Predicate Transformers for Relaxed Memory: Sequential Composition for Concurrency Using Semantic Dependencies

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Program logics and semantics tell us that when executing ((S1; S2), state0), we execute (S1, state0) to arrive at state1, then execute (S2, state1) to arrive at the final state2. This is, of course, and abstraction. Processors execute instructions out of order, due to pipelines and caches. Compilers reorder programs even more dramatically. All of this reordering is meant to be unobservable in single-threaded code. In multi-threaded code, however, all bets are off. A formal attempt to understand the resulting mess is known as a "relaxed memory model." The relaxed memory models that have been proposed to date either fail to address sequential composition, or overly restrict processors and compilers.

To support sequential composition, we propose adding families of predicate transformers to the existing model of "Pomsets with Preconditions," which already supports parallel composition. When composing (S1;S2), the predicate transformer used to validate the precondition of an event in S2 is chosen based on the semantic dependencies from S1 into this event. Our model retains the good properties of the prior work, including efficient implementation on Arm8, support for compiler optimizations, support for logics that prove the absence of thin-air behaviors, and a local data race freedom theorem.

CCS Concepts: • Theory of computation \rightarrow Parallel computing models; *Preconditions*.

Additional Key Words and Phrases: Concurrency, Relaxed Memory Models, Multi-Copy Atomicity, ARMv8, Pomsets, Preconditions, Temporal Safety Properties, Thin-Air Reads, Compiler Optimizations

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1 INTRODUCTION

This paper is about the interaction of two of the fundamental building blocks of computing: sequential composition and mutable state. One would like to think that these are well-worn topics, where every issue has been settled, but this is not the case.

1.1 Sequential Composition

Introductory programmers are taught *sequential abstraction*: that the program S_1 ; S_2 executes S_1 before S_2 . Since the late 60s, we've been able to explain this using logic [Hoare 1969]. In Dijkstra's [1975] formulation, we think of programs as *predicate transformers*, where predicates describe the state of memory in the system. In the calculus of weakest preconditions, programs map postconditions to preconditions. We recall the definition of $wp_S(\psi)$ for loop-free code below.

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\begin{array}{lll} \text{(D1)} & wp_{\text{Skip}}(\psi) = \psi & \text{(D3)} & wp_{S_1;S_2}(\psi) = wp_{S_1}(wp_{S_2}(\psi)) \\ \text{(D2a)} & wp_{x:=M}(\psi) = \psi[M/x] & \text{(D4)} & wp_{\text{if}(M)\{S_1\} \in \text{lse}\{S_2\}}(\psi) = \\ \text{(D2b)} & wp_{r:=M}(\psi) = \psi[M/r] & \text{(}(M\neq 0) \Rightarrow wp_{S_1}(\psi)) \land ((M=0) \Rightarrow wp_{S_2}(\psi)) \\ \text{(D2c)} & wp_{r:=x}(\psi) = x = r \Rightarrow \psi & \text{(D3)} & wp_{S_1;S_2}(\psi) = wp_{S_1}(wp_{S_2}(\psi)) \\ \text{(D4)} & wp_{S_1;S_2}(\psi) = wp_{S_1}(wp_{S_2}(\psi)) \\ \text{(D4)} & wp_{S_1;S_2}(\psi) = wp_{S_1}(wp_{S_2}(\psi)) \\ \text{(D5)} & wp_{S_1;S_2}(\psi) = wp_{S_1}(wp_{S_2}(\psi)) \\ \text{(D6)} & wp_{S_1;S_2}(\psi) = wp_{S_1}(wp_{S_2}(\psi)) \\ \text{(D7)} & wp_{S_1;S_2}(\psi) = wp_{S_1}(wp_{S_2}(\psi)) \\ \text{(D8)} & wp_{S_1;S_2}(\psi) = wp_{S_1}(wp_{S_2}(\psi)) \\ \text{(D9)} & wp_{S_2}(\psi) = wp_{S_2}(\psi) \\ \text{(D9)} & wp_{S_2}(\psi) = wp_{S_2}(\psi) \\ \text{(D9)} & wp_{S_2}(\psi) = wp_{S_2}(\psi) \\ \text{(D9)} & wp_{S_2}(\psi) \\ \text
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For this language, the Hoare triple $\{\phi\}$ S $\{\psi\}$ holds exactly when $\phi \Rightarrow wp_S(\psi)$. We have split Dijkstra's rule for assignment (D2) into three cases. In our notation, r-s range over thread-local registers, which may be assigned at most once, x-z range over shared memory references, and M-N range over thread-local expressions, which do *not* include x-z.

This is quite a pretty explanation of sequential computation in a sequential context. In a concurrent context, however, D2c is unsound! D2c assumes that a read from x must be fulfilled by a preceding write to x. In a concurrent context, writes may come from other threads.

Existing approaches to sequential composition in the concurrent context either assume exclusive access, as in concurrent separation logic [O'Hearn 2007], or abandon the logical approach altogether, as in the pomset model of Kavanagh and Brookes [2018]—this model uses syntactic dependencies and thus dramatically limits compiler optimization. This leaves open the question of how to apply logic to racy programs without overstraining the implementation. To understand the solution, one must first understand the constraints imposed by hardware and compilers.

1.2 Memory Models

For single-threaded programs, memory can be thought of as you might expect: programs write to, and read from, memory references. This can be thought of as a total order of reads and writes, where each read has a matching *fulfilling* write, for example:

$$x := 0; x := 1; y := 2; r := y; s := x$$

$$(Wx0) \longrightarrow (Wx1) \longrightarrow (Ry2) \longrightarrow (Rx1)$$

This model naturally extends to the case of shared-memory concurrency, leading to a *sequentially consistent* semantics [Lamport 1979], in which *program order* inside a thread implies a total *causal order* between read and write events, for example:

$$x := 0; x := 1; y := 2 \parallel r := y; s := x$$

$$(Wx0) \longrightarrow (Wx1) \longrightarrow (Ry2) \longrightarrow (Rx1)$$

Unfortunately, this model does not compile efficiently to commodity hardware, resulting in a 37–73% increase in CPU time on Arm8 [Liu et al. 2019] and, hence, in power consumption. Developers of software and compilers have therefore been faced with a difficult trade-off, between an elegant model of memory, and its impact on resource usage (such as size of data centers, electricity bills and carbon footprint). Unsurprisingly, many have chosen to prioritize efficiency over elegance.

This has led to *relaxed memory models*, in which the requirement of sequential consistency is weakened to only apply *per-location* and not globally over the whole program. This allows executions which are inconsistent with program order, such as:

$$x := 0; x := 1; y := 2 \parallel r := y; s := x$$
 $(wx0) \rightarrow (wx1) \qquad (wy2) \qquad (Rx0)$

In such models, the causal order between events is important, and includes control and data dependencies, to avoid paradoxical "out of thin air" examples such as:

$$r := x$$
; if $(r)\{y := 1\} \parallel s := y$; $x := s$

¹Under these assumptions, (D2c) is equivalent to $wp_{r=x}(\psi) = \psi[x/r]$.

This candidate execution forms a cycle in causal order, so is disallowed, but this depends crucially on the control dependency from (Rx1) to (Wy1), and the data dependency from (Ry1) to (Wx1). If either is missing, then this execution is acyclic and hence allowed. For example dropping the control dependency results in:

$$r := x; y := 1 \parallel s := y; x := s$$

$$(Rx1) \qquad (Ry1) \qquad (Wx1)$$

While syntactic dependency calculation suffices for hardware models, it is not preserved by common compiler optimizations. For example, if we calculate control dependencies syntactically, then there is a dependency from (Rx1) to (Wy1), and therefore a cycle in, the candidate execution:

$$r := x$$
; if $(r)\{y := 1\}$ else $\{y := 1\} \parallel s := y$; $x := s$

A compiler may lift the assignment y := 1 out of the conditional, thus removing the dependency.

To address this, Jagadeesan et al. [2020] introduced Pomsets with Preconditions, where events are labeled with logical formulae. Nontrivial preconditions are introduced by store actions (modeling data dependencies) and conditionals (modeling control dependencies):

$$if(s<1)\{z:=r*s\}$$

$$(s<1) \land (r*s)=0 \mid Wz0$$

Preconditions are discharged by being ordered after a read:

$$r := x; s := y; if(s<1)\{z := r*s\}$$

$$(\dagger)$$

$$(Rx0) \longrightarrow (0=s) \Rightarrow (s<1) \land (r*s)=0 \mid Wz0$$

Note that there is dependency order from (Ry0) to (Wz0) so the precondition for (Wz0) only has to be satisfied assuming the hypothesis (0=s). There is no matching order from (Rx0) to (Wz0)which is why we do not assume the hypothesis (0=r). Nonetheless, the precondition on (Wz0) is a tautology, and so can be elided in the diagram:

Predicate Transformers For Relaxed Memory

Pomsets with Preconditions show how the logical approach to sequential dependency calculation can be mixed into a relaxed memory model. However, Jagadeesan et al. do not provide a model of sequential composition. Instead, their model uses prefixing, which requires that the model is built from right to left: events are prepended one at a time, with perfect knowledge of the future. This makes reasoning about sequential program fragments difficult. For example, Jagadeesan et al. state the equivalence allowing reordering independent writes as follows,

$$[x := M; y := N; S] = [y := N; x := M; S]$$
 if $x \neq y$

where S is the entire future computation! By formalizing sequential composition, we can show:

$$[x := M; y := N] = [y := N; x := M]$$
 if $x \neq y$

Then the equivalence holds in any (sequential) context.

Predicate transformers are a good fit for logical models of dependency calculation, since both are concerned with preconditions and how they are transformed by sequential composition. Our first 0:4 Anon.

attempt is to associate a predicate transformer with each pomset. We visualize this in diagrams by showing how ψ is transformed, for example:

$$r:=x \qquad \qquad s:=y \qquad \qquad \text{if}(s<1)\{z:=r*s\}$$

$$(s<1) \land (r*s)=0 \mid Wz0 \rightarrow \psi[r*s/z]$$

The predicate transformer from the write matches Dijkstra. For the reads, however, D2c defines the transformer of r := x to be $(x=r) \Rightarrow \psi$. Instead, we use $(0=r) \Rightarrow \psi$, reflecting the fact that 0 may come from a concurrent write. The obligation to find a matching write is moved from the sequential semantics of *substitution* and *implication* to the concurrent semantics of *fulfillment*.

For a sequentially consistent semantics, sequential composition is straightforward: we apply each predicate transformer to the preconditions of subsequent events, composing the predicate transformers. (In subsequent diagrams, we only show predicate transformers for reads.)

$$r := x; s := y; \text{ if } (s<1)\{z := r*s\}$$

$$(0=r) \Rightarrow (0=s) \Rightarrow \psi \qquad \qquad (Rx0) \rightarrow (Ry0) \rightarrow (0=r) \Rightarrow (0=s) \Rightarrow (s<1) \land (r*s)=0 \mid Wz0$$

This model works for the sequentially consistent case, but needs to be weakened for the relaxed case. The key observation of this paper is that rather than working with one predicate transformer, we should work with a *family* of predicate transformers, indexed by sets of events.

For example, for single-event pomsets, there are two predicate transformers, since there are two subsets of any one-element set. The *independent* transformer is indexed by the empty set, whereas the *dependent* transformer is indexed by the singleton. We visualize this by including more than one transformed predicate, with an edge leading to the dependent one. For example:

$$\begin{array}{ccc} r:=x & s:=y \\ \hline \psi & (\mathsf{R} x 0) & \rightarrow & (0=r) \Rightarrow \psi \\ \hline \end{array}$$

The model of sequential composition then picks which predicate transformer to apply to an event's precondition by picking the one indexed by all the events before it in causal order.

For example, we can recover the expected semantics for (†) by choosing the predicate transformer which is independent of (Rx0) but dependent on (Ry0), which is the transformer which maps ψ to (0=s) $\Rightarrow \psi$.

$$r:=x\;;\;s:=y\;;\;\mathsf{if}(s<1)\{z:=r*s\}$$

$$\psi \qquad (0=r)\Rightarrow \psi \;*\; -(\mathsf{R}\,x0) \;\;\Rightarrow\; \psi \;\;*\; -(\mathsf{R}\,y0) \;\;\Rightarrow\; (0=s)\Rightarrow \psi \qquad (0=s)\Rightarrow (s<1) \land (r*s)=0 \mid \mathsf{W}\,z0)$$

As a sanity check, we can see that sequential composition is associative in this case, since it does not matter whether we associate to the left, with intermediate step:

$$r := x \; ; \; s := y$$

$$\psi \qquad (0=r) \Rightarrow \psi \leftarrow (Rx0) \rightarrow (0=r) \Rightarrow (0=s) \Rightarrow \psi \leftarrow (Ry0) \rightarrow (0=s) \Rightarrow \psi$$

or to the right, with intermediate step:

$$s := y \; ; \; \mathsf{if}(s<1)\{z := r*s\}$$

$$\psi \qquad (0=s) \Rightarrow \psi \leftarrow (R \; y0) \longrightarrow ((0=s) \Rightarrow (s<1) \land (r*s)=0 \mid \mathsf{W}z0)$$

This is an instance of the general result that sequential composition forms a monoid.

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1.4 Contributions

We show how predicate transformers [Dijkstra 1975] can be added to pomsets with preconditions [Jagadeesan et al. 2020] to create a compositional semantics for sequential composition.

- §3 presents the basic model, which satisfies many desiderata, but not all.
- §?? shows two approaches for efficient implementation on Arm. The first uses a suboptimal lowering for acquiring reads. The second uses an optimal lowering, but requires changes to the definitions of parallel and sequential composition.
- §?? generalizes the basic semantics of read and write to validate compiler optimizations.

Because it is closely related, we expect that the memory-model results of [Jagadeesan et al. 2020] apply to our model, including compositional reasoning for temporal safety properties and local DRF-sc as in [Cho et al. 2021; Dolan et al. 2018; Dongol et al. 2019].

RELATED WORK

Marino et al. [2015] argue that the "silently shifting semicolon" sufficiently problematic for programmers that concurrent languages should guarantee sequential abstraction, despite the performance penalties. In this paper, we have take the opposite approach. We have attempted to find the most intellectually tractable model that encompasses all of the messiness of relaxed memory.

There are prior studies of relaxed memory that include sequential composition and/or precise calculation of semantic dependencies. Paviotti et al. [2020] give a denotational semantics, calculating dependencies using event structures rather than logic. They give the semantics of sequential composition in continuation passing style, whereas we give it in direct style. They use step-indexing to account for loops; we expect that the same approach could be applied here. Kavanagh and Brookes [2018] define a semantics using pomsets without preconditions. Instead, their model uses syntactic dependencies, thus invalidating many compiler optimizations. They also require a fence after every relaxed read on Arm8. Pichon-Pharabod and Sewell [2016] use event structures to calculate dependencies, combined with an operational semantics that incorporates program transformations. This approach seems to require whole-program analysis.

Other studies of relaxed memory can be categorized by their approach to dependency calculation. Hardware models use syntactic dependencies [Alglave et al. 2014]. Many software models do not bother with dependencies at all [Batty et al. 2011; Cox 2016; Watt et al. 2020, 2019]. Others have strong dependencies that disallow compiler optimizations and efficient implementation, typically requiring fences for every relaxed read on Arm [Boehm and Demsky 2014; Dolan et al. 2018; Jeffrey and Riely 2016; Lahav et al. 2017; Lamport 1979].

Many of the most prominent models are based on speculative execution [Chakraborty and Vafeiadis 2019; Cho et al. 2021; Jagadeesan et al. 2010; Kang et al. 2017; Lee et al. 2020; Manson et al. 2005]. In their introduction, Jagadeesan et al. [2020] note that these models fail to validate compositional reasoning of temporal properties-see their examples OOTA4 and OOTA5 (from [Lochbihler 2013]). The difference with our model can be understood in terms of the valid program transformations. The speculative models allow reads to be introduced, with subsequent case analysis on the value read-effectively, this can turn one read into two, with different conditional branches taken for the two copies of the read. Our model invalidates this transformation. In return, our model enjoys compositionality for temporal safety properties.

