Taming x86-TSO Persistency

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We study the formal semantics of non-volatile memory in the x86-TSO architecture. We show that while the explicit persist operations in the recent model of Raad et al. from POPL’20 only enforce order between writes to the non-volatile memory, it is equivalent, in terms of reachable states, to a model whose explicit persist operations mandate that prior writes are actually written to the non-volatile memory. The latter provides a novel model that is much closer to common developers’ understanding of persistency semantics. We further introduce a simpler and stronger sequentially consistent persistency model, develop a sound mapping from this model to x86, and establish a data-race-freedom guarantee providing programmers with a safe programming discipline. Our operational models are accompanied with equivalent declarative formulations, which facilitate our formal arguments, and may prove useful for program verification under x86 persistency.

CCS Concepts: • Computer systems organization → Multicore architectures; • Software and its engineering → Semantics; • Theory of computation → Concurrency; Program semantics.

Additional Key Words and Phrases: persistency, non-volatile memory, x86-TSO, weak memory models, concurrency

ACM Reference Format:
Artem Khyzha and Ori Lahav. 2021. Taming x86-TSO Persistency. Proc. ACM Program. Lang. 5, POPL, Article 47 (January 2021), 29 pages. https://doi.org/10.1145/3434328

1 INTRODUCTION

Non-volatile memory (a.k.a. persistent memory) preserves its contents in case of a system failure and thus allows the implementation of crash-safe systems. On new Intel machines non-volatile memory coexists with standard (volatile) memory. Their performance are largely comparable, and it is believed that non-volatile memory may replace standard memory in the future [Pelley et al. 2014]. Nevertheless, in all modern machines, writes are not performed directly to memory, and the caches in between the CPU and the memory are expected to remain volatile (losing their contents upon a crash) [Izraelevitz et al. 2016b]. Thus, writes may propagate to the non-volatile memory later than the time they were issued by the processor, and possibly not even in the order in which they were issued, which may easily compromise the system’s ability to recover to a consistent state upon a failure [Bhandari et al. 2012]. This complexity, which, for concurrent programs, comes on top of the complexity of the memory consistency model, results in counterintuitive behaviors, and makes the programming on such machines very challenging.

As history has shown for consistency models in multicore systems, having formal semantics of the underlying persistency model is a paramount precondition for understanding such intricate systems, as well as for programming and reasoning about programs under such systems, and for mapping (i.e., compiling) from one model to another.

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2475-1421/2021/1-ART747
https://doi.org/10.1145/3434328

Proc. ACM Program. Lang., Vol. 5, No. POPL, Article 47. Publication date: January 2021.
The starting point for this paper is the recent work of Raad et al. [2020] that in extensive collaboration with engineers at Intel formalized an extension of the x86-TSO memory model of Owens et al. [2009] to account for Intel-x86 persistency semantics [Intel 2019]. Roughly speaking, in order to formally justify certain outcomes that are possible after crash but can never be observed in normal (non-crashing) executions, their model, called Px86, employs two levels of buffers—per thread store buffers and a global persistence buffer sitting between the store buffers and the non-volatile memory.

There are, however, significant gaps between the Px86 model and developers and researchers’ common (often informal) understanding of persistent memory systems.

**First**, Px86’s explicit persist instructions are *asynchronous*. These are instructions that allow different levels of control over how writes persist (i.e., propagate to the non-volatile memory): *flush* instructions for persisting single cache lines and more efficient *flush-optimal* instructions that require a following store fence (*sfence*) to ensure their completion. In Px86 these instructions are asynchronous: propagating these instructions from the store buffer (making them globally visible) does not block until certain writes persist, but rather enforces restrictions on the order in which writes persist. For example, rather then guaranteeing that a certain cache line has to persist when flush is propagated from the store buffer, it only ensures that prior writes to that cache line must persist before any subsequent writes (under some appropriate definition of “prior” and “subsequent”). Similarly, Px86’s *sfence* instructions provide such guarantees for flush-optimal instructions executed before the *sfence*, but does not ensure that any cache line actually persisted. In fact, for any program under Px86, it is always possible that writes do not persist at all—the system may always crash with the contents of the very initial non-volatile memory.

We observe that Px86’s asynchronous explicit persist instructions lie in sharp contrast with a variety of previous work and developers’ guides, ranging from theory to practice, that assumed, sometimes implicitly, *“synchronous”* explicit persist instructions that allow the programmer to assert that certain write must have persisted at certain program points (e.g., [Arulraj et al. 2018; Chen and Jin 2015; David et al. 2018; Friedman et al. 2020, 2018; Gogte et al. 2018; Izraelevitz et al. 2016b; Kolli et al. 2017, 2016; Lersch et al. 2019; Liu et al. 2020; Oukid et al. 2016; Scargall 2020; Venkataraman et al. 2011; Wang et al. 2018; Yang et al. 2015; Zuriel et al. 2019]). For example, Izraelevitz et al. [2016b]’s *psync* instruction blocks until all previous explicit persist institutions “have actually reached persistent memory”, but such instruction cannot be implemented in Px86.

**Second**, the store buffers of Px86 are not standard first-in-first-out (FIFO) buffers. In addition to pending writes, as in usual TSO store buffers, store buffers of Px86 include pending explicit persist instructions. While pending writes preserve their order in the store buffers, the order involving the pending persist instructions is not necessarily maintained. For example, a pending flush-optimal instruction may propagate from the store buffer after a pending write also in case that the flush-optimal instruction was issued by the processor before the write. Indeed, without this (and similar) out-of-order propagation steps, Px86 becomes too strong so it forbids certain observable behaviors. We find the exact conditions on the store buffers propagation order to be rather intricate, making manual reasoning about possible outcomes rather cumbersome.

**Third**, Px86 lacks a formal connection to an SC-based model. Developers often prefer sequentially consistent concurrency semantics (SC). They may trust a compiler to place sufficient (preferably not excessive) barriers for ensuring SC when programming against an underlying relaxed memory model, or rely on a data-race-freedom guarantee (DRF) ensuring that well synchronized programs cannot expose weak memory behaviors. However, it is unclear how to derive a simpler well-behaved SC persistency model from Px86. The straightforward solution of discarding the store buffers from the model, thus creating direct links between the processors and the persistence buffer, is senseless for Px86. Indeed, if applied to Px86, it would result in an overly strong semantics, which, in particular,
completely identifies the two kinds of explicit persist instructions (“flush” and “flush-optimal”),
since the difference between them in Px86 emerges solely from propagation restrictions from
the store buffers. In fact, in Px86, even certain behaviors of single threaded programs can be only
accounted for by the effect of the store buffer.

Does this mean that the data structures, algorithms, and principled approaches developed before
having the formal Px86 model are futile w.r.t. Px86? The main goal of the current paper is to bridge
the gap between Px86 and developers and researchers’ common understanding, and establish a
negative answer to this question.

Our first contribution is an alternative x86-TSO operational persistency model that is provably
equivalent to Px86, and is closer, to the best of our understanding, to developers’ mental model of
x86 persistency. Our model, which we call PTSO
\text{syn}, has synchronous explicit persist instructions,
which, when they are propagated from the store buffer, do block the execution until certain writes
persist. (In the case of flush-optimal, the subsequent sfence instruction is the one blocking.) Out-of-
order propagation from the store buffers is also significantly confined in our PTSO
\text{syn} model (but
not avoided altogether, see Ex. 4.3). In addition, PTSO
\text{syn} employs per-cache-line persistence FIFO
buffers, which, we believe, are reflecting the guarantees on the persistence order of writes more
directly than the persistence (non-FIFO) buffer of Px86. (This is not a mere technicality, due to the
way explicit persist instructions are handled in Px86, its persistence buffer has to include pending
writes of all cache-lines.)

The equivalence notion we use to relate Px86 and PTSO
\text{syn} is state-based: it deems two models
equivalent if the set of reachable program states (possibly with crashes) in the models coincide.
Since a program may always start by inspecting the memory, this equivalence notion is sufficiently
strong to ensure that every content of the non-volatile memory after a crash that is observable in
one model is also observable in the other. Roughly speaking, our equivalence argument builds on
the intuition that crashing before an asynchronous flush instruction completes is observationally
indistinguishable from crashing before a synchronous flush instruction propagates from the store
buffer. Making this intuition into a proof and applying it for the full model including both kinds of
explicit persist instructions is technically challenging (we use two additional intermediate systems
between Px86 and PTSO
\text{syn}).

Our second contribution is an SC persistency model that is formally related to our TSO persistency
model. The SC model, which we call PSC, is naturally obtained by discarding the store buffers in
PTSO
\text{syn}. Unlike for Px86, the resulting model, to our best understanding, precisely captures the
developers’ understanding. In particular, the difficulties described above for Px86 are addressed by
PTSO
\text{syn}: even without store buffers the different kinds of explicit persist instructions (flush and
flush-optimal) have different semantics in PTSO
\text{syn}, and store buffers are never needed in single
threaded programs.

We establish two results relating PSC and PTSO
\text{syn}. The first is a sound mapping from PSC to
PTSO
\text{syn}, intended to be used as a compilation scheme that ensures simpler and more well-behaved
semantics on x86 machines. This mapping extends the standard mapping of SC to TSO: in addition
to placing a memory fence (mfence) between writes and subsequent reads to different locations,
it also places store fences (sfence) between writes and subsequent flush-optimal instructions to
different locations (the latter is only required when there is no intervening write or read operation
between the write and the flush-optimal, thus allowing a barrier-free compilation of standard uses
of flush-optimal). The second result is a DRF-guarantee for PTSO
\text{syn} w.r.t. PSC. This guarantee
ensures PSC-semantics for programs that are race-free under PSC semantics, and thus provide a
safe programming discipline against PTSO
\text{syn}, that can be followed without even knowing PTSO
\text{syn}.
To achieve this, the standard notion of a data race is extend to include races between flush-optimal
instructions and writes. We note that following our precise definition of a data race, RMW (atomic
read-modify-writes) instructions do not induce races, so that with a standard lock implementation, properly locked programs (using locks to avoid data races) are not considered racy. In fact, both of the mapping of PSC to PTSO\textsubscript{syn} and the DRF-guarantee are corollaries of a stronger and more precise theorem relating PSC and PTSO\textsubscript{syn} (see Thm. 7.8).

Finally, as a by-product of our work, we provide declarative (a.k.a. axiomatic) formulations for PTSO\textsubscript{syn} and PSC (which we have used for formally relating them). Our PTSO\textsubscript{syn} declarative model is more abstract than one in [Raad et al. 2020]. In particular, its execution graphs do not record total persistence order on so-called “durable” events (the ‘non-volatile-order’ of [Raad et al. 2020]). Instead, execution graphs are accompanied a mapping that assigns to every location the latest persisted write to that location. From that mapping, we derive an additional partial order on events that is used in our acyclicity consistency constraints. We believe that, by avoiding the existential quantification on all possible persistence orders, our declarative presentation of the persistency model may lend itself more easily to automatic verification using execution graphs, e.g., in the style of [Abdulla et al. 2018; Kokologiannakis et al. 2017].

Outline. The rest of this paper is organized as follows. In §2 we present our general formal framework for operational persistency models. In §3 we present Raad et al. [2020]’s Px86 persistency model. In §4 we introduce PTSO\textsubscript{syn} and outline the proof of equivalence of PTSO\textsubscript{syn} and Px86. In §5 we present our declarative formulation of PTSO\textsubscript{syn} and relate it to the operational semantics. In §6 we present the persistency SC-model derived from PTSO\textsubscript{syn}, as well as its declarative formulation. In §7 we use the declarative semantics to formally relate Px86 and PTSO\textsubscript{syn}. In §8 we present the related work and conclude.

Additional Material. Proofs of the theorems in this paper are given in the technical appendix available at [Khyzha and Lahav 2020].

2 AN OPERATIONAL FRAMEWORK FOR PERSISTENCY SPECIFICATIONS

In this section we present our general framework for defining operational persistency models. As standard in weak memory semantics, the operational semantics is obtained by synchronizing a program (a.k.a. thread subsystem) and a memory subsystem (a.k.a. storage subsystem). The novelty lies in the definition of persistent memory subsystems whose states have distinguished non-volatile components. When running a program under a persistent memory subsystem, we include non-deterministic “full system” crash transitions that initialize all volatile parts of the state.

