Dynamic Partial Order Reduction for Checking Correctness Against Transaction Isolation Levels

Modern applications, such as social networking systems and e-commerce platforms are centered around using large-scale databases for storing and retrieving data. Accesses to the database are typically enclosed in transactions that allow computations on shared data to be isolated from other concurrent computations and resilient to failures. Modern databases trade isolation for performance. The weaker the isolation level is, the more behaviors a database is allowed to exhibit and it is up to the developer to ensure that their application can tolerate those behaviors.

In this work, we propose stateless model checking algorithms for studying correctness of such applications that rely on dynamic partial order reduction. These algorithms work for a number of widely-used weak isolation levels, including Read Committed, Causal Consistency, Snapshot Isolation, and Serializability. We show that they are complete, sound and optimal, and run with polynomial memory consumption in all cases. We report on an implementation of these algorithms in the context of Java Pathfinder applied to a number of challenging applications drawn from the literature of distributed systems and databases.

1 INTRODUCTION

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Data storage is no longer about writing data to a single disk with a single point of access. Modern applications require not just data reliability, but also high-throughput concurrent accesses. Applications concerning supply chains, banking, etc. use traditional relational databases for storing and processing data, whereas applications such as social networking software and e-commerce platforms use cloud-based storage systems (such as Azure Cosmos DB [52], Amazon DynamoDB [29], Facebook TAO [20], etc.).

Providing high-throughput processing, unfortunately, comes at an unavoidable cost of weakening 25 the consistency guarantees offered to users: Concurrently-connected clients may end up observing 26 different versions of the same data. These "anomalies" can be prevented by using a strong isolation 27 level such as Serializability [50], which essentially offers a single version of the data to all clients 28 at any point in time. However, serializability requires expensive synchronization and incurs a 29 high performance cost. As a consequence, most storage systems use weaker isolation levels, such 30 as Causal Consistency [9, 42, 44], Snapshot Isolation [14], Read Committed [14], etc. for better 31 performance. In a recent survey of database administrators [51], 86% of the participants responded 32 that most or all of the transactions in their databases execute at Read Committed level. 33

A weaker isolation level allows for more possible behaviors than stronger isolation levels. It is up to the developers then to ensure that their application can tolerate this larger set of behaviors. Unfortunately, weak isolation levels are hard to understand or reason about [6, 21] and resulting application bugs can cause loss of business [60].

Model Checking Database-Backed Applications. This paper addresses the problem of *model checking* code for correctness against a given isolation level. *Model checking* [27, 54] explores the state space of a given program in a systematic manner and it provides high coverage of program behavior. However, it faces the infamous state explosion problem, i.e., the number of executions grows exponentially in the number of concurrent clients.

Partial order reduction (POR) [28, 34, 53, 58] is an approach that limits the number of explored executions without sacrificing coverage. POR relies on an equivalence relation between executions where e.g., two executions are equivalent if one can be obtained from the other by swapping consecutive independent (non-conflicting) execution steps. It guarantees that at least one execution from each equivalence class is explored. *Optimal* POR techniques explore exactly one execution from each equivalence class. Beyond this classic notion of optimality, POR techniques may aim

for optimality by avoiding visiting states from which the exploration is blocked. Dynamic partial 50 order reduction (DPOR) [32] has been introduced to explore the execution space (and tracking the 51 52 equivalence relation between executions) on-the-fly without relying on a-priori static analyses. This is typically coupled with stateless model checking (SMC) [35] which explores executions of a 53 program without storing visited states, thereby, avoiding excessive memory consumption. 54

There is a large body of work on (D)POR techniques that address their soundness when checking a certain class of specifications for a certain class of programs, as well as their completeness and their theoretical optimality (see Section 8). Most often these works consider shared memory concurrent programs executing under a strongly consistent memory model. 58

In the last few years, some works have studied DPOR in the case of shared memory programs 59 running under weak memory models such as TSO or Release-Acquire, e.g. [1, 4, 5, 40]. While these 60 algorithms are sound and complete, they have exponential space complexity when they are optimal. 61 More recently, Kokologiannakis et al. [39] defined a DPOR algorithm that has a polynomial space 62 complexity, in addition of being sound, complete and optimal. This algorithm can be applied for a 63 range of shared memory models. 64

While the works mentioned above concern shared memory programs, we are not aware of 65 any published work addressing the case of database transactional programs running under weak 66 isolation levels. In this paper, we address this case and propose new stateless model checking 67 algorithms relying on DPOR techniques for database-backed applications. We assume that all 68 the transactions in an application execute under the *same* isolation level, which happens quite 69 frequently in practice (as mentioned above, most database applications are run on the default 70 isolation level of the database). Our work generalizes the approach introduced by [39]. However, 71 this generalization to the transactional case, covering the most relevant isolation levels, is not a 72 straightforward adaptation of [39]. Ensuring optimality while preserving the other properties, e.g., 73 completeness and polynomial memory complexity, is very challenging. In the following, we explain 74 the main steps and features of our work. 75

- 76 Formalizing Isolation Levels. Our algorithms rely on the axiomatic definitions of isolation levels introduced by Biswas and Enea [16]. These definitions use logical constraints called axioms to 77 78 characterize the set of executions of a database (e.g., key-value store) that conform to a particular 79 isolation level (this can be extended to SQL queries [17]). These constraints refer to a specific set 80 of relations between events/transactions in an execution that describe control-flow or data-flow 81 dependencies: a program order po between events in the same transaction, a session order so 82 between transactions in the same session¹, and a write-read wr (read-from) relation that associates 83 each read event with a transaction that writes the value returned by the read. These relations along 84 with the events in an execution are called a history. A history describes only the interaction with 85 the database, omitting application-side events (e.g., computing values written to the database).
- 86 **Execution Equivalence.** DPOR algorithms are parametrized by an equivalence relation on execu-87 tions, most often, Mazurkiewicz equivalence [45]. In this work, we consider a weaker equivalence 88 relation, also known as read-from equivalence [3, 5, 25, 39-41], which considers that two execu-89 tions are equivalent when their histories are precisely the same (they contain the same set of 90 events, and the relations po, so, and wr are the same). In general, reads-from equivalence is coarser 91 than Mazurkiewicz equivalence, and its equivalence classes can be exponentially-smaller than 92 Mazurkiewicz traces in certain cases [25].

93 SMC Algorithms. Our SMC algorithms enumerate executions of a given program under a given 94 isolation level I. They are sound, i.e., enumerate only feasible executions (admitted by the program 95 under I), complete, i.e., they output a representative of each read-from equivalence class, and optimal, 96

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¹A session is a sequential interface to the storage system. It corresponds to what is also called a *connection*.

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i.e., they output *exactly one* complete execution from each read-from equivalence class. For isolation
levels weaker than and including Causal Consistency, they satisfy a notion of *strong optimality*which says that additionally, the enumeration avoids states from which the execution is "blocked",
i.e., it cannot be extended to a complete execution of the program. For Snapshot Isolation and
Serializability, we show that *there exists* no algorithm in the same class (to be discussed below) that
can ensure such a strong notion of optimality. All the algorithms that we propose are polynomial
space, as opposed to many DPOR algorithms introduced in the literature.

As a starting point, we define a generic class of SMC algorithms, called *swapping based*, general-106 izing the approach adopted by [39, 40], which enumerate histories of program executions. These 107 algorithms focus on the interaction with the database assuming that the other steps in a transaction 108 concern local variables visible only within the scope of the enclosing session. Executions are 109 extended according to a generic scheduler function NEXT and every read event produces several 110 exploration branches, one for every write executed in the past that it can read from. Events in 111 an execution can be swapped to produce new exploration "roots" that lead to different histories. 112 Swapping events is required for completeness, to enumerate histories where a read r reads from 113 a write w that is scheduled by NEXT after r. To ensure soundness, we restrict the definition of 114 swapping so that it produces a history that is feasible by construction (extending an execution which 115 is possibly infeasible may violate soundness). Such an algorithm is optimal w.r.t. the read-from 116 equivalence when it enumerates each history exactly once. 117

We define a concrete algorithm in this class that in particular, satisfies the stronger notion of 118 optimality mentioned above for every isolation level I which is *prefix-closed* and *causally-extensible*, 119 e.g., Read Committed and Causal Consistency. Prefix-closure means that every prefix of a history 120 that satisfies I, i.e., a subset of transactions and all their predecessors in the causal relation, i.e., 121 $(so \cup wr)^+$, is also consistent with I, and causal extensibility means that any pending transaction 122 in a history that satisfies I can be extended with one more event to still satisfy I, and if this is a 123 read event, then, it can read-from a transaction that precedes it in the causal relation. To ensure 124 strong optimality, this algorithm uses a carefully chosen condition for restricting the application of 125 event swaps, which makes the proof of completeness in particular, quite non-trivial. 126

We show that isolation levels such as Snapshot Isolation and Serializability are not causally-127 extensible and that there exists no swapping based SMC algorithm which is sound, complete, and 128 strongly optimal at the same time (independent of memory consumption bounds). This impossibility 129 proof uses a program to show that any NEXT scheduler and any restriction on swaps would violate 130 either completeness or strong optimality. However, we define an extension of the previous algorithm 131 which satisfies the weaker notion of optimality, while preserving soundness, completeness, and 132 polynomial space complexity. This algorithm will simply enumerate executions according to a 133 weaker prefix-closed and causally-extensible isolation level, and filter executions according to the 134 stronger isolation levels Snapshot Isolation and Serializability at the end, before outputting. 135

We implemented these algorithms in the Java Pathfinder (JPF) model checker [59], and evaluated
 them on a number of challenging database-backed applications drawn from the literature of
 distributed systems and databases.

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- Our contributions and outline are summarized as follows:
- § 3 identifies a class of isolation levels called prefix-closed and causally-extensible that admit efficient SMC.
- § 4 defines a generic class of swapping based SMC algorithms based on DPOR which are parametrized by a given isolation level.
- § 5 defines a swapping based SMC algorithm which is sound, complete, strongly-optimal, and polynomial space, for any isolation level that is prefix-closed and causally-extensible.
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$x \in Vars$	$a \in LVars$
Prog ::= Sess Sess Prog	Body ::= Instr Instr; Body
Sess ::= Trans Trans; Sess	$Instr ::= InstrDB \ \ a := e \ \ if(\phi(\vec{a})) \{Instr\}$
Trans ::= begin; Body; commit In	strDB ::= a := read(x) write(x, a) abort

Fig. 1. Program syntax. The set of global variables is denoted by Vars while LVars denotes the set of local variables. We use ϕ to denote Boolean expressions over local variables, and *e* to denote expressions over local variables interpreted as values. We use $\vec{\cdot}$ to denote vectors of elements.

- § 6 shows that there exists no swapping based algorithm for Snapshot Isolation and Serializability, which is sound, complete, and strongly-optimal at the same time, and proposes a swapping based algorithm which satisfies "plain" optimality.
- § 7 reports on an implementation and evaluation of these algorithms.

Section 2 recalls the formalization of isolation levels of Biswas and Enea [16, 17], while Sections 8 and 9 conclude with a discussion of related work and concluding remarks. Additional formalization, proofs, and experimental data can be found in the technical report [18].

2 TRANSACTIONAL PROGRAMS

2.1 Program Syntax

Figure 1 lists the definition of a simple programming language that we use to represent applications running on top of a database. A program is a set of *sessions* running in parallel, each session being composed of a sequence of *transactions*. Each transaction is delimited by begin and either commit or abort instructions, and its body contains instructions that access the database and manipulate a set LVars of local variables. We use symbols *a*, *b*, etc. to denote elements of LVars.

172 For simplicity, we abstract the database state as a valuation to a set Vars of global variables², 173 ranged over using x, y, etc. The instructions accessing the database correspond to reading the value 174 of a global variable and storing it into a local variable a(a := read(x)), writing the value of a 175 local variable a to a global variable x (write(x, a)), or an assignment to a local variable a (a := e). 176 The set of values of global or local variables is denoted by Vals. Assignments to local variables 177 use expressions *e* over local variables, which are interpreted as values and whose syntax is left 178 unspecified. Each of these instructions can be guarded by a Boolean condition $\phi(\vec{a})$ over a set of 179 local variables \vec{a} (their syntax is not important). Our results assume bounded programs, as usual 180 in SMC algorithms, and therefore, we omit other constructs like while loops. SQL statements 181 (SELECT, JOIN, UPDATE) that manipulate relational tables can be compiled to reads or writes of 182 variables that represent fields or rows in a table (see for instance, [17, 55]). 183

2.2 Isolation Levels

We present the axiomatic framework introduced by Biswas and Enea [16] for defining isolation
 levels. Isolation levels are defined as logical constraints, called *axioms*, over *histories*, which are an
 abstract representation of the interaction between a program and the database in an execution.

2.2.1 Histories. Programs interact with a database by issuing transactions formed of begin, commit, abort, read and write instructions. The effect of executing one such instruction is represented using an *event* $\langle e, type \rangle$ where *e* is an *identifier* and *type* is a *type*. There are five types of events: begin, commit, abort, read(x) for reading the global variable x, and write(x, v) for writing value v to x. \mathcal{E} denotes the set of events. For a read/write event *e*, we use *var(e)* to denote the variable x.

¹⁹⁴ ²In the context of a relational database, global variables correspond to fields/rows of a table while in the context of a hey-value store, they correspond to keys.

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A transaction log $\langle t, E, \mathbf{po}_t \rangle$ is an identifier t and a finite set of events E along with a strict 197 total order po_t on E, called *program order* (representing the order between instructions in the 198 body of a transaction). The minimal element of po_t is a begin event. A transaction log without 199 neither a commit nor an abort event is called *pending*. Otherwise, it is called *complete*. A complete 200 transaction log with a commit event is called *committed* and *aborted* otherwise. If a commit or an 201 abort event occurs, then it is maximal in pot; commit and abort cannot occur simultaneously in 202 the same transaction log. The set *E* of events in a transaction log *t* is denoted by events(*t*). Note 203 204 that a transaction is aborted because it executed an abort instruction. Histories do not include transactions aborted by the database because their effect should not be visible to other transactions 205 and the abort is not under the control of the program. For simplicity, we may use the term transaction 206 instead of transaction log. 207

Isolation levels differ in the values returned by read events which are not preceded by a write on the same variable in the same transaction. We assume in the following that every transaction in a program is executed under the same isolation level. For every isolation level that we are aware of, if a read of a global variable x is preceded by a write to x in po_t, then it should return the value written by the last write to x before the read (w.r.t. po_t).