THE BASIC MODEL

After some preliminaries, we define the basic model (§3.3 and Fig 1). We explain the model using examples (§3.4-3.6), establish some basic properties (§3.7), and discuss program transformations (§3.8–3.9). We encourage readers to skip to the examples, coming back as needed.

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3.1 Preliminaries

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The syntax is built from

- a set of values V, ranged over by v, w, ℓ, k ,
- a set of registers \mathcal{R} , ranged over by r, s,
- a set of expressions \mathcal{M} , ranged over by M, N, L.

Memory references are tagged values, written $[\ell]$. Let \mathcal{X} be the set of memory references, ranged over by x, y, z. We require that

- values and registers are disjoint,
- values include at least the constants 0 and 1,
- expressions include at least registers and values,
- expressions do *not* include references: M[N/x] = M.

We model the following language.

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\mu := \mathsf{rlx} \mid \mathsf{ra} \mid \mathsf{sc} \qquad \qquad \nu := \mathsf{acq} \mid \mathsf{rel} \mid \mathsf{ar} S := r := M \mid r := [L]^{\mu} \mid [L]^{\mu} := M \mid \mathsf{F}^{\nu} \mid \mathsf{skip} \mid S_1; S_2 \mid \mathsf{if}(M) \{S_1\} \, \mathsf{else} \, \{S_2\} \mid S_1 \mathbin{\bigm|} S_2
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Memory modes, μ , are relaxed (rlx), release-acquire (ra), and sequentially consistent (sc). Relaxed mode is the default; we regularly elide it from examples. ra/sc accesses are collectively known as *synchronized accesses*.

Fence modes, v, are acquire (acq), release (rel), and acquire-release (ar).

Commands, aka statements, S, include memory accesses at a given mode, as well as the usual structural constructs. Following [Ferreira et al. 1996], \parallel denotes parallel composition, preserving thread state on the left after a join. In examples and sublanguages without join, we use the symmetric \parallel operator.

Throughout §3-?? we require that

each register is assigned at most once in a program.

In §??, we drop this restriction, requiring instead that

• there are registers $S_{\mathcal{E}} = \{s_e \mid e \in \mathcal{E}\}\$, that do not appear in programs: $S[N/s_e] = S$.

The semantics is built from the following.

- a set of events \mathcal{E} , ranged over by e, d, c, and subsets ranged over by E, D, C,
- a set of logical formulae Φ , ranged over by ϕ , ψ , θ ,
- a set of actions \mathcal{A} , ranged over by a, b.

We require that:

- formulae include tt, ff and the equalities (M=N) and (x=M),
- formulae are closed under \neg , \land , \lor , \Rightarrow , and substitutions [M/r], [M/x],
- there is a relation \models between formulae, capturing entailment,
- \models has the expected semantics for =, \neg , \land , \lor , \Rightarrow and substitutions [M/r], [M/x],
- there are three binary relations over $\mathcal{A} \times \mathcal{A}$: matches, blocks, and delays,
- there are two subsets of \mathcal{A} , distinguishing read and release actions.

Logical formulae include equations over registers and memory references, such as (r=s+1) and (x=1). We use expressions as formulae, coercing M to $M\neq 0$. As usual, implication associates to the right; thus $r=v \Rightarrow s>w \Rightarrow \psi$ is read $(r=v) \Rightarrow ((s>w) \Rightarrow \psi)$.

We say ϕ is a tautology if tt $\models \phi$. We say ϕ is unsatisfiable if $\phi \models$ ff.

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3.2 Actions in This Paper

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342 343 In this paper, we let actions be reads and writes and fences:

$$a, b := W^{\mu}xv \mid R^{\mu}xv \mid F^{\nu}$$

We use shorthand when referring to actions. In definitions, we drop elements of actions that are existentially quantified. In examples, we drop elements of actions, using defaults. Let \sqsubseteq be the least order over access and fence modes such that $rlx \sqsubseteq ra \sqsubseteq sc$ and $rel \sqsubseteq ar$ and $acq \sqsubseteq ar$. We write $(W^{\exists ra})$ to stand for either (W^{ra}) or (W^{sc}) , and similarly for the other actions and modes.

Definition 3.1. Actions (R) are *read* actions. Actions ($W^{\supseteq ra}$) and ($F^{\supseteq rel}$) are *release* actions.

We say a matches b if a = (Wxv) and b = (Rxv).

We say a blocks b if a = (Wx) and b = (Rx), regardless of value.

We say a delays b if $a \bowtie_{co} b$ or $a \bowtie_{sync} b$ or $a \bowtie_{sc} b$.

Let \bowtie_{co} capture write-write, read-write coherence: $\bowtie_{co} = \{(Wx, Wx), (Rx, Wx), (Wx, Rx)\}.$

Let \ltimes_{sync} capture order due to synchronization: $\ltimes_{\mathsf{sync}} = \{(a, \mathsf{W}^{\supseteq \mathsf{ra}}), (a, \mathsf{F}^{\supseteq \mathsf{rel}}), (\mathsf{R}, \mathsf{F}^{\supseteq \mathsf{acq}}), (\mathsf{R}x, \mathsf{F}^{\supseteq \mathsf{rel}})\}$ $R^{\supseteq ra}x$), $(R^{\supseteq ra}, a)$, $(F^{\supseteq acq}, a)$, $(F^{\supseteq rel}, W)$, $(W^{\supseteq ra}x, Wx)$ }.

Let \bowtie_{sc} capture order due to sc access: $\bowtie_{sc} = \{(W^{sc}, W^{sc}), (R^{sc}, W^{sc}), (W^{sc}, R^{sc}), (R^{sc}, R^{sc})\}.$

Pomsets with Predicate Transformers

Predicate transformers are functions on formulae which preserve logical structure, providing a natural model of sequential composition.

Definition 3.2. A predicate transformer is a function $\tau: \Phi \to \Phi$ such that

(x1) τ (ff) is ff,

(x3) $\tau(\psi_1 \vee \psi_2)$ is $\tau(\psi_1) \vee \tau(\psi_2)$,

(x2) $\tau(\psi_1 \wedge \psi_2)$ is $\tau(\psi_1) \wedge \tau(\psi_2)$,

(x4) if $\phi \models \psi$, then $\tau(\phi) \models \tau(\psi)$.

The definition follows Dijkstra [1975]. Note that substitutions $(\tau(\psi) = \psi[M/r])$ and $\tau(\psi) = \psi[M/x]$ and implications on the right $(\tau(\psi) = \phi \Rightarrow \psi)$ are predicate transformers.

As discussed in §1, predicate transformers suffice for sequentially consistent models, but not relaxed models, where dependency calculation is crucial. For dependency calculation, we use a family of predicate transformers, indexed by sets of events. We use τ^D as the predicate transformer applied to any event e where if $d \in D$ then d < e.

Definition 3.3. A family of predicate transformers for E consists of a predicate transformer τ^D for each $D \subseteq \mathcal{E}$, such that if $C \cap E \subseteq D$ then $\tau^{C}(\psi) \models \tau^{D}(\psi)$.

We write τ as an abbreviation of τ^E .

Definition 3.4. A point with predicate transformers over \mathcal{A} is a tuple $(E, \lambda, \kappa, \tau, \checkmark, \mathsf{rf}, \leq)$ where

- (M1) $E \subseteq \mathcal{E}$ is a set of events,
- (M2) $\lambda: E \to \mathcal{A}$ defines a *label* for each event,
- (M3) $\kappa : E \to \Phi$ defines a precondition for each event,
- (M4) $\tau: 2^{\mathcal{E}} \to \Phi \to \Phi$ is a family of predicate transformers over E,
- (M5) \checkmark : Φ defines a termination condition,
- (M6) rf : $E \rightarrow E$ is an injective relation capturing reads-from such that

(M6a) if $d \stackrel{\text{rf}}{\longrightarrow} e$ then $\lambda(d)$ matches $\lambda(e)$,

(M7) $\leq : E \times E$, is a partial order capturing *causality*, such that (M7a) if $d \stackrel{\text{rf}}{\longrightarrow} e$ and $\lambda(c)$ blocks $\lambda(e)$ then either $c \leq d$ or $e \leq c$.

A pomset is *top-level* if \checkmark is a tautology and for every $e \in E$,

- (T1) $\kappa(e)$ is a tautology,
- (T2) if $\lambda(e)$ is a read then there is some $d \stackrel{r}{\longrightarrow} e$.

We give the semantics of programs in Fig 1.

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Suppose R_1 : E_1 \times E_1 and R_2 : E_2 \times E_2.
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           We say R extends R_1 and R_2 if R \supseteq (R_1 \cup R_2) and R \cap (E_1 \times E_1) = R_1 and R \cap (E_2 \times E_2) = R_2.
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           If P \in SKIP then E = \emptyset and \tau^D(\psi) \models \psi.
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           If P \in \mathcal{P}_1 \parallel \mathcal{P}_2 then (\exists P_1 \in \mathcal{P}_1) \ (\exists P_2 \in \mathcal{P}_2)
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                                                                                                        (P5) \checkmark \models \checkmark_1 \land \checkmark_2,
               (P1) E = (E_1 \uplus E_2),
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               (P2) \lambda = (\lambda_1 \cup \lambda_2),
                                                                                                        (P6) rf extends rf<sub>1</sub> and rf<sub>2</sub>,
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              (P3a) if e \in E_1 then \kappa(e) \models \kappa_1(e),
                                                                                                      (P7a) \leq \text{extends} \leq_1 \text{ and } \leq_2,
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                                                                                                      (P7b) if d \in E_1, e \in E_2 and d \xrightarrow{rf} e then d \le e.
             (P3b) if e \in E_2 then \kappa(e) \models \kappa_2(e),
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               (P4) \tau^D(\psi) \models \tau_1^D(\psi),
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           If P \in IF(\phi, \mathcal{P}_1, \mathcal{P}_2) then (\exists P_1 \in \mathcal{P}_1) (\exists P_2 \in \mathcal{P}_2)
                                                                                                       (c4) \tau^D(\psi) \models (\phi \wedge \tau_1^D(\psi)) \vee (\neg \phi \wedge \tau_2^D(\psi)),
               (c1) E = (E_1 \cup E_2),
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                                                                                                        (c5) \checkmark \models (\phi \land \checkmark_1) \lor (\neg \phi \land \checkmark_2).
               (c2) \lambda = (\lambda_1 \cup \lambda_2),
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             (c3a) if e \in E_1 \setminus E_2 then \kappa(e) \models \phi \land \kappa_1(e),
                                                                                                      (c6a) rf extends rf<sub>1</sub> and rf<sub>2</sub>,
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                                                                                                      (c6b) rf \subseteq (rf_1 \cup rf_2),
             (c3b) if e \in E_2 \setminus E_1 then \kappa(e) \models \neg \phi \land \kappa_2(e),
              (c3c) if e \in E_1 \cap E_2
                                                                                                      (c7a) \leq extends \leq_1 and \leq_2,
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                        then \kappa(e) \models (\phi \land \kappa_1(e)) \lor (\neg \phi \land \kappa_2(e)),
                                                                                                      (c7b) \leq \subseteq (\leq_1 \cup \leq_2).
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           If P \in \mathcal{P}_1; \mathcal{P}_2 then (\exists P_1 \in \mathcal{P}_1) (\exists P_2 \in \mathcal{P}_2)
           let \kappa_2'(e) = \tau_1^{\downarrow e}(\kappa_2(e)), where \downarrow e = \{c \mid c < e\}
                                                                                                        (s4) \tau^{D}(\psi) \models \tau_{1}^{D}(\tau_{2}^{D}(\psi)),
               (s1) E = (E_1 \cup E_2),
                                                                                                        (s5) \checkmark \models \checkmark_1 \land \tau_1(\checkmark_2),
               (s2) \lambda = (\lambda_1 \cup \lambda_2),
              (s3a) if e \in E_1 \setminus E_2 then \kappa(e) \models \kappa_1(e),
                                                                                                        (s6) rf extends rf<sub>1</sub> and rf<sub>2</sub>,
              (s3b) if e \in E_2 \setminus E_1 then \kappa(e) \models \kappa_2'(e),
                                                                                                      (s7a) \leq extends \leq_1 and \leq_2,
                                                                                                      (s7b) if d \in E_1, e \in E_2 and d \xrightarrow{rf} e then d \le e,
              (s3c) if e \in E_1 \cap E_2 then \kappa(e) \models \kappa_1(e) \vee \kappa_2'(e),
              (s3d) if \lambda_2(e) is a release then \kappa(e) \models \sqrt{1},
                                                                                                      (s7c) if \lambda_1(d) delays \lambda_2(e) then d \leq e.
369
           If P \in LET(r, M) then E = \emptyset and \tau^D(\psi) \models \psi[M/r].
370
           If P \in READ(r, x, \mu) then (\exists v \in \mathcal{V})
371
               (R1) if d, e \in E then d = e,
                                                                                                      (R4b) if E \neq \emptyset and (E \cap D) = \emptyset then
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               (R2) \lambda(e) = R^{\mu} x v,
                                                                                                                 \tau^D(\psi) \models (v=r \lor x=r) \Rightarrow \psi.
373
             (R4a) if (E \cap D) \neq \emptyset then \tau^D(\psi) \models v = r \Rightarrow \psi,
                                                                                                      (R4c) if E = \emptyset then \tau^D(\psi) \models \psi.
374
375
           If P \in WRITE(x, M, \mu) then (\exists v \in \mathcal{V})
376
              (w1) if d, e \in E then d = e,
                                                                                                      (w4) \tau^D(\psi) \models \psi[M/x],
377
              (w2) \lambda(e) = W^{\mu}xv,
                                                                                                    (w5a) if E \neq \emptyset then \checkmark \models M=v,
378
                                                                                                    (w5b) if E = \emptyset then \checkmark \models ff.
              (w3) \kappa(e) \models M=v,
379
           If P \in FENCE(\mu) then
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                                                                                                        (F4) \tau^D(\psi) \models \psi,
               (F1) if d, e \in E then d = e,
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               (F2) \lambda(e) = \mathsf{F}^{\mu},
                                                                                                        (F5) if E = \emptyset then \checkmark \models ff.
382
383
                        [r := M]_1 = LET(r, M)
                                                                                                                     [skip]_1 = SKIP
384
                        [r := x^{\mu}]_1 = READ(r, x, \mu)
                                                                                                                 \llbracket S_1 \ \rVert \ S_2 \rVert_1 = \llbracket S_1 \rVert_1 \ \rVert \ \llbracket S_2 \rVert_1
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                      [x^{\mu} := M]_1 = WRITE(x, M, \mu)
                                                                                                                   [S_1; S_2]_1 = [S_1]_1; [S_2]_1
387
                               \llbracket \mathsf{F}^{\,\nu} \rrbracket_1 = \mathit{FENCE}(\nu)
                                                                                      [\inf(M)\{S_1\} \text{ else } \{S_2\}]_1 = IF(M \neq 0, [S_1]_1, [S_2]_1)
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Fig. 1. Semantics of programs

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3.4 Examples: Pomsets

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Examples: Pomsets with Preconditions 3.5

Examples: Pomsets with Predicate Transformers 3.6

Basic Properties 3.7

LEMMA 3.5. For any P in the range of $[\cdot]_1$, $d \stackrel{\text{rf}}{\longrightarrow} e$ implies $d \leq e$.

PROOF. Induction on the definition of $[\cdot]_1$.

The semantics to be closed with respect to augmentation Augments include more order and stronger formulae; in examples, we typically consider pomsets that are augment-minimal. One intuitive reading of augment closure is that adding order can only cause preconditions to weaken.

Definition 3.6. P_2 is an augment of P_1 if

- (1) $E_2 = E_1$, (3) $\kappa_2(e) \models \kappa_1(e)$, (5) $\sqrt{2} \models \sqrt{1}$, (7) $\leq_2 \supseteq \leq_1$. (2) $\lambda_2(e) = \lambda_1(e)$, (4) $\tau_2^D(e) \models \tau_1^D(e)$, (6) $\text{rf}_2 = \text{rf}_1$,

Lemma 3.7. If $P_1 \in [S]_1$ and P_2 augments P_1 then $P_2 \in [S]_1$.

PROOF. Induction on the definition of $[\cdot]_1$.