We start with some notational preliminaries (§2.1), briefly discuss program semantics (§2.2), and then define persistent memory subsystems and their synchronization with programs (§2.3).

2.1 Preliminaries

Sequences. For a finite alphabet \(\Sigma\), we denote by \(\Sigma^*\) (respectively, \(\Sigma^+\)) the set of all sequences (non-empty sequences) over \(\Sigma\). We use \(\epsilon\) to denote the empty sequence. The length of a sequence \(s\) is denoted by \(|s|\) (in particular \(|\epsilon| = 0\)). We often identify a sequence \(s\) over \(\Sigma\) with its underlying function in \(\{1, \ldots, |s|\} \to \Sigma\), and write \(s(k)\) for the symbol at position \(1 \leq k \leq |s|\) in \(s\). We write \(\sigma \in s\) if \(\sigma\) appears in \(s\), that is if \(s(k) = \sigma\) for some \(1 \leq k \leq |s|\). We use “\(\cdot\)” for the concatenation of sequences, which is lifted to concatenation of sets of sequences in the obvious way. We identify symbols with sequences of length 1 or their singletons when needed (e.g., in expressions like \(\sigma \cdot S\)).

Relations. Given a relation \(R\), \(\text{dom}(R)\) denotes its domain; and \(R^2\), \(R^+\), and \(R^*\) denote its reflexive, transitive, and reflexive-transitive closures. The inverse of \(R\) is denoted by \(R^{-1}\). The (left) composition of relations \(R_1, R_2\) is denoted by \(R_1 \circ R_2\). We assume that \(;\) binds tighter than \(\cup\) and \(\setminus\). We denote by \([A]\) the identity relation on a set \(A\), and so \([A] ; R ; [B] = R \cap (A \times B)\).
A labeled transition system (LTS) $A$ is a tuple $\langle Q, \Sigma, Q_{\text{Init}}, T \rangle$, where $Q$ is a set of states, $\Sigma$ is a finite alphabet (whose symbols are called transition labels), $Q_{\text{Init}} \subseteq Q$ is a set of initial states, and $T \subseteq Q \times \Sigma \times Q$ is a set of transitions. We denote by $A.Q$, $A.\Sigma$, $A.Q_{\text{Init}}$, and $A.T$ the components of an LTS $A$. We write $\sigma \xrightarrow{A} \tau$ for the relation $\{ (q, q') \mid \langle q, \sigma, q' \rangle \in A.T \}$, and $\xrightarrow{A}$ for $\bigcup_{\sigma \in \Sigma} \sigma \xrightarrow{A}$. For a sequence $t \in A.\Sigma^*$, we write $t \xrightarrow{A}$ for the composition $\xrightarrow{t(1)} \cdots \xrightarrow{t(|t|)}$. A sequence $t \in A.\Sigma^*$ such that $q_{\text{Init}} \xrightarrow{t} q$ for some $q_{\text{Init}} \in A.Q_{\text{Init}}$ and $q \in A.Q$ is called a trace of $A$ (or an $A$-trace). We denote by traces$(A)$ the set of all traces of $A$. A state $q \in A.Q$ is called reachable in $A$ if $q_{\text{Init}} \xrightarrow{t} q$ for some $q_{\text{Init}} \in A.Q_{\text{Init}}$ and $t \in \text{traces}(A)$.

Observable traces. Given an LTS $A$, we usually have a distinguished symbol $\epsilon$ included in $A.\Sigma$. We refer to transitions labeled with $\epsilon$ as silent transitions, while the other transition are called observable transitions. For a sequence $t \in (A.\Sigma \setminus \{ \epsilon \})^*$, we write $\epsilon^* \xrightarrow{A}$ for the relation $\{ (q, q') \mid q \xrightarrow{\epsilon^*} \cdots \xrightarrow{\epsilon^*} \cdots \xrightarrow{\epsilon^*} q' \}$. A sequence $t \in (A.\Sigma \setminus \{ \epsilon \})^*$ such that $q_{\text{Init}} \xrightarrow{\epsilon^*} q$ for some $q_{\text{Init}} \in A.Q_{\text{Init}}$ and $q \in A.Q$ is called an observable trace of $A$ (or an $A$-observable-trace). We denote by $\text{otraces}(A)$ the set of all observable traces of $A$.

2.2 Concurrent Programs Representation

To keep the presentation abstract, we do not provide here a concrete programming language, but rather represent programs as LTSs. For this matter, we let $\text{Val} \subseteq \mathbb{N}$, $\text{Loc} \subseteq \{ x, y, \ldots \}$, and $\text{Tid} \subseteq \{ T_1, T_2, \ldots, T_N \}$, be sets of values, (shared) memory locations, and thread identifiers. We assume that $\text{Val}$ contains a distinguished value 0, used as the initial value for all locations.

Sequential programs are identified with LTSs whose transition labels are event labels, extended with $\epsilon$ for silent program transitions, as defined next.\(^1\)

**Definition 2.1.** An event label is either a read label $R(x, v_R)$, a write label $W(x, v_w)$, a read-modify-write (RMW) label $\text{RMW}(x, v_R, v_w)$, a failed compare-and-swap (CAS) label $\text{R-ex}(x, v_R)$, an mfence label $\text{MF}$, a flush label $\text{FL}(x)$, a flush-opt label $\text{FO}(x)$, or an sfence label $\text{SF}$, where $x \in \text{Loc}$ and $v_R, v_w \in \text{Val}$. We denote by $\text{Lab}$ the set of all event labels. The functions $\text{typ}$, $\text{loct}$, $\text{val}_R$, and $\text{val}_W$ retrieve (when applicable) the type ($R/W/\text{RMW}/\text{R-ex}/\text{MF}/\text{FL}/\text{FO}/\text{SF}$), location ($x$), read value ($v_R$), and written value ($v_w$) of an event label.

Event labels correspond to the different interactions that a program may have with the persistent memory subsystem. In particular, we have several types of barrier labels: a memory fence (MF), a persistency per-location flush barrier (FL($x$)), an optimized persistency per-location flush barrier, called “flush-optimal” (FO($x$)), and a store fence (SF).\(^2\) Roughly speaking, memory fences (MF) ensure the completion of all prior instructions, while store fences (SF) ensure that prior flush-optimal instructions have taken their effect. Memory access labels include plain reads and writes, as well as RMWs ($\text{RMW}(x, v_R, v_w)$) resulting from operations like compare-and-swap (CAS) and fetch-and-add. For failed CAS (a CAS that did not read the expected value) we use a special read label $\text{R-ex}(x, v_R)$, which allows us to distinguish such transitions from plain reads and provide them with stronger semantics.\(^3\) We note that our event labels are specific for the x86 persistency, but they can be easily extended and adapted for other models.

\(^1\)In our examples we use a standard program syntax and assume a standard reading of programs as LTSs. To assist the reader, [Khyzha and Lahav 2020, Appendix H] provides a concrete example of how this can be done.

\(^2\)In [Intel 2019], flush is referred to as CLFLUSH, flush-optimal is referred to as CLFLUSHOPT. Intel’s CLWB instruction is equivalent to CLFLUSHOPT and may improve performance in certain cases [Raad et al. 2020].

\(^3\)Some previous work, e.g., [Lahav et al. 2016; Raad et al. 2020], consider failed RMWs (arising from lock cmpxchg instructions) as plain reads, although failed RMWs induce a memory fence in TSO.
In turn, a (concurrent) program $Pr$ is a top-level parallel composition of sequential programs, defined as a mapping assigning a sequential program to every $\tau \in Tid$. A program $Pr$ is also identified with an LTS, which is obtained by standard lifting of the LTSs representing its component sequential programs. The transition labels of this LTS record the thread identifier of non-silent transitions, as defined next.

**Definition 2.2.** A program transition label is either $⟨\tau, l⟩$ for $\tau \in Tid$ and $l \in \text{Lab}$ (observable transition) or $\varepsilon$ (silent transition). We denote by $\text{PTLab}$ the set of all program transition labels. We use the function $\text{t.id}$ and $\text{lab}$ to return the thread identifier ($\tau$) and event label $l$ of a given transition label (when applicable). The functions $\text{typ}$, $\text{loc}$, $\text{val}_R$, and $\text{val}_W$ are lifted to transition labels in the obvious way (undefined for $\varepsilon$-transitions).

The LTS induced by a (concurrent) program $Pr$ is over the alphabet $\text{PTLab}$; its states are functions, denoted by $\tilde{q}$, assigning a state in $Pr(\tau).Q$ to every $\tau \in Tid$; its initial states set is $\prod_{\tau} Pr(\tau).Q_{\text{init}}$; and its transitions are “interleaved transitions” of $Pr$’s components, given by:

$$
l \in \text{Lab} \quad \tilde{q}(\tau) \xrightarrow{l_{Pr(\tau)}} q'$$

$$\tilde{q} \xrightarrow{\tau.l_{Pr(\tau)}} \tilde{q}[\tau \mapsto q']$$

We refer to sequences over $\text{PTLab} \setminus \{\varepsilon\} = Tid \times \text{Lab}$ as observable program traces. Clearly, observable program traces are closed under “per-thread prefixes”:

**Definition 2.3.** We denote by $t|_{\tau}$ the restriction of an observable program trace $t$ to transition labels of the form $⟨\tau, _⟩$. An observable program trace $t'$ is per-thread equivalent to an observable program trace $t$, denoted by $t' \sim t$, if $t'|_{\tau} = t|_{\tau}$ for every $\tau \in Tid$. In turn, $t'$ is a per-thread prefix of $t$, denoted by $t' \preceq t$, if $t'$ is a (possibly trivial) prefix of some $t'' \sim t$ (equivalently, $t'|_{\tau}$ is a prefix of $t|_{\tau}$ for every $\tau \in Tid$).

**Proposition 2.4.** If $t$ is a $Pr$-observable-trace, then so is every $t' \preceq t$.

### 2.3 Persistent Systems

At the program level, the read values are arbitrary. It is the responsibility of the memory subsystem to specify what values can be read from each location at each point. Formally, the memory subsystem is another LTS over $\text{PTLab}$, whose synchronization with the program gives us the possible behaviors of the whole system. For persistent memory subsystems, we require that each memory state is composed of a persistent memory $\text{Loc} \rightarrow \text{Val}$, which survived the crash, and a volatile part, whose exact structure varies from one system to another (e.g., TSO-based models will have store buffers in the volatile part and SC-based systems will not).

**Definition 2.5.** A persistent memory subsystem is an LTS $M$ that satisfies the following:

- $M.\Sigma = \text{PTLab}$.
- $M.Q = (\text{Loc} \rightarrow \text{Val}) \times \tilde{Q}$ where $\tilde{Q}$ is some set. We denote by $M.\tilde{Q}$ the particular set $\tilde{Q}$ used in a persistent memory subsystem $M$. We usually denote states in $M.Q$ as $q = ⟨m, \tilde{m}⟩$, where the two components ($m$ and $\til{m}$) of a state $q$ are respectively called the non-volatile state and the volatile state.
- $M.Q_{\text{init}} = (\text{Loc} \rightarrow \text{Val}) \times \tilde{Q}_{\text{init}}$ where $\tilde{Q}_{\text{init}}$ is some subset of $M.\tilde{Q}$. We denote by $M.\tilde{Q}_{\text{init}}$ the particular set $\tilde{Q}_{\text{init}}$ used in a persistent memory subsystem $M$.

4When the elements of $M.\tilde{Q}$ are tuples themselves, we often simplify the writing by flattening the states, e.g., $⟨m, (\alpha, \beta)⟩$ instead of $⟨m, ⟨\alpha, \beta⟩⟩$.  

Proc. ACM Program. Lang., Vol. 5, No. POPL, Article 47. Publication date: January 2021.
In the systems defined below, the non-volatile states in \( \mathcal{M}, \mathcal{Q} \) consists a multiple buffers (store buffers and persistence buffers) that lose their contents upon crash. The transition labels of a persistent memory subsystem are pairs in \( \text{Tid} \times \text{Lab} \), representing the thread identifier and the event label of the operation, or \( \varepsilon \) for internal (silent) memory actions (e.g., propagation from the store buffers). We note that, given the requirements of Def. 2.5, to define a persistent memory subsystem \( M \) it suffices to give its sets \( \mathcal{M}, \mathcal{Q} \) and \( \mathcal{M}, \mathcal{Q}_{\text{init}} \) of volatile states and initial volatile states, and its transition relation.

