R_{ptw0} \), invoked by user-facing instruction \( R_0 \). We next describe the ghost instructions that TransForm currently supports.

1) PT walks: MemoryEvents operate on effective VAs; that is, they are specified to access data at a particular VA by the address relation (§II-A). For each memory access to a particular VA, the processor must use hardware and system support to identify the corresponding PA and physical page. If the address mapping needed by a user-facing MemoryEvent is not already present in the issuing core’s TLB, a PT walker traverses the system’s page tables to locate the mapping in a PTE and load it into a TLB entry. As with data caches, subsequent accesses to the same mapping can access this mapping from the TLB until it is evicted. Thus, a PT walk is not required for every memory access, but only those that experience TLB misses. Many systems implement hardware PT walkers for performance, which we assume here. (Our grammar is applicable for software PT walks as well.)

Fig. 3 illustrates how TransForm models PT walks and their effects on program behavior. In both subfigures, \( R_{ptw0} \) is a PT walk that loads the address mapping for VA \( x \) stored at VA \( z \). PT walks (e.g., \( R_{ptw0} \)) must populate a TLB entry before user-facing instructions (e.g., \( R_0 \) in Fig. 3a and \( W_0 \) in Fig. 3b) can use it. The \( rf_{ptw} \) relation is introduced to model this new type of \( rf \) relationship; it relates a PT walk that loads a mapping into a TLB entry, to all user-facing MemoryEvents that “read from” that specific TLB entry. \( rf_{ptw} \) differs from \( rf \) in that the Location accessed by the PT walk is an address mapping, whereas the Location accessed by the user-facing instruction is a data location.

Each PT walk can only be related to one user-facing instruction with ghost (the one that triggered it), but it can be related to several user-facing instructions with \( rf_{ptw} \) (those that use the TLB entry it created). MemoryEvents that are (resp. are not) related to a PT walk operation with ghost represent TLB misses (resp. hits). As discussed further in §III-B2, the eviction of an address mapping from a TLB will result in a TLB miss for that address mapping in a subsequent memory access. Thus, a MemoryEvent that experiences a TLB miss must invoke a PT walk to re-load the required mapping back into the TLB. Referring back to Fig. 2a, each MemoryEvent accesses a distinct VA and thus should invoke its own PT walk. The ab ELTs in Figs. 2b and 2c feature these PT walks and their relationship via \( rf_{ptw} \) to the user-facing MemoryEvents that invoke and “read from” them.

2) Dirty Bit Updates: When an instruction writes to a memory address, the written data is typically propagated to the cache before it is written back to a physical page in memory. Thus, each PTE contains a dirty bit to indicate when the physical page corresponding to that PTE has been modified and therefore needs to be updated [23].

As with PT walks, ghost associates a dirty bit update with the user-facing Write that caused it. Fig. 3b shows this relation where \( w_{d0} \) is a dirty bit Write that accesses the dirty bit in the PTE stored at VA \( z \). The user-facing Write that caused \( w_{d0} \), namely \( W_0 \), shares the same numerical subscript. Likewise, Figs. 2b and 2c both include dirty bit Writes related by ghost to the highlighted user-facing Writes. Dirty bit updates are typically performed as RMW operations [23]. However, TransForm models dirty bit updates as Write operations. This is conservative in terms of event ordering, and it reduces the number of instructions TransForm requires to synthesize programs with Writes from three (user-facing Write, dirty bit Read, dirty bit Write) to two (user-facing Write, dirty bit Write). Furthermore, TransForm does not explicitly model the OS updating of dirty bits for synonyms (i.e., VAs that map the same PA as in Fig. 2c). We assume the OS checks all synonym dirty bits before evicting (i.e., swapping out) pages. This assumption is common in non-naive OSs including Linux and could be relaxed in future operations.
implementations of TransForm.

B. System-Level Operations: Support Instructions

Support instructions help coordinate software’s correct execution on hardware systems implementing VM. In particular, an OS has the ability to modify VA-to-PA mappings or invalidate TLB entries during a user-facing program’s execution. These events impact the execution of user-facing program instructions by, for example, influencing which PA is ultimately accessed by a user-facing MemoryEvent.