LEMMA 3.8. $(\mathcal{P}_1; \mathcal{P}_2); \mathcal{P}_3 = \mathcal{P}_1; (\mathcal{P}_2; \mathcal{P}_3) \text{ and } \mathcal{P}; \text{skip} = \mathcal{P} = \text{skip}; \mathcal{P}.$

 $(\mathcal{P}_1 \parallel \mathcal{P}_2) \parallel \mathcal{P}_3 = \mathcal{P}_1 \parallel (\mathcal{P}_2 \parallel \mathcal{P}_3) \text{ and } \mathcal{P} \parallel \text{skip} = \mathcal{P}.$

PROOF. Straightforward calculation. Associativity of; requires disjunction closure (x3).

Note that E_1 and E_2 are not necessarily disjoint. In IF, the definition of extends stops coalescing the rf in

$$if(b)\{r:=x \mid |x:=1\} else\{r:=x; x:=1\}$$

We have given the semantics of IF using disjunctive normal form. Dijkstra [1975] used conjunctive normal form. Note that $(\phi \wedge \theta_1) \vee (\neg \phi \wedge \theta_2)$ is logically equivalent to $(\phi \Rightarrow \theta_1) \wedge (\neg \phi \Rightarrow \theta_2)$.

Valid Transformations

3.9 Invalid Transformations

4 ARM

For simplicity, we restrict to top level parallel composition and ignore fences².

4.1 Arm executions

Definition 4.1. An Arm8 execution graph, G, is tuple $(E, \lambda, poloc, lob)$ such that

- (A1) $E \subseteq \mathcal{E}$ is a set of events,
- (A2) $\lambda: E \to \mathcal{A}$ defines a label for each event,
- (A3) poloc : $E \times E$, is a per-thread, per-location total order, capturing per-location program order,
- (A4) lob : $E \times E$, is a per-thread partial order capturing locally-ordered-before, such that (A4a) poloc \cup lob is acyclic.

The definition of lob is complex. Comparing with our definition of sequential composition, it is sufficient to note that lob includes

- (L1) read-write dependencies, required by \$3,
- (L2) synchronization delay of \ltimes_{sync} , required by s7c,
- (L3) sc access delay of \bowtie_{sc} , required by s7c,
- (L4) write-write and read-to-write coherence delay of ×_{co}, required by s7c,

²Fences are not actions in Arm8, which complicates the theorem statements.

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and that lob does not include

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- (L5) read-read control dependencies, required by \$3,
- (L6) write-to-read order of rf, required by s7b,
- (L7) write-to-read coherence delay of κ_{co} , required by s7c.

Definition 4.2. Execution G is (co, rf, gcb)-valid, under External Global Consistency (EGC) if

- (A5) $co: E \times E$, is a per-location total order on writes, capturing coherence,
- (A6) rf : $E \times E$, is a surjective and injective relation on reads, capturing *reads-from*, such that (A6a) if $d \stackrel{f}{\longrightarrow} e$ then $\lambda(d)$ matches $\lambda(e)$,
 - (A6b) poloc \cup co \cup rf \cup fr is acyclic, where $e \stackrel{fr}{\longrightarrow} c$ if $e \stackrel{fr}{\longleftarrow} d \stackrel{co}{\longrightarrow} c$, for some d.
- (A7) $gcb \supseteq (co \cup rf)$ is a linear order such that

 - (A7a) if $d \xrightarrow{f} e$ and $\lambda(c)$ blocks $\lambda(e)$ then either $c \xrightarrow{gcb} d$ or $e \xrightarrow{gcb} c$, (A7b) if $e \xrightarrow{lob} c$ then either $e \xrightarrow{gcb} c$ or $(\exists d) d \xrightarrow{f} e$ and $d \xrightarrow{poloc} e$ but not $d \xrightarrow{lob} c$.

Execution *G* is (co, rf, cb)-valid under External Consistency (EC) if

- (A5) and (A6), as for EGC,
 - (A8) $cb \supseteq (co \cup lob)$ is a linear order such that if $d \stackrel{rf}{\longrightarrow} e$ then either

 - (A8a) $d \stackrel{\mathsf{cb}}{\rightleftharpoons} e$ and if $\lambda(c)$ blocks $\lambda(e)$ then either $c \stackrel{\mathsf{cb}}{\rightleftharpoons} d$ or $e \stackrel{\mathsf{cb}}{\rightleftharpoons} c$, or (A8b) $d \stackrel{\mathsf{cb}}{\rightleftharpoons} e$ and $d \stackrel{\mathsf{poloc}}{\rightleftharpoons} e$ and $(\nexists c)$ $\lambda(c)$ blocks $\lambda(e)$ and $d \stackrel{\mathsf{poloc}}{\rightleftharpoons} c$

[Alglave et al. 2021] explain EGC and EC using the following example.³

$$x := 1; r := x; y := r \parallel 1 := y^{\mathsf{ra}}; s := x$$

$$(\checkmark \text{Arm8})$$

EGC drops lob-order in the first thread using 4.4, since (Wx1) is not lob-ordered before (Wy1).

EC drops rf-order in the first thread using A8b.

$$(Rx1)$$
 $(Rx1)$ $(Rx0)$ $(Rx0)$

4.2 Arm Compilation 1

Podkopaev et al. [2019] lowers to Arm8 as follows: Relaxed access is implemented using ldr/str, non-relaxed access using ldar/stlr. In this section, we consider a suboptimal strategy, which lowers non-relaxed reads to (dmb.sy; ldar).

We do not distinguish control dependencies from address dependencies, and therefore L5 forces us to drop all dependencies between reads. To achieve this, we modify the definition of κ'_2 in Fig 1.

Definition 4.3. Let $[\cdot]_2$ be defined as in Fig 1, replacing the definition of κ'_2 with:

$$\kappa_2'(e) = \begin{cases} \tau_1(\kappa_2(e)) & \text{if } \lambda(e) \text{ is a read} \\ \tau_1^{\downarrow e}(\kappa_2(e)) & \text{otherwise, where } \downarrow e = \{c \mid c < e\} \end{cases}$$

Theorem 4.4. Suppose G_1 is (co_1, rf_1, gcb_1) -valid for S under the suboptimal lowering that maps non-relaxed reads to (dmb.sy; ldar). Then there is a top-level pomset $P_2 \in [S]_2$ such that $E_2 = E_1$, $\lambda_2 = \lambda_1$, rf₂ = rf₁, and $\leq_2 = \operatorname{gcb}_1$.

PROOF. First, we establish some lemmas about Arm8.

³We have changed an address dependency in the first thread to a data dependency.

LEMMA 4.5. Suppose G is (co, rf, gcb)-valid. Then $gcb \supseteq fr$.

PROOF. Using the definition of fr from A6b, we have e
ightharpoonup d c, and therefore $\lambda(c)$ blocks $\lambda(e)$. Applying A7a, we have that either c
ightharpoonup d c, and therefore it must be that e
ightharpoonup d c. Since gcb includes co, we have d
ightharpoonup c and therefore it must be that e
ightharpoonup c.

LEMMA 4.6. Suppose G is (co, rf, gcb)-valid and $c \xrightarrow{poloc} e$, where $\lambda(c)$ blocks $\lambda(e)$. Then $c \xrightarrow{gcb} e$. Proof. By way of contradiction, assume $e \xrightarrow{gcb} c$. If $c \xrightarrow{rf} e$ then by A7 we must also have $c \xrightarrow{gcb} e$, contradicting the assumption that gcb is a total order. Otherwise that there is some $d \neq c$ such that $d \xrightarrow{rf} e$, and therefore $d \xrightarrow{gcb} e$. By transitivity, $d \xrightarrow{gcb} c$. By the definition of fr, we have $e \xrightarrow{f} c$. But this contradicts A6b, since $c \xrightarrow{poloc} e$.

We show that all the order required in the pomset is also required by Arm8. M7a holds since cb_1 is consistent with co_1 and fr_1 . As noted above, lob includes the order required by s3 and s7c. We need only show that the order removed from 4.4 can also be removed from the pomset. In order for to remove order from e to c, we must have $d \stackrel{rf}{\longrightarrow} e$ and $d \stackrel{poloc}{\longrightarrow} e$ but not $d \stackrel{lob}{\longrightarrow} c$. Because of our suboptimal lowering, it must be that e is a relaxed read; otherwise the dmb.sy would require $d \stackrel{lob}{\longrightarrow} c$. Thus we know that s7c does not require order from e to c. By chaining R4b and W4, any dependence on the read can by satisfied without introducing order in s3.

Downgrading messes up publication:

$$x := x + 1; y^{ra} := 1 \parallel x := 1; \text{ if } (y^{ra} & x^{ra}) \{s := z\} \parallel z := 1; x^{ra} := 1$$

$$(Rx1) \longrightarrow (Wx2) \longrightarrow (Wx1) \longrightarrow (R^{ra}y1) \longrightarrow (Rz0) \longrightarrow (Wz1) \longrightarrow (W^{ra}x1)$$

$$(Rx1) \longrightarrow (Wx2) \longrightarrow (W^{ra}y1) \longrightarrow (Rx1) \longrightarrow (Rz0) \longrightarrow (Wz1) \longrightarrow (W^{ra}x1)$$

4.3 Arm Compilation 2

 Definition 4.7. Let $\llbracket \cdot \rrbracket_2^{\mathsf{rf}}$ be defined as for $\llbracket \cdot \rrbracket_2$ in Def 4.3 and Fig 1, changing s7b and s7c: (s7b^{rf}) if $\lambda_1(c)$ blocks $\lambda_2(e)$ then $d \stackrel{\mathsf{rf}}{\longrightarrow} e$ implies $c \leq d$, (s7c^{rf}) if $\lambda_1(d)$ delays' $\lambda_2(e)$ then $d \leq e$, where delays' replaces \bowtie_{co} in Def 3.1 of delays by $\bowtie_{\mathsf{lws}} = \{(\mathsf{W}x, \mathsf{W}x), (\mathsf{R}x, \mathsf{W}x)\}$.

The acronym lws is adopted from Arm8. It stands for Local Write Successor.

Note that Lem 3.5 fails for $[\![\cdot]\!]_2^{\mathsf{rf}}$, since $d \xrightarrow{\mathsf{rf}} e$ may not imply $d \le e$ when d and e come from different sides of a sequential composition. This means that rf must be verified during pomset construction, rather than post-hoc. If one wants a post-hoc verification technique for rf , it is possible to include program order (po) in the pomset.

Example 4.8. The obvious definition of po may be cyclic, due to the conditional.

Lemma 4.9. P is top-level iff $d \stackrel{\text{rf}}{\longrightarrow} e$ implies either

- external fulfillment: $d \le e$ and if $\lambda(c)$ blocks $\lambda(e)$ then either $c \le d$ or $e \le c$, or
- internal fulfillment: $d \xrightarrow{po} e$ and $(\not\exists c) \lambda(c)$ blocks $\lambda(e)$ and $d \xrightarrow{po} c \xrightarrow{po} e$.

THEOREM 4.10. Suppose G_1 is EC-valid for S via (co_1, rf_1, cb_1) and that $cb_1 \supseteq fr_1$. Then there is a top-level pomset $P_2 \in [S]_2^{rf}$ such that $E_2 = E_1$, $\lambda_2 = \lambda_1$, $rf_2 = rf_1$, and $f_2 = f_2$.

PROOF. We show that all the order required in the pomset is also required by Arm8. M7a holds since cb_1 is consistent with co_1 and fr_1 . $s7b^{rf}$ follows from A8b. As noted above, lob includes the order required by s3 and $s7c^{rf}$.

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The generality of Thm 4.10 is not limited by the assumption that $cb_1 \supseteq fr_1$:

LEMMA 4.11. Suppose G is EC-valid via (co, rf, cb). Then there a permutation cb' of cb such that G is EC-valid via (co, rf, cb') and cb' \supseteq fr, where fr is defined in A6b.

PROOF. We show that any cb order that contradicts fr is incidental.

By definition of fr, $e \stackrel{\mathsf{rf}}{\longleftarrow} d \stackrel{\mathsf{co}}{\longrightarrow} c$, for some d. Since $\mathsf{cb} \supseteq \mathsf{co}$, we know that $d \stackrel{\mathsf{co}}{\longrightarrow} c$.

If A8a applies to $d \stackrel{\mathsf{rf}}{\longrightarrow} e$, then $e \stackrel{\mathsf{cb}}{\longrightarrow} c$, since it cannot be that $c \stackrel{\mathsf{cq}}{\longrightarrow} d$.

Suppose A8b applies to $d \stackrel{\text{rf}}{\longrightarrow} e$ and c is from a different thread. Because it is a different thread, we cannot have $e \stackrel{\text{lob}}{\longrightarrow} c$, and thus the order in cb is incidental.

Suppose A8b applies to $d \stackrel{\text{rf}}{\longrightarrow} e$ and c is from the same thread. Since $c \stackrel{\text{co}}{\longrightarrow} d$, it cannot be that $c \stackrel{\text{poloc}}{\longrightarrow} d$, using A6b. It also cannot be that $d \stackrel{\text{poloc}}{\longrightarrow} c$. It must be that $e \stackrel{\text{poloc}}{\longrightarrow} c$. By A4a, we cannot have $e \stackrel{\text{lob}}{\longrightarrow} c$, and thus the order in cb is incidental.

Bad example:

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$$r := \mathsf{EXCHG}(x,2) \; ; \; s := x \; ; \; y := s-1 \; || \; r := y \; ; \; x := r$$

$$(\mathsf{R}x1) \xrightarrow{\mathsf{pre}} (\mathsf{W}x2) \xrightarrow{\mathsf{R}x2} (\mathsf{W}y1) \xrightarrow{\mathsf{R}y1} (\mathsf{W}x1)$$

$$(\mathsf{R}x1) \xrightarrow{\mathsf{rmw}} (\mathsf{W}x2) \xrightarrow{\mathsf{R}x2} (\mathsf{W}y1) \xrightarrow{\mathsf{R}y1} (\mathsf{W}x1)$$

$$(\leq)$$

Anton example 1 [rfi-coe-coe]

$$x := 2; r := x^{ra}; y := 1 \parallel y := 2; x^{ra} := 1$$

$$(RFI-COE-COE)$$

$$(Wx2) \xrightarrow{rfi} (R^{ra}x2) \xrightarrow{bob} (Wy1) \xrightarrow{coe} (Wy2) \xrightarrow{bob} (W^{ra}x1)$$

$$(\checkmark Arm8)$$

5 ADDITIONAL FEATURES

5.1 Register Recycling

Definition 5.1. Let $[\cdot]_3$ be defined as for $[\cdot]_2$ in Def 4.3 and Fig 1, changing R4 of READ:

(R4a) if $(E \cap D) \neq \emptyset$ then $\tau^D(\psi) \models v = s_e \Rightarrow \psi[s_e/r]$,

(R4b) if $E \neq \emptyset$ and $(E \cap D) = \emptyset$ then $\tau^D(\psi) \models (v = s_e \lor x = s_e) \Rightarrow \psi[s_e/r]$.

(R4c) $(\forall s)$ if $E = \emptyset$ then $\tau^D(\psi) \models \psi[s/r]$.

Similarly, let $[\cdot]_3^{\text{rf}}$ be defined as for $[\cdot]_2^{\text{rf}}$ in Def 4.7, with this definition of *READ*.

The semantics considered thus far assume that each register is assigned at most once in a program. We relax this by renaming.

Example 5.2. JMM causality Test Case 2 [Pugh 2004] states the following execution should be allowed "since redundant read elimination could result in simplification of r=s to true, allowing y := 1 to be moved early."

$$r := x$$
; $s := x$; if $(r = s) \{ y := 1 \} \parallel x := y$

This execution is not allowed under Def??, since the precondition of (Wy1) in the independent case is

$$(r=1 \lor r=x) \Rightarrow (s=1 \lor s=r) \Rightarrow (r=s),$$

which is not a tautology. Our solution is to rename registers using the set $S_{\mathcal{E}} = \{s_e \mid e \in \mathcal{E}\}$, which are banned from source programs, as per §3.1. This allows us to resolve nondeterminism in loads when merging, resulting in:

$$Rx1$$
 $Wy1$ $Ry1$ $Wx1$

Definition 5.3 (ALPHA). Update Def?? to:

- ??) $\tau^D(\psi)$ implies $v=s_e \Rightarrow \psi[s_e/r]$,
- ??) $(\forall s) \tau^C(\psi)$ implies $\psi[s/r]$.