By synchronizing a program \( \mathcal{P} \) and a persistent memory subsystem \( M \), and including nondeterministic crash transitions (labeled with \( \xi \)), we obtain a persistent system, which we denote by \( \mathcal{P} \parallel M \):

**Definition 2.6.** A program \( \mathcal{P} \) and a persistent memory subsystem \( M \) form a persistent system, denoted by \( \mathcal{P} \parallel M \). It is an LTS over the alphabet \( \text{PTLab} \cup \{ \xi \} \) whose set of states is \( \mathcal{P} \mathcal{Q} \times (\text{Loc} \rightarrow \text{Val}) \times M \mathcal{Q} \); its initial states set is \( \mathcal{P} \mathcal{Q}_{\text{init}} \times \{ \mathcal{m}_{\text{init}} \} \times M \mathcal{Q}_{\text{init}} \), where \( \mathcal{m}_{\text{init}} = \lambda x \in \text{Loc}. \ 0 \); and its transitions are “synchronized transitions” of \( \mathcal{P} \) and \( M \), given by:

\[
\begin{align*}
\langle \bar{q}, m, \bar{m} \rangle \xrightarrow{r_{\mathcal{P}}} \langle q', m', \bar{m}' \rangle & \quad \langle q, m, \bar{m} \rangle \xrightarrow{r_{M}} \langle q', m', \bar{m}' \rangle \\
\langle q, m, \bar{m} \rangle \xrightarrow{\xi_{\mathcal{P}}} \langle q', m, \bar{m} \rangle & \quad \langle q, m, \bar{m} \rangle \xrightarrow{\xi_{M}} \langle q', m, \bar{m} \rangle
\end{align*}
\]

Crash transitions reinitialize the program state \( \bar{q} \) (which corresponds to losing the program counter and the local stores) and the volatile component of the memory state \( \bar{m} \). The persistent memory \( m \) is left intact.

Given the above definition of persistent system, we can define the set of reachable program states under a given persistent memory subsystem. Focused on safety properties, we use this notion to define when one persistent memory subsystem observationally refines another.

**Definition 2.7.** A program state \( \langle \bar{q}, m, \bar{m} \rangle \in \mathcal{P} \mathcal{Q} \times \mathcal{M} \) is reachable under a persistent memory subsystem \( M \) if \( \langle \bar{q}, m, \bar{m} \rangle \) is reachable in \( \mathcal{P} \parallel M \) for some \( \langle m, \bar{m} \rangle \in M \mathcal{Q} \).

**Definition 2.8.** A persistent memory subsystem \( M_1 \) observationally refines a persistent memory subsystem \( M_2 \) if for every program \( \mathcal{P} \), every program state \( \bar{q} \in \mathcal{P} \mathcal{Q} \) that is reachable under \( M_1 \) is also reachable under \( M_2 \). We say that \( M_1 \) and \( M_2 \) are observationally equivalent if \( M_1 \) observationally refines \( M_2 \) and \( M_2 \) observationally refines \( M_1 \).

While the above refinement notion refers to reachable program states, it is also applicable for the reachable non-volatile memories. Indeed, a program may always start by asserting certain conditions reflecting the fact that the memory is in certain consistent state (which usually vacuously hold for the very initial memory \( \mathcal{m}_{\text{init}} \)), thus capturing the state of the non-volatile memory in the program state itself.

**Remark 1.** Our notions of observational refinement and equivalence above are state-based. This is standard in formalizations of weak memory models, intended to support reasoning about safety properties (e.g., detect program assertion violations). In particular, if \( M_1 \) observationally refines \( M_2 \), the developer may safely assume \( M_2 \)'s semantics when reasoning about reachable non-volatile memories under \( M_1 \). We note that a more refined notion of observation in a richer language, e.g., with I/O side-effects, may expose behaviors of \( M_1 \) that are not observable in \( M_2 \) even when \( M_1 \) and \( M_2 \) are observationally equivalent according to the definition above.
The following lemma allows us to establish refinements without considering all programs and crashes.

Definition 2.9. An observable trace $t$ of a persistent memory subsystem $M$ is called $m_0$-to-$m$ if $\langle m_0, \tilde{m}_{\text{init}} \rangle \rightarrow_M \langle m, \tilde{m} \rangle$ for some $\tilde{m}_{\text{init}} \in M.\tilde{Q}_{\text{init}}$ and $\tilde{m} \in M.\tilde{Q}$. Furthermore, $t$ is called $m_0$-initialized if it is $m_0$-to-$m$ for some $m$.

Lemma 2.10. The following conditions together ensure that a persistent memory subsystem $M_1$ observationally refines a persistent memory subsystem $M_2$:

(i) Every $m_0$-initialized $M_1$-observable-trace is also an $m_0$-initialized $M_2$-observable-trace.

(ii) For every $m_0$-to-$m$ $M_1$-observable-trace $t_1$, some $t_2 \leq t_1$ is an $m_0$-to-$m$ $M_2$-observable-trace.

Proof (outline). Consider any program state $\tilde{q}$ reachable under $M_1$ with a trace $t = t_0 \cdot \frac{1}{q} \cdot t_1 \cdot \ldots \cdot \frac{1}{q} \cdot t_n$. Each crash resets the program state and the volatile state, but not the non-volatile state. We leverage condition (ii) in showing that $Pr \parallel M_2$ can reach each crash having the same non-volatile memory state as $Pr \parallel M_1$ (possibly with a shorter program trace). Therefore, when $Pr \parallel M_1$ proceeds with in $t_n$ after the last crash, $Pr \parallel M_2$ is able to proceed from exactly the same state. Then, condition (i) applied to $t_n$ immediately gives us that $\tilde{q}$ is reachable under $M_2$. □

Intuitively speaking, condition (i) ensures that after the last system crash, the client can only observe behaviors of $M_1$ that are allowed by $M_2$, and condition (ii) ensures that the parts of the state that survives crashes that are observable in $M_1$ are also observable in $M_2$. Note that condition (ii) allows us (and we actually rely on it in our proofs) to reach the non-volatile memory in $M_1$ with a per-thread prefix of the program trace that reached that memory in $M_2$. Indeed, the program state is lost after the crash, and the client cannot observe what part of the program has been actually executed before the crash.

3 THE Px86 PERSISTENT MEMORY SUBSYSTEM

In this section we present Px86, the persistent memory subsystem by Raad et al. [2020] which models the persistency semantics of the Intel-x86 architecture.

Remark 2. Following discussions with Intel engineers, Raad et al. [2020] introduced two models: Px86$_{\text{man}}$ and Px86$_{\text{sim}}$. The first formalizes the (ambiguous and under specified) reference manual specification [Intel 2019]. The latter simplifies and strengthens the first while capturing the “behavior intended by the Intel engineers”. The model studied here is Px86$_{\text{sim}}$, which we simply call Px86.

Px86 is an extension of the standard TSO model [Owens et al. 2009] with another layer called persistence buffer. This is a global buffer that contains writes that are pending to be persisted to the (non-volatile) memory as well as certain markers governing the persistence order. Store buffers are extended to include not only store instruction but also flush and sfence instructions. Both the (per-thread) store buffers and the (global) persistence buffer are volatile.

Definition 3.1. A store buffer is a finite sequence $b$ of event labels $l$ with $\text{typ}(l) \in \{W, FL, FO, SF\}$. A store-buffer mapping is a function $B$ assigning a store buffer to every $\tau \in \text{Tid}$. We denote by $B_c$, the initial store-buffer mapping assigning the empty sequence to every $\tau \in \text{Tid}$.

Definition 3.2. A persistence buffer is a finite sequence $p$ of elements of the form $W(x, v)$ or $\text{PER}(x)$ (where $x \in \text{Loc}$ and $v \in \text{Val}$).

Like the memory, the persistence buffer is accessible by all threads. When thread $\tau$ reads from a shared location $x$ it obtains its latest accessible value of $x$, which is defined using the following get
function applied on the current persistent memory $m$, persistence buffer $p$, and $\tau$'s store buffer $b$:

$$\text{get}(m, p, b) \triangleq \lambda x. \begin{cases} v & b = b_1 \cdot W(x, v) \cdot b_2 \land W(x, \_ \_ ) \notin b_2 \\ v & W(x, \_ \_ ) \notin b \land p = p_1 \cdot W(x, v) \cdot p_2 \land W(x, \_ \_ ) \notin p_2 \\ m(x) & \text{otherwise} \end{cases}$$

Using these definitions, Px86 is presented in Fig. 1. Its set of volatile states, $\text{Px86}.\check{Q}$, consists of all pairs $\langle p, B \rangle$, where $p$ is a persistence buffer and $B$ is a store-buffer mapping. Initially, all buffers are empty ($\text{Px86}.\check{Q}_{\text{init}} = \{ \langle e, B_e \rangle \}$).

The system’s transitions are of three kinds: “issuing steps”, “propagation steps”, and “persistence steps”. Steps of the first kind are defined as in standard TSO semantics, with the only extension being the fact that flush, flush-optimals and sfences instructions emit entries in the store buffer.

Propagation of writes from the store buffer ($\text{prop-w}$) is both making the writes visible to other threads, and propagating them to the persistence buffer. Note that a write may propagate even when
flush-optimals precede it in the store buffer (which means that they were issued before the write by the thread). Propagation of flushes and flush-optimals (PROP-FL and PROP-FO) adds a “PER-marker” to the persistence buffer, which later restricts the order in which writes persist. The difference between the two kinds of flushes is reflected in the conditions on their propagation. In particular, a flush-optimal may propagate even when writes to different locations precede it in the store buffer (which means that they were issued before the flush-optimal by the thread). Propagation of sfences simply removes the sfence entry, which is only used to restrict the order of propagation of other entries, and is discarded once it reaches the head of the store buffer.

Finally, persisting a write moves a write entry from the persistence buffer to the non-volatile memory (PERSIST-W). Writes to the same location persist in the same order in which they propagate. The PER-markers ensure that writes that propagated before some marker persist before writes that propagate after that marker. After the PER-markers play their role, they are discarded from the persistence buffer (PERSIST-PER).

We note that the step for (non-deterministic) system crashes is included in Def. 2.6 upon synchronizing the LTS of a program with the one of the Px86 memory subsystem. Without crashes, the effect of the persistence buffer is unobservable, and Px86 coincides with the standard TSO semantics.

Example 3.3. Consider the following four sequential programs:

\[
\begin{align*}
    x &:= 1; & x &:= 1; & x &:= 1; \\
    y &:= 1; & f_1(x); & f_0(x); & f_0(x); \\
    \end{align*}
\]

\[\begin{align*}
    (A) & \checkmark & (B) & \times & (C) & \checkmark & (D) & \times
\end{align*}\]

To refer to particular program behaviors, we use colored boxes for denoting the last write that persisted for each locations (inducing a possible content of the non-volatile memory in a run of the program). When some location lacks such annotation (like \(x\) in the above examples), it means that none of its write persisted, so that its value in the non-volatile memory is 0 (the initial value). In particular, the behaviors annotated above all have \(m \supseteq \{x \mapsto 0, y \mapsto 1\}\). It is easy to verify that Px86 allows/forbids each of these behaviors as specified by the corresponding \(\checkmark/\times\) marking. In particular, example (C) demonstrates that propagating a write before a prior flush-optimal is essential. Indeed, the annotated behavior is obtained by propagating \(y := 1\) from the store buffer before \(f_0(x)\) (but necessarily after \(x := 1\)). Otherwise, \(y := 1\) cannot persist without \(x := 1\) persisting before.

Remark 3. To simplify the presentation, following Izraelevitz et al. [2016a], but unlike Raad et al. [2020], we conservatively assume that writes persist atomically at the location granularity (representing, e.g., machine words). Real machines provide granularity at the width of a cache line, and, assuming the programmer can faithfully control what locations are stored on same cache line, may provide stronger guarantees. Nevertheless, adapting our results to support cache line granularity is straightforward.