User-level MCM relations are traditionally defined assuming that each memory location accessed in a program is either a unique PA or a unique VA with no synonyms. Furthermore, user-level MCM relations do not support VA-to-PA mapping changes during a program’s execution. Thus, there is no existing MCM vocabulary for articulating which PA is being accessed by a particular VA and by extension, no vocabulary for modeling synonyms that can arise from system-level events. TransForm’s MTM vocabulary solves both of these issues. First, TransForm enables expressing the OS’s ability to alter VA-to-PA mappings via system calls by introducing support instructions for writing to PTEs as a type of Write event. TransForm thus supports com edges (§II-A) that relate MemoryEvents with different effective VAs as long as these VAs map to the same PA (i.e., com edges relate same-PA MemoryEvents). Second, TransForm accounts for the OS’s ability to alter TLB state by introducing a support instruction for evicting specified address mappings from the TLB (INVLPG), either as a result of a system call changing the address mapping or spuriously.

1) VA-to-PA Remappings: MTMs support the potential modification of VA-to-PA mappings (stored in PTEs) during a program’s execution as a result of system calls. The implication of supporting address remappings is that we cannot assume (as MCMs do) that a specific VA is mapped to a specific PA throughout the entirety of a program’s execution. Thus, TransForm provides new types of communication relations to support reasoning about which PA is accessed by a given user-facing MemoryEvent.

To support modeling and reasoning about the effects of VA-to-PA remappings of user-level program behavior (i.e., to deduce which interactions may take place between MemoryEvents with different effective VAs, yet potentially the same effective PA), we adapt the MCM com relations from §II-A. TransForm’s adaptation of com edges results in four new relations that are described as follows. As with program data, TransForm represents PAs (and VAs) symbolically.

- rf_pa: Relates a PTE Write of VA v → PA p to MemoryEvents that access PA p via VA v.
- co_pa: Relates PTE Writes of VA v → PA p and VA v’ → PA p in a total order. In other words, co_pa is a total order on the creation of aliases to a particular PA p.
- fr_pa: Relates a MemoryEvent that accesses PA p via VA v to the co-successors of the PTE Write that it “reads from” in rf_pa.

The relations above are used by TransForm to derive com edges that relate MemoryEvents accessing the same PA but different VAs (§II-A). Notably, rf_va and co_va are not included in the above list. This is because rf_va and co_va are already captured by rf_pa and co, respectively.

Fig. 4a shows a program in which several user-facing Reads access either VA x or y. Two PTE Write instructions, W_{PTE2} and W_{PTE3}, invoked by system calls remap both x and y to a new PA c. W_{PTE2} and W_{PTE3} then invoke invalidations INVLPG3 and INVLPG6 (respectively) of the TLB entries corresponding to their remapped VAs to prevent stale mapping accesses.

(a) ELT with two PTE Writes and several Reads that read from various mappings, depending on their location in the program. Here and throughout the paper, white cells represent user- or system-level instructions while gray lines represent ghost instructions.

(b) ELT execution corresponding to (a), illustrating address mapping changes and resulting _pa edges.

Fig. 4: Example usage of each of the new _pa edges (§III-B1). VAs x and y are accessed before and after their mappings are changed to alias to the same PA.
Fig. 4b illustrates how these remapping operations relate to each other and to the user-facing program instructions using the \texttt{ptw} edges described above. System-level PTE \texttt{Write}s via system calls can fundamentally change legality of particular MCM litmus test outcomes, as Fig. 2c shows. Here, \( \text{wt}_{\text{PTE}} \) changes the mapping of VA \( y \) to PA \( a \) so that VAs \( x \) and \( y \) map to the same PA. \( \text{wt}_{\text{PTE}} \) is related to \( x \) and \( y \) via \texttt{ptw}, indicating that \( x \) and \( y \) read from the PTE's new address mapping and thus access the same PA as \( y \) via \texttt{ptw}. As a result, this particular candidate execution features an illegal coherence violation, as described in Section II-B.

2) \textit{TLB Entry Evictions:} Section III-A1 discussed how TLB state can be modified via PT Walks. Here, we discuss how TransForm handles TLB state modifications that result from TLB evictions. TLB entries can be evicted for several reasons such as 1) a change in the corresponding PTE, 2) a spurious eviction by the OS, or 3) a TLB capacity eviction. We address each of these scenarios in the following paragraphs.