Example 5.4. Revisiting Ex 5.2 and choosing $s_e = r$:

$$r := x$$

$$e \left(\mathbb{R}x1 \right)$$

$$\left[(1=r \lor x=r) \Rightarrow \psi[r/r] \right]$$

$$\left[(1=r \lor x=r) \Rightarrow \psi[r/s] \right]$$

Coalescing and composing:

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$$r := x ; s := x \qquad \text{if}(r \ge s) \{ y := 1 \}$$

$$\stackrel{e}{(Rx1)} \boxed{(1 = r \lor x = r) \Rightarrow \psi[r/s]} \qquad \stackrel{r := x ; s := x ; \text{if}(r \ge s) \{ y := 1 \}}{e}$$

$$\stackrel{e}{(Rx1)} \boxed{(1 = r \lor x = r) \Rightarrow r = r \mid Wy1}$$

The precondition of (Wy1) is a tautology, as required.

5.2 If-Closure

Definition 5.5. Let $[\cdot]_4$ be defined as for $[\cdot]_2$ in Def 4.3 and Fig 1, changing WRITE and READ. If $P \in WRITE(x, M, \mu)$ then $(\exists v : E \to V)$ $(\exists \theta : E \to \Phi)$

- (w4) $\tau^D(\psi) \models \theta_e \Rightarrow \psi[M/x],$ (w1) if $\theta_d \wedge \theta_e$ is satisfiable then d = e,
- (w2) $\lambda(e) = W^{\mu} x v_e$, (w5) $\checkmark \models \theta_e \Rightarrow M = v_e$,
- (w3) $\kappa(e) \models \theta_e \land M = v_e$,

If $P \in READ(r, x, \mu)$ then $(\exists v : E \to V)$ $(\exists \theta : E \to \Phi)$

- (R1) if $\theta_d \wedge \theta_e$ is satisfiable then d = e,
- (R2) $\lambda(e) = R^{\mu} x v_e$
- (R3) $\kappa(e) \models \theta_e$,
- (R4a) $(\forall e \in E \cap D) \tau^D(\psi) \models \theta_e \Rightarrow v_e = s_e \Rightarrow \psi[s_e/r],$
- (R4b) $(\forall e \in E \setminus D) \tau^{D}(\psi) \models \theta_{e} \Rightarrow (v_{e} = s_{e} \lor x = s_{e}) \Rightarrow \psi[s_{e}/r],$ (R4c) $(\forall s) \tau^{D}(\psi) \models (\bigwedge_{e \in E} \neg \theta_{e}) \Rightarrow \psi[s/r].$

Similarly, let $[\![\cdot]\!]_4^{\text{rf}}$ be defined as for $[\![\cdot]\!]_2^{\text{rf}}$ in Def 4.7, with these definitions of WRITE and READ.

Example 5.6. If S = (x := 1), then Def?? does not allow:

if(
$$M$$
){ $x := 1$ }; S ; if($\neg M$){ $x := 1$ }
$$(\mathbb{W}x1) \rightarrow (\mathbb{W}x1)$$

0:14 Anon.

However, if $S = (if(\neg M)\{x := 1\}; if(M)\{x := 1\})$, then it does allow the execution. Looking at the initial program:

The difficulty is that the middle action can coalesce either with the right action, or the left, but not both. Thus, we are stuck with some non-tautological precondition. Our solution is to allow a pomset to contain many events for a single action, as long as the events have disjoint preconditions.

This is not simply a theoretical question; it is observable. For example, Def?? does not allow the following.

$$r := y$$
; if(r){ $x := 1$ }; $x := 1$; if($\neg r$){ $x := 1$ }; $z := r$

$$|| if(x){x := 0}; if(x){y := 1}}$$

$$|| (Wx1) - (Wx1) -$$

Definition 5.7 (ALPHA/IF). Update Def ?? to:

If $P \in WRITE(x, M, \mu)$ then $(\exists v : E \to V)$ $(\exists \theta : E \to \Phi)$

- ??) if $\theta_d \wedge \theta_e$ is satisfiable then d = e,
- ??) $\lambda(e) = Wxv_e$,

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- ??) $\kappa(e)$ implies $\theta_e \wedge M=v$,
- ??) $(\forall e \in E \cap D) \tau^D(\psi)$ implies $\theta_e \Rightarrow (\psi \land M=v)$,
- ??) $\tau^{C}(\psi)$ implies $(\not\exists e \in E \cap C \mid \theta_{e}) \Rightarrow \psi$,

If $P \in READ(r, x, \mu)$ then $(\exists v : E \to V)$ $(\exists \theta : E \to \Phi)$

- ??) if $\theta_d \wedge \theta_e$ is satisfiable then d = e,
- ??) $\lambda(e) = \mathsf{R} x v_e$,
- ??) $\kappa(e)$ implies θ_e .
- ??) $(\forall e \in E \cap D) \tau^D(\psi)$ implies $\theta_e \Rightarrow v_e = s_e \Rightarrow \psi[s_e/r]$,
- ??) $(\forall s) \ \tau^C(\psi) \text{ implies } (\not\exists e \in E \mid \theta_e) \Rightarrow \psi[s/r].$

Example 5.8. Revisiting Ex 5.6, we can split the middle command:

Coalescing events gives the desired result.

These examples show that we must allow inconsistent predicates in a single pomset, unlike [Jagadeesan et al. 2020].

5.3 Address Calculation

Definition 5.9. Let $[\cdot]_5$ be defined as for $[\cdot]_2$ in Def 4.3 and Fig 1, changing WRITE and READ. If $P \in WRITE(L, M, \mu)$ then $(\exists \ell : E \to V)$ $(\exists v : E \to V)$ $(\exists \theta : E \to \Phi)$

- (w1) if $\theta_d \wedge \theta_e$ is satisfiable then d = e, (w4b) $(\forall k)$
- $\tau^{D}(\psi) \models (\bigwedge_{e \in E} \neg \theta_{e}) \Rightarrow (L=k) \Rightarrow \psi[M/[k]]$ (w2) $\lambda(e) = W^{\mu}[\ell]v_e$,
- (w3) $\kappa(e) \models \theta_e \land L = \ell_e \land M = v_e$, (w5a) $\checkmark \models \theta_e \Rightarrow L = \ell_e \land M = v_e$,
- (w4a) $\tau^D(\psi) \models \theta_e \Rightarrow \psi[M/[\ell]],$ (w5b) $\checkmark \models \bigvee_{e \in E} \theta_e$.
- If $P \in READ(r, L, \mu)$ then $(\exists \ell : E \to V)$ $(\exists v : E \to V)$ $(\exists \theta : E \to \Phi)$
- - (R1) if $\theta_d \wedge \theta_e$ is satisfiable then d = e,

```
(R2) \lambda(e) = \mathbb{R}^{\mu}[\ell]v_e

(R3) \kappa(e) \models \theta_e \land L = \ell_e,
```

(R4a)
$$(\forall e \in E \cap D) \tau^D(\psi) \models \theta_e \Rightarrow (L = \ell_e \Rightarrow v_e = s_e) \Rightarrow \psi[s_e/r],$$

$$(\text{R4b}) \ (\forall e \in E \setminus D) \ \tau^D(\psi) \models \theta_e \Rightarrow ((L = \ell_e \Rightarrow v_e = s_e) \lor (L = \ell_e \Rightarrow [\ell] = s_e)) \Rightarrow \psi[s_e/r],$$

(R4c)
$$(\forall s) \tau^D(\psi) \models (\bigwedge_{e \in E} \neg \theta_e) \Rightarrow \psi[s/r].$$

Similarly, let $[\![\cdot]\!]_5^{\mathsf{f}}$ be defined as for $[\![\cdot]\!]_2^{\mathsf{f}}$ in Def 4.7, with these definitions of WRITE and READ.

5.4 Access Elimination

For reads, get rid of ff/Q in L6.

For writes, change the label rules of sequential composition to:

- (1) if $e \in E_1 \setminus E_2$ then $\lambda(e) = \lambda_1(e)$,
- (2) if $e \in E_2 \setminus E_1$ then $\lambda(e) = \lambda_2(e)$,
- (3) if $e \in E_1 \cap E_2$ then $\lambda(e) \in \text{merge}(\lambda_1(e), \lambda_2(e))$.

Definition 5.10.

$$\begin{split} \mathsf{merge}(\mathsf{R}^{\mu}xv,\ \mathsf{R}^{\nu}xv) &= \{\mathsf{R}^{\mu\sqcup\nu}xv\} \\ \mathsf{merge}(\mathsf{W}^{\mu}xv,\ \mathsf{W}^{\nu}xw) &= \{\mathsf{W}^{\mu\sqcup\nu}xw\} \\ \mathsf{merge}(\mathsf{F}^{\mu},\ \mathsf{F}^{\nu}) &= \{\mathsf{F}^{\mu\sqcup\nu}\} \\ \mathsf{merge}(a,\ b) &= \emptyset,\ \mathsf{otherwise} \end{split}$$

5.5 Merging Different labels

Reordering and Merging: [Kang 2019, §7.1] [Chakraborty and Vafeiadis 2017, §E]

Examples of Unsafe Reorderings [Chakraborty and Vafeiadis 2017, §D] See the slides for this paper...

Note that for associativity, you have to take the join of modes.

Definition 5.11. Define merge: $\mathcal{A} \times \mathcal{A} \to 2^{\mathcal{A}}$ as follows. If $a_0 \in \text{merge}(a_1, a_2)$, then a_1 and a_2 can coalesce, resulting in a_0 . This is useful for replacing (x := 1; x := 2) by (x := 2).

$$\begin{split} & \mathsf{merge}(\mathsf{R}^{\mu}xv, \ \mathsf{R}^{\nu}xv) = \{\mathsf{R}^{\mu \sqcup \nu}xv\} \\ & \mathsf{merge}(\mathsf{W}^{\mu}xv, \ \mathsf{W}^{\nu}xw) = \{\mathsf{W}^{\mu \sqcup \nu}xw\} \\ & \mathsf{merge}(\mathsf{W}^{\mu}xv, \ \mathsf{R}^{\mathsf{rlx}}xv) = \{\mathsf{W}^{\mu}xv\} \\ & \mathsf{merge}(\mathsf{W}^{\nu}xv, \ \mathsf{R}^{\exists \mathsf{ra}}xv) = \{\mathsf{W}^{\mathsf{sc}}xv\} \\ & \mathsf{merge}(\mathsf{F}^{\mu}, \ \mathsf{F}^{\nu}) = \{\mathsf{F}^{\mu \sqcup \nu}\} \\ & \mathsf{merge}(a, \ b) = \emptyset, \ \text{otherwise} \end{split}$$

- (1) if $e \in E_1 \setminus E_2$ then $\lambda(e) = \lambda_1(e)$,
- (2) if $e \in E_2 \setminus E_1$ then $\lambda(e) = \lambda_2(e)$,
- (3) if $e \in E_1 \cap E_2$ then $\lambda(e) \in \text{merge}(\lambda_1(e), \lambda_2(e))$, the first has no rf,

5.6 Read-Modify-Write Operations (RMW)

Extend the syntax

$$S := \cdots \mid r := \mathsf{CAS}^{\mu_1, \mu_2}([L], M, N) \mid r := \mathsf{FADD}^{\mu_1, \mu_2}([L], M) \mid r := \mathsf{EXCHG}^{\mu_1, \mu_2}([L], M)$$

From the data model, we require an additional binary relation over $\mathcal{A} \times \mathcal{A}$: *overlaps*. For the actions in this paper, we say *a overlaps b* if they access the same location.

We give the semantics without if-closure or address calculation.

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Definition 5.12. Let READ' be defined as for READ, adding the constraint:

(R4d) if
$$(E \cap D) = \emptyset$$
 then $\tau^D(\psi) \models \psi$.

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783 784 If $P \in FADD(r, x, M, \mu_1, \mu_2)$ then $(\exists P_1 \in READ'(r, x, \mu_1); WRITE(x, r+M, \mu_2))$

(U1) if $\lambda_1(e)$ is a write then there is a read $\lambda_1(d)$ such that $\kappa(e) \models \kappa(d)$ and $d \xrightarrow{\mathsf{rmw}} e$.

If $P \in EXCHG(r, x, M, \mu_1, \mu_2)$ then $(\exists P_1 \in READ'(r, x, \mu_1); WRITE(x, M, \mu_2))$

(U1) if $\lambda_1(e)$ is a write then there is a read $\lambda_1(d)$ such that $\kappa(e) \models \kappa(d)$ and $d \xrightarrow{\text{rmw}} e$.

If $P \in CAS(r, x, M, N, \mu_1, \mu_2)$ then $(\exists P_1 \in READ'(r, x, \mu_1); IF(r=M, WRITE(x, N, \mu_2), SKIP))$

(U1) if $\lambda_1(e)$ is a write then there is a read $\lambda_1(d)$ such that $\kappa(e) \models \kappa(d)$ and $d \xrightarrow{\mathsf{rmw}} e$.

RMW operations are formalized by adding a relation $\xrightarrow{\text{rmw}} \subseteq E \times E$ that relates the read of a successful RMW to the succeeding write. Extend the definition of a pomset as follows.

(M8) rmw : $E \rightarrow E$ is a partial function capturing read-modify-write *atomicity*, such that

(M8a) if
$$d \xrightarrow{\text{rmw}} e$$
 then $\lambda(e)$ blocks $\lambda(d)$,

(M8b) if $d \xrightarrow{\mathsf{rmw}} e$ then $d \leq e$,

(M8c) if $\lambda(c)$ overlaps $\lambda(d)$ then

- (i) if $d \xrightarrow{\mathsf{rmw}} e$ then $c \leq e$ implies $c \leq d$,
- (ii) if $d \xrightarrow{\mathsf{rmw}} e$ then $d \le c$ implies $e \le c$.

Extend the definition of par, if, seq to include:

(P0) (s0) (c0) rmw = (rmw₁ \cup rmw₂),

Example 5.13. This definition ensures atomicity, disallowing executions such as [Podkopaev et al. 2019, Ex. 3.2]:

$$x := 0$$
; $s := \text{FADD}^{\text{rlx,rlx}}(x, 1) \parallel x := 2$; $s := x$

$$\underbrace{(\text{W}x0)}_{\text{rmw}} \underbrace{(\text{R}x0)}_{\text{rmw}} \underbrace{(\text{W}x1)}_{\text{rmw}} \underbrace{(\text{R}x1)}_{\text{rmw}}$$

By M0c(i), since $(Wx2) \rightarrow (Wx1)$, it must be that $(Wx2) \rightarrow (Rx0)$, creating a cycle.

Example 5.14. Two successful RMWs cannot see the same write:

$$x := 0; (\mathsf{FADD}^{\mathsf{rlx},\mathsf{rlx}}(x,1) \parallel \mathsf{FADD}^{\mathsf{rlx},\mathsf{rlx}}(x,1))$$

$$(\mathsf{w}x0) \qquad \qquad (c:\mathsf{R}x0) \qquad (d:\mathsf{w}x1)$$

The order from read-to-write is required by fulfillment. Apply \ref{a} to $a \rightarrow d$, we have that $a \rightarrow c$. Subsequently applying \ref{a} , we have $b \rightarrow c$, creating a cycle.

Example 5.15. By using two actions rather than one, the definition allows examples such as the following, which is allowed by Arm8 [Podkopaev et al. 2019, Ex. 3.10]:

$$r := y \; ; \; z := r \parallel r := z \; ; \; x := 0 \; ; \; s := \mathsf{FADD}^{\mathsf{rlx},\mathsf{ra}}(x,1) \; ; \; y := s+1$$

$$\mathsf{R} \; y1 \qquad \qquad \mathsf{R} \; x0 \qquad$$

Example 5.16. For RMW operations, the independent case for a read should be the same as the empty case. To see why, consider the semantics of local invariant reasoning (LIR) from Def ??:

- ??) $\tau^D(\psi) \models \psi[M/x] \land M=v$,
- ??) $\tau^C(\psi) \models \psi[M/x]$,
- ??) $\tau^D(\psi) \models v = r \Rightarrow \psi$,
- ??) $\tau^C(\psi) \models (v=r \lor x=r) \Rightarrow \psi$, when $E \neq \emptyset$,

??)
$$\tau^B(\psi) \models \psi$$
, when $E = \emptyset$.