Remark 4. Persistent systems make programs responsible for recovery from crashes: after a crash, programs restart with reinitialized program state and the volatile component of the memory state. In contrast, Raad et al. [2020] define their system assuming a separate recovery program called a recovery context, which after a crash atomically advances program state from the initial one. In our technical development, we prefer to make minimal assumptions about the recovery mechanism. Nevertheless, by adjusting crash transitions in Def. 2.6, our framework and results can be easily extended to support Raad et al. [2020]’s recovery context.
4 THE PTSO\textsubscript{SYN} PERSISTENT MEMORY SUBSYSTEM

In this section we present our alternative persistent memory subsystem, which we call PTSO\textsubscript{syn}, that is observationally equivalent to Px86. We list major differences between PTSO\textsubscript{syn} and Px86:

- PTSO\textsubscript{syn} has synchronous flush instructions— the propagation of a flush of location \(x\) from the store buffer is blocking the execution until all writes to \(x\) that propagated earlier have persisted. We note that, as expected in a TSO-based model, flushes do not take their synchronous effect when they are issued by the thread, but rather have a delayed globally visible effect happening when they propagate from the store buffer.
- PTSO\textsubscript{syn} has synchronous sfence instructions— the propagation of an sfence from the store buffer is blocking the execution until all flush-optimals of the same thread that propagated earlier have taken their effect. The latter means that all writes to the location of the flush-optimal have persisted. Thus, flush-optimals serve as markers in the persistence buffer, that are only meaningful when an sfence (issued by the same thread that issued the flush-optimal) propagates from the store buffer. As for flushes, the effect of an sfence is not at its issue time but at its propagation time. We note that mfence and RMW operations (both when they fail and when they succeed) induce an implicit sfence.
- Rather than a global persistence buffer, PTSO\textsubscript{syn} employs per-location persistence buffers directly reflecting the fact that the persistence order has to agree with the propagation order only between writes to the same location, while writes to different locations may persist out of order.
- The store buffers of PTSO\textsubscript{syn} are “almost” FIFO buffers. With the exception of flush-optimals, entries may propagate from the store buffer only when they reach the head of the buffer. Flush-optimals may still “overtake” writes as well as flushes/flush-optimals of a different location. Example 4.3 below demonstrates why we need to allow the latter (there is a certain design choice here, see Remark 5).

To formally present PTSO\textsubscript{syn}, we first define per-location persistence buffers and per-location-persistence-buffer mappings.

Definition 4.1. A per-location persistence buffer is a finite sequence \(p\) of elements of the form \(W(v)\) or \(F0(\tau)\) (where \(v \in \text{Val}\) and \(\tau \in \text{Tid}\)). A per-location-persistence-buffer mapping is a function \(P\) assigning a per-location persistence buffer to every \(x \in \text{Loc}\). We denote by \(P_e\), the initial per-location-persistence-buffer mapping assigning the empty sequence to every \(x \in \text{Loc}\).

Flush instructions under PTSO\textsubscript{syn} take effect upon their propagation, so, unlike in Px86, they do not add PER-markers into the persistence buffers. For flush-optimals, instead of PER-markers, we use (per location) F0(\(\tau\)) markers, where \(\tau\) is the identifier of the thread that issued the instruction. In accordance with how Px86’s sfence only blocks the propagation of the same thread’s flush-optimals, the synchronous behavior of sfence must not wait for flush-optimals by different threads (see Ex. 4.4 below).

The (overloaded) get function is updated in the obvious way:

\[
\text{get}(m, p, b) \triangleq \lambda x. \begin{cases} 
\text{\begin{align*}
& v \quad b = b_1 \cdot W(x, v) \cdot b_2 \land W(x, _) \notin b_2 \\
& v \quad W(x, _) \notin b \land p = p_1 \cdot W(v) \cdot p_2 \land W(\_) \notin p_2 \\
& m(x) \quad \text{otherwise}
\end{align*}}
\end{cases}
\]

For looking up a value for location \(x\) by thread \(\tau\), we apply get with \(m\) being the current non-volatile memory, \(p\) being \(x\)’s persistence buffer, \(b\) being \(\tau\)’s store buffer.

Using these definitions, PTSO\textsubscript{syn} is presented in Fig. 2. Its set of volatile states, PTSO\textsubscript{syn}, \(\hat{Q}\), consists of all pairs \((P, B)\), where \(P\) is a per-location-persistence-buffer mapping and \(B\) is a store-buffer mapping. Initially, all buffers are empty (PTSO\textsubscript{syn}, \(\hat{Q}_{\text{init}} = \{(P_e, B_e)\}\)).

Proc. ACM Program. Lang., Vol. 5, No. POPL, Article 47. Publication date: January 2021.
The differences of PTSoS\textsubscript{y} w.r.t. Px86 are highlighted in Fig. 2. First, the PROP-FL transition only occurs when $P(x) = \epsilon$ to ensure that all previously propagated writes have persisted. Second, the PROP-\textsc{fence} transition (as well as RMW, RMW-FAIL, and MFENCE) only occurs when $\forall y. F_0(\tau) \notin P(y)$ holds to ensure that propagation of each sfence blocks until previous flush-optimals of the same thread have completed. Third, the \textsc{persist-w} and \textsc{prop-fl} transitions persist the entries from the per-location persistence buffers \textit{in-order}. Finally, the PROP-W and PROP-FL transitions propagate entries from the \textit{head} of a store buffer, so only PROP-FO transitions may not use the store buffers as perfect FIFO queues.

\textit{Example 4.2.} It is instructive to refer back to the simple programs in Ex. 3.3 and see how same judgments are obtained for PTSoS\textsubscript{y} albeit in a different way. In particular, in these example the propagation order must follow the issue order. Then, the behavior of program (C) is not explained by out-of-order propagation, but rather by using the fact that $x := 1$ and $y := 1$ are propagated to different persistence buffers, and thus can persist in an order opposite to their propagation order.
**Example 4.3.** As mentioned above, while PTSO\textsubscript{syn} forbids propagating writes/flushes/sfences before propagating prior entries, this is still not the case for flush-optimals that can propagate before prior write/flushes/flush-optimals.

The program on the right demonstrates such a case. The annotated outcome is allowed in Px86 (and thus, has to be allowed in PTSO\textsubscript{syn}).

The fact that $y \colonequals 3$ persisted implies that $y \colonequals 2$ propagated after $y \colonequals 1$. Now, since writes propagate in order, we obtain that $y \colonequals 2$ propagated after $x \colonequals 1$. Had we required that fo($x$) must propagate after $y \colonequals 2$, we would obtain that fo($x$) must propagate after $x \colonequals 1$. In turn, due to the sfi instruction, this would forbid $z \colonequals 1$ from persisting before $x \colonequals 1$ has persisted.

**Remark 5.** There is an alternative formulation for PTSO\textsubscript{syn} that always propagates flush-optimals from the head of the store buffer. This simplification comes at the expense of complicating how flush-optimals are added into the store buffer upon issuing. Concretely, we can have a flush-opt step that does not put the new FO($x$) entry in the tail of the store buffer (omit FO($x$) from the write/flush/flush-opt/sfence issuing step). Instead, the step looks inside the buffer and puts the FO($x$)-entry immediately after the last pending entry $l$ with $\text{loc}(l) = x$ or $\text{typ}(l) = SF$ (or at the head of the buffer if no such entry exists):

\[
\begin{align*}
\text{FLUSH-OPT}_1 & \quad l = FO(x) \\
B(r) &= b_{\text{head}} \cdot \alpha \cdot b_{\text{tail}} & \text{FO} \in FO \iff x \lor \alpha = SF \\
W(x, \_), FL(x), FO(x), SF & \not\in b_{\text{tail}} & B' = B[r \mapsto b_{\text{head}} \cdot \alpha \cdot I \cdot b_{\text{tail}}] \\
\langle m, P, B \rangle & \xrightarrow{r, l}_{\text{PTSO}_\text{syn}} \langle m, P, B' \rangle
\end{align*}
\]

This alternative reduces the level of non-determinism in the system. Roughly speaking, it is equivalent to eagerly taking prop-fo-steps, which is sound, since delaying a prop-fo-step may only put more constraints on the rest of the run. We suspect that insertions not in the tail of the buffer (even if done in deterministic positions) may appear slightly less intuitive than eliminations not from the head of the buffer, and so we continue with PTSO\textsubscript{syn} as formulated in Fig. 2.

**Example 4.4.** An sfi (or an sfi-inducing operation: mfence and RMW) performed by one thread does not affect flush-optimals by other threads. To achieve this, PTSO\textsubscript{syn} records thread identifiers in FO-entries in the persistence buffer. (In Px86, this is captured by the fact that sfi only affects the propagation order from the (per-thread) store buffers.)

The program on the right demonstrates how this works. The annotated behavior is allowed by PTSO\textsubscript{syn}: the flush-optimal entry in x’s persistence buffer has to be in that buffer at the point the sfi is issued (since the second thread has already observed $y \colonequals 1$).

But, since it is an sfi coming from the store buffer of the second thread, and the flush-optimal entry is by the first thread, the sfi has no effect in this case.

The next lemma (used to prove Thm. 5.29 below) ensures that we can safely assume that crashes only happen when all store buffers are empty (i.e., ending with $B_e \triangleq \lambda r. \epsilon$). (Clearly, such assumption is wrong for the persistence buffers). Intuitively, it follows from the fact that we can always remove from a trace all thread operations starting from the first write/flush/sfence operation that did not propagate from the store buffer before the crash. These can only affect the volatile part of the state.

\[
\text{LEMMA 4.5. Suppose that } \langle m_0, P_e, B_e \rangle \xrightarrow{t}_{\text{PTSO}_\text{syn}} \langle m, P, B \rangle. \text{ Then:}
\]

\[
\begin{align*}
x &:= 1 ; & \text{a := y ;} & \#1 \\
f_{\text{fo}}(x) ; & \text{sfence ;} & \text{if } a = 1 \text{ then} \\
y &:= 1 ; & \text{z := 1 ;}
\end{align*}
\]
• \( \langle m_0, P_e, B_e \rangle \xrightarrow{t} \text{PTSO}_{\text{syn}} \langle m', P', B_e \rangle \) for some \( m' \) and \( P' \).
• \( \langle m_0, P_e, B_e \rangle \xrightarrow{t'} \text{PTSO}_{\text{syn}} \langle m, P, B_e \rangle \) for some \( t' \leq t \).

4.1 Observational Equivalence of Px86 and PTSO\text{syn}

Our first main result is stated in the following theorem.

**Theorem 4.6.** Px86 and PTSO\text{syn} are observationally equivalent.

We briefly outline the key steps in the proof of this theorem. The full proof presented in [Khyzha and Lahav 2020, Appendix B] formalizes the following ideas by using instrumented memory subsystems and employing two different intermediate systems that bridge the gap between Px86 and PTSO\text{syn}.

We utilize Lemma 2.10, which splits the task of proving Theorem 4.6 into four parts:

(A) Every \( m_0 \)-initialized PTSO\text{syn}-observable-trace is also an \( m_0 \)-initialized Px86-observable-trace.
(B) For every \( m_0 \)-to-\( m \) PTSO\text{syn}-observable-trace \( t \), some \( t' \leq t \) is an \( m_0 \)-to-\( m \) Px86-observable-trace.
(C) Every \( m_0 \)-initialized Px86-observable-trace is also an \( m_0 \)-initialized PTSO\text{syn}-observable-trace.
(D) For every \( m_0 \)-to-\( m \) Px86-observable-trace \( t \), some \( t' \leq t \) is an \( m_0 \)-to-\( m \) PTSO\text{syn}-observable-trace.

Part (A) requires showing that Px86 allows the same observable behaviors as PTSO\text{syn} regardless of the final memory. This part is straightforward: we perform silent persist-w and persist-fo steps at the end of the PTSO\text{syn} run to completely drain the persistence buffers, and then move all the persistence steps to be immediately after corresponding propagation steps. It is then easy to demonstrate that Px86 can simulate such sequence of steps.

Part (B) requires showing that Px86 can survive crashes with the same non-volatile state as PTSO\text{syn}. We note that this cannot be always achieved by executing the exact same sequence of steps under PTSO\text{syn} and Px86. Example 3.3(C) illustrates a case in point: If PTSO\text{syn} propagates all of the instructions, and only persists the write \( y := 1 \), to achieve the same result, Px86 needs to propagate \( y := 1 \) ahead of propagating \( f o(x) \) (otherwise, the persist-w step for \( y := 1 \) would require persisting \( f o(x) \) first, resulting in a non-volatile state different from PTSO\text{syn}'s). Our proof strategy for part (B) is to reach the same non-volatile memory by omitting all propagation steps of non-persisting flush-optimals from the run. We prove that this results in a trace that can be transformed into a Px86-observable-trace.