First, on multicore systems, when address mappings are modified, they must be invalidated in the TLBs of all cores caching this mapping, not just the core performing the mapping change. The mechanism used to invoke these page invalidations on each core varies by architecture [12]. TransForm models this TLB entry invalidation using an IPI in the form of an INVLPG instruction [23]—named for an instruction in the x86 ISA, but similar operations exist in other ISAs as well—related to a PTE \texttt{Write} via a \texttt{ptw} relation. \texttt{ptw} relates a PTE \texttt{Write} to corresponding INVLPGs on each core that invalidate the TLB entries rendered stale by the PTE \texttt{Write} (as in Fig. 4). For example, in Fig. 2c, \( \text{wt}_{\text{PTE}} \) (on C1) invokes INVLPGs, INVLPG1, and INVLPG2, on C0 and C1, respectively (as denoted by the \texttt{ptw} relation), to invalidate the appropriate TLB entries due to the address mapping change. All memory accesses to a VA affected by an INVLPG must read from the latest address mapping. In Fig. 2c, \( R_2 \) and \( w_b \) read from the new mapping of VA \( y \) and access PA \( a \). Currently, INVLPG is the only type of IPI modeled by TransForm. However, support for additional IPIs is possible in future TransForm extensions.

Second, the OS can initiate TLB evictions even when a PTE has not been modified by a system call (e.g., by spuriously invoking INVLPG instructions). When an INVLPG is invoked by the OS and the corresponding PTE has not changed, TransForm does not instantiate a \texttt{ptw} edge. MemoryEvents following these spurious INVLPGs can read from the unchanged PTE mapping but must bring the mapping back into the TLB with a PT walk. Fig. 5a illustrates two \texttt{Read}s, \( R_0 \) and \( R_1 \), to VA \( x \) that use the mapping brought into the TLB by the same PT walk, \( \text{ptw}_0 \). In Fig. 5b, there is an intervening page invalidation, INVLPG1, between the two \texttt{Read}s to VA \( x \) so the second \texttt{Read}, \( R_2 \), invokes a new PT walk, \( \text{ptw}_2 \), to bring the previously evicted mapping back into the TLB. When synthesizing ELT candidate executions with TransForm's synthesis engine, spurious INVLPGs are only inserted on threads if they can affect the thread's execution.

Finally, TLB capacity evictions occur when a TLB entry must be evicted to make room for a new entry. (This could occur due to capacity or conflict effects.) TransForm models these evictions with the invocation of a PT walk by a user-facing \texttt{MemoryEvent}. As explained in Section III-A1, the loading of a TLB entry by a PT walk indicates that there was a TLB miss. A TLB miss occurs when 1) the address mapping is first being used, 2) the entry is evicted by the OS (i.e., using INVLPG), or 3) there is a TLB capacity eviction. Thus, when ELTs feature PT walks that are not accessing an address mapping for the first time (i.e., prior PT walks have been issued for this mapping) and simultaneously do not feature OS evictions of the address mapping from the TLB (i.e., INVLPG has not been called for this address mapping), then the PT walk is caused by a TLB capacity eviction. In TransForm's automatic synthesis, it explores all three of these possibilities for TLB events.

C. Simplifying Assumptions in ELTs

Compared to MCM litmus tests, the presence of additional operations, relevant state, and shared memory interactions in ELTs mean that ELTs can become significantly larger (by instruction count) and more complex (by the number of potential interactions between ELT operations). Therefore, the ELTs considered in this paper feature some simplifying assumptions enumerated below. These assumptions do not sacrifice the generality of our approach, but they do result in improved performance when ELTs are analyzed or synthesized using TransForm (e.g., in Section VI).

1) Each thread of an ELT is assumed to execute on a distinct processor core. Therefore, each thread has access to private storage, including a private TLB. While TransForm can support hyperthreading, the ELTs we consider in this paper represent individual multi-threaded processes as is common practice in MCM analysis.

2) Prior to the execution of an ELT, it is assumed that each VA maps to a unique PA. Without this assumption, a PTE \texttt{Write}, along with corresponding INVLPGs, would need to be explicitly modeled and included in the ELT for each VA accessed in the program to appropriately derive which corresponding PAs are accessed. These additional
instructions would unnecessarily degrade performance of ELT synthesis with TransForm.

3) We do not model recursive page tables. Stemming from this design choice, we do not model ghost instructions for PTE writes. In reality, PTE writes modify some VA whose mapping to a PA is stored in another PTE. The process for finding address translations in these higher levels of page tables is very similar to finding them for the base case that we model.