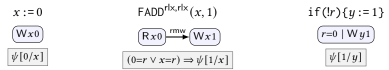
 Consider the relaxed variant of the CDRF example from [Lee et al. 2020], using a semantics for FADD that simply composes the rules for load and store above.

$$x := 0; (r := \mathsf{FADD}^{\mathsf{rlx},\mathsf{rlx}}(x,1); \mathsf{if}(!r) \{ \mathsf{if}(y) \{ x := 0 \} \} \parallel$$

$$r := \mathsf{FADD}^{\mathsf{rlx},\mathsf{rlx}}(x,1); \mathsf{if}(!r) \{ y := 1 \} \}$$

$$\mathbb{R}_{x0} \xrightarrow{\mathsf{rmw}} \mathbb{R}_{x0} \xrightarrow{\mathsf{rmw}} \mathbb{$$

Looking at the independent transformers of the second thread and initializer, we have:



After sequencing, the precondition of (Wy1) is a tautology: $(0=r \lor 0=r) \Rightarrow r=0$.

Here, local invariant reasoning is using the initializing write to x to justify the independence of the write to y. But this write is made unavailable by the first thread's successful RMW.

As a result, we disallow the use of ?? when treating the read event in an RMW. [Todo: write out the rules.]

Example 5.17. Consider the CDRF example from [Lee et al. 2020]:

Example 5.18. Consider this example from [Lee et al. 2020, §C]:

$$r := \mathsf{CAS^{r|x,r|x}}(x,0,1) \; ; \; \mathsf{if}(r \le 1) \{ y := 1 \}$$

$$\parallel \; r := \mathsf{CAS^{r|x,r|x}}(x,0,2) \; ; \; \mathsf{if}(r = 0) \{ \mathsf{if}(y) \{ x := 0 \} \}$$

```
If P \in EXPAND(\mathcal{P}) then (\exists P_1, \dots, P_n \in \mathcal{P}) (\exists \theta_1, \dots, \theta_n \in \Phi)

(E0a) if \theta_i \wedge \theta_j is satisfiable then i = j, (E3) \kappa(e) \models \theta_e \wedge \kappa_e(e), (E0b) \bigvee_i \theta_i \models \text{tt}, (E4) \tau^D(\psi) \models \bigvee_i (\theta_i \wedge \tau_i^D(\psi)), (E1a) if E_i \cap E_j \neq \emptyset then i = j, (E5) \checkmark \models \bigvee_i (\theta_i \wedge \checkmark_i), (E1b) E = \bigcup_i E_i, (E6) r = \bigcup_i r r_i, (E7) \leq = \bigcup_i \leq_i.
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A ADDITIONAL FEATURES

A.1 Address Calculation (ADDR)

Fig 2 describes the full semantics with address calculation.

Definition A.1 (ADDR). Update Def ?? to existentially quantify over ℓ in WRITE and READ:

- ??) $\lambda(e) = W[\ell]v$,
- ??) $\lambda(e) = \mathbb{R}[\ell]v$.
- ??) $\kappa(e) \models L = \ell \land M = v$,
- ??) $\kappa(e) \models L = \ell$.
- ??) $\tau^D(\psi) \models (L=\ell \Rightarrow v=r) \Rightarrow \psi$,
- ??) $\tau^C(\psi) \models \psi$.

Example A.2. Def A.1 is naive with respect to merging events. Consider the following example from [Jagadeesan et al. 2020]:

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If P \in WRITE(L, M, \mu) then (\exists \ell : E \to V) (\exists v : E \to V) (\exists \theta : E \to \Phi)
     S1) if \theta_d \wedge \theta_e is satisfiable then d = e,
     S2) \lambda(e) = W[\ell_e]v_e,
     S3) \kappa(e) implies \theta_e \wedge Q_{\mu}^{S[\ell_e]} \wedge L = \ell_e \wedge M = v_e,
     S4) (\forall e \in E \cap D) \tau^D(\psi) implies \theta_e \Rightarrow (\psi[M/[\ell_e]][\mu/\downarrow^{[\ell_e]}] \land L = \ell_e \land M = v_e),
     S5) (\forall e \in E \setminus D) \tau^D(\psi) implies \theta_e \Rightarrow \psi[M/[\ell_e]][\mu/\downarrow^{[\ell_e]}][ff/Q_u^{S[\ell_e]}],
     S6) (\forall k) \ \tau^D(\psi) \text{ implies } (\not\exists e \in E \mid \theta_e) \Rightarrow (L=k) \Rightarrow \psi[M/[k]][\mu/\downarrow^{[k]}][\text{ff}/Q_u^{S[k]}].
If P \in READ(r, L, \mu) then (\exists \ell : E \to V) (\exists v : E \to V) (\exists \theta : E \to \Phi)
     L1) if \theta_d \wedge \theta_e is satisfiable then d = e,
     L2) \lambda(e) = \mathbb{R}[\ell_e]v_e,
     L3) \kappa(e) implies \theta_e \wedge Q_{\mu}^{\mathsf{L}[\ell_e]} \wedge L = \ell_e,
     L4) (\forall e \in E \cap D) \tau^D(\psi) implies \theta_e \Rightarrow (L = \ell_e \Rightarrow v_e = s_e) \Rightarrow \psi[s_e/r],
```

L5) $(\forall e \in E \setminus D) \tau^D(\psi) \text{ implies } \theta_e \Rightarrow \int_{\mu}^{\lfloor \ell_e \rfloor} \wedge \left(\left\langle (L = \ell_e \Rightarrow \nu_e = s_e) \vee (W \wedge (L = \ell_e \Rightarrow [\ell_e] = s_e)) \right\rangle \Rightarrow$ $\psi[s_e/r][ff/Q_{\mu}^{\mathsf{L}[\ell_e]}]),$

L6) $(\forall k)(\forall s) \tau^D(\psi)$ implies $(\not\exists e \in E \mid \theta_e) \Rightarrow (L=k) \Rightarrow (\downarrow_u^{[k]} \land \psi[s/r][ff/Q_u^{L[k]}])$.

Fig. 2. Full Semantics with Address Calculation (See Def ?? for Q_u^{Sx} , Q_u^{Lx} and Def ?? for \downarrow_u^x , $[\mu/\downarrow^x]$)

Merging, we have:

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$$if(M)\{[r]:=0;[0]:=!r\}$$
 else $\{[r]:=0;[0]:=!r\}$

$${}^{c}(r=1 \mid W[1]0) \stackrel{d}{(r=0 \lor r=1 \mid W[0]0)} \stackrel{e}{\leftarrow} (r=0 \mid W[0]1)$$

The precondition of W[0]0 is a tautology; however, this is not possible for ([r] := 0; [0] := !r) alone, using Def A.1. The full semantics, given in Fig 2, enables this execution using if-closure. The individual commands have the pomsets:

$$[r] := 0$$

$$[0] := !r$$

$${}^{c} (r=1 \mid W[1]0)$$

$${}^{d} (r=0 \mid W[0]0)$$

$${}^{e} (r=0 \mid W[0]1)$$

Sequencing and merging, we have:

$$[r] := 0 \; ; \; [0] := !r$$

$${}^{c}(r=1 \mid W[1]0) \stackrel{d}{\leftarrow} (r=0 \lor r=1 \mid W[0]0) \stackrel{e}{\rightarrow} (r=0 \mid W[0]1)$$

The precondition of (W[0]0) is a tautology, as required.

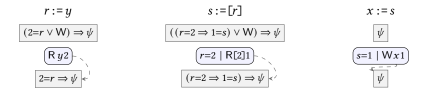
Example A.3. The combination of read-read independency and address calculation (ADDR/RRD) is somewhat delicate. Combing Def?? and Def A.1 we have:

$$\begin{array}{l} \ref{eq:constraints} ??) \ \tau^D(\psi) \models (L = \ell \Rightarrow v = r) \Rightarrow \psi, \\ ??) \ \tau^C(\psi) \models ((L = \ell \Rightarrow v = r) \lor \mathsf{W}) \Rightarrow \psi. \end{array}$$

If we replace the use of $(L=\ell \Rightarrow v=r)$ by (v=r), thin air reads are possible. The subsection of §C on Causal Strengthening discusses this example using the semantics of [Jagadeesan et al. 2020].

Consider the following program, from [Jagadeesan et al. 2020, §5], where initially x = 0, y = 0, [0] = 0, [1] = 2, and [2] = 1. It should only be possible to read 0, disallowing the attempted execution below:

Looking at the left thread:



Composing, we have:

$$r := y \; ; \; s := [r] \; ; \; x := s$$

$$(2=r \lor W) \Rightarrow r=2 \mid R[2]1$$

$$(2=r \lor W) \Rightarrow (r=2 \Rightarrow 1=s) \Rightarrow s=1 \mid Wx1$$

Substituting for W:

$$(2=r \lor ff) \Rightarrow r=2 \mid R[2]1$$

$$(2=r \lor tt) \Rightarrow (r=2 \Rightarrow 1=s) \Rightarrow s=1 \mid Wx1$$

Which is:

$$\begin{array}{c}
(R y2) \quad (2=r \Rightarrow r=2 \mid R[2]1) \\
 \qquad (r=2 \Rightarrow 1=s) \Rightarrow s=1 \mid Wx1)
\end{array}$$

The precondition of (R[2]1) is a tautology, but the precondition of (Wx1) is not. This forces a dependency:

$$r := y \; ; \; s := [r] \; ; \; x := s$$

$$(R y2) \qquad (2=r \Rightarrow r=2 \mid R[2]1)$$

$$(2=r \Rightarrow (r=2 \Rightarrow 1=s) \Rightarrow s=1 \mid Wx1)$$

All the preconditions are now tautologies.

A.2 Access Elimination

For reads, get rid of ff/Q in L6.

For writes, change the label rules of sequential composition to:

- (1) if $e \in E_1 \setminus E_2$ then $\lambda(e) = \lambda_1(e)$,
- (2) if $e \in E_2 \setminus E_1$ then $\lambda(e) = \lambda_2(e)$,
- (3) if $e \in E_1 \cap E_2$ then $\lambda(e) \in \mathsf{merge}(\lambda_1(e), \ \lambda_2(e))$.

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Definition A.4.

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 $merge(R^{\mu}xv, R^{\nu}xv) = \{R^{\mu \sqcup \nu}xv\}$ $merge(W^{\mu}xv, W^{\nu}xw) = \{W^{\mu \sqcup \nu}xw\}$ $merge(F^{\mu}, F^{\nu}) = \{F^{\mu \sqcup \nu}\}\$ $merge(a, b) = \emptyset$, otherwise

A.3 Merging Different labels

Reordering and Merging: [Kang 2019, §7.1] [Chakraborty and Vafeiadis 2017, §E]

Examples of Unsafe Reorderings [Chakraborty and Vafeiadis 2017, §D] See the slides for this paper...

We combine access and fence modes into a single order:

$$\mathsf{rlx} o \mathsf{ra} o \mathsf{sc} \qquad \qquad \overset{\mathsf{acq}}{\underset{\mathsf{rel}}{\Rightarrow}} \mathsf{ar}$$

Note that for associativity, you have to take the join of modes.

Definition A.5. Define merge: $\mathcal{A} \times \mathcal{A} \to 2^{\mathcal{A}}$ as follows. If $a_0 \in \text{merge}(a_1, a_2)$, then a_1 and a_2 can coalesce, resulting in a_0 . This is useful for replacing (x := 1; x := 2) by (x := 2).

$$\begin{aligned} \operatorname{merge}(\mathsf{R}^{\mu}xv,\ \mathsf{R}^{\nu}xv) &= \{\mathsf{R}^{\mu \sqcup \nu}xv\} \\ \operatorname{merge}(\mathsf{W}^{\mu}xv,\ \mathsf{W}^{\nu}xw) &= \{\mathsf{W}^{\mu \sqcup \nu}xw\} \\ \operatorname{merge}(\mathsf{R}^{\mathsf{rlx}}xv,\ \mathsf{W}^{\mu}xv) &= \{\mathsf{W}^{\mu}xv\} \\ \operatorname{merge}(\mathsf{R}^{\mu \neq \mathsf{rlx}}xv,\ \mathsf{W}^{\nu}xv) &= \{\mathsf{W}^{\mathsf{sc}}xv\} \\ \operatorname{merge}(\mathsf{F}^{\mu},\ \mathsf{F}^{\nu}) &= \{\mathsf{F}^{\mu \sqcup \nu}\} \\ \operatorname{merge}(a,\ b) &= \emptyset,\ \text{otherwise} \end{aligned}$$

- (1) if $e \in E_1 \setminus E_2$ then $\lambda(e) = \lambda_1(e)$,
- (2) if $e \in E_2 \setminus E_1$ then $\lambda(e) = \lambda_2(e)$,
- (3) if $e \in E_1 \cap E_2$ then $\lambda(e) \in \text{merge}(\lambda_1(e), \lambda_2(e))$, the first has no rf,

A.4 Read-Modify-Write Operations (RMW)

Extend the syntax

$$S ::= \cdots \mid r := \mathsf{CAS}^{\mu_1,\mu_2}([L],M,N) \mid r := \mathsf{FADD}^{\mu_1,\mu_2}([L],M) \mid r := \mathsf{EXCHG}^{\mu_1,\mu_2}([L],M)$$

From the data model, we require an additional binary relation over $\mathcal{A} \times \mathcal{A}$: overlaps. For the actions in this paper, we say a overlaps b if they access the same location.

RMW operations are formalized by adding a relation $\xrightarrow{\text{rmw}} \subseteq E \times E$ that relates the read of a successful RMW to the succeeding write. Extend the definition of a pomset as follows.

- (M0) rmw : $E \rightarrow E$ is a partial function capturing read-modify-write *atomicity*, such that (M0a) if $d \xrightarrow{\mathsf{rmw}} e$ then $\lambda(e)$ blocks $\lambda(d)$, (M0b) if $d \xrightarrow{\text{rmw}} e$ then $d \le e$,

 - (M0c) if $\lambda(c)$ overlaps $\lambda(d)$ then
 - (i) if $d \xrightarrow{\mathsf{rmw}} e$ then $c \le e$ implies $c \le d$,
 - (ii) if $d \xrightarrow{\mathsf{rmw}} e$ then $d \le c$ implies $e \le c$.

Extend the definition of par, if, seq to include:

(0) $\operatorname{rmw} = (\operatorname{rmw}_1 \cup \operatorname{rmw}_2),$

Example A.6. This definition ensures atomicity, disallowing executions such as [Podkopaev et al. 2019, Ex. 3.2]:

$$x := 0$$
; $s := \text{FADD}^{\text{rlx,rlx}}(x, 1) \parallel x := 2$; $s := y$

$$\begin{array}{c} Wx0 \\ \hline \end{array} \begin{array}{c} Rx0 \\ \hline \end{array} \begin{array}{c} Wx2 \\ \hline \end{array} \begin{array}{c} Wx1 \\ \hline \end{array} \begin{array}{c} Rx1 \\ \hline \end{array}$$

By M0c(i), since $(Wx2) \rightarrow (Wx1)$, it must be that $(Wx2) \rightarrow (Rx0)$, creating a cycle.

Example A.7. Two successful RMWs cannot see the same write:

$$x := 0; (\mathsf{FADD}^{\mathsf{rlx},\mathsf{rlx}}(x,1) \parallel \mathsf{FADD}^{\mathsf{rlx},\mathsf{rlx}}(x,1))$$

$$(\mathsf{W}x0) \qquad \qquad (c:\mathsf{R}x0) \qquad (d:\mathsf{W}x1)$$

The order from read-to-write is required by fulfillment. Apply ?? to $a \rightarrow d$, we have that $a \rightarrow c$. Subsequently applying ??, we have $b \rightarrow c$, creating a cycle.