Part (C) requires showing that PTSO\text{syn} allows the same observable behaviors as Px86 regardless of the final memory. In order to satisfy stronger constraints on the content of the persistence buffers upon the propagation steps of PTSO\text{syn}, we employ a transformation like the one from part (A) and obtain a trace of Px86, in which every persisted instruction is persisted immediately after it is propagated. Unlike part (A), it is not trivial that PTSO\text{syn} can simulate such a trace due to its more strict constraints on the propagation from the store buffers. We overcome this challenge by eagerly propagating and persisting flush-optimals as we construct an equivalent run of PTSO\text{syn} (as a part of a forward simulation argument).

Part (D) requires showing that PTSO\text{syn} can survive crashes with the same non-volatile state as Px86. This cannot be always achieved by executing the exact same sequence of steps under Px86 and PTSO\text{syn}, since they do not lead to the same non-volatile states: the synchronous semantics of flush, sfence, mfence and RMW instructions under PTSO\text{syn} makes instructions persist earlier. However, the program state is lost after the crash, so at that point the client cannot observe outcomes of instructions that did not persist. Therefore, crashing before a flush/flush-optimal instruction persists is observationally indistinguishable from crashing before it propagates from the store buffer. These intuitions allow us to reach the non-volatile memory in PTSO\text{syn} with a per-thread-prefix of the program trace that reached that memory in Px86. More concretely, we trim the sequence of steps...
of Px86 to a per-thread prefix in order to remove all propagation steps of non-persisting flush/flush-optimal instructions, and then move the persistence steps of the persisting instructions to be immediately after their propagation, which is made possible by certain commutativity properties of persistence steps. This way, we essentially obtain a PTSO_{syn} observable-trace, which, as in part (C), formally requires the eager propagation and persistence of flush-optimals.

5 DECLARATIVE SEMANTICS

In this section we provide an alternative characterization of PTSO_{syn} (and, due to the equivalence theorem, also of Px86) that is declarative (a.k.a. axiomatic) rather than operational. In such semantics, instead of considering machine traces that are totally ordered by definition, one aims to abstract from arbitrary choices of the order of operations, and maintain such order only when it is necessary to do so. Accordingly, behaviors of concurrent systems are represented as partial orders rather than total ones. This more abstract approach, while may be less intuitive to work with, often leads to much more succinct presentations, and has shown to be beneficial for comparing models and mapping from one model to another (see, e.g., [Podkopaev et al. 2019; Sarkar et al. 2012; Wickerson et al. 2017]), reasoning about program transformations (see, e.g., [Vafeiadis et al. 2015]), and bounded model checking (see, e.g., [Abdulla et al. 2018; Kokologiannakis et al. 2017]). In the current paper, the declarative semantics is instrumental for establishing the DRF and mapping theorem in §7.

We present two different declarative models of PTSO_{syn}. Roughly speaking, the first, called DPTSO_{syn}, is an extension the declarative TSO model in [Lahav et al. 2016], and it is closer to the operational semantics as it tracks the propagation order. The second, called DPTSO_{syn}^{oo}, is an extension the declarative TSO model in [Alglave et al. 2014] that employs per-location propagation orders on writes only, but ignores some of the program order edges.

5.1 A Declarative Framework for Persistency Specifications

Before introducing the declarative models, we present the general notions used to assign declarative semantics to persistent systems (see Def. 2.6). This requires several modifications of the standard declarative approach that does not handle persistency. First, we define execution graphs, each of which represents a particular behavior. We start with their nodes, called events.

**Definition 5.1.** An event is a triple \( e = (\tau, n, l) \), where \( \tau \in \text{Tid} \cup \{\bot\} \) is a thread identifier (\( \bot \) is used for initialization events), \( n \in \mathbb{N} \) is a serial number, and \( l \in \text{Lab} \) is an event label (as defined in Def. 2.1). The functions \( \text{tid}, \# \), and \( \text{lab} \) return the thread identifier, serial number, and label of an event. The functions \( \text{typ}, \text{loc}, \text{val}_{\text{R}}, \text{val}_{\text{W}} \) are lifted to events in the obvious way. We denote by \( E \) the set of all events, and by \( \text{Init} \) the set of initialization events, i.e., \( \text{Init} \doteq \{ e \in E \mid \text{tid}(e) = \bot \} \). We use \( W, R, \text{RMW}, \text{R-ex}, \text{MF}, \text{FL}, \text{FO}, \) and \( \text{SF} \) for the sets of all events of the respective type (e.g., \( R \doteq \{ e \in E \mid \text{typ}(e) = R \} \)). Sub/superscripts are used to restrict these sets to certain location (e.g., \( W_x \doteq \{ w \in W \mid \text{loc}(w) = x \} \)) and/or thread identifier (e.g., \( E^\tau = \{ e \in E \mid \text{tid}(e) = \tau \} \)).

Our representation of events induces a sequenced-before partial order on events, where \( e_1 < e_2 \) holds iff \( (e_1, e_2) \notin \text{Init} \) and \( e_2 \notin \text{Init} \), \( \text{tid}(e_1) = \text{tid}(e_2) \), and \( \#(e_1) < \#(e_2) \). That is, initialization events precede all non-initialization events, and events of the same thread are ordered according to their serial numbers.

Next, a (standard) mapping justifies every read with a corresponding write event:

**Definition 5.2.** A relation \( \text{rf} \) is a reads-from relation for a set \( E \) of events if the following hold:

- \( \text{rf} \subseteq (E \cap (W \cup \text{RMW})) \times (E \cap (R \cup \text{RMW} \cup \text{R-ex})) \).
- If \( (w, r) \in \text{rf} \), then \( \text{loc}(w) = \text{loc}(r) \) and \( \text{val}_{\text{W}}(w) = \text{val}_{\text{R}}(r) \).
- If \( (w_1, r), (w_2, r) \in \text{rf} \), then \( w_1 = w_2 \) (that is, \( \text{rf}^{-1} \) is functional).
\* \( \forall r \in E \cap (R \cup RMW \cup R-ex) \). \( \exists w. \langle w, r \rangle \in rf \) (each read event reads from some write event).

The “non-volatile outcome” of an execution graph is recorded in memory assignments:

**Definition 5.3.** A memory assignment \( \mu \) for a set \( E \) of events is a function assigning an event in \( E \cap (W_x \cup RMW_x) \) to every location \( x \in \text{Loc} \).

Intuitively speaking, \( \mu \) records the last write in the graph that persisted before the crash. Using the above notions, we formally define execution graphs.

**Definition 5.4.** An execution graph is a tuple \( G = \langle E, rf, \mu \rangle \), where \( E \) is a finite set of events, \( rf \) is a reads-from relation for \( E \), and \( \mu \) is a memory assignment for \( E \). The components of \( G \) are denoted by \( G.E \), \( G.rf \), and \( G.M \). For a set \( A \subseteq E \), we write \( G.A \) for \( G.E \cap A \) (e.g., \( G.W_x = G.E \cap W_x \)). In addition, derived relations and functions are defined as follows:

\[
\begin{align*}
G.po & \triangleq \{ (e_1, e_2) \in G.E \times G.E \mid e_1 < e_2 \} & \text{(program order)} \\
G.rfe & \triangleq G.rf \setminus G.po & \text{(external reads-from)} \\
\text{m}(G) & \triangleq \lambda x. \text{val}_w(G.M(x)) & \text{(induced persistent memory)}
\end{align*}
\]

Our execution graphs are always initialized with some initial memory:

**Definition 5.5.** Given \( m : \text{Loc} \to \text{Val} \), an execution graph \( G \) is \( m \)-initialized if \( G.E \cap \text{Init} = \{ \langle \bot, 0, W(x, m(x)) \rangle \mid x \in \text{Loc} \} \). We say that \( G \) is initialized if it is \( m \)-initialized for some \( m : \text{Loc} \to \text{Val} \). We denote by \( m_{\text{init}}(G) \) the (unique) function \( m \) for which \( G \) is \( m \)-initialized.

A declarative characterization of a persistent memory subsystem is captured by the set of execution graphs that the subsystem allows. Intuitively speaking, the conditions it enforces on \( G.rf \) correspond to the consistency aspect of the memory subsystem; and those on \( G.M \) correspond to its persistency aspect.

**Definition 5.6.** A declarative persistency model is a set \( D \) of execution graphs. We refer to the elements of \( D \) as \( D \)-consistent execution graphs.

Now, to use a declarative persistency model for specifying the possible behaviors of programs (namely, what program states are reachable under a given model \( D \)), we need to formally associate execution graphs with programs. The next definition uses the characterization of programs as LTSs to provide this association. (Note that at this stage \( G.rf \) and \( G.M \) are completely arbitrary.)

**Notation 5.7.** For a set \( E \) of events, thread identifier \( t \in \text{Tid} \), and event label \( l \in \text{Lab} \), we write \( \text{NextEvent}(E, t, l) \) to denote the event given by \( \langle t, \max\{ \#(e) \mid e \in G.E \} + 1, l \rangle \).

**Definition 5.8.** An execution graph \( G \) is generated by a program \( Pr \) with final state \( \overline{q} \) if \( \overline{q}_{\text{init}} \in Pr.Q_{\text{init}} \) and \( E_0 \subseteq \text{Init} \), where \( \rightarrow \) is defined by:

\[
\begin{align*}
\overline{q} & \xrightarrow{\tau_l} \overline{q'} \\
\overline{q} & \xrightarrow{e_{pr}} \overline{q''}
\end{align*}
\]

We say that \( G \) is generated by \( Pr \) if it is generated by \( Pr \) with some final state.

The following alternative characterization of the association of graphs and programs, based on traces, is useful below.

**Definition 5.9.** An observable program trace \( t \in (\text{Tid} \times \text{Lab})^* \) is induced by an execution graph \( G \) if \( t = \langle \text{tid}(e_1), \text{lab}(e_1) \rangle, \ldots, \langle \text{tid}(e_n), \text{lab}(e_n) \rangle \) for some enumeration \( e_1, \ldots, e_n \) of \( G.E \setminus \text{Init} \) that respects \( G.po \) (i.e., \( (e_i, e_j) \in G.po \) implies that \( i < j \)). We denote by \( \text{traces}(G) \) the set of all observable program traces that are induced by \( G \).

Proc. ACM Program. Lang., Vol. 5, No. POPL, Article 47. Publication date: January 2021.
Proposition 5.10. Let $t \in \text{traces}(G)$. Then, $\text{traces}(G) = \{t' \in \text{Tid} \times \text{Lab}^* \mid t' \sim t\}$ (where $\sim$ is per-thread equivalence of observable program traces, see Def. 2.3).

Proposition 5.11. If $G$ is generated by Pr with final state $q$, then for every $t \in \text{traces}(G)$, we have $q_{\text{Init}} \xrightarrow{t} p_r q$ for some $q_{\text{Init}} \in \text{Pr}.Q_{\text{Init}}$.

Proposition 5.12. If $q_{\text{Init}} \xrightarrow{t} p_r q$ for some $q_{\text{Init}} \in \text{Pr}.Q_{\text{Init}}$ and $t \in \text{traces}(G)$, then $G$ is generated by Pr with final state $q$.

Now, following [Raad et al. 2020], reachability of program states under a declarative persistency model $D$ is defined using “chains” of $D$-consistent execution graphs, each of which represents the behavior obtained between two consecutive crashes. Examples 5.21 and 5.22 below illustrate some execution graph chains for simple programs.

Definition 5.13. A program state $q \in \text{Pr}.Q$ is reachable under a declarative persistency model $D$ if there exist $D$-consistent execution graphs $G_0, \ldots, G_n$ such that:

- For every $0 \leq i \leq n - 1$, $G_i$ is generated by Pr.
- $G_n$ is generated by Pr with final state $q$.
- $G_0$ is $m_{\text{Init}}$-initialized (where $m_{\text{Init}} = \lambda x \in \text{Loc}. 0$).
- For every $1 \leq i \leq n$, $G_i$ is $m(G_{i-1})$-initialized.