D. Illustrative Example of Vocabulary Usage

Table I summarizes TransForm’s MTM vocabulary. This section shows how TransForm’s MTM vocabulary can be used to reason about observable program behaviors in a more complex ELT example than the running example of Fig. 2.

Consider the ELT in Fig. 6. Fig. 6a features an MCM litmus test consisting of four user-facing instructions and one support instruction (induced by a system call), \( W_{PTE1} \). As Fig. 6b shows, using only MCM relations results in ambiguity as to which Write, \( W_3 \) or \( W_4 \), \( R_4 \) is reading from. Although reading from either Write constitutes a valid program execution for x86-TSO, the ambiguity can be cleared up with MTM relations.

Fig. 6c extends Fig. 6a to one possible ELT formulation (illustrated with MTM relations in Fig. 6d) as follows. First, Fig. 6b is augmented with system-level INVLPGs that are invoked via OS-issued IPIs on each core. Fig. 6d shows INVLPG2 and INVLPG5 related to \( W_{PTE1} \) via remap relations. Second, ghost instructions are added for each user-facing MemoryEvent \( R_0 \), \( R_3 \), \( R_4 \), and \( R_5 \). Since INVLPG2 and INVLPG5 evict the TLB entries loaded by \( R_{ptw0} \) and \( R_{ptw4} \), \( R_{ptw3} \) and \( R_{ptw6} \) bring updated address mappings for VA \( x \) into the TLB that are accessed by \( W_3 \) and \( R_6 \), respectively. Third, the inserted ghost instructions result in the addition of the appropriate _pa and _va relations (§III-B1). Since \( W_3 \) and \( R_6 \) access the mapping for VA \( x \) written by \( W_{PTE1} \), there are \( rf_pa \) edges relating each to \( W_{PTE1} \). Similarly, \( R_0 \) and \( W_3 \) read from the initial address mapping for VA \( x \) so there are \( fr_va \) edges relating them to \( W_{PTE1} \). Fourth (and finally), based on the _pa and _va relations, the effective PAs that are accessed by each MemoryEvent can be derived and appropriate for each candidate execution.

As this section’s examples show, Table I’s proposed MTM vocabulary facilitates modeling of consistency Events that encompass consistency issues well beyond traditional MCMs. We next use this vocabulary to automate ELT synthesis.
IV. AUTOMATING ELT SYNTHESIS

TransForm features a synthesis engine for automatically generating a suite of ELTs from a formal, axiomatic MTM specification supplied using Table I’s vocabulary. As shown in Fig. 7, TransForm’s synthesis engine performs bounded ELT synthesis in conceptually three main steps elaborated in the subsections below. First, TransForm synthesizes the set of all possible ELT executions up to a user-specified instruction bound. Second, this set of candidate executions is pruned based on which executions feature interesting transistency behaviors. Finally, the subset of interesting candidate executions are deduplicated to output a suite of unique (and interesting) ELT programs.

A. Candidate Execution Synthesis

Synthesizing candidate ELT executions based on our formal MTM vocabulary requires axioms (i.e., rules defined in terms of our vocabulary) that articulate what a valid ELT looks like. Synthesizing traditional MCM litmus tests requires relatively few axioms to describe a legal program execution. For example, consider the MCM features that uniquely define a MCM candidate execution: Event, address, po, rf, co, and fr. One axiom might state that po must be acyclic in any valid program execution. Another might state that co must represent a total order. To summarize, MCM litmus tests have virtually no constraints on which Locations can be related to which MemoryEvents via the address relation, where individual Events can be placed within a program thread, and which (same-address) instructions can interact via com relations. As shown in Fig. 7, TransForm performs synthesis based on the axioms provided to specify the MTM, as well as a set of placement rules that guide synthesis regarding how operations, such as ghost instructions, can be placed and inserted.

With TransForm’s augmented MTM vocabulary (Table I), synthesizing candidate ELT programs requires a more complex set of axioms to describe a legal program execution. For example, com edges must relate MemoryEvents accessing the same PA. PTE Write must induce INVLPGs on each core. Likewise, when a program features an INVLPG, a MemoryEvent following that INVLPG in \( po \) that accesses the address mapping evicted from the local TLB by the INVLPG must reload the mapping back into the TLB with a PT walk. Moreover, as described in §III-A, ghost instructions and their corresponding relations (ghost and rf_pWW) have very specific rules that dictate their legal behavior in a candidate execution.