The set of read(x) events in a transaction log t that are not preceded by a write to x in po_t , for 213 214 some x, is denoted by reads(t). Also, if t does not contain an abort event, the set of write(x, _) events in t that are not followed by other writes to x in po_t , for some x, is denoted by writes(t). 215 If a transaction contains multiple writes to the same variable, then only the last one (w.r.t. p_{ot}) 216 217 can be visible to other transactions (w.r.t. any isolation level that we are aware of). If t contains an abort event, then we define writes(t) to be the empty set. This is because the effect of aborted 218 219 transactions (its set of writes) should not be visible to other transactions. The extension to sets of transaction logs is defined as usual. Also, we say that a transaction log t writes x, denoted by 220 t writes x, when writes(t) contains some write(x,) event. 221

A history contains a set of transaction logs (with distinct identifiers) ordered by a (partial) session 222 order so that represents the order between transactions in the same session. It also includes a 223 write-read relation (also called read-from) that defines read values by associating each read to a 224 225 transaction that wrote that value. Read events do not contain a value, and their return value is defined as the value written by the transaction associated by the write-read relation. Let T be a 226 set of transaction logs. For a write-read relation wr \subseteq writes $(T) \times$ reads(T) and variable x, wr_x is 227 the restriction of wr to reads of x, wr_x = wr \cap (writes(T) × {e | e is a read(x) event}). We extend 228 the relations wr and wr_x to pairs of transactions by $\langle t_1, t_2 \rangle \in \text{wr}$, resp., $\langle t_1, t_2 \rangle \in \text{wr}_x$, iff there 229 exists a write (x,) event w in t_1 and a read (x) event r in t_2 s.t. $\langle w, r \rangle \in wr$, resp., $\langle w, r \rangle \in wr_x$. 230 Analogously, wr and wr_x can be extended to tuples formed of a transaction (containing a write) and 231 a read event. We say that the transaction log t_1 is *read* by the transaction log t_2 when $\langle t_1, t_2 \rangle \in wr$. 232

Definition 2.1. A history $\langle T, so, wr \rangle$ is a set of transaction logs T along with a strict partial session order so, and a write-read relation $wr \subseteq writes(T) \times reads(T)$ such that

- the inverse of wr is a total function,
- if $(w, r) \in wr$, then w and r are a write and respectively, a read, of the same variable, and
- so \cup wr is acyclic (here we use the extension of wr to pairs of transactions).

Every history includes a distinguished transaction writing the initial values of all global variables. This transaction precedes all the other transactions in so. We use $h, h_1, h_2, ...$ to range over histories. The set of transaction logs T in a history $h = \langle T, so, wr \rangle$ is denoted by tr(h), and events(h) is the union of events(t) for $t \in T$. For a history h and an event e in h, tr(h, e) is the transaction t in hthat contains e. Also, writes(h) = $\bigcup_{t \in tr(h)}$ writes(t) and reads(h) = $\bigcup_{t \in tr(h)}$ reads(t).

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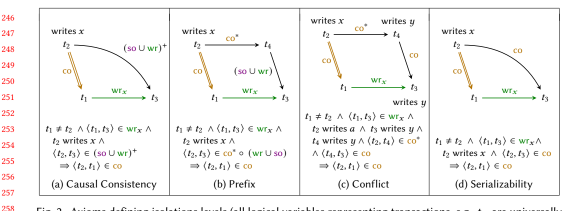


Fig. 2. Axioms defining isolations levels (all logical variables representing transactions, e.g., t_1 , are universally quantified). The reflexive and transitive, resp., transitive, closure of a relation *rel* is denoted by *rel*^{*}, resp., *rel*⁺. Also, \circ denotes the composition of two relations, i.e., $rel_1 \circ rel_2 = \{\langle a, b \rangle | \exists c. \langle a, c \rangle \in rel_1 \land \langle c, b \rangle \in rel_2\}$.

We extend so to pairs of events by $(e_1, e_2) \in$ so if $(tr(h, e_1), tr(h, e_2)) \in$ so. We also define $po = \bigcup_{t \in T} po_t$.

2.2.2 Axiomatic Framework. A history satisfies a certain isolation level if there is a strict total order co on its transactions, called *commit order*, which extends the write-read relation and the session order, and which satisfies certain properties. These properties, called *axioms*, relate the commit order with the so and wr relations in a history and are defined as first-order formulas of the form:

$$\forall x, \forall t_1 \neq t_2, \forall t_3. \langle t_1, t_3 \rangle \in \operatorname{wr}_x \wedge t_2 \text{ writes } x \wedge \phi(t_2, t_3) \Rightarrow \langle t_2, t_1 \rangle \in \operatorname{co}$$
(1)

where ϕ is a property relating t_2 and τ (i.e., the read or the transaction reading from t_1) that varies 272 from one axiom to another.³ Note that an aborted transaction t cannot take the role of t_1 nor t_2 273 in equation 1 as the set writes(t) is empty. Intuitively, this axiom schema states the following: in 274 order for τ to read specifically t_1 's write on k, it must be the case that every t_2 that also writes k and 275 satisfies $\phi(t_2, \tau)$ was committed before t_1 . The property ϕ relates t_2 and τ using the relations in a 276 history and the commit order. Figure 2 shows two axioms which correspond to their homonymous 277 isolation levels: Causal Consistency (CC) and Serializability (SER). The conjunction of the other two 278 axioms Conflict and Prefix defines Snapshot Isolation (SI). Read Atomic (RA) is a weakening of CC 279 where $(so \cup wr)^+$ is replaced with $so \cup wr$. Read Committed (RC) is defined similarly. Note that SER 280 is stronger than SI (i.e., every history satisfying SER satisfies SI as well), SI is stronger than CC, CC 281 is stronger than RA, and RA is stronger than RC. 282

For instance, the axiom defining Causal Consis-283 tency [42] states that for any transaction t_1 writing a vari-284 able *x* that is read in a transaction t_3 , the set of $(wr \cup so)^+$ 285 predecessors of t_3 writing x must precede t_1 in commit 286 order $((wr \cup so)^+$ is usually called the *causal* order). A 287 violation of this axiom can be found in Figure 3: the trans-288 action t_2 writing 2 to x is a $(wr \cup so)^+$ predecessor of the 289 transaction t_3 reading 1 from x because the transaction 290 t_4 , writing 1 to y, reads x from t_2 and t_3 reads y from t_4 . 291

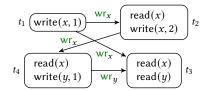


Fig. 3. Causal Consistency violation. Boxes group events from the same transaction.

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³These formulas are interpreted on tuples $\langle h, co \rangle$ of a history *h* and a commit order co on the transactions in *h* as usual.

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This implies that t_2 should precede in commit order the transaction t_1 writing 1 to x, which is inconsistent with the write-read relation (t_2 reads from t_1).

The Serializability axiom requires that for any transaction t_1 writing to a variable x that is read in a transaction t_3 , the set of co predecessors of t_3 writing x must precede t_1 in commit order. This ensures that each transaction observes the effects of all the co predecessors.

Definition 2.2. For an isolation level *I* defined by a set of axioms *X*, a history $h = \langle T, so, wr \rangle$ *satisfies I* iff there is a strict total order co s.t. $wr \cup so \subseteq co$ and $\langle h, co \rangle$ satisfies *X*.

A history that satisfies an isolation level I is called I-consistent. For two isolation levels I_1 and I_2 , I_1 is weaker than I_2 when every I_1 -consistent history is also I_2 -consistent.

2.3 Program Semantics

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We define a small-step operational semantics for transactional programs, which is parametrized by an isolation level *I*. The semantics keeps a history of previously executed database accesses in order to maintain consistency with *I*.

For readability, we define a program as a partial function P: SessId \rightarrow Sess that associates session identifiers in SessId with concrete code as defined in Figure 1 (i.e., sequences of transactions). Similarly, the session order so in a history is defined as a partial function so : SessId \rightarrow Tlogs^{*} that associates session identifiers with sequences of transaction logs. Two transaction logs are ordered by so if one occurs before the other in some sequence so(*j*) with $j \in$ SessId.

The operational semantics is defined as a transition relation \Rightarrow_I between *configurations*, which are defined as tuples containing the following:

- history *h* storing the events generated by database accesses executed in the past,
- a valuation map $\vec{\gamma}$ that records local variable values in the current transaction of each session ($\vec{\gamma}$ associates identifiers of sessions with valuations of local variables),
- a map \vec{B} that stores the code of each live transaction (mapping session identifiers to code),
- sessions/transactions P that remain to be executed from the original program.

The relation \Rightarrow_I is defined using a set of rules as expected. Starting a new transaction in a session 324 j is enabled as long as this session has no live transactions $(\vec{B}(j) = \epsilon)$ and results in adding a 325 transaction log with a single begin event to the history and scheduling the body of the transaction 326 (adding it to $\vec{B}(j)$). Local steps, i.e., checking the truth value of a Boolean condition or computation 327 with local variables, manipulate the local variable valuations and advance the code as expected. 328 Read instructions of some global variable x can have two possible behaviors: (1) if the read follows 329 a write on x in the same transaction, then it returns the value written by the last write on x in 330 that transaction, and (2) otherwise, the read reads from another transaction t' which is chosen 331 non-deterministically as long as extending the current history with the write-read dependency 332 associated to this choice leads to a history that still satisfies I. Depending on the isolation level, 333 there may not exist a transaction t' the read can read from. For other instructions, e.g., commit and 334 abort, the history is simply extended with the corresponding events while ending the transaction 335 execution in the case of abort. 336

An *initial* configuration for program P contains the program P along with a history $h = \langle \{t_0\}, \emptyset, \emptyset \rangle$, where t_0 is a transaction log containing only writes that write the initial values of all variables, and empty current transaction code ($B = \epsilon$). An execution of a program P under an isolation level I is a sequence of configurations $c_0c_1 \dots c_n$ where c_0 is an initial configuration for P, and $c_m \Rightarrow_I c_{m+1}$, for every $0 \le m < n$. We say that c_n is *I*-reachable from c_0 . The history of such an execution is the history h in the last configuration c_n . A configuration is called *final* if it contains the empty

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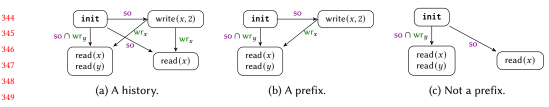


Fig. 4. Explaining the notion of prefix of a history. **init** denotes the transaction log writing initial values. Boxes group events from the same transaction.

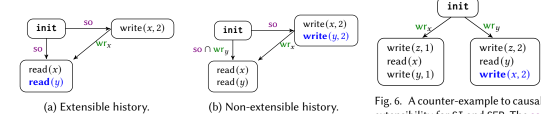


Fig. 5. Explaining causal extensibility. **init** denotes the transaction log writing initial values. Boxes group events from the same transaction.

Fig. 6. A counter-example to causal extensibility for SI and SER. The soedges from **init** to the other transactions are omitted for legibility.

program ($P = \emptyset$). Let hist_{*I*}(P) denote the set of all histories of an execution of P under *I* that ends in a final configuration.

3 PREFIX-CLOSED AND CAUSALLY-EXTENSIBLE ISOLATION LEVELS

We define two properties of isolation levels, prefix-closure and causal extensibility, which enable efficient DPOR algorithms (as shown in Section 5).

3.1 Prefix Closure

For a relation $R \subseteq A \times A$, the restriction of R to $A' \times A'$, denoted by $R \downarrow A' \times A'$, is defined by $\{(a, b) : (a, b) \in R, a, b \in A'\}$. Also, a set A' is called R-downward closed when it contains $a \in A$ every time it contains some $b \in A$ with $(a, b) \in R$.

A prefix of a transaction log $\langle t, E, \mathbf{po}_t \rangle$ is a transaction log $\langle t, E', \mathbf{po}_t \downarrow E' \times E' \rangle$ such that E' is \mathbf{po}_t -downward closed. A prefix of a history $h = \langle T, so, wr \rangle$ is a history $h' = \langle T', so \downarrow T' \times T', wr \downarrow T' \times T' \rangle$ such that every transaction log in T' is a prefix of a different transaction log in T but carrying the same id, events(h') \subseteq events(h), and events(h') is ($\mathbf{po} \cup so \cup wr$)*-downward closed. For example, the history pictured in Fig. 4b is a prefix of the one in Fig. 4a while the history in Fig. 4c is not. The transactions on the bottom of Fig. 4c have a wr predecessor in Fig. 4a which is not included.

Definition 3.1. An isolation level *I* is called *prefix-closed* when every prefix of an *I*-consistent history is also *I*-consistent.

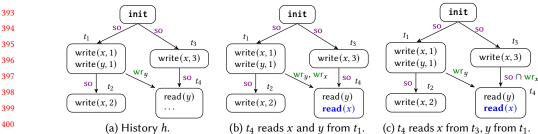
Every isolation level I discussed above is prefix-closed because if a history h is I-consistent with a commit order co, then the restriction of co to the transactions that occur in a prefix h' of h satisfies the corresponding axiom(s) when interpreted over h'.

THEOREM 3.2. Read Committed, Read Atomic, Causal Consistency, Snapshot Isolation, and Serializability are prefix closed.

3.2 Causal Extensibility

We start with an example to explain causal extensibility. Let us consider the histories h_1 and h_2 in Figures 5a and 5b, respectively, *without* the events read(y) and write(y, 2) written in blue bold font.

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(b) t_4 reads x and y from t_1 . Fig. 7. Two causal extensions of the history h on the left with the read(x) event written in blue.

These histories satisfy Read Atomic. The history h_1 can be extended by adding the event read (y)403 and the wr dependency wr(init, read(y)) while still satisfying Read Atomic. On the other hand, 404 405 the history h_2 can not be extended with the event write (y, 2) while still satisfying Read Atomic. Intuitively, if the reading transaction on the bottom reads x from the transaction on the right, then 406 it should read y from the same transaction because this is more "recent" than **init** w.r.t. session 407 order. The essential difference between these two extensions is that the first concerns a transaction 408 which is maximal in $(so \cup wr)^+$ while the second no. The extension of h_2 concerns the transaction 409 on the right in Figure 5b which is a wr predecessor of the reading transaction. Causal extensibility 410 will require that at least the $(s \cup wr)^+$ maximal (pending) transactions can always be extended with 411 any event while still preserving consistency. The restriction to $(so \cup wr)^+$ maximal transactions 412 is intuitively related to the fact that transactions should not read from non-committed (pending) 413 transactions, e.g., the reading transaction in h_2 should not read from the still pending transaction 414 415 that writes *x* and later *y*.