In the sequel, we provide declarative formulations for (operational) persistent memory subsystems (see Def. 2.5). Observational refinements (and equivalence) between a persistent memory subsystem $M$ and a declarative persistency model $D$ are defined just like observational refinements between persistent memory subsystems (see Def. 2.8), comparing reachable program states under $M$ (using Def. 2.7) to reachable program states under $D$ (using Def. 5.13).

The following lemmas are useful establishing refinements without considering all programs and crashes (compare with Lemma 2.10). In both lemmas $M$ denotes a persistent memory subsystem $M$, and $D$ denotes a declarative persistency model.

Lemma 5.14. The following conditions together ensure that $M$ observationally refines $D$:

(i) For every $m_0$-initialized $M$-observable-trace $t$, there exists a $D$-consistent $m_0$-initialized execution graph $G$ such that $t \in \text{traces}(G)$.

(ii) For every $m_0$-to-$m$ $M$-observable-trace $t$, there exist $t' \leq t$ and $D$-consistent $m_0$-initialized execution graph such that $t' \in \text{traces}(G)$ and $m(G) = m$.

Lemma 5.15. If for every $D$-consistent initialized execution graph $G$, some $t \in \text{traces}(G)$ is an $m_{\text{Init}}(G)$-to-$m(G)$ $M$-observable-trace, then $D$ observationally refines $M$.

5.2 The DPTSO$_{\text{syn}}$ Declarative Persistency Model

In this section we define the declarative DPTSO$_{\text{syn}}$ model. As in (standard) TSO models [Lahav et al. 2016; Owens et al. 2009], DPTSO$_{\text{syn}}$-consistency requires one to justify an execution graph with a TSO propagation order (tpo), which, roughly speaking, corresponds to the order in which the events in the graph are propagated from the store buffers.

Definition 5.16. The set of propagated events, denoted by $P$, is given by:

$$P \triangleq W \cup \text{RMW} \cup \text{R-ex} \cup \text{MF} \cup \text{FL} \cup \text{FO} \cup \text{SF} \quad (= E \setminus R).$$

Given an execution graph $G$, a strict total order $\text{tpo}$ on $G.P$ is called a TSO propagation order for $G$. 
DPTSO\textsubscript{syn}-consistency sets several conditions on the TSO propagation order that, except for one novel condition related to persistency, are adopted from the model in [Lahav et al. 2016] (which, in turn, is a variant of the model in [Owens et al. 2009]). To define these conditions, we use the standard “from-read” derived relation, which places a read (or RMW) \( r \) before a write (or RMW) \( w \) when \( r \) reads from a write that was propagated before \( w \). We parametrize this concept by the order on writes. (Here we only need \( R = \text{tpo} \), but we reuse this definition in Def. 5.25 with a different \( R \)).

**Definition 5.17.** The from-read (a.k.a. reads-before) relation for an execution graph \( G \) and a strict partial order \( R \) on \( \text{G.e} \), denoted by \( G.\text{fr}(R) \), is defined by:

\[
G.\text{fr}(R) \triangleq \bigcup_{x \in \text{Loc}} \{(R_x \cup \text{RMW}_x \cup \text{R-ex}_x) ; G.\text{rf}^{-1} ; R ; [\text{W}_x \cup \text{RMW}_x]) \setminus [E].
\]

Next, for persistency, we use one more derived relation. Since flushes and sfences in TSO\textsubscript{syn} take effect at the moment they propagate from the store buffer, we can derive the existence of a propagation order from any flush event to location \( x \) (or flush-optimal to \( x \) followed by sfence) to any write \( w \) to \( x \) that propagated from the store buffer after \( \text{G.m}(x) \) persisted. Indeed, if the propagation order went in the opposite direction, we would be forced to persist \( w \) and overwrite \( \text{G.m}(x) \), but the latter corresponds to the last persisted write to \( x \). This derived order is formalized as follows. (Again, we need \( R = \text{tpo} \), but this definition is reused in Def. 5.25 with a different \( R \)).

**Definition 5.18.** The derived TSO propagation order for an execution graph \( G \) and a strict partial order \( R \) on \( \text{G.e} \), denoted by \( G.\text{dtpo}(R) \), is defined by:

\[
G.\text{dtpo}(R) \triangleq \bigcup_{x \in \text{Loc}} G.\text{FLO}_x \times \{w \in \text{W}_x \cup \text{RMW}_x \mid (G.\text{m}(x), w) \in R\}
\]

where \( G.\text{FLO}_x \) is the following set:

\[
G.\text{FLO}_x \triangleq G.\text{FL}_x \cup \{(\text{FO}_x \cap \text{dom}(G.\text{po}) ; [\text{RMW} \cup \text{R-ex} \cup \text{MF} \cup \text{SF})] \}\)

Using \( \text{fr} \) and \( \text{dtpo} \), DPTSO\textsubscript{syn}-consistency is defined as follows.

**Definition 5.19.** The declarative persistency model DPTSO\textsubscript{syn} consists of all execution graphs \( G \) for which there exists a propagation order \( \text{tpo} \) for \( G \) such that the following hold:

1. For every \( a, b \in P \), except for the case that \( a \in W \cup \text{FL} \cup \text{FO} \), \( b \in \text{FO} \), and \( \text{loc}(a) \neq \text{loc}(b) \), if \( (a, b) \in \text{G.po} \), then \( (a, b) \in \text{tpo} \).
2. \( \text{tpo}^2 \); \( \text{G.rf} \); \( \text{G.po}^2 \) is irreflexive.
3. \( \text{G.fr}(\text{tpo}) \); \( \text{G.rf}^2 \); \( \text{G.po} \) is irreflexive.
4. \( \text{G.fr}(\text{tpo}) \); \( \text{tpo} \) is irreflexive.
5. \( \text{G.fr}(\text{tpo}) \); \( \text{tpo} \); \( \text{G.rf} \); \( \text{G.po} \) is irreflexive.
6. \( \text{G.fr}(\text{tpo}) \); \( \text{tpo} \); [\text{RMW} \cup \text{R-ex} \cup \text{MF}] \); \( \text{G.po} \) is irreflexive.
7. \( \text{G.dtpo}(\text{tpo}) \); \( \text{tpo} \) is irreflexive.

Conditions (1) – (6) take care of the concurrency part of the model. They are taken from [Lahav et al. 2016] and slightly adapted to take into account the fact that our propagation order also orders \( \text{FL}, \text{FO} \), and \( \text{SF} \) events which do not exist in non-persistent TSO models.\(^5\) The only conditions that affect the propagation order on such events are (1) and (2). Condition (1) forces the propagation order to agree with the program order, except for the order between a \( \text{W/FL}/\text{FO} \)-event and a subsequent \( \text{FO} \)-event to a different location. This corresponds to the fact that propagation from TSO\textsubscript{syn}’s store buffers is in-order, except for out-of-order propagation of \( \text{FO} \)’s, which can “overtake”

\(^5\)Another technical difference is that we ensure here that failed CAS instructions, represented as \( \text{R-ex} \) events, are also acting as sfences, while in [Lahav et al. 2016; Raad et al. 2020] they are not distinguished from plain reads.
preceding writes, flushes, and flush-optimals to different locations. In turn, condition (2) ensures that if a read event observes some write $w$ in the persistence buffer (or persistent memory) via $G.rfe$, then subsequent events (including FL/F0/SF-events) are necessarily propagated from the store buffer after the write $w$.

Condition (7) is our novel constraint. It is the only condition required for the persistency part of the model. The approach in [Raad et al. 2020] for Px86 requires the existence of a persistency order, reflecting the order in which writes persist (after they propagate), and enforce certain condition on this order. This makes the semantics less abstract (in the sense that it is closer to operational traces). Instead, we use the derived propagation order (induced by the graph component, $G.M$), and require that it must agree with the propagation order itself. This condition ensures that if a write $w$ to location $x$ propagated from the store buffer before some flush to $x$, then the last persisted write cannot be a write that propagated before $w$. The same holds if $w$ propagated before some flush-optimal to $x$ that is followed by an sfence by the same thread (or any other instruction that has the effect of an sfence).

The following simple lemma is useful below.

**Lemma 5.20.** Let $tpo$ be a propagation order for an execution graph $G$ for which the conditions of Def. 5.19 hold. Then, $G.dtpo(tpo) \subseteq tpo$.

**Proof.** Easily follows from the fact that $tpo$ is total on $G.P$ and the last condition in Def. 5.19. □

**Example 5.21.** The execution graphs depicted below correspond to the annotated behaviors of the simple sequential programs in Ex. 3.3. For every location $x$, the event $G.M(x)$ is highlighted. The solid edges are program order edges. In each graph, we also depict the $tpo$-edges that are forced in order to satisfy conditions (1) – (6) above, and the $G.dtpo(tpo)$-edges they induce. Execution graphs (A) and (C) are DPTSO$_{syn}$-consistent, while (B) and (D) violate condition (7) above.

**Example 5.22.** The following example (variant of Ex. 4.3) demonstrates a non-volatile outcome that is justified with a sequence of two DPTSO$_{syn}$-consistent execution graphs. In the graphs below we use serial numbers ($n$) to present a possible valid $tpo$ relation. Note that, for the first graph, it is crucial that program order from a write to an F0-event of a different location does not enforce a $tpo$-order in the same direction (otherwise, the graph would violate condition (7) above).
5.3 An Equivalent Declarative Persistency Model: DPTSO_{syn}^0

We present an equivalent more abstract declarative model that requires existential quantification over modification orders, rather than over propagation orders (total orders of G.P). Modification orders totally order writes (including RMWs) to the same location, leaving unspecified the order between other events, as well as the order between writes to different locations. This alternative formulation has a global nature: it identifies an “happens-before” relation and requires acyclicity this relation. In particular, it allows us to relate PTSO_{syn} to an SC persistency model (see §7).

Unlike in SC, in TSO we cannot include G.po in the “happens-before” relation. Instead, we use a restricted subset, which consists of the program order edges that are “preserved”.

Definition 5.23. The preserved program order relation for an execution graph G, denoted by G.ppo, is defined by:

\[ G.ppo \triangleq \{ (a, b) \in G.po \mid (a \in W \cup FL \cup FO \cup SF \Rightarrow b \notin R) \wedge (a \in W \cup FL \cup FO \wedge 1oc(a) \neq 1oc(b) \Rightarrow b \notin FO) \} \]

This definition extends the (non-persistent) preserved program order of TSO that is given by \( \{ (a, b) \in G.po \mid a \in W \Rightarrow b \notin R \} \) [Alglave et al. 2014].

Using ppo, we state a global acyclicity condition, and show that it must hold in DPTSO_{syn}-consistent executions.

Lemma 5.24. Let ppo be a propagation order for an execution graph G for which the conditions of Def. 5.19 hold. Then, G.ppo \( \cup \) G.rfe \( \cup \) ppo \( \cup \) G.fr(ppo) is acyclic.

Proof (outline). The proof considers a cycle in G.ppo \( \cup \) G.rfe \( \cup \) ppo \( \cup \) G.fr(ppo) of minimal length. The fact that ppo is total on G.P and the minimality of the cycle imply that this cycle may contain at most two events in P. Then, each of the possible cases is handled using one of the conditions of Def. 5.19. \( \square \)

We now switch from propagation orders to modification orders and formulate the alternative declarative model.

Definition 5.25. A relation mo is a modification order for an execution graph G if mo is a disjoint union of relations \( \{ mo_x \}_{x \in Loc} \) where each mo_x is a strict total order on G.E \( \cap \) (W_x \( \cup \) RMW_x). Given a modification order mo for G, the PTSO_{syn} “happens-before” relation, denoted by G.hb(mo), is defined by:

\[ G.hb(mo) \triangleq (G.ppo \cup G.rfe \cup mo \cup G.fr(mo) \cup G.dtpo(mo))^+. \]

Definition 5.26. The declarative persistency model DPTSO_{syn}^0 consists of all execution graphs G for which there exists a modification order mo for G such that the following hold:

(1) G.hb(mo) is irreflexive.

(2) G.fr(mo); G.po is irreflexive.