Given rules for describing legal ELT formulations (as discussed in Section III), TransForm can synthesize all conceivable ELTs up to a user-specified bound on the number of program instructions. The following sections describe how this set of tests is pruned down to a minimal and interesting subset.

B. Spanning Set Pruning

TransForm’s synthesis engine defines and generates a spanning set of ELTs. In linear algebra, every vector in a vector space \( V \) can be written as a linear combination of the vectors in the spanning set \( S \). In our work, TransForm synthesizes a spanning set \( S \) of ELTs where the space of all relevant MTM behaviors (that are realizable up to a user-provided instruction bound) can be captured by the ELTs in \( S \).

TransForm requires the following criteria for inclusion of ELTs in the vector space of relevant (i.e., interesting) MTM behaviors. First, an ELT must contain at least one Write. This requirement enables multiple possible outcomes (i.e., executions) for the ELT. Second, an ELT must be able to produce an outcome that can violate the transistency predicate...
of the user-provided MTM. This rule ensures that synthesized ELTs have the potential to expose forbidden MTM behaviors when used for verification and validation.

After pruning the set of all legal candidate ELTs to produce only those that belong in our vector space of interesting MTM behaviors, ELTs are evaluated for inclusion in our spanning set based on a minimality criterion. Minimality requires an ELT execution to have a forbidden outcome that becomes legal (according to the transistency predicate) under every possible isolated relaxation of the ELT program [30]. For TransForm’s synthesis engine, Fig. 7 depicts relaxation rules as an implicit input to the synthesis pruning stage. A relaxation corresponds to the removal of an Event (or group of Events as described below) or dependency in the ELT. Relaxations are applied to each candidate ELT in the vector space to determine whether it satisfies the minimality criterion. Fig. 8 shows a simplified example of a candidate ELT with only user-facing Events presented that would not meet the minimality criterion.

The most common relaxation performed by TransForm’s synthesis engine when evaluating minimality is the removal of an Event. Conceptually, this relaxation is intended to remove just a single isolated event. However, the removal of some Events from an ELT may render the ELT invalid. For example, ghost instructions are not permitted to exist in an ELT if they do not correspond to some user-facing MemoryEvent that invokes them. Alternately, some user-facing MemoryEvents require the invocation of particular ghost instructions. Due to these requirements, when performing a relaxation intended to remove a single Event TransForm removes additional Events to maintain legality of the ELT. For example, TransForm permits the removal of a ghost instruction if and only if its corresponding user-facing MemoryEvent is itself removed. Likewise, INVLPGs that are invoked by a system-level PTE Write can only be removed if and only if the PTE Write itself is also removed. Spurious INVLPGs that are not a result of PTE changes, however, are free to be removed in isolation. Unlike the restricted relaxations in this work, user-level MCM litmus test synthesis from prior work permitted relaxations that remove any arbitrary Event from a litmus test in isolation [30].

C. Alloy Implementation and Unique ELT Pruning

We use the Alloy relational modeling domain-specific language (DSL), specifically Alloy 4.2 [25], to encode axiomatic MTMs written in TransForm’s vocabulary and to implement the synthesis engine described in this section. Alloy’s relational model-finding backend, Kodkod [52], enables us to transform the ELT synthesis problem into a SAT problem to be fed to any off-the-shelf SAT solver; our experiments use the MiniSat SAT solver [17]. Once TransForm’s synthesis engine determines which ELTs are eligible for inclusion in the spanning set, Alloy outputs them in XML form. XML ELTs are post-processed using a deduplication engine built on prior work to return a set of unique ELT programs [30]. Our experiments synthesize ELTs via the process in Fig. 7 up to our provided instruction count bound.

V. CASE STUDY: x86 MTM

This section uses Table I’s axiomatic vocabulary to define an MTM, x86t_elt, that estimates the MTM of Intel x86 processors, based on a range of public information and analysis from prior work [23, 29]. Then, TransForm’s synthesis engine automatically generates the suite of ELTs that encode the spanning set of x86t_elt’s MTM behaviors.

A. Defining x86t_elt

As with the consistency predicate for x86-TSO, the transistency predicate for x86t_elt consists of the conjunction of several axioms. Since transistency is a superset of consistency, the axioms that comprise the x86t_elt transistency predicate include, as a subset, the axioms that comprise the x86-TSO consistency predicate (§II-A) [3]. We identify and evaluate two additional x86t_elt transistency axioms, listed below. The first axiom (invlpg) is required for capturing software-visible effects of x86 transistency implementations, while the second (tlb_causality) is a “diagnostic” axiom to aid hardware designers in localizing transistency bugs caused by incorrect TLB implementations.