Formally, let $h = \langle T, so, wr \rangle$ be a history. A transaction t is called $(so \cup wr)^+$ -maximal in h if h 416 does not contain any transaction t' such that $(t, t') \in (so \cup wr)^+$. We define a *causal extension* of a 417 pending transaction t in h with an event e as a history h' such that: 418

- e is added to t as a maximal element of pot,
- if e is a read event and t does not contain a write to var(e), then wr is extended with some tuple (t', e) such that $(t', t) \in (so \cup wr)^+$ in h (if e is a read event and t does contain a write to var(e), then the value returned by e is the value written by the latest write on var(e)before *e* in *t*; the definition of the return value in this case is unique and does not involve wr dependencies),
 - the other elements of h remain unchanged in h'.

For example, Figure 7b and 7c present two causal extensions with a read(x) event of the transaction t_4 in the history h in Figure 7a. The new read event reads from transaction t_1 or t_3 which were already related by $(s_0 \cup w_r)^+$ to t_4 . An extension of h where the new read event reads from t_2 is not a causal extension because $(t_2, t_4) \notin (so \cup wr)^+$.

430 Definition 3.3. An isolation level I is called *causally-extensible* if for every I-consistent history h, every $(s_0 \cup w_r)^+$ -maximal pending transaction t in h, and every event e, there exists a causal 432 extension h' of t with e that is I-consistent.

THEOREM 3.4. Causal Consistency, Read Atomic, and Read Committed are causally-extensible.

Snapshot Isolation and Serializability are not causally extensible. Figure 6 presents a counter-435 example to causal extensibility: the causal extension of the history h that does not contain the 436 write(x, 2) written in blue bold font with this event does not satisfy neither Snapshot Isolation nor 437 Serializability although h does. Note that the causal extension with a write event is unique. (Note 438 that both h and this causal extension satisfy Causal Consistency and therefore, as expected, this 439 counter-example does not apply to isolation levels weaker than Causal Consistency.) 440

Alg	orithm 1 EXPLORE algorithm	
1:	function EXPLORE(P, $h_{<}$, locals)	
2:	$j, e, \gamma \leftarrow \text{Next}(P, h_{<}, \text{locals})$	
3:	$locals' \leftarrow locals[e \mapsto \gamma]$	
4:	if $e = \bot$ and VALID(h) then	
5:	output h, locals'	
6:	else if type(e) = read then	
7:	for all $t \in VALIDWRITES(h, e)$ do	
8:	$h'_{<} \leftarrow h_{<} \oplus_{i} e \oplus \operatorname{wr}(t, e)$	
9:	EXPLORE(P, $h'_{<}$, locals')	Algorithm 2 EXPLORESWAPS
10:	$exploreSwaps(P, h'_{<}, locals')$	1: function EXPLORESWAPS(P, $h_{<}$, locals)
11:	else	2: $l \leftarrow \text{ComputeReorderings}(h_{<})$
12:	$h'_{<} \leftarrow h_{<} \oplus_{i} e$	3: for all $(\alpha, \beta) \in l$ do
13:	EXPLORE(P, $h'_{<}$, locals')	4: if OPTIMALITY($h_{<}, \alpha, \beta$, locals) then
14:	EXPLORESWAPS(P, $h'_{<}$, locals')	5: EXPLORE(P, SWAP($h_{<}, \alpha, \beta, \text{locals})$)

4 SWAPPING-BASED MODEL CHECKING ALGORITHMS

We define a class of stateless model checking algorithms for enumerating executions of a given transactional program, that we call *swapping-based algorithms*. Section 5 will describe a concrete instance that applies to isolation levels that are prefix-closed and causally extensible.

These algorithms are defined by the recursive function EXPLORE listed in Algorithm 1. The function EXPLORE receives as input a program P, an *ordered history* $h_{<}$, which is a pair (h, <) of a history and a total order < on all the events in h, and a mapping locals that associates each event ein h with the valuation of local variables in the transaction of e(tr(h, e)) just before executing e. For an ordered history (h, <) with $h = \langle T, so, wr \rangle$, we assume that < is consistent with po, so, and wr, i.e., $e_1 < e_2$ if $(tr(h, e_1), tr(h, e_2)) \in (so \cup wr)^+$ or $(e_1, e_2) \in$ po. Initially, the ordered history and the mapping locals are empty.

The function EXPLORE starts by calling NEXT to obtain an event representing the next database 471 access in some pending transaction of P, or a begin/commit/abort event for starting or ending a 472 transaction. This event is associated to some session *j*. For example, a typical implementation of 473 NEXT would choose one of the pending transactions (in some session *j*), execute all local instructions 474 until the next database instruction in that transaction (applying the transition rules IF-TRUE, IF-475 FALSE, and LOCAL) and return the event e corresponding to that database instruction and the current 476 local state y. NEXT may also return \perp if the program finished. If NEXT returns \perp , then the function 477 VALID can be used to filter executions that satisfy the intended isolation level before outputting the 478 current history and local states (the use of VALID will become relevant in Section 6). 479

Otherwise, the event *e* is added to the ordered history $h_{<}$. If *e* is a read event, then VALIDWRITES 480 computes a set of write events w in the current history that are valid for e, i.e., adding the event e 481 along with the wr dependency (w, e) leads to a history that still satisfies the intended isolation level. 482 Concerning notations, let h be a history where so is represented as a function so : SessId \rightarrow Tlogs^{*} 483 (as in § 2.3). For event *e*, $h \oplus_i e$ is the history obtained from *h* by adding *e* to the last transaction 484 in so(j) as the last event in po (i.e., if so(j) = σ ; $\langle t, E, po_t \rangle$, then the session order so' of $h \oplus_i e$ is 485 defined by so'(k) = so(k) for all $k \neq j$ and so(j) = σ ; $\langle t, E \cup \{e\}, \mathbf{po}_t \cup \{(e', e) : e' \in E\} \rangle$). This is 486 extended to ordered histories: $(h, <) \oplus_i e$ is defined as $(h \oplus_i e, < \cdot e)$ where $< \cdot e$ means that *e* is 487 added as the last element of <. Also, $h \oplus_i (e, \text{begin})$ is a history where $\langle t, \{\langle e, \text{begin} \rangle\}, \emptyset \rangle$ with *t* a 488 fresh id is appended to so(*j*), and $h \oplus wr(t, e)$ is defined by adding (t, e) to the write-read of *h*. 489

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Dynamic Partial Order Reduction for Checking Correctness Against Transaction Isolation Levels

Once an event is added to the current history, the algorithm may explore other histories obtained by re-ordering events in the current one. Such re-orderings are required for completeness. New read events can only read from writes executed in the past which limits the set of explored histories to the scheduling imposed by NEXT. Without re-orderings, writes scheduled later by NEXT cannot be read by read events executed in the past, although this may be permitted by the isolation level.

The function EXPLORESWAPS calls COMPUTEREORDERINGS to compute pairs of sequences of 496 events α , β that should be re-ordered; α and β are *contiguous and disjoint* subsequences of the 497 total order <, and α should end before β (since β will be re-ordered before α). Typically, α would 498 contain a read event r and β a write event w such that re-ordering the two enables r to read from w. 499 Ensuring soundness and avoiding redundancy, i.e., exploring the same history multiple times, may 500 require restricting the application of such re-orderings. This is modeled by the Boolean condition 501 called Optimality. If this condition holds, the new explored histories are computed by the function 502 SWAP. This function returns local states as well, which are necessary for continuing the exploration. 503 We assume that SWAP($h_{<}, \alpha, \beta$, locals) returns pairs ($h'_{<'}$, locals') such that 504

- (1) h' contains at least the events in α and β ,
- (2) h' without the events in α is a prefix of h, and
- (3) if a read r in α reads from different writes in h and h' (the wr relations of h and h' associate different transactions to r), then r is the last event in its transaction (w.r.t. po).

The first condition makes the re-ordering "meaningful" while the last two conditions ensure that the history h' is feasible by construction, i.e., it can be obtained using the operational semantics defined in Section 2.3. Feasibility of h' is ensured by keeping prefixes of transaction logs from hand all their wr dependencies except possibly for read events in α (second condition). In particular, for events in β , it implies that h' contains all their ($po \cup so \cup wr$)* predecessors. Also, the change of a read-from dependency is restricted to the last read in a transaction (third condition) because changing the value returned by a read may disable later events in the same transaction⁴.

A concrete implementation of EXPLORE is called:

- *I-sound* if it outputs only histories in $hist_I(P)$ for every program P,
- *I-complete* if it outputs every history in $hist_I(P)$ for every program P,
- *optimal* if it does not output the same history twice,
- *strongly optimal* if it is optimal and never engages in fruitless explorations, i.e., EXPLORE is never called (recursively) on a history *h* that does not satisfy *I*, and every call to EXPLORE results in an output or another recursive call to EXPLORE.

5 SWAPPING-BASED MODEL CHECKING FOR PREFIX-CLOSED AND CAUSALLY-EXTENSIBLE ISOLATION LEVELS

526 We define a concrete implementation of EXPLORE, denoted as EXPLORE-CE, that is I-sound, I-527 complete, and strongly optimal for any isolation level *I* that is prefix-closed and causally-extensible. 528 The isolation level I is a parameter of EXPLORE-CE. The space complexity of EXPLORE-CE is polyno-529 mial in the size of the program. An important invariant of this implementation is that it explores 530 histories with at most one pending transaction and this transaction is maximal in session order. This 531 invariant is used to avoid fruitless explorations: since I is assumed to be causally-extensible, there 532 always exists an extension of the current history with one more event that continues to satisfy 533 I. Moreover, this invariant is sufficient to guarantee completeness in the sense defined above of 534 exploring all histories of "full" program executions (that end in a final configuration).

Section 5.1 describes the implementations of NEXT and VALIDWRITES used to extend a given
 execution, Section 5.2 describes the functions COMPUTEREORDERINGS and SWAP used to compute

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⁵³⁸ ⁴Different wr dependencies for previous reads can be explored in other steps of the algorithm.

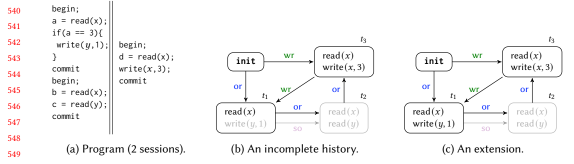


Fig. 8. A program with two sessions (a), a history h (b), and an extension of h with an event returned by NEXT (c). The so-edges from **init** to the other transactions are omitted for legibility. We use edges labeled by or to represent the oracle order $<_{or}$. Events in gray are not yet added to the history.

re-ordered executions, and Section 5.3 describes the OPTIMALITY restriction on re-ordering. We assume that the function VALID is defined as simply VALID(h) ::= true (no filter before outputting). Section 5.4 discusses correctness arguments .

5.1 Extending Histories According to An Oracle Order

The function NEXT generates events representing database accesses to extend an execution, according to an *arbitrary but fixed* order between the transactions in the program called *oracle order*. We assume that the oracle order, denoted by $<_{or}$, is consistent with the order between transactions in the same session of the program. The extension of $<_{or}$ to events is defined as expected. For example, assuming that each session has an id, an oracle order can be defined by an order on session ids along with the session order so: transactions from sessions with smaller ids are considered first and the order between transactions in the same session follows so.

NEXT returns a new event of the transaction that is not already completed and that is *minimal* according to $<_{or}$. In more detail, if *j*, *e*, γ is the output of NEXT(P, $h_<$, locals), then either:

- the last transaction log *t* of session *j* (w.r.t. so) in *h* is pending, and *t* is the smallest among pending transaction logs in *h* w.r.t. <_{or}
- *h* contains no pending transaction logs and the next transaction of sessions *j* is the smallest among not yet started transactions in the program w.r.t. <_{or}.

This implementation of NEXT is deterministic and it prioritizes the completion of pending transactions. The latter is useful to maintain the invariant that any history explored by the algorithm has at most one pending transaction. Preserving this invariant requires that the histories given as input to NEXT also have at most one pending transaction. This is discussed further when explaining the process of re-ordering events in Section 5.2.

For example, consider the program in Figure 8a, an oracle order which orders the two transactions in the left session before the transaction in the right session, and the history h in Figure 8b. Since the local state of the pending transaction on the left stores 3 to the local variable a (as a result of the previous read(x) event) and the Boolean condition in if holds, NEXT will return the event write (y, 1) when called with h.

According to Algorithm 1, if the event returned by NEXT is not a read event, then it is simply added to the current history as the maximal element of the order < (cf. the definition of \oplus_j on ordered histories). If it is a read event, then adding this event may result in multiple histories depending on the chosen wr dependency. For example, in Figure 9, extending the history in Figure 9b with the read(x) event could result in two different histories, pictured in Figure 9c and 9d, depending on the write with whom this read event is associated by wr. However, under CC, the

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Dynamic Partial Order Reduction for Checking Correctness Against Transaction Isolation Levels

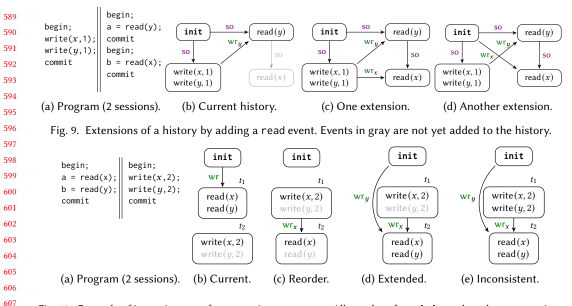


Fig. 10. Example of inconsistency after swapping two events. All so-edges from **init** to the other transactions are omitted for legibility. The history order < is represented by the top to bottom order in each figure. Events in gray are not yet added to the history.

latter history is inconsistent. The function VALIDWRITES limits the choices to those that preserve consistency with the intended isolation level *I*, i.e.,

VALIDWRITES
$$(h, e) := \{t \in \text{commTrans}(h) \mid h \oplus_i e \oplus wr(t, e) \text{ satisfies } I\}$$

where commTrans(h) is the set of committed transactions in *h*.

5.2 Re-Ordering Events in Histories

After extending the current history with one more event, EXPLORE may be called recursively on other histories obtained by re-ordering events in the current one (and dropping some other events).