In addition to requiring that the PTSO_{syn} “happens-before” is irreflexive, Def. 5.26 forbids G.po to contradict G.fr(mo). Since program order edges from writes to reads are not included in G.hb(mo), the latter condition is needed to ensure “per-location-coherence” [Alglave et al. 2014].

Example 5.27. Revisiting Ex. 5.21 (B), in DPTSO_{syn}^0-inconsistency follows from the G.dtpo(mo); ppo loop from the flush event (mo is forced to agree with G.po). In turn, the consistency of G_0 in Ex. 5.22 only requires to provide a modification order, which can have (1) \( \rightarrow \) (5) for x, (2) \( \rightarrow \) (6) \( \rightarrow \) (7) \( \rightarrow \) (8) for y, and (3) \( \rightarrow \) (10) for z. Note that mo does not order writes to different locations as well as the flush-optimal and the sfence events.

We prove the equivalence of DPTSO_{syn} and DPTSO_{syn}^0.
Theorem 5.28. DPTSO\textsubscript{syn} = DPTSO\textsubscript{syn}^{送出}.

Proof. For one direction, let G be a DPTSO\textsubscript{syn}-consistent execution graph. Let tpo be a propagation order for G that satisfies the conditions of Def. 5.19. We define mo ≜ ∪_{x ∈ Loc}[W_{x} ∪ RMW_{x}] : tpo ; [W_{x} ∪ RMW_{x}]. By definition, we have G.fr (mo) = G.fr (tpo) and G.dtpo (mo) = G.dtpo (tpo). Using Lemma 5.24 and Lemma 5.20, it follows that mo satisfies the conditions of Def. 5.26, and so G is DPTSO\textsubscript{syn}-consistent.

For the converse, let G be a DPTSO\textsubscript{syn}-consistent execution graph. Let mo be a modification order for G that satisfies the conditions of Def. 5.26. Let R be any total order on G.E extending G.hb (mo). Let tpo ≜ [P ]; R ; [P]. Again, we have G.fr (tpo) = G.fr (mo) and G.dtpo (tpo) = G.dtpo (mo). This construction ensures that G.ppo ∪ G.rf e ∪ tpo ∪ G.fr (tpo) ∪ G.dtpo (mo) is contained in R, and thus acyclic. Then, all conditions of Def. 5.19 follow. □

5.4 Equivalence of PTSO\textsubscript{syn} and DPTSO\textsubscript{syn}

Using Lemmas 5.14 and 5.15, we show that PTSO\textsubscript{syn} and DPTSO\textsubscript{syn} are observationally equivalent. (Note that for showing that DPTSO\textsubscript{syn} observationally refines PTSO\textsubscript{syn}, we use the Lemma 5.24.)

Theorem 5.29. PTSO\textsubscript{syn} and DPTSO\textsubscript{syn} are observationally equivalent.

The proof is given in [Khyzha and Lahav 2020, Appendix C].

6 PERSISTENT MEMORY SUBSYSTEM: PSC

In this section we present an SC-based persistent memory subsystem, which we call PSC. This system is stronger, and thus easier to program with, than PTBSO\textsubscript{syn}. From a formal verification point of view, assuming finite-state programs, in §6.1 we show that PSC can be represented as a finite transition system (like standard SC semantics), so that reachability of program states under PSC is trivially decidable (PSPACE-complete). In §6.2, we accompany the operational definition with an equivalent declarative one. The latter is used in §7 to relate PTSO\textsubscript{syn} and PSC.

The persistent memory subsystem PSC is obtained from PTBSO\textsubscript{syn} by simply discarding the store buffers, thus creating direct links between the threads and the per-location persistence buffers. More concretely, issued writes go directly to the appropriate persistence buffer (made globally visible immediately when they are issued); issued flushes to location x wait until the x-persistence-buffer has drained; issued flush-optimals go directly to the appropriate persistence buffer; and issued sfences wait until all writes before a flush-optimal entry (of the same thread issuing the sfence) in every per-location persistence buffer have persisted. As in PTCO\textsubscript{syn}, RMWs, failed RMWs, and mfences induce an sfence.\footnote{In PSC there is no need in mfences, as they are equivalent to sfences; we only keep them here for the sake uniformity.} We note that without crashes, the effect of the persistence buffers is unobservable, and PSC trivially coincides with the standard SC semantics.

We note that, unlike for PTBSO\textsubscript{syn}, discarding the store buffers from Px86 results in a model that is stronger than PSC, where flush and flush-optimals are equivalent (which makes sfences redundant), and providing this stronger semantics requires one to place barriers even for sequential programs.

To formally define PSC, we again use a “lookup” function (overloading again the get notation). In PSC, when thread r reads from a shared location x it obtains the latest accessible value of x, which is defined by applying the following get function on the current persistent memory m, and the current per-location persistence buffer p for location x:

\[
\text{get}(m, p) \triangleq \lambda x. \begin{cases} 
  \nu \quad p = p_{1} \cdot W(\nu) \cdot p_{2} \land W(\_ ) \notin p_{2} \\
  m(x) \quad \text{otherwise}
\end{cases}
\]
we present an alternative persistent memory subsystem, called PSC (so we have 𝑥
assuming finite-state programs (i.e., finite sets of threads, values and locations, but still, possibly, loopy
6.1 An Equivalent Finite Persistent Memory Subsystem: PSC_fin
From a formal verification perspective, PSC has another important advantage w.r.t. PTSO_syn. Assuming finite-state programs (i.e., finite sets of threads, values and locations, but still, possibly, loopy programs) the reachability problem under PSC (that is, checking whether a given program state 𝑞
is reachable under PSC according to Def. 2.7) is computationally simple—PSPACE-complete—just like under standard SC semantics [Kozen 1977]. Since PSC is an infinite state system (the persistence buffer are unbounded), the PSPACE upper bound is not immediate. To establish this bound, we present an alternative persistent memory subsystem, called PSC_fin, that is observationally equivalent to PSC, and, assuming that Tid and Loc are finite, PSC_fin is a finite LTS.

The system PSC_fin is presented in Fig. 4. Its states keep track of a non-volatile memory 𝑚, a (volatile) mapping 𝑚̃ of the most recent value to each location, a (volatile) set 𝐿 of locations that still persist, and a (volatile) set 𝑇 of thread identifiers that may perform an sfence (or an sfence-inducing instruction). Every write (or RMW) to some location 𝑥 can “choose” to not persist, removing 𝑥 from 𝐿, and thus forbidding later writes to 𝑥 to persist. Importantly, once some write to 𝑥 did not persist (so we have 𝑥 ̸∈ 𝐿), flushes to 𝑥 cannot be anymore executed (the system deadlocks). A similar mechanism handles flush-optimals: once a flush-optimal 𝑦 thread 𝜏 “chooses” to not persist, further
happens-before relation. We present a declarative formulation of with the derived propagation order (Def. 5.25) by including \( G \).

\[ \text{PSC} \]

\[ \text{DPSC} \]

6.2 The \( \text{PSC}_{\text{fin}} \) Persistent Memory Subsystem

\[ \text{m} \in \text{Loc} \rightarrow \text{Val} \quad \text{m}_{\text{init}} = \lambda x. 0 \]

\[ \text{WRITE-PERSIST} \quad l = \text{W}(x, v) \quad x \in L \]

\[ m' = m[x \mapsto v] \quad m' = m[x \mapsto v] \]

\[ \langle m, \hat{m}, L, T \rangle \xrightarrow{\text{PSC}_{\text{fin}}} \langle m', m', L, T \rangle \]

\[ \langle m, \hat{m}, L, T \rangle \xrightarrow{\text{PSC}_{\text{fin}}} \langle m, \hat{m}, L', T \rangle \]

\[ \langle m, \hat{m}, L, T \rangle \xrightarrow{\text{PSC}_{\text{fin}}} \langle m', m', L', T \rangle \]

\[ \langle m, \hat{m}, L, T \rangle \xrightarrow{\text{PSC}_{\text{fin}}} \langle m, \hat{m}, L', T \rangle \]

\[ \langle m, \hat{m}, L, T \rangle \xrightarrow{\text{PSC}_{\text{fin}}} \langle m, \hat{m}, L, T \rangle \]

writes to the same location may not persist, and, moreover, it removes \( \tau \) from \( T \), so that thread \( \tau \) cannot anymore execute an sfence-inducing instruction (sfence, mfence, or RMW).

**Theorem 6.2.** \( \text{PSC} \) and \( \text{PSC}_{\text{fin}} \) are observationally equivalent.

**Remark 6.** One may apply a construction like \( \text{PSC}_{\text{fin}} \) for \( \text{PTSO}_{\text{syn}} \), namely replacing the persistence buffers with a standard non-volatile memory \( \hat{m} \) and (finite) sets \( L \) and \( T \). For \( \text{PTSO}_{\text{syn}} \) such construction does not lead to a finite-state machine, as we will still have unbounded store buffers. The non-primitive recursive lower bound established by Atig et al. [2010] for reachability under the standard x86-TSO semantics easily extends to \( \text{PTSO}_{\text{syn}} \). Indeed, for programs that start by resetting all memory locations to \( 0 \) (the very initial value), reachability of program states under \( \text{PTSO}_{\text{syn}} \) coincides with reachability under TSO. Abdulla et al. [2021] establish the decidability of reachability under Ptx86 (equivalently, under \( \text{PTSO}_{\text{syn}} \)) by introducing a rather intricate equivalent model that can be used in the framework of well-structured transition systems.

6.2 The DPSC Declarative Persistency Model

We present a declarative formulation of \( \text{PSC} \), which we call DPSC. As \( \text{DPTSO}_{\text{syn}} \), it is based on an “happens-before” relation.

**Definition 6.3.** Given a modification order \( \text{mo} \) for an execution graph \( G \), the \( \text{PSC}\text{-happens-before} \) relation, denoted by \( G.\text{hb}_{\text{PSC}}(\text{mo}) \), is defined by:

\[ G.\text{hb}_{\text{PSC}}(\text{mo}) \triangleq (G.\text{po} \cup G.\text{rf} \cup \text{mo} \cup G.\text{fr}(\text{mo}) \cup G.\text{dtpo}(\text{mo}))^*. \]

\( G.\text{hb}_{\text{PSC}}(\text{mo}) \) extends the standard happens-before relation that defines SC [Alglave et al. 2014] with the derived propagation order (\( G.\text{dtpo}(\text{mo}) \)). In turn, it extends the \( \text{PTSO}_{\text{syn}}\text{-happens-before} \) (see Def. 5.25) by including all program order edges rather than only the “preserved” ones. Consistency simply enforces the acyclicity of \( G.\text{hb}_{\text{PSC}}(\text{mo}) \):

![Fig. 4. The PSC\text{fin} Persistent Memory Subsystem](image)
Definition 6.4. The declarative persistency model DPSC consists of all execution graphs $G$ for which there exists a modification order $mo$ for $G$ such that $G, hb_{PSC}(mo)$ is irreflexive.

Next, we state the equivalence of PSC and DPSC (the proof is given in [Khyzha and Lahav 2020, Appendix F]).

Theorem 6.5. PSC and DPSC are observationally equivalent.

7 RELATING PTSOSYN AND PSC

In this section we develop a data-race-freedom (DRF) guarantee for PTSOSYN w.r.t. the stronger and simpler PSC model. This guarantee identifies certain forms of races and ensures that if all executions of a given program do not exhibit such races, then the program’s states that are reachable under PTSOSYN are also reachable under PSC. Importantly, as standard in DRF guarantees, it suffices to verify the absence of races under PSC. Thus, programmers can adhere to a safe programming discipline that is formulated solely in terms of PSC.

To facilitate the exposition, we start with a simplified version of the DRF guarantee, and later strengthen the theorem by further restricting the notion of a race. The strengthened theorem is instrumental in deriving a sound mapping of programs from PSC to PTSOSYN, which can be followed by compilers to ensure PSC semantics under x86-TSO.

7.1 A Simplified DRF Guarantee

The premise of the DRF result requires the absence of two kinds of races: (i) races between a write/RMW operation and a read accessing the same location; and (ii) races between write/RMW operation and a flush-optimal instruction to the same location. Write-write races are allowed. Similarly, racy reads are only plain reads, and not "R-ex’s" that arise from failed CAS operations. In particular, this ensures that standard locks, implemented using a CAS for acquiring the lock (in a spinloop) and a plain write for releasing the lock, are race free and can be safely used to avoid races in programs. This frees us from the need to have lock and unlock primitives (e.g., as in [Owens 2010]), and still obtain an applicable DRF guarantee.