1) invlpg: The set \{fr_va + ^po + remap\} of edges must be acyclic.
2) tlb_causality: The set \{ptw_source + com\} of edges must be acyclic.

The remainder of this section describes the derivation of these MTM axioms. From analysis of public x86 documentation and prior work [23, 29], we identify forbidden MTM behaviors and use TransForm’s vocabulary to define axioms that prevent them.

1) invlpg: invlpg enforces that a MemoryEvent e must read from the latest VA-to-PA mapping associated with its effective VA when it follows an INVLP G i in \(^po\) and both e and i access the same VA. MemoryEvents can only access PA p via VA v as long as this address mapping remains intact in their local TLB. If a system call remaps VA v to some PA p’ with a PTE Write and invokes INVLP Gs (represented with remap relations) on each core, the previous mapping of VA v to PA p is rendered invalid for MemoryEvents following the INVLP Gs in \(^po\). The relation fr_va is an architecturally-enforced ordering that relates a user-facing MemoryEvent to PTE Writes that remap its effective VA to a new PA. remap represents an architecturally-enforced ordering between a PTE Write and the INVLP Gs it invokes. Furthermore, it is enforced architecturally that a MemoryEvent that accesses a TLB entry that was evicted by an INVLP G occurring earlier in \(^po\) cannot access an “old” address mapping. More specifically, x86t_elt enforces that some MemoryEvent e following some INVLP G i in \(^po\) (where both access the same VA) must access a VA-to-PA mapping that is a co-successor of the mapping invalidated by i. Thus, we require acyclicity of the union of fr_va, remap, and \(^po\).
2) tlb_causality: tlb_causality prevents a causal relationship between some MemoryEvent $e'$ and some other MemoryEvent $e$ whose corresponding PT walk sourced the TLB entry accessed by $e'$. Since MemoryEvents locate VA-to-PA mappings in the TLB of their local core, rf_ptw represents an architecturally-enforced ordering between a MemoryEvent and the PT walk that populates the TLB entry it accesses. Furthermore, our x86t_elt model assumes an architecturally-enforced ordering between the user-facing MemoryEvent that invokes (i.e., is related by ghost to) a PT walk and other user-facing MemoryEvents (on the same core) that access the TLB entry populated by this PT walk. To represent this ordering relationship, we derive ptw_source to relate a user-facing MemoryEvent that invokes a PT walk to all other user-facing MemoryEvents that are related to this PT walk by rf_ptw. Thus, some MemoryEvent $e'$ that is ordered after some other MemoryEvent $e$ in ptw_source cannot be related to MemoryEvent $e$ by a causal communication relationship.

As noted above, we include tlb_causality in x86t_elt for the purpose of diagnosing hardware bugs in TLB implementations. In particular, the architecturally-visible effects of tlb_causality violations are already subsumed by violations of another x86t_elt axiom, specifically causality (hence the naming convention). However, including tlb_causality enables TransForm to specifically identify which ELTs may be used by hardware verification engineers to localize transistency bugs to incorrectly implemented TLBs. Of the 103 unique ELTs that TransForm synthesizes for x86t_elt (§VI), five can be attributed to violations of tlb_causality.

B. Synthesis Approach

Given x86t_elt as defined in §V-A as input, TransForm’s synthesis engine generates a suite of ELT programs. The synthesized ELTs must constitute a forbidden program execution (according to the x86t_elt transistency predicate in this case) that becomes permitted under every possible relaxation. To synthesize ELTs that can result in forbidden outcomes, we identify (in turn) each of the axioms that comprise x86t_elt (i.e., sc_per_loc, rmw_atomicity, causality, invlpg, tlb_causality) as an axiom to be violated (and thus render the synthesized ELT executions forbidden). Synthesizing an ELT that violates one of these axioms directly corresponds to synthesizing a forbidden ELT execution.

We synthesize five ELT suites, each containing tests that correspond to violations of one of the five x86t_elt axioms, up to a bound of 9 instructions. Each suite requires a minimum instruction bound of 4 instructions or higher, depending on the number of instructions needed to form interactions that can violate the respective axiom and constitute the test a part of the spanning set. Thus, synthesis begins at a bound of 4 instructions and increases up to the specified bound.