Re-ordering events must preserve the invariant of producing histories with at most one pending 621 transaction. To explain the use of this invariant in avoiding fruitless explorations, let us consider 622 the program in Figure 10a assuming an exploration under Read Committed. The oracle order gives 623 priority to the transaction on the left. Assume that the current history reached by the exploration 624 is the one pictured in Figure 10b (the last added event is write (x, 2)). Swapping write (x, 2) with 625 read(x) would result in the history pictured in Figure 10c. To ensure that this swap produces a new 626 history which was not explored in the past, the wr_x dependency of read(x) is changed towards 627 the write (x, 2) transaction (we detail this later). By the definition of NEXT (and the oracle order), 628 this history shall be extended with read (y), and this read event will be associated by wr_u to the 629 only available write(y,) event from **init**. This is pictured in Figure 10d. The next exploration 630 step will extend the history with write (y, 2) (the only extension possible) which however, results 631 in a history that does not satisfy Read Committed, thereby, the recursive exploration branch being 632 blocked. The core issue is related to the history in Figure 10d which has a pending transaction that 633 is not $(s_0 \cup w_r)^+$ -maximal. Being able to extend such a transaction while maintaining consistency 634 is not guaranteed by Read Committed (and any other isolation level we consider). Nevertheless, 635 causal extensibility guarantees the existence of an extension for pending transactions that are 636

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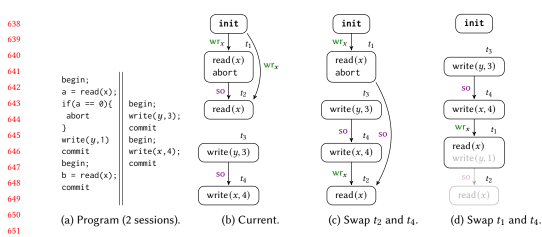


Fig. 11. Re-ordering events. All so-edges from **init** to other transactions are omitted for legibility. The history order < is represented by the top to bottom order in each figure. Events in gray are deleted from the history.

 $(so \cup wr)^+$ -maximal. We enforce this requirement by restricting the explored histories to have at most one pending transaction. This pending transaction will necessarily be $(so \cup wr)^+$ -maximal.

To enforce histories with at most one pending transaction, the function COMPUTEREORDERINGS, 657 which identifies events to reorder, has a non-empty return value only when the last added event is 658 commit (the end of a transaction)⁵. Therefore, in such a case, it returns pairs of some transaction 659 660 log prefix ending in a read r and the last completed transaction log t, such that the transaction log containing r and t are not causally dependent (i.e., related by $(so \cup wr)^*$) (the transaction 661 log prefix ending in r and t play the role of the subsequences α and respectively, β in the de-662 scription of COMPUTEREORDERINGS from Section 4). To simplify the notation, we will assume that 663 COMPUTEREORDERINGS returns pairs (r, t). 664

COMPUTEREORDERINGS $(h_{<}) := \{(r, t) \in \mathcal{E} \times T \mid r \in \text{reads}(T) \land t \text{ writes } \text{var}(r) \land \text{tr}(h, r) < t \land (\text{tr}(h, r), t) \notin (\text{so} \cup \text{wr})^* \land t \text{ is complete and it includes the last event in } < \}$

For example, for the program in Figure 11a and history h in Figure 11b, COMPUTEREORDERINGS(h) would return (r_1 , t_4) and (r_2 , t_4) where r_1 and r_2 are the read(x) events in t_1 and t_2 respectively.

For a pair (r, t), the function SWAP produces a new history h' which contains all the events ordered before r (w.r.t. <), the transaction t and all its $(so \cup wr)^*$ predecessors, and the event rreading from t. All the other events are removed. Note that the **po** predecessors of r from the same transaction are ordered before r by < and they will be also included in h'. The history h' without r is a prefix of the input history h. By definition, the only pending transaction in h' is the one containing the read r. The order relation is updated by moving the transaction containing the read r to be the last; it remains unchanged for the rest of the events.

 $Swap(h_{<}, r, t, locals) \coloneqq ((h' = (h \setminus D) \oplus wr(t, r), <'), locals'), where locals' = locals \downarrow events(h')$ $D = \{e|r < e \land (tr(h, e), t) \notin (so \cup wr)^*\} \text{ and } <'= (<\downarrow (events(h') \setminus events(tr(h', r)))) \cdot tr(h', r)$

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 ⁶⁸⁴ ⁵Aborted transactions have no visible effect on the state of the database so swapping an aborted transaction cannot produce
 a new meaningful history.

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Dynamic Partial Order Reduction for Checking Correctness Against Transaction Isolation Levels

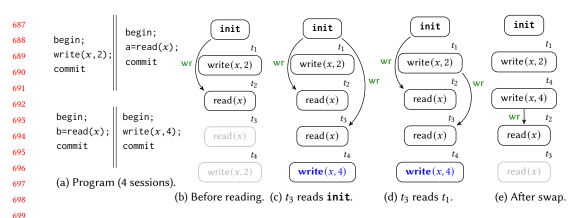


Fig. 12. Re-ordering events versus optimality. We assume an oracle order orders transaction from left to right, top to bottom in the program. All transaction logs are history-ordered top to bottom according to their position in the figure. Events in gray are not yet added to the history.

Above, $h \setminus D$ is the prefix of h obtained by deleting all the events in D from its transaction logs; a transaction log is removed altogether if it becomes empty. Also, $h'' \oplus wr(t, r)$ denotes an *update* of the wr relation of h'' where any pair (_, r) is replaced by (t, r). Finally, $<'' \cdot tr(h', r)$ is an extension of the total order <'' obtained by appending the events in tr(h', r) according to program order.

Continuing with the example of Figure 11, when swapping r_1 and t_4 , all the events in transaction t_2 belong to D and they will be removed. This is shown in Figure 11d. Note that transaction t_1 aborted in Figure 11b while it will commit in Figure 11d (because the value read from x changed). When swapping r_2 and t_4 , no event but the commit in t_2 will be deleted (Figure 11c).

5.3 Ensuring Optimality

Simply extending histories according to NEXT and making recursive calls on re-ordered histories whenever they are *I*-consistent guarantees soundness and completeness, but it does not guarantee optimality. Intuitively, the source of redundancy is related to the fact that applying SWAP on different histories may give the same result.

717 As a first example, consider the program in Figure 12a with 2 transactions that only read some 718 variable *x* and 2 transactions that only write to *x*, each transaction in a different session. Assume 719 that EXPLORE reaches the ordered history in Figure 12b and NEXT is about to return the second 720 reading transaction. EXPLORE will be called recursively on the two histories in Figure 12c and 721 Figure 12d that differ in the write that this last read is reading from (the initial write or the first 722 write transaction). On both branches of the recursion, NEXT will extend the history with the last 723 write transaction written in blue bold font. For both histories, swapping this last write with the 724 first read on x will result in the history in Figure 12e (cf. the definition of COMPUTEREORDERINGS 725 and SWAP). Thus, both branches of the recursion will continue extending the same history and 726 optimality is violated. The source of non-optimality is related to wr dependencies that are removed 727 during the SWAP computation. The histories in Figure 12c and Figure 12d differ in the wr dependency 728 involving the last read, but this difference was discarded during the SWAP computation. To avoid 729 this behavior, SWAP is enabled only on histories where the discarded wr dependencies relate to some 730 "fixed" set of writes, i.e., latest⁶ writes w.r.t. < that guarantee consistency by causal extensibility 731 (see the definition of readLatest_{*I*}($_$, $_$) below). By causal extensibility, a read *r* can always read 732

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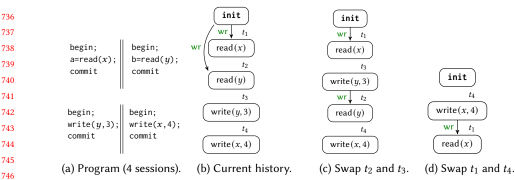
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 ⁶We use latest writes because they are uniquely defined. In principle, other ways of identifying some unique set of writes
 could be used.



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Fig. 13. Re-ordering the same read on different branches of the recursion.

from a write which already belongs to its "causal past", i.e., predecessors in $(so \cup wr)^*$ excluding the wr dependency for r. For every discarded wr dependency, it is required that the read reads from the latest such write w.r.t. <. In this example, re-ordering is enabled only when the second read(x) reads from the initial write; write(x, 2) does not belong to its "causal past" (when the wr dependency of the read itself is excluded).

The restriction above is not sufficient, because the two histories for which SWAP gives the same result may not be generated during the same recursive call (for different wr choices when adding a read). For example, consider the program in Figure 13a that has four sessions each containing a single transaction. EXPLORE may compute the history h pictured in Figure 13b. Before adding transaction t_4 , EXPLORE can re-order t_3 and t_2 and then extend with t_4 and arrive at the history h_1 in Figure 13c. Also, after adding t_4 , it can re-order t_1 and t_4 and arrive at the history h_2 in Figure 13d. However, swapping the same t_1 and t_4 in h_1 leads to the same history h_2 , thereby, having two recursive branches that end up with the same input and violate optimality. Swapping t_1 and t_4 in h_1 should not be enabled because the read(y) to be removed by SWAP has been swapped in the past. Removing it makes it possible that this recursive branch explores that wr choice for read(y) again.

The OPTIMALITY condition restricting re-orderings requires that the re-ordered history be Iconsistent and that every read deleted by SwAP or the re-ordered read r (whose wr dependency is modified) reads from a latest valid write, cf. the example in Figure 12, and it is not already swapped, cf. the example in Figure 13 (the set *D* is defined as in SWAP):

$$\begin{aligned} \text{Optimality}(h_{<}, r, t, \text{locals}) &\coloneqq \text{the history returned by Swap}(h_{<}, r, t, \text{locals}) \text{ satisfies } I \\ & \land \forall r' \in \text{reads}(h) \cap (D \cup \{r\}). \neg \text{swapped}(h_{<}, r') \land \text{readLatest}_{I}(h_{<}, r', t) \end{aligned}$$

A read r reads from a causally latest valid transaction, denoted as readLatest_I(h_{\leq}, r_{i}), if reading from any other later transaction t' w.r.t. < which is in the "causal past" of tr($h_{<}, r$) violates the isolation level I. Formally, assuming that t_r is the transaction such that $(t_r, r) \in \text{wr in } h$,

$$\operatorname{readLatest}_{I}(h_{<}, r, t) \coloneqq t_{r} = \max_{<} \left\{ \begin{array}{c} t' \text{ writes } \operatorname{var}(r) \land (t', \operatorname{tr}(h_{<}, r)) \in (\operatorname{so} \cup \operatorname{wr})^{*} \text{ in } h' \\ \land h' \oplus r \oplus \operatorname{wr}(t', r) \models I \end{array} \right\}$$

where $h' = h \setminus \{e \mid r \le e \land (tr(h, e), t) \notin (so \cup wr)^*\}$.

We say that a read r is swapped in h_{\leq} when (1) r reads from a transaction t that is a successor in the oracle order $<_{or}$ (the transaction was added by NEXT after the read), which is now a predecessor⁷ in the history order <, (2) there is no transaction t' that is before r in both $<_{or}$ and <, and which

⁷The EXPLORE maintains the invariant that every read follows the transaction it reads from in the history order <.

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is a $(so \cup wr)^+$ successor of *t*, and (3) *r* is the first read in its transaction to read from *t*. Formally, assuming that *t* is the transaction such that $(t, r) \in wr$,

$$swapped(h_{<}, r) \coloneqq t < r \land t >_{or} r \land \forall t' \in h. t' <_{or} tr(h, r) \Rightarrow (r < t' \lor (t, t') \notin (so \cup wr)^{+})$$
$$\land \forall r' \in reads(h). (t, r') \in wr \Rightarrow (r', r) \notin po$$

Condition (1) states a quite straightforward fact about swaps: r could not have been involved in a swap if it reads from a predecessor in the oracle order which means that it was added by NEXT after the transaction it reads from. Conditions (2) and (3) are used to exclude spurious classifications as swapped reads. Concerning condition (2), suppose that in a history h we swap a transaction t with respect a (previous) read event r. Later on, the algorithm may add a read r' reading also from t. Condition (2) forbids r' to be declared as swapped. Indeed, taking tr(h, r) as an instantiation of t', tr(h, r) is before r' in both $<_{or}$ and < and it reads from the same transaction as r', thereby, being a $(so \cup wr)^+$ successor of the transaction read by r'. Condition (3) forbids that, after swapping r and t in h, later read events from the same transaction as r can be considered as swapped.

Showing that *I*-completeness holds despite discarding re-orderings is quite challenging. Intuitively, it can be shown that if some SwAP is *not* enabled in some history $h_{<}$ for some pair (r, t) although the result would be *I*-consistent (i.e., OPTIMALITY($h_{<}, r, t$, locals) does not hold because some deleted read is swapped or does not read from a causally latest transaction), then the algorithm explores another history h' which coincides with h except for those deleted reads who are now reading from causally latest transactions. Then, h' would satisfy OPTIMALITY($h_{<}, r, t$, locals), and moreover applying SwAP on h' for the pair (r, t) would lead to the same result as applying SwAP on h, thereby, ensuring completeness.

5.4 Correctness

The following theorem states the correctness of the algorithm presented in this section:

THEOREM 5.1. For any prefix-closed and causally extensible isolation level I, EXPLORE-CE is I-sound, I-complete, strongly optimal, and polynomial space.

I-soundness is a consequence of the VALIDWRITES and OPTIMALITY definitions which guarantee that all histories given to recursive calls are *I*-consistent, and of the SwAP definition which ensures to only produce feasible histories (which can be obtained using the operational semantics defined in Section 2.3). The fact that this algorithm never engages in fruitless explorations follows easily from causal-extensibility which ensures that any current history can be extended with any event returned by NEXT. Polynomial space is also quite straightforward since the **for all** loops in Algorithm 1 have a linear number of iterations: the number of iterations of the loop in EXPLORE, resp., EXPLORESWAPS, is bounded by the number of write, resp., read, events in the current history (which is smaller than the size of the program; recall that we assume bounded programs with no loops as usual in SMC algorithms). On the other hand, the proofs of *I*-completeness and optimality are quite complex.