For the formal statement of the theorem, we define races and racy programs.

Definition 7.1. Given a read or a flush-optimal label $l$, we say that thread $\tau$ exhibits an $l$-race in a program state $\overline{q} \in Pr.Q$ if $\overline{q}(\tau)$ enables $l$, while there exists a thread $\tau_W \neq \tau$ such that $\overline{q}(\tau_W)$ enables an event label $l_W$ with $\text{typ}(l_W) \in \{W, RMW\}$ and $\text{loc}(l_W) = \text{loc}(l)$.

Definition 7.2. A program $Pr$ is racy if for some program state $\overline{q} \in Pr.Q$ that is reachable under PSC, some thread $\tau$ exhibits an $l$-race for some read or flush-optimal label $l$.

The above notion of racy programs is operational (we believe it may be more easily applicable by developers compared to a declarative notion). It requires that under PSC, the program $Pr$ can reach a state $\overline{q}$ possibly after multiple crashes, where $\overline{q}$ enables both a write/RMW by some thread $\tau_W$ and a read/flush-optimal of the same location by some other thread $\tau$. As mentioned above, Def. 7.2 formulates a property of programs under the PSC model.

Theorem 7.3. For a non-racy program $Pr$, a program state $\overline{q} \in Pr.Q$ is reachable under PTSOSYN iff it is reachable under PSC.

The theorem is a direct corollary of the more general result in Thm. 7.8 below. A simple corollary of Thm. 7.3 is that single-threaded programs (e.g., those in Ex. 3.3) cannot observe the difference between PTSOSYN and PSC (due to the non-FIFO propagation of flush-optimals in PTSOSYN, even this is not completely trivial).
Example 7.4. Since PTOSYN allows the propagation of flush-optimals before previously issued writes to different locations, it is essential to include races on flush-optimals in the definition above. Indeed, if races between writes and flush-optimals are not counted, then the program on the right is clearly race free. However, the annotated persistent memory (z = w = 1 but x = y = 0) is reachable under PTOSYN (by propagating each flush-optimal before the prior write), but not under PSC.

7.2 A Generalized DRF Guarantee and a PSC to PTOSYN Mapping

We refine our definition of races to be sufficiently precise for deriving a mapping scheme from PSC to PTOSYN as a corollary of the DRF guarantee. To do so, reads and flush-optimals are only considered racy if they are unprotected, as defined next.

Definition 7.5. Let \( \rho = l_1, \ldots, l_n \) be a sequence of event labels.

- A read label \( R(x, \_ ) \) is unprotected after \( \rho \) if there is some \( 1 \leq i_w \leq n \) such that \( l_{i_w} = W(y, \_ ) \) with \( y \neq x \) and for every \( i_w < j \leq n \) we have \( l_j \notin \{ W(x, \_), RMW(\_), \_ ), R-\text{ex}(\_), MF \} \).

- A flush-optimal label \( FO(x) \) is unprotected after \( \rho \) if there is some \( 1 \leq i_w \leq n \) such that \( l_{i_w} = W(y, \_ ) \) with \( y \neq x \) and for every \( i_w < j \leq n \) we have \( l_j \notin \{ W(x, \_), RMW(\_), \_ ), R-\text{ex}(\_), MF, SF \} \).

Roughly speaking, unprotected labels are induced by read/flush-optimal instructions of location \( x \) that follow a write instruction to a different location with no barrier, which can be either an RMW instruction, an mfence, or a write to \( x \), intervening in between. Flush-optimals are also protected if an sfence barrier is placed between that preceding write and the flush-optimal instruction.

Using the last definitions, we define strongly racy programs.

Notation 7.6. For an observable program traces \( t \) and thread \( \tau \), we denote by \( \text{suffix}_\tau(t) \) the sequence of event labels corresponding to the maximal crashless suffix of \( t|_\tau \) (i.e., \( \text{suffix}_\tau(t) = l_1, \ldots, l_n \) when \( \langle \tau, l_1 \rangle, \ldots, \langle \tau, l_n \rangle \) is the maximal crashless suffix of the restriction of \( t \) to transition labels of the form \( \langle \tau, \_ \rangle \)).

Definition 7.7. A program \( Pr \) is strongly racy if there exist \( q \in Pr.Q \), trace \( t \), thread \( \tau \), and a read or a flush-optimal label \( l \) such that the following hold:

- \( q \) is reachable under PSC via the trace \( t \).
- \( \langle \tau, l \rangle \) is an l-race in \( q \).
- \( l \) is unprotected after \( \text{suffix}_\tau(t) \).

The generalized DRF result is stated in the next theorem.

Theorem 7.8. For a program \( Pr \) that is not strongly racy, a program state \( q \in Pr.Q \) is reachable under PTOSYN iff it is reachable under PSC.

Example 4.4 is an example of a program that is racy but not strongly racy. By Thm. 7.8, that program has only PSC-behaviors. Example 4.3 can be made not strongly racy: by adding an sfence instruction between \( y := 2 \) and \( f o(x) \); by strengthening \( f o(x) \) to \( f 1(x) \); or by replacing \( y := 2 \) with an atomic exchange instruction (an RMW).

An immediate corollary of Thm. 7.8 is that programs that only use RMWs when writing to shared locations (e.g., [Morrison and Afek 2013]) may safely assume PSC semantics (all labels will be protected). More generally, by “protecting” all racy reads and flush-optimals, we can transform a given program and make it non-racy according to the definition above. In other words, we obtain a compilation scheme from a language with PSC semantics to x86. Since precise static analysis of races is hard, such scheme may over-approximate. Concretely, a sound scheme can:
We have presented an alternative x86-TSO persistency model, called PTSO, without additional barriers. Similarly, the other standard use of a flush-optimal to x does not require additional barriers as well—an mfence is anyway placed between writes to locations different than x and the read from x that precedes the flush-optimal. Thus, we believe that for most “real-world” programs the above scheme will not incur additional runtime overhead compared standard mappings from SC to x86 (see, e.g., [Liu et al. 2017; Marino et al. 2011; Singh et al. 2012] for performance studies).

To prove Thm. 7.8 we use the declarative formulations of PTSO and related it to PSC. First, we relate unprotected labels as defined in Def. 7.5 with unprotected events in the corresponding execution graph, as defined next.

Definition 7.9. Let G be an execution graph. An event e ∈ R ∪ FO with x = loc(e) is G-­unprotected if one of the following holds:

- e ∈ G.R and ⟨w, e⟩ ∈ G.po \ (G.po ; [W_x ∪ RMW ∪ R-ex ∪ MF] ; G.po) for some w ∈ W \ Init
- e ∈ G.FO and ⟨w, e⟩ ∈ G.po \ (G.po ; [W_x ∪ RMW ∪ R-ex ∪ MF ∪ SF] ; G.po) for some w ∈ W \ Init with loc(e) ≠ x.

Proposition 7.10. Let τ ∈ Tid. Let G and G’ be execution graphs such that G’.E’ = G.E’ ∪ {e} for some G.po ∪ G.rf-maximal event e. If e is G’-­unprotected, then lab(e) is unprotected after suffix_τ(t) for some observable program trace t ∈ traces(G).

The next key lemma, establishing the DRF-guarantee “on the execution graph level”, is needed for proving Thm. 7.8. Its proof utilizes DPTSO/no syn, which is closer to DPSC than DPTSO syn.

Lemma 7.11. Let G be a DPTSO syn-consistent execution graph. Suppose that for every w ∈ G.W ∪ G.RMW and G-­unprotected event e ∈ R(loc(w)) ∪ FO(loc(w)), we have either ⟨w, e⟩ ∈ (G.po ∪ G.rf)^+ or ⟨e, w⟩ ∈ (G.po ∪ G.rf)^+. Then, G is DPSC-consistent.

With Lemma 7.11, the proof of Thm. 7.8 extends the standard declarative DRF argument. Roughly speaking, we consider the first DPSC-­inconsistent execution graph encountered in a chain of execution graphs for reaching a certain program state. Then, we show that a minimal DPSC-­inconsistent prefix of that graph must entail a strong race as defined in Def. 7.7.

8 CONCLUSION AND RELATED WORK

We have presented an alternative x86-­TSO persistency model, called PTSO syn, formulated it operationally and declaratively, and proved it to be observationally equivalent to Px86 when observations consist of reachable program states and non-­volatile memories. To the best of our understanding, PTSO syn captures the intuitive persistence guarantees (of flush-­optimal and sfence instructions, in particular) widely present in the literature on data-­structure design as well as on programming persistent memory (see [Intel 2015; Intel 2019; Scargall 2020]). We have also presented a formalization of an SC-­based persistency model, called PSC, which is simpler and stronger than PTSO syn, and related it to PTSO syn via a sound compilation scheme and a DRF-­guarantee. We believe that
the developments of data structures and language-level persistency constructs for non-volatile memory, such as listed in §1, may adopt PTSo_{syn} and PSC as their formal semantic foundations. Our models may also simplify reasoning about persistency under x86-TSO both for programmers and automated verification tools.

We have already discussed in length the relation of our work to [Raad et al. 2020]. Next, we describe the relation to several other related work.

Pelley et al. [2014] (informally) explore a hardware co-design for memory persistency and memory consistency and propose a model of epoch persistency under sequential consistency, which splits thread executions into epochs with special persist barriers, so that the order of persistence is only enforced for writes from different epochs. Condit et al. [2009]; Joshi et al. [2015] propose hardware implementations for persist barriers to enable epoch persistency under x86-TSO. While x86-TSO does not provide a persist barrier, flush-optimals combined with an sfence instruction could be used to this end.

Kolli et al. [2016] conducted the first analysis of persistency under x86. They described the semantics induced by the use of CLWB and sfence instructions as synchronous, reaffirming our observation about the common understanding of persistency models. The PTSO model [Raad and Vafeiadis 2018], which was published before P_x86, is a proposal for integrating epoch persistency with the x86-TSO semantics. It has synchronous explicit persist instructions and per-location persistence buffers like our PTSo_{syn} model, but it is more complex (its persistence buffers are queues of sub-buffers, each of which records pending writes of a given epoch), and uses coarse-grained instructions for persisting all pending writes, which were deprecated in x86 [Rudoff 2019].

Kolli et al. [2017] propose a declarative language-level acquire-release persistency model offering new abstractions for programming for persistent memory in C/C++. In comparison, our work aims at providing a formal foundation for reasoning about the underlying architecture. Gogte et al. [2018] improved the model of [Kolli et al. 2017] by proposing a generic logging mechanism for synchronization-free regions that aims to achieve failure atomicity for data-race-free programs. We conjecture that our results (in particular our DRF guarantee relating PTSo_{syn} and PSC) can serve as a semantic foundation in formally proving the failure-atomicity properties of their implementation.

Raad et al. [2019] proposed a general declarative framework for specifying persistency semantics and formulated a persistency model for ARM in this framework (which is less expressive than in x86). Our declarative models follow their framework, accounting for a specific outcomes using chains of execution graphs, but we refrain from employing an additional “non-volatile-order” for tracking the order in which stores are committed to the non-volatile memory. Instead, in the spirit of a theoretical model of [Izraelevitz et al. 2016b], which gives a declarative semantics of epoch persistency under release consistency (assuming both an analogue of the synchronous sfence and also an analogue of a deprecated coarse-grained flush instruction), we track the last persisted write for each location, and use it to derive constraints on existing partial orders. Thus, we believe that our declarative model is more abstract, and may provide a suitable basis for partial order reduction verification techniques (e.g., [Abdulla et al. 2018; Kokologiannakis et al. 2017]).

Finally, the decidability of reachability under P_x86 was investigated in [Abdulla et al. 2021]. Using load buffers instead of store buffers, the authors presented a rather intricate model that is equivalent to P_x86 and can be used in the framework of well-structured transition systems for establishing the decidability of reachability.

ACKNOWLEDGMENTS

We thank Adam Morrison and the POPL’21 reviewers for their helpful feedback and insights. This research was supported by the Israel Science Foundation (grant number 5166651 and 2005/17). The second author was also supported by the Alon Young Faculty Fellowship.
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