VI. RESULTS

We supplied our x86t_elt MTM (from §V) consisting of five high-level axioms to TransForm’s synthesis engine. We evaluated TransForm’s ability to synthesize spanning sets of ELTs for x86t_elt with increasing instruction counts up to a bound of 9 instructions. For each axiom, the synthesis starts at the minimal instruction count for ELTs for that axiom—4-7 instructions for the axioms shown here. For each of the five high-level axioms TransForm synthesizes a set of ELTs up to the provided bounds. We refer to each of these cases as a per-axiom suite. The rest of this section details our synthesis observations, compares the TransForm-generated ELTs to a baseline (the hand-generated COATCheck ELT suite [29]), and gives examples of synthesized ELTs.
A. Overview of Synthesized Suite

Fig. 9a summarizes the number of ELT programs synthesized in each per-axiom suite, at increasing instruction bounds. Fig. 9b shows the corresponding execution time required to synthesize them. Instruction bounds with no data points (i.e., fewer than 4 instructions) were too restrictive to synthesize ELTs satisfying our spanning set criteria. Due to the variability among our evaluated axioms, they require a variable minimal instruction bound to produce non-empty ELT spanning sets.

Over a hundred ELTs are generated automatically. At each instruction bound, the sc_per_loc suite makes up the largest component of the full synthesized suite. This is in part because the sc_per_loc axiom specifies ordering constraints on all types of instructions that TransForm models (i.e., user-facing, support, and ghost). This translates into more possibilities for violating this axiom, therefore more ELTs that qualify as interesting based on our criteria for vector space inclusion (in §IV-B). The prior automated MCM litmus test synthesis in [30] reports that the sc_per_loc suite saturates at 10 tests for the x86-TSO MCM. Because of the richer interactions in MTMs, many more tests are generated in our corresponding synthesis runs here for x86_e1t. Overall, the value of TransForm’s ELT synthesis is two-fold. First, the automatic synthesis of hundreds of minimal and interesting MTM ELTs offers huge support for systems programmers and verification engineers. Second, the methodology rests on a foundational definition of completeness up to the specified synthesis bound; this gives designers a clear understanding of the comprehensiveness of their verification approach.

The TransForm synthesis approach generates a complete suite of ELTs for the 9-instruction synthesis bound provided for these experiments.

B. Comparison Against Prior Work

For reference, we compare our TransForm-synthesized ELT suite for x86_e1t with [29]’s handwritten suite of 40 ELTs. Of the original 40, 22 ELTs are relevant for comparison. Of the other 18, 9 deal with particular IPIs that are not presently supported by TransForm, and 9 others do not meet TransForm’s spanning set criteria for ELTs. In contrast, TransForm synthesizes a total of 103 unique ELTs across all per-axiom suites (for a 9-instruction synthesis bound).

To facilitate comparison, we consider the 22 prior handwritten ELTs as two categories. First, there are ELTs which pass the minimality criterion and would be synthesized verbatim by TransForm. Second, there are ELTs which are not minimal as-is but are a superset of a minimal ELT. The extraneous instructions in the latter set of ELTs can be removed, exposing a minimal ELT that TransForm would synthesize. We automate the ELT comparison process via a tool that first checks if TransForm would synthesize the ELT verbatim in the synthesized suite (category 1), and if not, subsequently tests for category 2 by trying to remove subsets of instructions from the ELT to see if it can be minimized to a TransForm-synthesizable test. We bound this comparison at 9 instructions to match our experimental synthesis bound.

Six of the 22 ELTs from the COATCheck suite fall into the first category and are synthesized verbatim. These 6 ELTs match 3 synthesized ELT programs. Recall that our tool outputs ELT programs whereas ELTs typically describe programs and their outcomes (i.e., an ELT execution), so some of our synthesized ELT programs might correspond to more than one ELT execution from the COATCheck suite. We additionally find 15 ELTs from the COATCheck suite that fall into the second category. These ELTs can be reduced to at least 1 minimal ELT which is synthesized by TransForm.

We consider such minimal ELTs synthesized by TransForm to be unique new ELTs, as they were not explicitly part of the handwritten COATCheck suite. Finally, in addition to the 6 and 15 previously discussed, the remaining ELT from the handwritten 22 ELT COATCheck suite requires an instruction bound greater than 9 to be synthesized. Thus, of the 103 ELTs synthesized by TransForm, we find that 3 match ELTs from the 22 ELT COATCheck suite and 100 are new.