I-completeness means that for any given program P, the algorithm outputs every history h in hist_{*I*}(P). The proof of *I*-completeness defines a sequence of histories produced by the algorithm starting with an empty history and ending in h, for every such history h. It consists of several steps:

- (1) Define a *canonical* total order < for every unordered partial history h, such that if the algorithm reaches $h_{<'}$, for some order <', then < and <' coincide. This canonical order is useful in future proof steps as it allows to extend several definitions to arbitrary histories that are not necessarily reachable, such as OPTIMALITY or SWAPPED.
 - (2) Define the notion of or-*respectfulness*, an invariant satisfied by every (partial) ordered history reached by the algorithm. Briefly, a history is or-respectful if it has only one pending

transaction and for every two events e, e' such that $e <_{or} e'$, either e < e' or there is a swapped event e'' in between.

- (3) Define a deterministic function PREV which takes as input a partial history (not necessarily reachable), such that if h is reachable, then PREV(h) returns the history computed by the algorithm just before h (i.e., the previous history in the call stack). Prove that if a history his or-respectful, then PREV(h) is also or-respectful.
- (4) Deduce that if *h* is or-respectful, then there is a finite collection of or-respectful histories $H_h = \{h_i\}_{i=0}^n$ such that $h_n = h$, $h_0 = \emptyset$, and $h_i = PREV(h_{i+1})$ for each *i*. The or-respectfulness invariant and the causal-extensibility of the isolation level are key to being able to construct such a collection. In particular, they are used to prove that h_i has at most the same number of swapped events as h_{i+1} and in case of equality, h_i contain exactly one event less than h_{i+1} , which implies that the collection is indeed finite.
- (5) Prove that if *h* is or-respectful and PREV(h) is reachable, then *h* is also reachable. Conclude by induction that every history in H_h is reachable, as h_0 is the initial state and $h_i = PREV(h_{i+1})$.

The proof of strong optimality relies on arguments employed for *I*-completeness. It can be shown that if the algorithm would reach a (partial) history h twice, then for one of the two exploration branches, the history h' computed just before h would be different from PREV(h), which contradicts the definition of PREV(h).

In terms of time complexity, the EXPLORE-CE(I) algorithm achieves polynomial time between consecutive outputs for isolation levels I where checking I-consistency of a history is polynomial time, e.g., RC, RA, and CC.

6 SWAPPING-BASED MODEL CHECKING FOR SNAPSHOT ISOLATION AND SERIALIZABILITY

For EXPLORE-CE, the part of strong optimality concerning *not* engaging in fruitless explorations was a direct consequence of causal extensibility (of the isolation level). However, isolation levels such as SI and SER are *not* causally extensible (see Section 3.2). Therefore, the question we investigate in this section is whether there exists another implementation of EXPLORE that can ensure strong optimality along with *I*-soundness and *I*-completeness for *I* being SI or SER. We answer this question in the negative, and as a result, propose an SMC algorithm that extends EXPLORE-CE by just filtering histories before outputting to be consistent with SI or SER.

THEOREM 6.1. If I is Snapshot Isolation or Serializability, there exists no EXPLORE algorithm that is I-sound, I-complete, and strongly optimal.

The proof of Theorem 6.1 defines a program with two transactions and shows that any concrete instance of EXPLORE in Alg. 1 *cannot be both I*-complete and strongly optimal.

Given this negative result, we define an implementation of EXPLORE for an isolation level $I \in \{SI, SER\}$ that ensures optimality instead of strong optimality, along with soundness, completeness, and polynomial space bound. Thus, let EXPLORE-CE(I_0) be an instance of EXPLORE-CE parametrized by $I_0 \in \{\text{RC}, \text{RA}, \text{CC}\}$. We define an implementation of EXPLORE for I, denoted by EXPLORE-CE^{*}(I_0, I), which is exactly EXPLORE-CE(I_0) except that instead of VALID(h) ::= true, it uses

VALID(h) := h satisfies I

EXPLORE-CE^{*}(I_0 , I) enumerates exactly the same histories as EXPLORE-CE(I_0) except that it outputs only histories consistent with I. The following is a direct consequence of Theorem 5.1.

COROLLARY 6.2. For any isolation levels I_0 and I such that I_0 is prefix-closed and causally extensible, and I_0 is weaker than I, EXPLORE-CE^{*} (I_0 , I) is I-sound, I-complete, optimal, and polynomial space.

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Dynamic Partial Order Reduction for Checking Correctness Against Transaction Isolation Levels

7 EXPERIMENTAL EVALUATION 883

884 We evaluate an implementation of EXPLORE-CE and EXPLORE-CE* in the context of the Java Pathfinder 885 (JPF) [59] model checker for Java concurrent programs. As benchmark, we use bounded-size client 886 programs of a number of database-backed applications drawn from the literature. The experiments 887 were performed on an Apple M1 with 8 cores and 16 GB of RAM. 888

889 7.1 Implementation

890 We implemented our algorithms as an extension of the DFSearch class in JPF. For performance 891 reasons, we implemented an iterative version of these algorithms where roughly, inputs to recursive 892 calls are maintained as a collection of histories instead of relying on the call stack. For checking 893 consistency of a history with a given isolation level, we implemented the algorithms proposed by 894 Biswas and Enea [16]. We plan to make our implementation publicly available. 895

Our tool takes as input a Java program and isolation levels as parameters. We assume that the 896 program uses a fixed API for interacting with the database, similar to a key-value store interface. 897 This API consists of specific methods for starting/ending a transaction, and reading/writing a global 898 variable. The fixed API is required for being able to maintain the database state separately from the 899 JVM state (the state of the Java program) and update the current history in each database access. 900 This relies on a mechanism for "transferring" values read from the database state to the JVM state. 901

Benchmark 7.2

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We consider a set of benchmarks inspired by real-world applications and evaluate them under 903 different types of client programs and isolation levels. 904

905 Shopping Cart [56] allows users to add, get and remove items from their shopping cart and modify the quantities of the items present in the cart. 906

Twitter [30] allows users to follow other users, publish tweets and get their followers, tweets and 907 tweets published by other followers. 908

Courseware [47] manages the enrollment of students in courses in an institution. It allows to 910 open, close and delete courses, enroll students and get all enrollments. One student can only enroll to a course if it is open and its capacity has not reached a fixed limit.

912 Wikipedia [30] allows users to get the content of a page (registered or not), add or remove pages 913 to their watching list and update pages.

914 TPC-C [57] models an online shopping application with five types of transactions: reading the 915 stock of a product, creating a new order, getting its status, paying it and delivering it.

916 SQL tables are modeled using a "set" global variable whose content is the set of ids (primary 917 keys) of the rows present in the table, and a set of global variables, one variable for each row in the 918 table (the name of the variable is the primary key of that row). SQL statements such as INSERT 919 and DELETE statements are modeled as writes on that "set" variable while SQL statements with a 920 WHERE clause (SELECT, JOIN, UPDATE) are compiled to a read of the table's set variable followed 921 by reads or writes of variables that represent rows in the table (similarly to [17, 55]).

7.3 Experimental Results

We designed three experiments where we compare the performance of a baseline model checking 924 algorithm, EXPLORE-CE and EXPLORE-CE* for different (combinations of) isolation levels, and we 925 explore the scalability of EXPLORE-CE when increasing the number of sessions and transactions per 926 session, respectively. For each experiment we report running time, memory consumption, and the 927 number of end states, i.e., histories of complete executions and in the case of EXPLORE-CE^{*}, before 928 applying the VALID filter. As the number of end states for a program on a certain isolation level 929 increases, the running time of our algorithms naturally increases as well. 930

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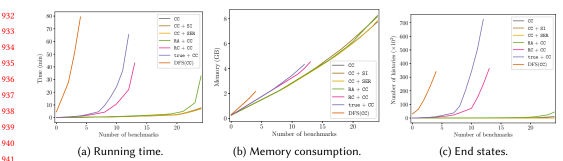


Fig. 14. Cactus plots comparing different algorithms in terms of time, memory, and end states. For readability, we use CC to denote EXPLORE-CE under CC, $I_1 + I_2$ stands for EXPLORE-CE^{*}(I_1, I_2), and true is the trivial isolation level where every history is consistent. Differences between CC, CC + SI and CC + SER are very small and their graphics overlap. Moreover, DFS(CC) denotes a standard DFS traversal of the semantics defined in Section 2.3. These plots exclude benchmarks that timeout (30 mins): 11 12 and 20 benchmarks timeout for $\langle RC, CC \rangle$, $\langle true, CC \rangle$ and DFS(CC) respectively.

The first experiment compares the performance of our algorithms for different combinations of isolation levels and a baseline model checking algorithm that performs no partial order reduction. We consider as benchmark five (independent) client programs⁸ for each application described above (25 in total), each program with three sessions and three transactions per session. The running time, memory consumption, and number of end states are reported in Figure 14 as cactus plots [19].

To justify the benefits of partial order reduction, we implement a baseline model checking algorithm DFS(CC) that performs a standard DFS traversal of the execution tree w.r.t. the formal semantics defined in Section 2.3 for CC (for fairness, we restrict interleavings so at most one transaction is pending at a time). This baseline algorithm may explore the same history multiple times since it includes no partial order reduction mechanism. In terms of time, DFS(CC) behaves poorly: it timeouts for 20 out of the 25 programs and it is less efficient even when it terminates. We consider a timeout of 30 mins. In comparison the strongly optimal algorithm EXPLORE-CE(CC) (under CC) finishes in 17 seconds in average. DFS(CC) is also worse in terms of memory consumption. The memory consumption of DFS(CC) is 441MB in average, compared to 317MB for EXPLORE-CE(CC) (JPF forces a minimum consumption of 256MB).

To argue about the benefits of *strong* optimality, we compare EXPLORE-CE(CC) which is strongly optimal with "plain" optimal algorithms EXPLORE-CE*(I_0 , CC) for different levels I_0 . As shown in Figure 14(a), in terms of time, EXPLORE-CE(CC) is more efficient than every "plain" optimal algorithm, and the difference in performance grows as I_0 becomes weaker. In the limit, when I_0 is the trivial isolation level true where every history is consistent, EXPLORE-CE*(true, CC) timeouts for 12 out of the 25 programs. The average speedup (average of individual speedups) of EXPLORE-CE(CC) w.r.t. EXPLORE-CE*(RA, CC), EXPLORE-CE*(RC, CC) and EXPLORE-CE*(true, CC) is 2, 31, and 54 respectively. In terms of memory, all algorithms consume around 300 MB in average.

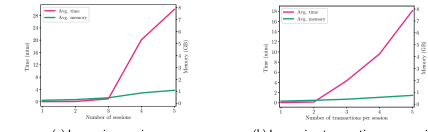
For the SI and SER isolation levels that admit no strongly optimal EXPLORE algorithm, we observe that the overhead of EXPLORE-CE*(CC, SI) or EXPLORE-CE*(CC, SER) relative to EXPLORE-CE(CC) is negligible (the corresponding lines in Figure 14 are essentially overlapping). This is due to the fact that the consistency checking algorithms of Biswas and Enea [16] are polynomial time when the number of sessions is fixed, which makes them fast at least on histories with few sessions.

In our second experiment, we investigate the scalability of EXPLORE-CE when increasing the number of sessions. For each $i \in [1, 5]$, we consider five (independent) client programs for TPC-C

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⁸For an application that defines a number of transactions, a client program consists of a number of sessions, each session containing a sequence of transactions defined by the application.



(a) Increasing sessions.

(b) Increasing transactions per session.

Fig. 15. Evaluating the scalability of EXPLORE-CE(CC) for TPC-C and Wikipedia client programs when increasing their size. These plots include benchmarks that timeout (30 mins): 6 and 10 for 4 and 5 sessions respectively in Figure 15a, and 2 and 5 for 4 and 5 transactions per sessions respectively in Figure 15b.

and five for Wikipedia (10 in total) with *i* sessions, each session containing three transactions⁹. We take CC as isolation level. The plot in Figure 15a shows average running time and memory consumption for each number $i \in [1, 5]$ of sessions. As expected, increasing the number of sessions is a bottleneck running time wise because the number of histories/executions increases significantly as well. However, memory consumption does not grow with the same trend, as expected from the polynomial space complexity bound.

For our third experiment, we evaluate the scalability of EXPLORE-CE(CC) when increasing the number of transactions per session. We consider five (independent) TPC-C client programs and five (independent) Wikipedia client programs with 3 sessions and *i* transactions per session, for every $i \in [1, 5]$. Figure 15b shows average running time and memory consumption for each number $i \in [1, 5]$ of transactions per session. Increasing the number of transactions per session is also a bottleneck for the same reasons as before.

8 RELATED WORK

Checking Correctness of Database-Backed Applications. One line of work is concerned with the logical formalization of isolation levels [7, 14, 16, 23, 61]. Our work relies on the axiomatic definitions of isolation levels introduced by Biswas and Enea [16], which have also investigated the problem of checking whether a given history satisfies a certain isolation level. Our SMC algorithms rely on these algorithms to check consistency of a history with a given isolation level.

Another line of work focuses on the problem of finding "anomalies": behaviors that are not possible under serializability. This is typically done via a static analysis of the application code that builds a static dependency graph that over-approximates the data dependencies in all possible executions of the application [15, 24, 31, 33, 37, 60]. Anomalies with respect to a given isolation level then correspond to a particular class of cycles in this graph. Static dependency graphs turn out to be highly imprecise in representing feasible executions, leading to false positives. Another source of false positives is that an anomaly might not be a bug because the application may already be designed to handle the non-serializable behavior [22, 33]. Recent work has tried to address these issues by using more precise logical encodings of the application [21, 22], or by using user-guided heuristics [33]. Another approach consists of modeling the application logic and the isolation level in first-order logic and relying on SMT solvers to search for anomalies [38, 46, 49], or defining specialized reductions to assertion checking [12, 13]. Our approach, based on SMC, does not generate false positives because we systematically enumerate only valid executions of a program which allows to check for user-defined assertions.

 ⁹We consider 10 client programs with 5 sessions, and remove sessions one by one to obtain client programs with a smaller
 number of sessions.

Several works have looked at the problem of reasoning about the correctness of applications
 executing under weak isolation and introducing additional synchronization when necessary [11, 36, 43, 47]. These are based on static analysis or logical proof arguments. The issue of repairing
 applications is orthogonal to our work.

MonkeyDB [17] is a mock storage system for testing storage-backed applications. While being able to scale to larger code, it has the inherent incompleteness of testing. As opposed to MonkeyDB, our algorithms enable a systematic and complete exploration of executions and can establish correctness at least in some bounded context, and they are designed to avoid redundancy, enumerating equivalent executions multiple times. Such guarantees are beyond the scope of MonkeyDB.