Example A.8. By using two actions rather than one, the definition allows examples such as the following, which is allowed by Arm8 [Podkopaev et al. 2019, Ex. 3.10]:

$$r := y \; ; \; z := r \parallel r := z \; ; \; x := 0 \; ; \; s := \mathsf{FADD}^{\mathsf{rlx},\mathsf{ra}}(x,1) \; ; \; y := s+1$$

Example A.9. For RMW operations, the independent case for a read should be the same as the empty case. To see why, consider the semantics of local invariant reasoning (LIR) from Def ??:

- ??) $\tau^D(\psi) \models \psi[M/x] \land M=v$,
- ??) $\tau^{C}(\psi) \models \psi[M/x]$,

- ??) $\tau^D(\psi) \models v = r \Rightarrow \psi$,
- ??) $\tau^{C}(\psi) \models (v=r \lor x=r) \Rightarrow \psi$, when $E \neq \emptyset$,
- ??) $\tau^B(\psi) \models \psi$, when $E = \emptyset$.

Consider the relaxed variant of the CDRF example from [Lee et al. 2020], using a semantics for FADD that simply composes the rules for load and store above.

$$x := 0; (r := \mathsf{FADD}^{\mathsf{rlx},\mathsf{rlx}}(x,1); \mathsf{if}(!r) \{ \mathsf{if}(y) \{ x := 0 \} \} \parallel$$

$$r := \mathsf{FADD}^{\mathsf{rlx},\mathsf{rlx}}(x,1); \mathsf{if}(!r) \{ y := 1 \})$$

$$\mathbb{R}_{x0} \xrightarrow{\mathsf{rmw}} \mathbb{R}_{x0} \xrightarrow{\mathsf{rmw}} \mathbb{$$

Looking at the independent transformers of the second thread and initializer, we have:

$$x := 0 \qquad \text{FADD}^{\text{rlx},\text{rlx}}(x,1) \qquad \text{if } (!r)\{y := 1\}$$

$$\boxed{\mathbb{R}x0 \xrightarrow{\text{rmw}} \mathbb{W}x1} \qquad \boxed{r=0 \mid \mathbb{W}y1}$$

$$\boxed{\psi[0/x]} \qquad \boxed{(0=r \lor x=r) \Rightarrow \psi[1/x]} \qquad \boxed{\psi[1/y]}$$

After sequencing, the precondition of (Wy1) is a tautology: $(0=r \lor 0=r) \Rightarrow r=0$.

Here, local invariant reasoning is using the initializing write to x to justify the independence of the write to y. But this write is made unavailable by the first thread's successful RMW.

As a result, we disallow the use of ?? when treating the read event in an RMW. [Todo: write out the rules.]

0:24 Anon.

Example A.10. Consider the CDRF example from [Lee et al. 2020]:

 $r := \mathsf{FADD}^{\mathsf{ra},\mathsf{ra}}(x,1) \; ; \; \mathsf{if}(r=0) \{ y := 1 \} \\ \| \; \; r := \mathsf{FADD}^{\mathsf{ra},\mathsf{ra}}(x,1) \; ; \; \mathsf{if}(r=0) \{ \mathsf{if}(y) \{ x := 0 \} \}$

Example A.11. Consider this example from [Lee et al. 2020, §C]:

A.5 Fence Operations (FENCE)

Syntactic fences F^{ν} have corresponding actions: (F^{ν}) . The *syntactic fence mode* ($\nu := \text{rel} \mid \text{acq} \mid \text{ar}$) is either *release*, *acquire*, or *sequentially-consistent*.

Formalizing this, Q_{rel}^{Sx} substitutes for Q_{wo}^* in addition to Q_{wo}^x , as in Q_{ra}^{Sx} . Q_{acq}^{Lx} requires Q_{ro}^* in addition to Q_{wo}^x , as in Q_{ra}^{Tx} .

Definition A.12. Extend Def?? and Def??.

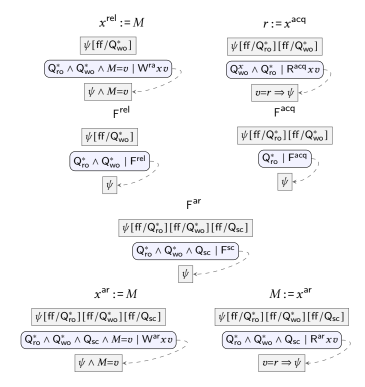
$$\begin{aligned} Q_{\text{rel}}^{Fx} &= Q_{\text{ro}}^* \wedge Q_{\text{wo}}^* \\ [\phi/Q_{\text{rel}}^{Fx}] &= [\phi/Q_{\text{wo}}^*] \end{aligned} \qquad \begin{aligned} Q_{\text{acq}}^{Fx} &= Q_{\text{wo}}^* \wedge Q_{\text{ro}}^* \\ [\phi/Q_{\text{rel}}^{Fx}] &= [\phi/Q_{\text{ro}}^*, \phi/Q_{\text{wo}}^*] \end{aligned}$$

$$Q_{\mathsf{ar}}^{\mathsf{F}x} = Q_{\mathsf{ro}}^* \wedge Q_{\mathsf{wo}}^* \wedge Q_{\mathsf{sc}}$$
$$[\phi/Q_{\mathsf{ar}}^{\mathsf{F}x}] = [\phi/Q_{\mathsf{ro}}^*, \phi/Q_{\mathsf{wo}}^*, \phi/Q_{\mathsf{sc}}]$$

If $P \in FENCE(\mu)$ then $(\exists X \subseteq X)$

- (1) if $d, e \in E$ then d = e,
- (2) $\lambda(e) = \mathsf{F}^{\mu} X$,
- (3) $\kappa(e) \models \bigwedge_{x \in (X \setminus X)} Q_{\mu}^{\mathsf{F}x}$,
- (4) $\tau^D(\psi) \models \psi$, where $D \cap E \neq \emptyset$,
- (5) $\tau^C(\psi) \models \bigwedge_{x \in X} \downarrow^x \land \psi[\mathsf{ff}/\mathsf{Q}^{\mathsf{F}x}], \text{ where } C \cap E = \emptyset.$

Example A.13. Extend Ex??.



A.6 Fence Actions with Downgrading Reads (FENCE/DGR)

Example A.14. Revisiting Ex ?? using fences:

What we want is this:

$$\boxed{\mathbb{W}x2}$$
 \longrightarrow $\boxed{\mathbb{R}x2}$ $\boxed{\mathbb{F}^{\mathsf{acq}}}$ \longrightarrow $\boxed{\mathbb{W}y1}$

Let acquiring fence actions include a set: $(F^{\nu}X)$. The set is nondeterministically chosen by the semantics. Idea is to downgrade the reads in X and fence everything else.

A.7 Extended Access Modes

We can enrich read and write actions to use fence modes. The resulting order is:

$$rlx \rightarrow ra \stackrel{acq}{\Rightarrow} sc \stackrel{ar}{\Rightarrow} ar$$

We write $\mu \sqsubseteq \nu$ for this order. Let $\mu \sqcup \nu$ denote the least upper bound of μ and ν .

Reads allow all annotations but rel. Writes allow all annotations but acq. Fences allow only the three annotations rel, acq and ar.

0:26 Anon.

Definition A.15.

```
\begin{split} \mathsf{merge}(\mathsf{R}^{\mu}xv,\ \mathsf{R}^{\nu}xv) &= \{\mathsf{R}^{\mu\sqcup\nu}xv\} \\ \mathsf{merge}(\mathsf{W}^{\mu}xv,\ \mathsf{W}^{\nu}xw) &= \{\mathsf{W}^{\mu\sqcup\nu}xw\} \\ \mathsf{merge}(\mathsf{F}^{\mu},\ \mathsf{F}^{\nu}) &= \{\mathsf{F}^{\mu\sqcup\nu}\} \\ \mathsf{merge}(\mathsf{F}^{\mu},\ \mathsf{R}^{\nu}xv) &= \mathsf{merge}(\mathsf{R}^{\mu}xv,\ \mathsf{F}^{\nu}) &= \{\mathsf{R}^{\mu\sqcup\nu}xv\} \\ \mathsf{merge}(\mathsf{F}^{\mu},\ \mathsf{W}^{\nu}xw) &= \mathsf{merge}(\mathsf{W}^{\mu}xw,\ \mathsf{F}^{\nu}) &= \{\mathsf{W}^{\mu\sqcup\nu}xw\} \\ \mathsf{merge}(a,\ b) &= \emptyset,\ \mathsf{otherwise} \end{split}
```

B DISCUSSION

B.1 Downset Closure

We would like the semantics to be closed with respect to *downsets*. Downsets include a subset of initial events, similar to *prefixes* for strings.

Definition B.1. P_2 is an downset of P_1 if

- (1) $E_2 \subseteq E_1$,
- (2) $(\forall e \in E_2) \lambda_2(e) = \lambda_1(e)$,
- (3) $(\forall e \in E_2) \kappa_2(e) = \kappa_1(e)$,
- (4) $(\forall e \in E_2) \ \tau_2^D(e) = \tau_1^D(e),$
- (5) $(\forall d \in E_2)$ $(\forall e \in E_2)$ $d \leq_2 e$ if and only if $d \leq_1 e$,
- (6) $(\forall d \in E_1)$ $(\forall e \in E_2)$ if $d \leq_1 e$ then $d \in E_2$.

Downset closure fails due to RRD and LIR. The key property is that the empty set transformer should behave the same as the independent transformer.

Example B.2. For RRD, Def ?? states:

- ??) $\tau^D(\psi) \models v=r \Rightarrow \psi$,
- ??) $\tau^{C}(\psi) \models (v=r \lor W) \Rightarrow \psi$,
- ??) $\tau^B(\psi) \models \psi$, when $E = \emptyset$.

This semantics is not downset closed due to the lack of read-read dependencies. In both cases, for subsequent writes, ?? is the same as ??. For subsequent reads, ?? is the same as ??. Consider

The semantics of this program includes the singleton pomset (Rx0), but not the singleton pomset (Ry0). To get (Rx0), we combine:

$$r := x \qquad \text{if}(!r)\{s := y\}$$

$$(Rx0) \qquad \emptyset$$

Attempting to get (Ry0), we instead get:

$$r := x \qquad \text{if}(!r)\{s := y\}$$

$$\emptyset \qquad \qquad \overbrace{r=0 \mid R y 0}$$

Since r appears only once in the program, this pomset cannot contribute to a top-level pomset.

Example B.3. For LIR, Def?? states:

??)
$$\tau^D(\psi) \models v=r \Rightarrow \psi$$
,

??)
$$\tau^C(\psi) \models (v=r \lor x=r) \Rightarrow \psi$$
, when $E \neq \emptyset$, ??) $\tau^B(\psi) \models \psi$, when $E = \emptyset$.

 This semantics is not downset closed: The independency reasoning of ?? is only applicable for pomsets where the ignored read is present! Revisiting Ex ??

$$x := 0 \qquad r := x \qquad \text{if } (r \ge 0) \{ y := 1 \}$$

$$\boxed{\mathbb{R}x1} \qquad \boxed{r \ge 0 \mid \mathbb{W}y1}$$

$$\psi[0/x] \qquad x := 0; \quad r := x; \quad \text{if } (r \ge 0) \{ y := 1 \}$$

$$\boxed{\mathbb{R}x1} \qquad (1 = r \lor x = r) \Rightarrow r \ge 0 \mid \mathbb{W}y1$$

The precondition of (Wy1) is a tautology.

Taking the empty set for the read, however, we have:

$$x := 0$$
; $r := x$; if $(r \ge 0) \{ y := 1 \}$

$$(Wx0) \qquad (r \ge 0 \mid Wy1)$$

The precondition of (Wy1) is not a tautology.

B.2 Comparison with Weakest Preconditions

We compare traditional transformers to the dependent-case transformers of Def ??; thus we consider only totally ordered executions. Because we only consider the dependent case, we drop the superscript E on τ^E throughout this section. We also assume that each register appears at most once in a program, as we did throughout §3–??.

Because of augment closure, we are not interested in isolating the *weakest* precondition. Thus we think of transformers as Hoare triples. In addition, all programs in our language are strongly normalizing, so we need not distinguish strong and weak correctness. In this setting, the Hoare triple $\{\phi\}$ S $\{\psi\}$ holds exactly when $\phi \Rightarrow wp_S(\psi)$.

Hoare triples do not distinguish thread-local variables from shared variables. Thus, the assignment rule applies to all types of storage. The rules can be written as follows:

$$wp_{x:=M}(\psi) = \psi[M/x]$$

$$wp_{r:=M}(\psi) = \psi[M/r]$$

$$wp_{r,-x}(\psi) = x=r \Rightarrow \psi$$

Here we have chosen an alternative formulation for the read rule, which is equivalent the more traditional $\psi[x/r]$, as long as registers are assigned at most once in a program. In Def ??, the transformers for the dependent case are as follows:

$$\tau_{x:=M}(\psi) = \psi[M/x]$$

$$\tau_{r:=M}(\psi) = \psi[M/r]$$

$$\tau_{r:=x}(\psi) = v = r \Rightarrow \psi$$
 where $\lambda(e) = Rxv$

Only the read rule differs from the traditional one.

For programs where every register is bound and every read is fulfilled, our dependent transformers are the same as the traditional ones. In our semantics, thus, we only consider totally-ordered executions where every read could be fulfilled by prepending some writes. For example, we ignore pomsets of x := 2; r := x that read 1 for x.

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If P \in WRITE(x, M, \mu) then (\exists v : E \to V) (\exists \theta : E \to \Phi)
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                        S1) if \theta_d \wedge \theta_e is satisfiable then d = e,
                        S2) \lambda(e) = W^{\mu} x v_e,
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                        S3) \kappa(e) implies \theta_e \wedge M = v_e,
                        S4) (\forall e \in E \cap D) \tau^D(\psi) implies \theta_e \Rightarrow (\psi[M/x][\mu/\downarrow^x] \land M = v_e),
                        S5) (\forall e \in E \setminus D) \tau^D(\psi) implies \theta_e \Rightarrow \psi[M/x][\mu/\downarrow^x][ff/Q].
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                        S6) \tau^D(\psi) implies (\nexists e \in E \mid \theta_e) \Rightarrow \psi[M/x][\mu/\downarrow^x][ff/Q].
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                   If P \in READ(r, x, \mu) then (\exists v : E \to V) (\exists \theta : E \to \Phi) (\exists v \in \{\mu, r|x\})
                        L1) if \theta_d \wedge \theta_e is satisfiable then d = e,
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                        L2) \lambda(e) = R^{\nu} x v_e
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                        L3) \kappa(e) implies \theta_e,
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                        L4) (\forall e \in E \cap D) \tau^D(\psi) implies \theta_e \Rightarrow v_e = s_e \Rightarrow \psi[s_e/r],
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                       L5) (\forall e \in E \setminus D) \tau^D(\psi) implies \theta_e \Rightarrow \downarrow_{u,v}^x \land (\langle v_e = s_e \lor (W \land x = s_e) \rangle \Rightarrow \psi[s_e/r][ff/Q]),
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                       L6) (\forall s) \ \tau^D(\psi) \text{ implies } (\not\exists e \in E \mid \theta_e) \Rightarrow (\downarrow_{u,v}^x \land \psi[s/r][ff/Q]).
```

Fig. 3. Simplified Quiescence Semantics w/o Address Calculation (See Def B.7 for $\downarrow_{\mu,\nu}^{x}$, $[\mu/\downarrow^{x}]$)

For example, let S_i be defined:

$$S_1 = s := x ; x := s+r$$

 $S_2 = x := t ; S_1$
 $S_3 = t := 2 ; r := 5 ; S_2$

The following pomset appears in the semantics of S_2 . A pomset for S_3 can be derived by substituting [2/t, 5/r]. A pomset for S_1 can be derived by eliminating the initial write.

$$x := t ; s := x ; x := s+r$$

$$\underbrace{(t=2 \mid Wx2) \longrightarrow (Rx2) \longrightarrow (2=s \Rightarrow (s+r)=7 \mid Wx7)}_{2=s \Rightarrow \psi[s+r/x]}$$

The predicate transformers are:

```
\begin{split} wp_{S_1}(\psi) &= x = s \Rightarrow \psi[s + r/x] \\ wp_{S_2}(\psi) &= t = s \Rightarrow \psi[s + r/x] \\ wp_{S_2}(\psi) &= 2 = s \Rightarrow \psi[s + r/x] \\ \tau_{S_2}(\psi) &= 2 = s \Rightarrow \psi[s + r/x] \\ \tau_{S_3}(\psi) &= 2 = s \Rightarrow \psi[s + 5/x] \\ \end{split}
```

B.3 Coherence/Synchronization via Reordering

In §??, we encoded coherence and synchronized access using quiescence symbols. Building on the language with fork-join, it is possible to model these using reorderability (§3.3), rather than encoding them in the logic. With synchronization, the relationship becomes asymmetric.

To capture completion, we use a single quiescence symbol: Q.

Update actions to include access modes: $(W^{\mu}xv)$ and $(R^{\mu}xv)$. Reorderability of two sequential actions is determined, in part, by the modes of the two actions, capturing synchronization:

	2 nd							
1 st	R ^{rlx}	R ^{ra}	Rsc	Wrlx	Wra	Wsc		
Rrlx	1	√	√	1	Х	Х		
R^{ra}	X	X	X	X	X	X		
R^sc	X	X	X	X	X	X		
W ^{rl×}	1	✓	✓	1	Х	Х		
W^{ra}	1	1	1	1	X	X		
W^{sc}	1	1	X	1	X	X		

It seems that fences generally do not commute, except for road-motel.

	2 nd								
1 st	R ^{rlx}	R ^{ra}	Rsc	Wrlx	Wra	Wsc	F ^{rel}	Facq	Far
R ^{rlx}	1	√	√	✓	Х	Х	Х	Х	X
R^{ra}	X	X	X	X	X	X	X	X	X
R^{sc}	X	X	X	X	X	X	X	X	X
Wrlx	1	✓	✓	✓	Х	Х	Х	√	Х
W^{ra}	/	✓	✓	1	X	X	X	✓	X
W^{sc}	/	✓	X	✓	X	X	X	✓	X
F ^{rel}	/	✓	√	X	X	X	X	✓	X
F^acq	X	X	X	X	X	X	X	X	X
F^{ar}	X	X	X	X	X	X	X	X	X

Definition B.4. Including coherence, *reorderability* is defined:

$$\begin{split} & \ltimes_{\mathsf{co}} = \{(\mathsf{W}x, \mathsf{R}y) \mid x \neq y\} \cup \{(\mathsf{W}x, \mathsf{W}y) \mid x \neq y\} \\ & \cup \{(\mathsf{R}x, \mathsf{W}y) \mid x \neq y\} \cup \{(\mathsf{R}x, \mathsf{R}y)\} \\ & \ltimes_{\mathsf{sync}} = \{(\mathsf{W}^{\mu}, \mathsf{R}^{\nu}) \mid \mu \neq \mathsf{sc} \lor \nu \neq \mathsf{sc}\} \cup \{(\mathsf{W}^{\mu}, \mathsf{W}^{\mathsf{rlx}}\} \\ & \cup \{(\mathsf{R}^{\mu}, \mathsf{W}^{\nu}) \mid \mu = \mathsf{rlx} \land \nu = \mathsf{rlx}\} \cup \{(\mathsf{R}^{\mathsf{rlx}}, \mathsf{R}^{\nu})\} \\ & \cup \{(\mathsf{F}^{\mathsf{rel}}, \mathsf{F}^{\mathsf{acq}})\} \cup \{(\mathsf{F}^{\mathsf{rel}}, \mathsf{R}^{\nu})\} \cup \{(\mathsf{W}^{\mu}, \mathsf{F}^{\mathsf{acq}})\} \\ & \ltimes = \ltimes_{\mathsf{sync}} \cap \ltimes_{\mathsf{co}} \end{split}$$

Here is the version with generalized modes for read and write:

$$\begin{split} & \ltimes_{\mathsf{sync}} = \{(\mathsf{W}^{\mu}, \mathsf{R}^{\nu}) \mid \mu \not\supseteq \mathsf{sc} \vee \nu \not\supseteq \mathsf{sc}\} \cup \{(\mathsf{W}^{\mu}, \mathsf{W}^{\mathsf{rlx}} \mid \mu \not\supseteq \mathsf{rel}\} \\ & \cup \{(\mathsf{R}^{\mu}, \mathsf{W}^{\nu}) \mid \mu = \mathsf{rlx} \wedge \nu = \mathsf{rlx}\} \cup \{(\mathsf{R}^{\mathsf{rlx}}, \mathsf{R}^{\nu}) \mid \nu \not\supseteq \mathsf{acq}\} \\ & \cup \{(\mathsf{F}^{\mathsf{rel}}, \mathsf{F}^{\mathsf{acq}})\} \cup \{(\mathsf{F}^{\mathsf{rel}}, \mathsf{R}^{\nu})\} \cup \{(\mathsf{W}^{\mu}, \mathsf{F}^{\mathsf{acq}})\} \end{split}$$

					2^{nd}					
1 st	R ^{rlx}	Rra	Racq	Rsc	Rar	W ^{rlx}	W ^{ra}	W ^{rel}	Wsc	War
R ^{rlx}	1	✓	Х	✓	Х	✓	Х	Х	Х	Х
R^{ra}	X	X	X	X	X	X	X	X	X	X
R^{acq}	X	X	X	X	X	X	X	X	X	X
R^{sc}	X	X	X	X	X	X	X	X	X	X
R^{ar}	X	X	X	X	X	X	X	X	X	X
Wrlx	✓	✓	✓	✓	Х	✓	Х	Х	Х	Х
W ^{ra}	/	✓	1	✓	X	1	X	X	X	X
W ^{rel}	/	✓	1	✓	X	X	X	X	X	X
Wsc	/	✓	1	X	X	1	X	X	X	X
War	X	X	X	X	X	X	X	X	X	X

Definition B.5. If $P \in \mathcal{P}_1$; \mathcal{P}_2 then $(\exists P_1 \in \mathcal{P}_1)$ $(\exists P_2 \in \mathcal{P}_2)$

0:30 Anon.

```
1422 1-s4) as for; in Def??,
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(1) if $d \in E_1$ and $e \in E_2$ either $d \le e$ or $a \ltimes \lambda_2(e)$.

Update the read and write rules of Def ?? to:

- ??) $\lambda(e) = W^{\mu}xv$,
- ??) $\kappa(e) \models M=v$,
 - ??) $\tau^D(\psi) \models \psi \land M=v$,
 - ??) $\tau^{C}(\psi) \models \psi[\mathsf{ff/Q}],$
- ??) $\lambda(e) = R^{\mu} x v$,
- ??) $\kappa(e) \models \mathsf{tt}$.
- 1431 P(t) = 0
 - ??) $\tau^D(\psi) \models v = r \Rightarrow \psi$,
- 1433 ??) $\tau^C(\psi) \models \psi[\mathsf{ff/Q}].$

Example B.6. The logic of quiescence is greatly simplified. Compare the following to Ex??.

Fig 3 shows the resulting full semantics of read and write, without address calculation. Fig 4 shows the resulting full semantics with address calculation.

Definition B.7. Let substitution $[\mu/\downarrow^x]$ be defined:

$$[\mu/\downarrow^x] = \begin{cases} [\mathsf{tt}/\downarrow^x] & \text{if } \mu = \mathsf{rlx} \\ [\mathsf{ff}/\downarrow^*] & \text{otherwise} \end{cases}$$

Let formula $\downarrow_{\mu,\nu}^x$ be defined:

$$\downarrow_{\mu,\nu}^{x} = \begin{cases} \mathsf{tt} & \text{if } \mu = \mathsf{rlx} \text{ or } \mu = \nu \\ \downarrow^{x} & \text{otherwise} \end{cases}$$

B.4 Substitutions

Recall the load rules from §??:

- ??) $\tau^D(\psi) \models v=r \Rightarrow \psi$,
- ??) $\tau^{C}(\psi) \models (v=r \lor x=r) \Rightarrow \psi$, when $E \neq \emptyset$,
- ??) $\tau^B(\psi) \models \psi$, when $E = \emptyset$.

It is also possible to collapse *x* and *r* when doing a load:

- ??) $\tau^D(\psi) \models v=r \Rightarrow \psi[r/x],$
- ??) $\tau^C(\psi) \models (v=r \lor x=r) \Rightarrow \psi[r/x]$, when $E \neq \emptyset$.
- ??) $\tau^B(\psi) \models \psi[r/x]$, when $E = \emptyset$.

Perhaps surprisingly, these two semantics are incomparable. Consider the following:

if
$$(r \land s \text{ even})\{y := 1\}$$
; if $(r \land s)\{z := 1\}$

$$\underbrace{(r \land s \text{ even} \mid Wy1)}_{(r \land s \mid Wz1)}$$

```
If P \in WRITE(L, M, \mu) then (\exists \ell : E \to V) (\exists v : E \to V) (\exists \theta : E \to \Phi)
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                          S1) if \theta_d \wedge \theta_e is satisfiable then d = e,
                          S2) \lambda(e) = W^{\mu}[\ell_e]v_e
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                          S3) \kappa(e) implies \theta_e \wedge L = \ell_e \wedge M = v_e,
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                          S4) (\forall e \in E \cap D) \tau^D(\psi) implies \theta_e \Rightarrow \psi[M/[\ell_e]][\mu/\downarrow^{[\ell_e]}] \land M=v_e \land L=\ell_e,
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                          S5) (\forall e \in E \setminus D) \tau^D(\psi) implies \theta_e \Rightarrow \psi[M/[\ell_e]][\mu/\downarrow^{[\ell_e]}][ff/Q],
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                          S6) (\forall k) \tau^D(\psi) implies (\nexists e \in E \mid \theta_e) \Rightarrow (L=k) \Rightarrow \psi[M/[k]][\mu/\downarrow^{[k]}][ff/Q].
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                    If P \in READ(r, L, \mu) then (\exists \ell : E \to \mathcal{V}) (\exists v : E \to \mathcal{V}) (\exists \theta : E \to \Phi) (\exists v \in \{\mu, rlx\})
                          L1) if \theta_d \wedge \theta_e is satisfiable then d = e,
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                          L2) \lambda(e) = \mathsf{R}^{\nu}[\ell_e]v_e,
                          L3) \kappa(e) implies \theta_e \wedge L = \ell_e,
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                          L4) (\forall e \in E \cap D) \tau^D(\psi) implies \theta_e \Rightarrow (L = \ell_e \Rightarrow v_e = s_e) \Rightarrow \psi[s_e/r],
                         L5) (\forall e \in E \setminus D) \tau^D(\psi) implies \theta_e \Rightarrow \downarrow_{\mu,\nu}^{[\ell_e]} \land (\langle (L = \ell_e \Rightarrow \nu_e = s_e) \lor (W \land (L = \ell_e \Rightarrow [\ell_e] = s_e)) \rangle \Rightarrow
                                  \psi[s_e/r][ff/Q]),
```

Fig. 4. Simplified Quiescence Semantics with Address Calculation (See Def B.7 for $\downarrow_{\mu,\nu}^x$, $[\mu/\downarrow^x]$)

L6) $(\forall k)(\forall s) \tau^D(\psi)$ implies $(\not\exists e \in E \mid \theta_e) \Rightarrow (L=k) \Rightarrow (\downarrow_{u,v}^{[k]} \land \psi[s/r][ff/Q]).$

Prepending (s:=x), we get the same result regardless of whether we substitute [s/x], since x does not occur in either precondition. Here we show the independent case:

```
\begin{split} s := x \,; & \text{ if } (r \land s \text{ even}) \{y := 1\}; \text{ if } (r \land s) \{z := 1\} \\ & \underbrace{(2 = s \lor x = s) \Rightarrow (r \land s \text{ even}) \mid \mathsf{W} y 1}_{} \\ & \underbrace{(2 = s \lor x = s) \Rightarrow (r \land s) \mid \mathsf{W} z 1}_{} \end{split}
```

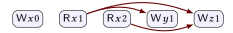
Prepending (r := x), we now get different results since the preconditions mention x. Without substitution:

$$r:=x$$
; $s:=x$; if $(r \land s \text{ even})\{y:=1\}$; if $(r \land s)\{z:=1\}$

$$(Rx1) \longrightarrow (1=r \Rightarrow (2=s \lor x=s) \Rightarrow (r \land s \text{ even}) \mid Wy1)$$

$$(Rx2) \longrightarrow (1=r \Rightarrow (2=s \lor x=s) \Rightarrow (r \land s) \mid Wz1)$$

Prepending (x := 0), which substitutes [0/x], the precondition of (Wy1) becomes $(1=r \Rightarrow (2=s \lor 0=s) \Rightarrow (r \land s \text{ even}))$, which is a tautology, whereas the precondition of Wz1 becomes $(1=r \Rightarrow (2=s \lor 0=s) \Rightarrow (r \land s))$, which is not. In order to be top-level, Wz1 must depend on Rx2; in this case the precondition becomes $(1=r \Rightarrow 2=s \Rightarrow (r \land s))$, which is a tautology.



The situation reverses with the substitution [r/x]:

```
r:=x; s:=x; if (r \land s \text{ even})\{y:=1\}; if (r \land s)\{z:=1\}
(Rx1) \longrightarrow (1=r \Rightarrow (2=s \lor r=s) \Rightarrow (r \land s \text{ even}) \mid Wy1)
(Rx2) \longrightarrow (1=r \Rightarrow (2=s \lor r=s) \Rightarrow (r \land s) \mid Wz1)
```

0:32 Anon.

Prepending (x := 0):

$$(Wx0)$$
 $(Rx1)$ $(Rx2)$ $(Wy1)$ $(Wz1)$

The dependency has changed from $(Rx2) \rightarrow (Wz1)$ to $(Rx2) \rightarrow (Wy1)$. The resulting sets of pomsets are incomparable.

Thinking in terms of hardware, the difference is whether reads update the cache, thus clobbering preceding writes. With [r/x], reads clobber the cache, whereas without the substitution, they do not. Since most caches work this way, the model with [r/x] is likely preferred for modeling hardware. However, this substitution only makes sense in a model with read-read coherence and dependency. By leaving out the substitution, we also ensure that downgraded reads are fulfilled by preceding writes, not reads.

C DIFFERENCES WITH OOPSLA

C.1 Substitution

[Jagadeesan et al. 2020] uses substitution rather than Skolemizing. Indeed our use of Skolemization is motivated by disjunction closure for predicate transformers, which do not appear in [Jagadeesan et al. 2020]. In §?? on local invariant reasoning (LIR), we gave the semantics of load for nonempty pomsets as:

??)
$$\tau^D(\psi) \models v=r \Rightarrow \psi$$
,

??)
$$\tau^C(\psi) \models (v=r \lor x=r) \Rightarrow \psi$$
.

In [Jagadeesan et al. 2020], the definition is roughly as follows:

??)
$$\tau^D(\psi) \models \psi[v/r][v/x],$$

??)
$$\tau^C(\psi) \models \psi[v/r][v/x] \land \psi[x/r].$$

The use of conjunction in $\ref{eq:conjunction}$ causes disjunction closure to fail because the predicate transformer $\tau(\psi) = \psi' \wedge \psi''$ does not distribute through disjunction, even assuming that the prime operations do: ${}^4\tau(\psi_1 \vee \psi_2) = (\psi_1' \vee \psi_2') \wedge (\psi_1'' \vee \psi_2'') \neq (\psi_1' \wedge \psi_1'') \vee (\psi_2' \wedge \psi_2'') = \tau(\psi_1) \vee \tau(\psi_2)$. See also Ex $\ref{eq:conjunction}$.

The substitutions collapse x and r, allowing local invariant reasoning, as in §??. Without Skolemizing it is necessary to substitute [x/r], since the reverse substitution [r/x] is useless when r is bound—compare with §B.4. As discussed below (§C.2), including this substitution affects the interaction of LIR and downset closure.

Removing the substitution of [x/r] in the independent case has a technical advantage: we no longer require *extended* expressions (which include memory references), since substitutions no longer introduce memory references.