C. Examples of Synthesized ELTs

Figs. 10a and 11 provide examples of synthesized ELTs. Fig. 10a illustrates an ELT synthesized by TransForm and an exact match to a category-1 example (ptwalk2) from
the COATCheck suite. The outcome shown violates both sc_per_loc and invlpg so it is forbidden.

Fig. 10b illustrates a handwritten dirty-bit ELT from the COATCheck suite. It is one of the 15 category-2 ELTs in our comparison, meaning it is not minimal in its handwritten form. TransForm automatically synthesizes a reduction of this ELT. Our comparison tool identifies a possible reduction (i.e., a subset of extraneous instructions that can be removed) of this ELT (specifically, the removal of w_i) that renders it a minimal TransForm-synthesized test.

Fig. 11 illustrates an example of a new synthesized ELT that is not found in the handwritten suite. In it, a system-level PTE write, W_PTE, is invoked by a system call, and remaps VA x. W_PTE’s mapping update induces two INVLPGs: INVLPG₁ and INVLPG₂. INVLPG₂ precedes R₃ which reads from VA x. This particular execution has a forbidden outcome because even though R₃ comes after INVLPG₂ in po, it accesses a stale address mapping, as indicated by fr Va. This execution violates invlpg since there is a resulting cycle in remap, fr Va, and ^po, and is thus forbidden by x86t_elt.

TransForm’s framework for specifying MTMs and automatically synthesizing ELTs paves the way for systems programmers to perform deep verification and validation of MTM implementations. In future work, we plan to use the synthesized ELTs to empirically validate x86t_elt against real-world operating systems and x86 processor implementations.

VII. RELATED WORK

Formal MCM Specifications: From their earliest roots [27], MCMs have been studied extensively over the years. Programming-language-level MCMs have been formalized for Java, C11, and OpenCL [9, 11, 13, 36, 39, 43, 56]. Additionally, formal ISA-level MCM specifications exist for x86-TSO, Power, ARMv7, ARMv8, RISC-V WMO and TSO, and NVIDIA PTX [3, 38, 40, 41, 44, 55]. These MCM specification efforts have given way to verified compiler mapping schemes from C11 and Java MCM primitives to the x86, ARMv7, ARMv8, and Power ISAs [10, 11, 26, 49, 50, 54]. Recently, the MCM for the Linux Kernel was also formalized [1]. TransForm assists programmers and compiler writers in developing correct system code for VM implementations by offering specification and verification support.

Verification of Hardware MCM Implementations: Formal ISA MCM specifications have prompted research on verifying the correctness of hardware MCM implementations [28, 33–35, 53]. Much of this prior work conducts bounded verification for suites of MCM litmus tests [28, 34, 35, 53] while some is proof-based [16, 33]. The COATCheck tool from this line of work also proposed a mechanism for verifying MTM implementations [29]. However, this work relied on handcrafted ELTs and did not formally describe them or an MTM which could be used to generate them. In contrast, TransForm can be used to generate ELTs for expanding coverage of hardware MTM verification.

Expanding the Scope of Concurrency Specifications: A variety of research efforts formally define concurrency specifications beyond memory consistency. Crash consistency has been proposed to describe the ordering behavior of file system state updates across crashes [14]. Memory persistency has been coined for reasoning about the order in which nonvolatile memory (NVRAM) writes persist to memory [42]. Recently, persistency models have been formalized in the context of the release consistency [24], x86-TSO [45], and ARMv8 [46] MCMs.

VIII. CONCLUSION

TransForm is a framework for formally specifying MTMs and synthesizing ELTs, to support systems programmers and hardware designers verifying MTM behaviors. MTMs are central for assuring correct consistency behavior in the face of intricate VM interactions. TransForm includes a vocabulary for formally specifying MTMs and an automated synthesis approach for corresponding ELTs. To evaluate TransForm, we used its vocabulary to specify x86t_elt, an estimated MTM for x86 processors. From this MTM, we used TransForm to automatically synthesize its corresponding ELTs. TransForm’s synthesis engine automatically produces a set of ELTs including relevant hand-crafted ELTs from prior work, plus 100 more. TransForm is open source and publicly available at github.com/naorinh/TransForm.git. Overall, this work showcases the value and potential impact TransForm brings to MTM verification.

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REFERENCES


886