Dynamic Partial Order Reduction. Abdulla et al. [2] introduced the concept of *source sets* which
 provided the first strongly optimal DPOR algorithm for Mazurkiewicz trace equivalence. Other
 works study DPOR techniques for coarser equivalence relations, e.g., [3, 8, 10, 25, 26]. In all cases,
 the space complexity is exponential when strong optimality is ensured.

Other works focus on extending DPOR to weak memory models either by targeting a specific 1043 memory model [1, 4, 5, 48] or by being parametric with respect to an axiomatically-defined memory 1044 model [39-41]. Some of these works can deal with the coarser reads-from equivalence, e.g., [5, 39-1045 41]. Our algorithms build on the work of Kokologiannakis et al. [39] which for the first time, 1046 1047 proposes a DPOR algorithm which is both strongly optimal and polynomial space. The definitions of database isolation levels are quite different with respect to weak memory models, which makes 1048 1049 these previous works not extensible in a direct manner. These definitions include a semantics for transactions which are collections of reads and writes, and this poses new difficult challenges. For 1050 1051 instance, reasoning about the completeness and the (strong) optimality of existing DPOR algorithms 1052 for shared-memory is agnostic to the scheduler (NEXT function) while the strong optimality of our 1053 EXPLORE-CE algorithm relies on the scheduler keeping at most one transaction pending at a time. In 1054 addition, unlike TruSt, EXPLORE-CE ensures that no swapped events can be swapped again and that the history order < is an extension of so \cup wr. This makes our completeness and optimality proofs 1055 radically different. Moreover, even for transactional programs with one access per transaction, 1056 1057 where SER and SC are equivalent, TruSt under SC and EXPLORE-CE^{*} (I_0 , SER) do not coincide, for 1058 any $I_0 \in \{\text{RC}, \text{RA}, \text{CC}\}$. In this case, TruSt enumerates only SC-consistent histories at the cost of 1059 solving an NP-complete problem at each step while the EXPLORE-CE* step cost is polynomial time at the price of not being strongly-optimal. Furthermore, we identify isolation levels (SI and SER) for 1060 1061 which it is impossible to ensure both strong optimality and polynomial space bounds (at least with 1062 a swapping-based algorithm), a type of question that has not been investigated in previous work. 1063

9 CONCLUSIONS

We have presented efficient SMC algorithms based on DPOR for transactional programs running 1066 under standard isolation levels. These algorithms are instances of a generic schema, called swapping-1067 based algorithms, which is parametrized by an isolation level. Our algorithms are sound and 1068 complete, and have a polynomial space complexity. Additionally, we have identified a class of 1069 isolation levels, including RC, RA, and CC, for which our algorithms are strongly optimal, and we have 1070 shown that swapping-based algorithms cannot be strongly optimal in the case of the stronger levels 1071 SI and SER (but just optimal). It is interesting to observe that for the isolation levels we considered, 1072 there is an intriguing coincidence between the existence of a strongly optimal swapping-based 1073 algorithm and the complexity for checking if a given history is consistent with that level. Indeed, 1074 checking consistency is polynomial time for RC, RA, and CC, and NP-complete for SI and SER. 1075 Investigating further the relationship between strong optimality and polynomial-time consistency 1076 checks is an interesting direction for future work. 1077

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Dynamic Partial Order Reduction for Checking Correctness Against Transaction Isolation Levels

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A AXIOMATIC LEVELS: READ COMMITTED AND READ ATOMIC.

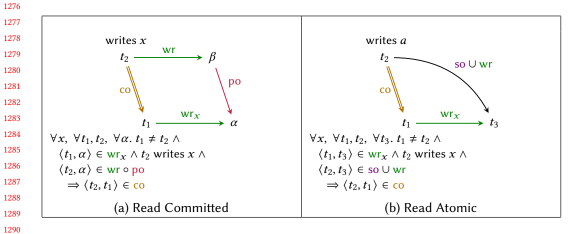


Fig. A.1. Axioms defining isolations levels. The reflexive and transitive, resp., transitive, closure of a relation *rel* is denoted by *rel*^{*}, resp., *rel*⁺. Also, \circ denotes the composition of two relations, i.e., *rel*₁ \circ *rel*₂ = { $\langle a, b \rangle | \exists c. \langle a, c \rangle \in rel_1 \land \langle c, b \rangle \in rel_2$ }.

The axioms defined above in Figure A.1 define the homonymous isolation levels *Read Atomic* (also called Repeatable Read in the literature) and *Read Committed*.

SPAWN

WRITE

READ-LOCAL

READ-EXTERN

h = (T, so, wr)

IF-TRUE

IF-FALSE

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1

RULES OF THE OPERATIONAL SEMANTICS (SECTION 2.3). R

 $\psi(\vec{x})[x \mapsto \vec{\gamma}(j)(x) : x \in \vec{x}]$ false

LOCAL

writes(last(h, j)) contains a write(x, v) event

writes(last(h, j)) does not contain a write(x, v) event

t = last(h, j)

t fresh *e* fresh $P(i) = \text{begin}; \text{Body}; \text{commit}; S \quad \vec{B}(i) = \epsilon$

 $h, \vec{y}, \vec{B}, P \Rightarrow_I h \oplus_i \langle t, \{\langle e, \text{begin} \rangle\}, \emptyset \rangle, \vec{y}[i \mapsto \emptyset], \vec{B}[i \mapsto \text{Body; commit}], P[i \mapsto S]$

 $\psi(\vec{x})[x \mapsto \vec{\gamma}(j)(x) : x \in \vec{x}]$ true $\vec{B}(j) = if(\psi(\vec{x}))\{Instr\}; B$

 $h, \vec{v}, \vec{B}, P \Rightarrow_I h, \vec{v}, \vec{B}[i \mapsto \text{Instr: B}], P$

 $h, \vec{v}, \vec{B}, P \Rightarrow_I h, \vec{v}, \vec{B}[i \mapsto B], P$

 $\frac{v = \vec{\gamma}(j)(e) \qquad \vec{B}(j) = a := e; B}{h, \vec{\gamma}, \vec{B}, P \Rightarrow_I h, \vec{\gamma}[(j, a) \mapsto v], \vec{B}[j \mapsto B], P}$

 $v = \vec{\gamma}(j)(x)$ e fresh $\vec{B}(j) = write(x, a); B$ $h \oplus_j \langle e, write(x, v) \rangle$ satisfies I

 $h, \vec{\gamma}, \vec{B}, P \Rightarrow_I h \oplus_i \langle e, write(x, v) \rangle, \vec{\gamma}, \vec{B}[i \mapsto B], P$

 $h, \vec{y}, \vec{B}, P \Rightarrow_I h \oplus_i \langle e, \operatorname{read}(x) \rangle, \vec{y}[(j, a) \mapsto v], \vec{B}[j \mapsto B], P$

 $\vec{B}(j) = if(\psi(\vec{x}))\{Instr\}; B$

 $\vec{B}(j) = a := read(x); B$

 $\vec{B}(j) = a := read(x); B$

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1	3	3	9

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1	3	4	1

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1	3	4	3
1	3	4	4

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1	3	5	3

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COMMIT	ABO
$e \text{ fresh } \vec{B}(j) = \text{commit}$	
$\overline{h, \vec{\gamma}, \vec{B}, P \Rightarrow_I h \oplus_i \langle e, \text{commit} \rangle, \vec{\gamma}, \vec{B}[j \mapsto \epsilon], P}$	$\overline{h, \vec{\gamma}},$

write $(x, v) \in$ writes(t') with $t' \in$ commTrans(h) and $t \neq t'$ $h' = (h \oplus_i \langle e, \operatorname{read}(x) \rangle) \oplus \operatorname{wr}(t', e)$ h' satisfies I $h, \vec{v}, \vec{B}, P \Rightarrow_I h', \vec{v}[(i, a) \mapsto v], \vec{B}[i \mapsto B], P$ ORT

e fresh

e fresh

$e \text{ fresh } \vec{B}(j) = \text{commit}$	$e \text{ fresh } \vec{B}(j) = abort; B$
$\vec{\beta}, P \Rightarrow_I h \oplus_j \langle e, commit \rangle, \vec{\gamma}, \vec{B}[j \mapsto \epsilon], P$	$\overline{h, \vec{\gamma}, \vec{B}, P \Rightarrow_{I} h \oplus_{j} \langle e, abort \rangle, \vec{\gamma}, \vec{B}[j \mapsto \epsilon], P}$

Fig. B.1. An operational semantics for transactional programs. Above, last(h, j) denotes the last transaction log in the session order so(j) of h, and commTrans(h) denotes the set of transaction logs in h that are committed

Figure B.1 uses the following notation. Let *h* be a history that contains a representation of so as 1363 above. We use $h \oplus_i \langle t, E, po_t \rangle$ to denote a history where $\langle t, E, po_t \rangle$ is appended to so(j). Also, for an 1364 event *e*, $h \oplus_i e$ is the history obtained from *h* by adding *e* to the last transaction log in so(*j*) and as a 1365 last event in the program order of this log (i.e., if $so(j) = \sigma$; $\langle t, E, po_t \rangle$, then the session order so' of 1366 $h \oplus_j e$ is defined by so'(k) = so(k) for all $k \neq j$ and so(j) = σ ; $\langle t, E \cup \{e\}, po_t \cup \{(e', e) : e' \in E\} \rangle$). 1367 Finally, for a history $h = \langle T, so, wr \rangle$, $h \oplus wr(t, e)$ is the history obtained from h by adding (t, e) to 1368 the write-read relation. 1369

SPAWN starts a new transaction in a session j provided that this session has no live transaction 1370 $(\tilde{B}(j) = \epsilon)$. It adds a transaction log with a single begin event to the history and schedules the body 1371

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of the transaction. IF-TRUE and IF-FALSE check the truth value of a Boolean condition of an if conditional. LOCAL models the execution of an assignment to a local variable which does not impact the stored history. READ-LOCAL and READ-EXTERN concern read instructions. READ-LOCAL handles the case where the read follows a write on the variable x in the same transaction: the read returns the value written by the last write on x in that transaction. Otherwise, READ-EXTERN corresponds to reading a value written in another transaction t'. The transaction t' is chosen non-deterministically as long as extending the current history with the write-read dependency associated to this choice leads to a history that still satisfies I. READ-EXTERN applies only when the executing transaction contains no write on the same variable. COMMIT confirms the end of a transaction making its writes visible while ABORT ends the transaction's execution immediately.

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C PROOF OF THEOREM 3.4

THEOREM 3.4. Causal Consistency, Read Atomic, and Read Committed are causally-extensible.

PROOF. Let *I* be an isolation level in {CC, RA, RC}. We show that any commit order co justifying that a history h is I-consistent can also be used to justify that a causal extension h' of a $(so \cup wr)^*$ -maximal pending transaction t in h with an event e is I-consistent as well. We consider a causal extension h' where if e is a read event, then it reads from the last transaction t_w in co such that t_w writes var(e) and $(t_w, t) \in (so \cup wr)^+$. Assume by contradiction that this is not the case. Let $\phi_{CC}(h',t',e') = t'$ (so \cup wr)⁺ tr(h',e'), $\phi_{RA}(h',t',e') = t'$ (so \cup wr) tr(h',e') and $\phi_{RC}(h',t',e') = t'$ t' (wr \circ po) e' be sub-formulas of the axioms defining the corresponding isolation level. Then, h' contains transactions t_1, t_2, t_3 such that t_2 writes some variable x, t_3 contains some read event $e', (t_1, e') \in wr_x$ and $\phi_I(h', t_2, e')$ but $(t_1, t_2) \in co$. The assumption concerning co implies that the extended transaction t is one of t_1, t_2, t_3 (otherwise, co would not be a "valid" commit order for h). Since t is $(s_0 \cup w_1)^+$ -maximal in h, we have that $t \notin \{t_1, t_2\}$. If e is not a read event, or if e is a read event different from e', then $t \neq t_3$, as t_1 , t_2 and t_3 would satisfy the same constraints in h, which is impossible by the hypothesis. Otherwise, if e = e', then this contradicts the choice we made for the transaction t_w that e reads from. Since $(t_1, t_2) \in c_0$ and t_2 writes var(e), it means that $t_w = t_1$ is not maximal w.r.t. co among transactions that write var(e) and precede t in $(so \cup wr)^+$. Both cases lead to a contradiction, which implies that h' is *I*-consistent, and therefore the theorem holds.

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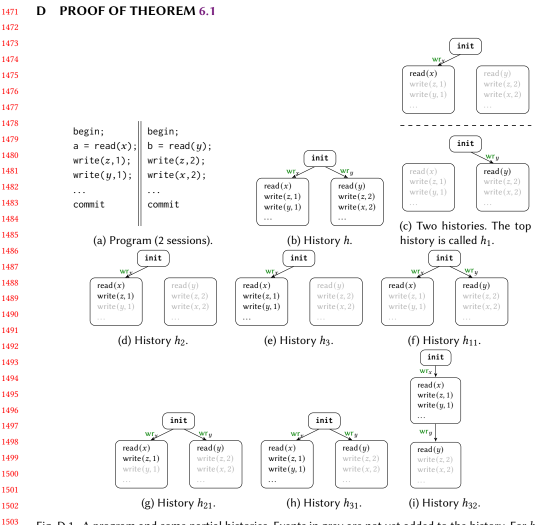


Fig. D.1. A program and some partial histories. Events in grey are not yet added to the history. For h_3 , h_{31} and h_{32} , the number of events that follow write(y, 1) and write(x, 2) is not important (we use black . . . to signify that).

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THEOREM 6.1. If I is Snapshot Isolation or Serializability, there exists no EXPLORE algorithm that is I-sound, I-complete, and strongly optimal.

PROOF. We consider the program in Figure D.1a, and show that any concrete instance of the EXPLORE function in Algorithm 1 *can not be both I*-complete and strongly optimal. This program contains two transactions, where only the first three instructions in each transaction are important. We show that if EXPLORE is *I*-complete, then it will necessarily be called recursively on a history *h* like in Figure D.1b which does not satisfy *I*, thereby violating strong optimality. In the history *h*, both *Snapshot Isolation* and *Serializability* forbid the two reads reading initial values while the writes following them are also executed (committed).

Assuming that the function NEXT is not itself blocking (which would violate strong optimality),
 the EXPLORE will be called recursively on *exactly one* of the two histories in Figure D.1c, depending

on which of the two reads is returned first by NEXT. We will continue our discussion with the history h_1 on the top of Figure D.1c. The other case is similar (symmetric).