The substitution [x/r] does not work with Skolemization, even for the dependent case, since we lose the unique marker for each read. In effect, this forces the reads to the same values. To be concrete, the candidate definition would modify $\ref{eq:condition}$ to be:

??)
$$\tau^D(\psi) \models v = x \Rightarrow \psi[x/r].$$

Using this definition, consider the following:

$$r := x; s := x; if(r < s) \{y := 1\}$$

$$\begin{array}{c|c}
\hline
(Rx1) & \hline
(Rx2) \rightarrow \hline
(1=x \Rightarrow 2=x \Rightarrow x < x \mid Wy1)
\end{array}$$

Although the execution seems reasonable, the precondition on the write is not a tautology.

$$\overline{{}^{4}(\psi_{1} \vee \psi_{2})' = (\psi_{1}' \vee \psi_{2}')}$$
 and $(\psi_{1} \vee \psi_{2})'' = (\psi_{1}'' \vee \psi_{2}'')$.

C.2 Downset closure

 [Jagadeesan et al. 2020] enforces downset closure in the prefixing rule. Even without this, downset closure would be different for the two semantics, due to the use of substitution in [Jagadeesan et al. 2020]. Consider the final pomset of Ex B.3, under the semantics of this paper, which elides the middle read event:

$$x := 0; r := x; if(r \ge 0) \{y := 1\}$$

$$(\forall x 0) \qquad (r \ge 0 \mid \forall y 1)$$

In [Jagadeesan et al. 2020], the substitution [x/r] is performed by the middle read regardless of whether it is included in the pomset, with the subsequent substitution of [0/x] by the preceding write, we have [x/r][0/x], which is [0/r][0/x], resulting in:

$$(\mathbb{W}x0)$$
 $(0\geq 0 \mid \mathbb{W}y1)$

C.3 Consistency

[Jagadeesan et al. 2020] imposes *consistency*, which requires that for every pomset P, $\bigwedge_e \kappa(e)$ is satisfiable. Associativity requires that we allow pomsets with inconsistent preconditions. Consider a variant of Ex 5.6 from §??.

$$\begin{array}{ll} \text{if}(M)\{x:=1\} & \text{if}(!M)\{y:=1\} & \text{if}(M)\{y:=1\} \\ \hline \begin{pmatrix} M \mid \mathsf{W}x1 \end{pmatrix} & \begin{pmatrix} \neg M \mid \mathsf{W}x1 \end{pmatrix} & \begin{pmatrix} M \mid \mathsf{W}y1 \end{pmatrix} & \begin{pmatrix} \neg M \mid \mathsf{W}$$

Associating left and right, we have:

$$\label{eq:formula} \begin{split} \text{if}(M)\{x \coloneqq 1\}; & \text{if}(!M)\{x \coloneqq 1\} \\ & & \\$$

Associating into the middle, instead, we require:

$$\begin{array}{ll} \text{if}(M)\{x:=1\} & \text{if}(!M)\{y:=1\} \\ \hline (M\mid Wx1) & \hline (\neg M\mid Wx1) & \hline (M\mid Wy1) & \hline (\neg M\mid Wy1) \\ \end{array}$$

Joining left and right, we have:

if(M){x:=1}; if(!M){x:=1}; if(M){y:=1}; if(!M){y:=1}

$$(Wx1)$$
 $(Wy1)$

C.4 Causal Strengthening

Causal Strengthening [Jagadeesan et al. 2020] imposes *causal strengthening*, which requires for every pomset P, if $d \le e$ then $\kappa(e) \models \kappa(d)$. Associativity requires that we allow pomsets without causal strengthening. Consider the following.

$$\begin{array}{ccc} \text{if}(M)\{r:=x\} & y:=r & \text{if}(!M)\{s:=x\} \\ \hline (M \mid \mathsf{R}x1) & \hline (r=1 \mid \mathsf{W}y1) & \hline \neg M \mid \mathsf{R}x1 \\ \end{array}$$

Associating left, with causal strengthening:

if
$$(M)\{r := x\}; y := r$$
 if $(!M)\{s := x\}$

$$(M \mid Rx1) \rightarrow (M \mid Wy1)$$

$$(\neg M \mid Rx1)$$

Finally, merging:

if(M){
$$r := x$$
}; $y := r$; if(!M){ $s := x$ }
$$(Rx1) \rightarrow (M \mid Wy1)$$

0:34 Anon.

Instead, associating right:

$$\begin{array}{ll} \text{if}(M)\{r:=x\} & y:=r; \text{ if}(!M)\{s:=x\} \\ \hline (M\mid \mathsf{R}x1) & \hline (r=1\mid \mathsf{W}y1) & \lnot M\mid \mathsf{R}x1 \end{array}$$

Merging:

$$if(M){r:=x}; y:=r; if(!M){s:=x}$$

$$(Rx1) \rightarrow (Wy1)$$

With causal strengthening, the precondition of Wy1 depends upon how we associate. This is not an issue in [Jagadeesan et al. 2020], which always associates to the right.

One use of causal strengthening is to ensure that address dependencies do not introduce thin air reads. Associating to the right, the intermediate state of Ex A.3 is:

$$s := [r]; x := s$$

$$(r=2 \mid R[2]1) \longrightarrow (r=2 \Rightarrow 1=s) \Rightarrow s=1 \mid Wx1)$$

In [Jagadeesan et al. 2020], we have, instead:

$$s := [r]; x := s$$

$$(r=2 \mid \mathsf{R[2]1}) \longrightarrow (r=2 \land [2]=1 \mid \mathsf{W}x1)$$

Without causal strengthening, the precondition of (Wx1) would be simply [2]=1. The treatment in this paper, using implication rather than conjunction, is more precise.

C.5 Parallel Composition

In [Jagadeesan et al. 2020, §2.4], parallel composition is defined allowing coalescing of events. Here we have forbidden coalescing. This difference appears to be arbitrary. In [Jagadeesan et al. 2020], however, there is a mistake in the handling of termination actions. The predicates should be joined using \wedge , not \vee .

C.6 Read-Modify-Write Actions

In [Jagadeesan et al. 2020], the atomicity axioms M0c erroneously applies only to overlapping writes, not overlapping reads. The difficulty can be seen in Ex A.7.

[Jagadeesan et al. 2020] does not specify the calculation of dependency for RMWs, as discussed in Ex A.9.

C.7 Downgrading Internal Acquiring Reads

Shortly after publication, Podkopaev [2020] noticed a shortcoming of the implementation on Arm8 in [Jagadeesan et al. 2020, §7]. The proof given there assumes that all internal reads can be dropped. However, this is not the case for acquiring reds. For example, [Jagadeesan et al. 2020] disallows the following execution, which is allowed by Arm8 and Tso.

$$x := 2; r := x^{ra}; s := y \parallel y := 2; x^{ra} := 1$$

$$(Wx2) \longrightarrow (Ry0) \longrightarrow (Wy2) \longrightarrow (W^{ra}x1)$$

The solution we have adopted is to allow an acquiring read to be downgraded to a relaxed read when it is preceded (sequentially) by a relaxed write that could fulfill it. This solution allows executions that are not allowed under Arm8 since we do not insist that the local relaxed write is actually read from. This may seem counterintuitive, but we don't see a local way to be more precise.

As a result, we use a different proof strategy for Arm8 implementation, which does not rely on read elimination. The proof idea uses a recent alternative characterization of Arm8 [Alglave 2020; Arm Limited 2020].

C.8 Redundant Read Elimination

Contrary to the claim, redundant read elimination fails for [Jagadeesan et al. 2020]. We discussed redundant read elimination in §??. Consider JMM Causality Test Case 2, which we discussed there.

$$r := x$$
; $s := x$; if $(r=s)\{y := 1\} \parallel x := y$

$$(Rx1) \qquad (Wy1) \qquad (Ry1) \qquad (Wx1)$$

Under the semantics of [Jagadeesan et al. 2020], we have

$$\begin{array}{c} r:=x\,;\;s:=x\,;\;\mathrm{if}\,(r=s)\,\{y:=1\}\\ \hline (\mathsf{R}x1) & \overbrace{(\mathsf{R}x1)} & \underbrace{(\mathsf{1}=1\,\wedge\,\mathsf{1}=x\,\wedge\,x=1\,\wedge\,x=x\mid\mathsf{W}\,y1)} \end{array}$$

The precondition of (Wy1) is *not* a tautology, and therefore redundant read elimination fails. (It is a tautology in r := x; s := r; if $(r = s) \{ y := 1 \}$.) In [Jagadeesan et al. 2020, §3.1], we incorrectly stated that the precondition of (Wy1) was $1 = 1 \land x = x$.

C.9 Stupid Bug in LDRF

Definition of race is wrong. Should say that at least one is relaxed.

0:36 Anon.

D MORE STUFF

D.1 A Note on Mixed-Mode Data Races

In preparing this paper, we came across the following example, which appears to invalidate Theorem 4.1 of [Dongol et al. 2019].

$$x := 1; y^{ra} := 1; r := x^{ra} \parallel if(y^{ra})\{x^{ra} := 2\}$$

$$(*)$$

$$(\dagger)$$
 $(R^{ra}y1)$ $(R^{ra}y1)$ $(R^{ra}y1)$ $(R^{ra}y1)$

The program is data-race free. The two executions shown are the only top-level executions that include $(W^{ra}x^2)$.

Theorem 4.1 of [Dongol et al. 2019] is stated by extending execution sequences. In the terminology of [Dongol et al. 2019], a read is L-weak if it is sequentially stale. Let $\rho = (Wx1)(W^{ra}y1)(R^{ra}y1)(W^{ra}x2)$ be a sequence and $\alpha = (R^{ra}x1)$. ρ is L-sequential and α is L-weak in $\rho\alpha$. But there is no execution of this program that includes a data race, contradicting the theorem. The error seems to be in Lemma A.4 of [Dongol et al. 2019], which states that if α is L-weak after an L-sequential ρ , then α must be in a data race. That is clearly false here, since $(R^{ra}x1)$ is stale, but the program is data race free.

In proving the SC-LDRF result in [Jagadeesan et al. 2020, §8], we noted that our proof technique is more robust than that of [Dongol et al. 2019], because it limits the prefixes that must be considered. In (*), the induction hypothesis requires that we add ($R^{ra}x1$) before ($W^{ra}x2$) since ($R^{ra}x1$) \longrightarrow ($W^{ra}x2$). In particular,

$$(Wx1) \rightarrow (W^{ra}y1)$$
 $(R^{ra}y1) \rightarrow (W^{ra}x2)$

is not a downset of (*), because ($R^{ra}x1$) \rightarrow ($W^{ra}x2$). As we noted in [Jagadeesan et al. 2020, §8], this affects the inductive order in which we move across pomsets, but does not affect the set of pomsets that are considered. In particular,

$$Wx1$$
 $W^{ra}y1$ $R^{ra}y1$

is a downset of (*).

D.2 Downgraded Reads

We allow downgrades in executions that are not be allowed by Arm8.

$$x := 2$$
; $r := x^{ra}$; $y := 1 \parallel y := 2$; $x^{ra} := 1 \parallel x := 3$

$$(Wx2)$$
 $(R^{ra}x3)$ $(Wy1)$ $(Wy2)$ $(Wrax1)$ $(Wx3)$

Arm8 disallows this because the acquiring read is fulfilled by an external write.

$$x := z; r := x^{ra}; y := 1 \parallel z := y$$

$$(Rz1) \longrightarrow (Ry1) \longrightarrow (Wy1) \longrightarrow (Wy1) \longrightarrow (Wy1)$$

Arm8 disallows this because data and control dependencies change acquiring read is fulfilled by an external write.

If Closure and Address Dependencies

An optimization (p/q are registers):

$$r := [p]; s := [q]$$

VS

$$r := [p]; if(p=q)\{s := r\} else\{s := [q]\}$$

1773

$$r := \text{new}; [r] := 42; s := [r]; x := r || r := x; [r] := 7$$

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If closure is at odds with Java Final field semantics.

Do sequencing and if commute?

D.4 About Arm

Hypothesis: gcb cannot contradict (poloc minus RxR).

Using Independency for Coherence

It is also possible to use independency only to capture coherence, but the results are less interesting. In the logic, we remove the symbols Q_{wo}^x and Q_{ro}^x . Previously, we had given the semantics of ra access using Q_{wo}^* and Q_{ro}^* , which were encoded using Q_{wo}^x and Q_{ro}^x . With these gone, we introduce the quiescence symbol Q^* and Q_{acq} . Thus, the only quiescence symbols required are Q^* , Q_{acq} and Q_{sc}. Fig 5 shows the difference with the semantics of §??.

Definition D.1. Let formulae Q_{μ}^{S} and Q_{μ}^{L} be defined:

$$\begin{aligned} Q_{rlx}^S &= Q_{acq} & Q_{rlx}^L &= Q_{acq} \\ Q_{ra}^S &= Q_{acq} \wedge Q^* & Q_{ra}^L &= Q_{acq} \\ Q_{sc}^S &= Q_{acq} \wedge Q^* \wedge Q_{sc} & Q_{sc}^L &= Q_{acq} \wedge Q_{sc} \end{aligned}$$

Let substitutions $[\phi/Q_{\mu}^{S}]$ and $[\phi/Q_{\mu}^{L}]$ be defined:

$$\begin{split} [\phi/Q_{\text{rlx}}^{\text{S}}] &= [\phi/Q^*] & [\phi/Q_{\text{rlx}}^{\text{L}}] &= [\phi/Q^*] \\ [\phi/Q_{\text{ra}}^{\text{S}}] &= [\phi/Q^*] & [\phi/Q_{\text{ra}}^{\text{L}}] &= [\phi/Q^*, \phi/Q_{\text{acq}}] \\ [\phi/Q_{\text{sc}}^{\text{S}}] &= [\phi/Q^*, \phi/Q_{\text{sc}}] & [\phi/Q_{\text{sc}}^{\text{L}}] &= [\phi/Q^*, \phi/Q_{\text{acq}}, \phi/Q_{\text{sc}}] \end{split}$$

Definition D.2. Update Def?? to:

- ??) $\kappa(e) \models Q_{\mu}^{S} \land M=v$, ??) $\kappa(e) \models Q_{\mu}^{L}$,
- ??) $\tau^D(\psi) \models \psi \land M=v$,
- ??) $\tau^{C}(\psi) \models \psi[\mathsf{ff}/\mathsf{Q}_{\mu}^{\mathsf{S}}],$
- ??) $\tau^D(\psi) \models v = r \Rightarrow \psi$,
- ??) $\tau^{C}(\psi) \models \psi [\mathsf{ff}/\mathsf{Q}^{\mathsf{T}}].$

The most interesting examples in Fig 5b concern ra access. Every independent transformer substitutes [ff/Q*]. Q* is a precondition for any releasing write e, ensuring that all preceding events must are ordered before e. Conversely, Qacq is a precondition of every event. The independent transformer for any acquiring read e substitutes [ff/ Q_{acq}], ensuring that all following events must be ordered after e.

0:38 Anon.

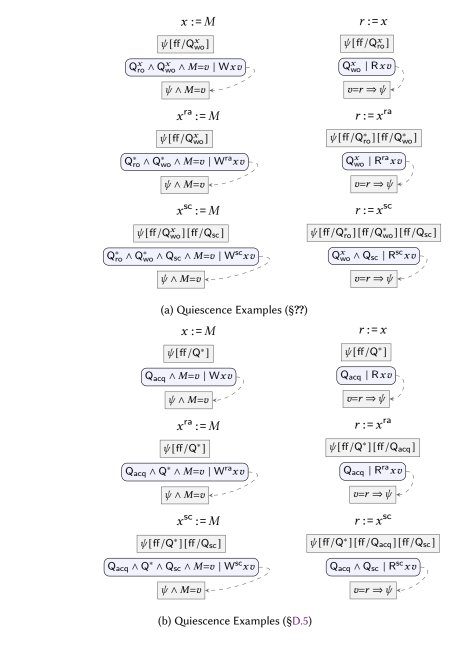


Fig. 5. Quiescence Examples for Coherence

Item 1 of Def B.5 ensures coherence. This definition is incompatible with asynchronous fork parallelism of Def ??, where we expect executions such as:

fork
$$\{r := x\}$$
; $x := 1$

$$(Rx1) \longleftarrow (Wx1)$$