From h_1 , depending on the order defined by NEXT between read(y) and write(y, 1), EXPLORE can be called recursively either on h_1 , on h_2 in Figure D.1d, or on h_3 in Figure D.1e before adding read(y). From h_1 and h_2 , EXPLORE explores h_{11} in Figure D.1f and h_{21} in Figure D.1g respectively; while from h_3 two alternative histories may be explored: h_{31} and h_{32} in Figure D.1h and Figure D.1i respectively.

However, from histories h_{11} , h_{21} or h_{31} EXPLORE will necessarily be called recursively on a history *h* like in Figure D.1b which does not satisfy *I*, thereby violating strong optimality. Thus, any EXPLORE implementation that is strong optimal should only explore h_{32} . In such case, by the restrictions on the SWAP function (defined in Section 4), any extension of h_{32} does not allow to explore the history where read(x) reads from write(x, 2): any outcome of a re-ordering between two contiguous subsequences α and β must be prefix of h_e when the events in α are taken out. In particular, for any extension h' of h_{32} and pair of contiguous sequences α, β such that $h' \setminus \alpha$ is a prefix of h', if an event from the second transaction belongs to β , read(y) must also be in β . Therefore, write(x, 2) must also be in β , and so read(x) must be. Analogously, if read(x) belongs to β , **init** belongs to it. Altogether, if β contains any element, then α must be empty; so no swaps can be produced from h_{32} . To conclude, in this case EXPLORE violates *I*-completeness.

1569 E PROOF OF THEOREM 5.1

THEOREM 5.1. For any prefix-closed and causally extensible isolation level I, EXPLORE-CE is I-sound, I-complete, strongly optimal, and polynomial space.

As explained in Section 5.4, *I*-soundness, the polynomial space bound, and the part of strong completeness that refers to not engaging in fruitless explorations follow directly from definitions. In the following, we focus on *I*-completeness and then optimality. For the sake of the proof's readability, we will omit all local states of the algorithm's definition during the proof. Therefore, we consider programs where we can describe all their events.

1579 E.1 Completeness

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By definition, EXPLORE-CE is *I*-complete if for any given program P, it outputs every history in hist_I(P). Let $h \in \text{hist}_I(P)$. Our objective is to produce a computable path of ordered histories that lead to h (i.e. a (finite) ordered collection of ordered histories such that $h_0 = \emptyset$ and for every n, if $e = \text{NEXT}(h_n)$, either $h_{n+1} = h_n \oplus e$, $h_{n+1} = h_n \oplus \text{wr}(e, t)$ for some $t \in h_n$ or $h_{n+1} = \text{SWAP}(h_n, r, t)$ for some $r, t \in h_n$).

However, the algorithm EXPLORE-CE works with ordered histories. Therefore, we first have to 1585 1586 furnish h with a total order called *canonical order* that, if h were reachable, it would coincide with its history order. Secondly, we describe a function PREV defined over the set of all partial histories 1587 that, if h is reachable, PREV(h) returns the previous history of h computed by EXPLORE-CE. Then, 1588 we prove that there exists a finite collection of histories $H = \{h_i\}_{i=0}^n$ such that $h_n = h$, $h_0 = \emptyset$ and 1589 $h_i = \text{PREV}(h_{i+1})$. As it ends in the initial state, we can therefore prove that this collection conforms 1590 1591 an actual computable path; which allow us to conclude that h is reachable. Nevertheless, for proving both the equivalence between history order and canonical order and the soundness of function 1592 1593 **PREV** we will define the notion of or-respectfulness, an invariant satisfied by every reachable history based on the events' relative positions in the oracle order. 1594

E.1.1 Canonical order.

As mentioned, we need to formally define a total order for every history that coincide on reachable histories with the history order. For achieving it, we analyze how the algorithm orders transaction logs in a history. In particular, we observe that if two transactions t, t' have a $(so \cup wr)^*$ dependency, the history order in the algorithm orders them analogously. But if they are $(so \cup wr)^*$ -incomparable, the algorithm prioritizes the one that is read by a smaller read event according or. Combining both arguments recursively we obtain a *canonical order* for a history, which is formally defined with the function presented below.

The function CANONICALORDER produces a relation between transactions in a history, denoted \leq^{h} . In algorithm 3's description, we denote \perp to represent the end of the program, which always exists, and that is so-related with every single transaction.

Firstly, we prove our canonical order is well defined for every pair of transactions.

LEMMA E.1. For every history h, event e and transaction t, $\text{DEP}(h, t, \min_{\leq_{\text{or}}} \text{DEP}(h, t, e)) \subseteq \text{DEP}(h, t, e)$. Moreover, if $\text{DEP}(h, t, e) \neq t$, the inclusion is strict.

1612 PROOF. Let $r' = \min_{\leq 0^r} \text{DEP}(h, t, e)$. If DEP(h, t, r') = t the lemma is trivially proved, so let's 1613 suppose there exists $r \in \text{DEP}(h, t, r') \setminus t$. Then, $\exists t' \text{ s.t. } t [so \cup wr]^* t' \land t' [wr] r \land tr(h, r) [so \cup wr]^+ tr(h, r')$ and $\exists t'' \text{ s.t. } t [so \cup wr]^* t'' \land t'' [wr] r' \land tr(h, r') [so \cup wr]^+ tr(h, e)$; so $tr(h, r) [so \cup wr]^+ tr(h, r') [so \cup wr]^+ tr(h, e)$. In other words, $r \in \text{DEP}(h, t, e)$. The moreover comes trivially as 1616 $r' \notin \text{DEP}(h, t, r')$. 1:34

Alg	orithm 3 Canonical order
1:	procedure CANONICALORDER(h, t, t')
2:	return $t [so \cup wr]^* t' \lor$
3:	$(\neg(t' [so \cup wr]^* t) \land minimalDependency(h, t, t', \bot)$
4:	procedure minimalDependency(h, t, t', e)
5:	let $a = \min_{\leq_{\text{or}}} \text{DEP}(h, t, e); a' = \min_{\leq_{\text{or}}} \text{DEP}(h, t', e)$
6:	if $a \neq a'$ then
7:	return $a <_{or} a'$
8:	else
9:	return minimalDependency (h, t, t', a)
10:	procedure $DEP(h, t, e)$
11:	return { $r \mid \exists t' \text{ s.t. } t \text{ [so } \cup \text{ wr}\text{]}^* t' \land t' \text{ [wr] } r \land \text{tr}(h, r) \text{ [so } \cup \text{ wr}\text{]}^+\text{tr}(h, e)$ } $\cup t$

LEMMA E.2. For every pair of distinct transactions t, t', MINIMALDEPENDENCY (h, t, t', \perp) always halts.

PROOF. Let's suppose by contrapositive that MINIMALDEPENDENCY (h, t, t', \bot) does not halt. Therefore, there would exist an infinite chain of events $e_n, n \in \mathbb{N}$ such that $e_0 = \bot, e_{n+1} = \min_{0} \text{DEP}(h, t, e_n) = \min_{0} \text{DEP}(h, t', e_n)$. Firstly, as *h* is finite, so are both $\text{DEP}(h, t, e_n)$ and $\text{DEP}(h, t', e_n)$. Moreover, if $e_n \notin t$, $\text{DEP}(h, t, e_{n+1}) \subseteq \text{DEP}(h, t, e_n)$ (and analogously for *t'*). Therefore, there exist some indexes n_0, m_0 such that $e_{n_0} \in t$ and $e_{m_0} \in t'$. Let $k = \max\{n_0, m_0\}$. Because ; but if $e_n \in t$, $t = \text{DEP}(h, t, e_n)$ and $e_{n+1} = e_n$, so $e_k = e_{n_0}$ and $e_k = e_{m_0}$. Therefore $e_k \in t \cap t'$; so t = t' as transaction logs do not share events; which contradict the assumptions.

COROLLARY E.3. The relation \leq^h is well defined for every pair of transactions.

PROOF. As by lemma E.2, we know that MINIMALDEPENDENCY(h, t, t', \bot) always halts if $t \neq t'$; it is clear that CANONICALORDER(h, t, t') also does it. Therefore, the relation is well defined.

Now that \leq^h has been proved a well defined relation between each pair of transactions, let us prove that it is indeed a total order.

- LEMMA E.4. The relation \leq^h is a total order.
- Proof.
 - Strongly connection Let t_1, t_2 s.t. $t_1 \not\leq^h t_2$. If $t_2 [so \cup wr]^* t_1$, then $t_2 \leq^h t_1$. Otherwise, as $\overline{\neg(t_1 [so \cup wr]^* t_2)}$ and MINIMALDEPENDENCY halts (lemma E.2) either MINIMALDEPENDENCY(h, t_1, t_2, \bot) or MINIMALDEPENDENCY(h, t_2, t_1, \bot) holds. But as $t_1 \not\leq^h t_2$, $t_2 \leq^h t_1$.
 - <u>Reflexivity</u>: By definition, for every $t, t \leq^h t$.
 - Transitivity: Let t_1, t_2, t_3 three distinct transactions such that $t_1 \leq^h t_2$ and $t_2 \leq^h t_3$. Clearly, if $t_1 [so \cup wr]^* t_3, t_1 \leq^h t_3$. However, if $t_3 [so \cup wr]^* t_1$, we would find one of the following three scenarios:
 - $t_1 [s_0 \cup wr]^* t_2$, which is impossible by strong connectivity as that would mean $t_3 \leq^h t_2$. - $t_2 [s_0 \cup wr]^* t_3$, which is also impossible by strong connectivity, as $t_2 \leq^h t_1$.
 - ¬ $(t_1 [so \cup wr]^* t_2)$ and ¬ $(t_2 [so \cup wr]^* t_3)$. Then, let us call $e_0^i = \bot$ and $e_{n+1}^i = \min_{<_{or}} \text{DEP}(h, t_i, e_n^i)$ for $i \in \{1, 2, 3\}$. Let's prove by induction that if for every k < n $e_n^1 \notin t^1$, then $e_n^1 = e_n^2 = e_n^3$. Clearly this hold for n = 0 and, assuming it holds for every

1667	$k \leq n-1$, as $t_1 \leq^h t_2$, $t_2 \leq^h t_3$, we know $e_n^1 \leq_{\text{or}} e_n^2 \leq_{\text{or}} e_n^3$ and as $t^3 [so \cup wr]^* t^1$,
1668	if $e_n^1 \notin t^1$, $e_n^3 \leq_{\text{or}} e_n^1$. In other words, they coincide. However, by lemma E.2, we
1669	know MINIMALDEPENDENCY (h, t^1, t^3, \bot) halts, so there exists some minimal n_0 such
1670	that $e_{n_0}^1 \in t^1$; so $e_{n_0}^2 \in t_1$. That implies t^2 [so \cup wr]* t_1 ; which is impossible as $t_1 \leq^h t_2$.
1671	We deduce then that either $t_1 [s_0 \cup wr]^* t_3$ or $\neg(t_3 [s_0 \cup wr]^* t_1)$. In the latter case, let's
1672	take the sequence e_n^i , $i \in \{1, 2, 3\}$ defined in the last paragraph. Then, as by lemma E.2
1673	MINIMALDEPENDENCY (h, t_1, t_3, \perp) halts, there exists a maximum index n_0 such that $e_{n_0}^1 =$
1674	$e_{n_0}^2 = e_{n_0}^3$. Then $e_{n_0+1}^1 <_{\text{or}} e_{n_0+1}^2$ or $e_{n_0+1}^2 <_{\text{or}} e_{n_0}^3$; so $t_1 \le h t_3$.
1675	• Antisymmetric Let t_1, t_2 s.t. $t_1 \leq^h t_2$ and $t_2 \leq^h t_1$. If $t_1 [so \cup wr]^* t_2$, then $t_1 = t_2$. If not, by
1676	the symmetric argument, $\neg(t_2 [so \cup wr]^* t_1)$. In that situation, by lemma E.2 we know both
1677	MINIMALDEPENDENCY(h, t_1, t_2, \perp) and MINIMALDEPENDENCY(h, t_1, t_2, \perp) halt and cannot be
1678	satisfied at the same time. This contradicts that both $t_1 \leq h t_2$ and $t_2 \leq h t_1$ hold; so $t_1 = t_2$.
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E.1.2 Oracle-respectful histories.

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The second step in this proof is characterizing all reachable histories with some general invariant that can be generalized to every total history. For doing so, we will show that for reachable histories any history order coincide with its canonical order; so any property based on a history order can be generalized to be based on its canonical order.

Definition E.5. An ordered history (h, \leq) is or-respectful with respect to \leq if it has at most one 1688 pending transaction log and for every pair of events $e \in P, e' \in h$ s.t. $e \leq_{or} e'$, either $e \leq e'$ or 1689 $\exists e'' \in h, \operatorname{tr}(h, e'') \leq_{\operatorname{or}} \operatorname{tr}(h, e) \text{ s.t. } \operatorname{tr}(h, e') [\operatorname{so} \cup \operatorname{wr}]^* \operatorname{tr}(h, e''), e'' \leq e \text{ and } \operatorname{SWAPPED}(h, e''); \text{ where } u \in \operatorname{SWAPPED}(h, e'') \in \operatorname{SWAPPED}(h, e'')$ 1690 if $e \notin h$ we state $e' \leq e$ always hold but $e \leq e'$ never does. We will denote it by $\mathsf{R}^{\mathsf{or}}(h, \leq)$. 1691

LEMMA E.6. Let p a computable path. Every ordered history (h, \leq_h) in p is or-respectful with respect $to \leq_h$.

PROOF. We will prove this property by induction on the number of histories this path has. The 1695 base case, the empty path, trivially holds; so let us prove the inductive case: for every path of at 1696 most length *n* the property holds. Let *p* a path of length n + 1 and $h_{<}$ the last reachable history of 1697 this path. As $p \setminus \{h\}$ is a computable path of length *n*, the immediate predecessor of *h* in *p*, $(h_p, <_{h_p})$ 1698 is or-respectful with respect to $<_p$. Let $a = \text{NEXT}(h_p)$. 1699

Firstly, if *a* is not a read nor a begin event and $h = h_p \oplus a$, as \leq_h is an extension of \leq_{h_p} , *a* belongs 1700 to the only pending transaction and or orders transactions completely, we can deduce that h is 1701 or-respectful with respect to \leq . 1702

In addition, if a is a begin event and $h = h_p \oplus a$, let $e \in P$, $e' \in h$ s.t. $e <_{or} e'$. If $e \in h_p$ or $e' \neq a$, 1703 as \leq_h is an extension of \leq_{h_p} and $\mathbb{R}^{\text{or}}(h_p, \leq_{h_p})$ holds, the condition for satisfying $\mathbb{R}^{\text{or}}(h, \leq)$ holds 1704 with *e* and *e'*. Moreover, as $a = \min_{or} P \setminus h_p$, there is no event $e \in P \setminus h_p$ s.t. $e \leq_{or} a$; so $\mathsf{R}^{\mathsf{or}}(h, \leq)$ 1705 holds. 1706

Moreover, if a is a read event and $h = h_p \oplus wr(t, a)$ for some transaction log t, let us call $e \in$ 1707 $P, e' \in h$ s.t. $e <_{or} e'$. Once again, if $e \in h$ or $e' \neq a$ the property holds; so let's suppose $e \in P \setminus h_p$ and 1708 e' = a. Let b = begin(tr(h, a)), that also belongs to h_p . Firstly, as $e \leq_{\text{or}} \text{tr}(h, e') = \text{tr}(h, b)$ we know 1709 that $e \leq_{\text{or}} b$. Secondly, as $\mathbb{R}^{\text{or}}(h_p, \leq_{h_p})$, $e \notin h_p$ and $e \leq_{\text{or}} b$; there exists $c \in h_p$, $\operatorname{tr}(h_p, c) \leq_{\text{or}} \operatorname{tr}(h_p, a)$ 1710 s.t. $(\operatorname{tr}(h_p, b), \operatorname{tr}(h_p, c)) \in (\operatorname{so} \cup \operatorname{wr})^*, c \leq b$ and $\operatorname{swapped}((h_p, <_{h_p}), c)$. As $\operatorname{tr}(h, a) = \operatorname{tr}(h, b)$ and 1711 SWAPPED $((h_p, <_{h_p}), c)$ implies SWAPPED $(h_{<}, c)$, we conclude $\mathbb{R}^{\text{or}}(h, \leq)$. 1712

But if no previous case is satisfied, it is because $h = \text{swap}((h_p, <_{h_p}), r, t)$ for some $r, t \in h_p$ s.t. 1713 OPTIMALITY $((h_p, <_{h_p}), r, t)$ holds. Let e, e' two events s.t. $e \leq_{\text{or}} e'$. On one hand, if $e \leq e'$, $\mathbb{R}^{\text{or}}(h, e)$ 1714 1715

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holds. On the other hand, if e' < e and $e' \leq_{h_p} e$, as $\mathsf{R}^{\mathsf{or}}(h_p, \leq_{h_p})$ holds and no swapped event is deleted by $\mathsf{OPTIMALITY}((h_p, <_{h_p}), r, t)$'s definition, the property is also satisfied. Finally, if e' < eand $e \leq_{h_p} e'$, e has to be a deleted event so $e \in \mathsf{P} \setminus h$. As $r \leq_{h_p} e$, if $e \leq_{\mathsf{or}} a$, as $e \nleq a$, there would exist a $c \in h_p$, $\operatorname{tr}(h_p, c) \leq_{\mathsf{or}} \operatorname{tr}(h_p, e) \leq_{\mathsf{or}} \operatorname{tr}(h_p, r)$ s.t. $(\operatorname{tr}(h_p, r), \operatorname{tr}(h_p, c)) \in (\operatorname{so} \cup \operatorname{wr})^*$ and swapped $(h_{<}, c)$. However, this is impossible as $\operatorname{tr}(h_{<}, r)$ has as maximal event r and the algorithm preserves at most one pending transaction; so $e \leq_{\mathsf{or}} a$. Taking e'' = r the property is witnessed. \Box

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Proposition E.7.	For any reachable	history h,	$\leq^h \equiv \leq_h$.
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1724 PROOF. For proving this equivalence, we will show that in any computable path and for any ordered history (h, \leq_h) , if $t \leq_h t'$, then $t \leq^h t'$, as by lemma E.4 \leq^h is a total order and therefore 1725 they have to coincide. We will prove this by induction on the number of histories a path has. The 1726 1727 base case, the empty path, trivially holds; so let us prove the inductive case: for every path of at most length *n* the property holds. Let *p* a path of length n + 1 and $h_{< h}$ the last reachable ordered 1728 history of this path. As $p \setminus \{h\}$ is a computable path of length *n*, the immediate predecessor of *h* in 1729 $p, \leq^{h_p} \equiv \leq_{h_p}$. Let $e = \text{NEXT}(h_p)$. Firstly, let's note that if h is an extension of h_p , as $\mathsf{R}^{\mathsf{or}}(h_p, <_{h_p})$, the 1730 property can only fail while comparing a transaction t with tr(h, e). 1731

- 1732 1733 1734 • $h \operatorname{extends} h_p \operatorname{and} e \operatorname{is} a \operatorname{begin}: \operatorname{As} \operatorname{DEP}(h_p, t, \bot) = \operatorname{DEP}(h, t, \bot)$ for every transaction in h_p , if 1735 1736 • $h \operatorname{extends} h_p \operatorname{and} e \operatorname{is} a \operatorname{begin}: \operatorname{As} \operatorname{DEP}(h_p, t, \bot) = \operatorname{DEP}(h, t, \bot)$ for every transaction in h_p , if 1737 1738 • $h \operatorname{extends} h_p \operatorname{and} e \operatorname{is} a \operatorname{begin}: \operatorname{As} \operatorname{DEP}(h_p, t, \bot) = \{e\} = \min_{or} \operatorname{P} \setminus h_p$. By lemma E.6 *h* is 1736 • $r \operatorname{espectful}$, so for every *t*, $\min_{or} \operatorname{DEP}(h, t, \bot) <_{or} e$; which implies $t <^h \operatorname{tr}(h, e)$. By lemma E.4, \leq^h is a total order, so it coincides with \leq_h .
- h extends h_p and e is not a begin: As no transaction depends on tr(h, e) and tr(h, e) =1737 last(h_b), if we prove that for every pair of transactions MINIMALDEPENDENCY(h_b, t', t'', \bot) 1738 MINIMALDEPENDENCY(h, t', t'', \bot), the lemma would hold. On one hand, 1739 $\text{DEP}(h, \text{tr}(h, e), \bot) = \text{DEP}(h_p, \text{tr}(h, e), \bot) = \text{tr}(h, e)$ and in the other hand, by lemma E.6, 1740 $\min_{or} \text{DEP}(h_{p}, t, \perp) <_{or} \text{tr}(h, e)$. Finally, as $e \notin \text{DEP}(h, \hat{t}, e')$, for every $\hat{t} \neq \text{tr}(h, e), e' \neq \perp$, for 1741 of transactions t', t'', MINIMALDEPENDENCY $(h_p, t', t'' \perp)$ every pair = 1742 MINIMALDEPENDENCY(h, t', t'', \bot). 1743
- 1744• $h = \mathrm{sWAP}(h_p, r, t)$, where $t = \mathrm{tr}(h, e)$: As OPTIMALITY (h_p, r, t) is satisfied and h is1745or-respectful, for every event e' and transaction t' in h, $\min_{or} \mathrm{DEP}(h_p, t', e') =$ 1746 $\min_{or} \mathrm{DEP}(h, t', e')$, so for every pair of transactions MINIMALDEPENDENCY $(h_p, t', t'', \bot) =$ 1747 $\min_{or} \mathrm{DEP}(h, t', e')$, so for every pair of transactions MINIMALDEPENDENCY $(h_p, t', t'', \bot) =$ 1748 $\min_{or} \mathrm{every} \mathrm{pair} t', t'' \in h$. Finally, as for every $t' \in h, t' \leq^h \mathrm{tr}(h, r)$ (because $\mathrm{tr}(h, r)$ is1749 $(\mathrm{so} \cup \mathrm{wr})^+$ -maximal); we conclude that $\leq^h \equiv \leq_h$.

Proposition E.7 is a very interesting result as it express the following fact: regardless of the 1752 computable path that leads to a history, the final order between events will be the same. Therefore, 1753 all possible history orders collapse to one, the canonical one. This result will have a key role during 1754 both completeness and optimality, as it restricts the possible histories that precede another while 1755 describing the computable path leading to it. In addition, proposition E.7 together with lemma 1756 E.6 justify enlarging definition E.5 with a general order as for reachable histories, $R^{or}(h, \leq_h)$ is 1757 equivalent to $\mathbb{R}^{\text{or}}(h, \leq^h)$. From what follows, we will simply state *h* is or-respectful and we will 1758 denote it by $R^{or}(h)$. Moreover, we will assume every history is ordered with the canonical order. 1759

COROLLARY E.8. Let h_p a reachable history and let h a immediate successor of h_p whose last event r is a read. Then $h_{<} = \text{SWAP}((h_p, <_{h_p}), r, t)$ if and only if SWAPPED(h, r) does.

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1765 Let's suppose that $h_{<} = \text{swap}((h_p, <_{h_p}), r, t)$ for some t transaction. As the last event in h1766 is r and by definition of swap function no event reads from $\text{wr}^{-1}(r)$ in h besides r, to prove 1767 swapped(h, r) holds we just need to show that $r <_{\text{or}} t$. By lemma E.6, $\mathbb{R}^{\text{or}}(h_p)$ holds. As $r <_{h_p} t$, 1768 Optimality $((h_p, <_{h_p}), r, t)$ holds and t is $(\text{so} \cup \text{wr})^+$ -maximal, we conclude that $r <_{\text{or}} t$.

1769 $\underbrace{}_{\text{1769}} \text{Let's suppose that } h = h_p \oplus r \oplus \operatorname{wr}(r, t) \text{ for some transaction } t. \text{ Let's suppose that } r <_{\text{or}} t.$ 1770 As $\mathbb{R}^{\operatorname{or}}(h_p)$, there exists some event e'' s.t. $\operatorname{tr}(h_p, e'') \leq \operatorname{tr}(h, r), t [\operatorname{so} \cup \operatorname{wr}]^* \operatorname{tr}(h, e'') \text{ and } e'' \leq r \text{ so}$ 1771 $\neg (\operatorname{SWAPPED}(h, r)).$

Lемма E.9. Any total history is or-respectful.

1775 **PROOF.** Let *h* be a total history and *t*, *t'* a pair of transactions s.t. $t \leq_{\text{or}} t'$. If $t \leq^{h} t'$, then the 1776 statement is satisfied; so let's assume the contrary: $t' \leq t$. If $(t', t) \in (s_0 \cup w_r)^*$, then for every 1777 $e \in t, e' \in t' \exists c \in h \text{ s.t. } tr(h, c) \leq_{\text{or}} tr(h, e), (tr(h, e'), tr(h, c)) \in (so \cup wr)^*, \text{ swapped}(h, c) \text{ and}$ 1778 $c \leq^{h} e$; so the property is satisfied. Otherwise, by definition of MINIMALDEPENDENCY, there exists 1779 $r' \in h$ s.t. $(t', tr(h, r')) \in (s_0 \cup w_r)^*$ and $tr(h, r') \leq_{or} t$. Moreover, by CANONICALORDER's definition, 1780 $tr(h, r) \leq^{h} t$. Finally swapped(h, r') holds as it is the minimum element according or. To sum up, 1781 $R^{or}(h)$ holds. П 1782

E.1.3 Previous of a history.

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As a third and final step in our proof, we define the function *previous* that, for a every history h, if PREV(h) is reachable, then h is also reachable. Moreover, PREV(h) will belong to the same computable path.

Algorithm 4 PREV

1:	procedure prev(h)
2:	if $h = \emptyset$ then
3:	return Ø
4:	$a \leftarrow last(h)$
5:	
6:	return $h \setminus a$
7:	else
8:	let t s.t. $(t, r) \in wr$.
9:	return MAXCOMPLETION $(h \setminus a, \{e \mid e \notin (h \setminus a) \land e <_{or} t\}$
10:	procedure MAXCOMPLETION(<i>h</i> , <i>D</i>)
11:	if $D \neq \emptyset$ then
12:	$e \leftarrow \min_{\leq_{\mathrm{or}}} D$
13:	
14:	return MaxCompletion $(h \oplus e, D \setminus \{e\})$
15:	else
16:	let <i>t</i> s.t. readLatest _{<i>I</i>} ($h \oplus e \oplus wr(t, e), e$,) holds
17:	return MaxCompletion $(h \oplus e \oplus wr(t, e), D \setminus \{e\})$
18:	else
19:	return h

First, we show that the invariant of our algorithm is preserved via PREV.

LEMMA E.10. For every or-respectful history h, prev(h) is also or-respectful.

1815 PROOF. Let suppose $h \neq \emptyset$, $h_p = \operatorname{prev}(h)$, $a = \operatorname{last}(h)$, $e \in P$ and $e' \in h_p$ s.t. $e \leq_{\operatorname{or}} e'$. We 1816 explore different cases depending if e, e' belong to h or not. If $e' \in h_p \setminus h$, \neg (SWAPPED (h_p, e)) 1817 and \neg (swapped(h_p, e')) holds. As min_{< or} DEP($h, tr(h, e'), \bot$) = begin(tr(h, e')), we obtain that 1818 $\min_{\leq_{\text{or}}} \text{DEP}(h, \text{tr}(h, e')) \leq_{\text{or}} e' \leq_{\text{or}} \text{begin}(\text{tr}(h, e')).$ Therefore, as $e' \in h_p \in h$, $\neg(\text{tr}(h, e') \mid \text{so} \cup e' \in h_p)$ 1819 wr]⁺ tr(*h*, *e*)), so $e \leq h e'$. And if $e' \in h$, either $e \leq h e'$ or $e' \leq h e$. In the former case, both are in *h* 1820 and therefore, in h_p . As it cannot happen that $e' \in tr(h, a)$ and $e \leq h_p a$ because swapped(h, a) and 1821 $e \leq_{or} e'$, we conclude that $e \leq^{h} e' (\leq_{h_{p}}$ keeps the relative orders between transactions different 1822 from tr(*h*, *a*) and by lemma E.6 they coincide). In the latter case, by $R^{or}(h)$, there exists e'' that 1823 witness it. In particular, swapped(h, e'') holds, so $e'' \in h_p$. e'' witness $\mathsf{R}^{\mathsf{or}}(h_p)$ holds. In the three 1824 cases we deduce that $R^{or}(h_p)$. 1825

Next, we have to prove that previous is a sound function, i.e. the composition between EXPLORE-CE and PREV give us the identity. For doing so, in the case a history is a swap, we deduce that both histories should contain the same elements and they read the same; so they have to coincide.

LEMMA E.11. For every consistent history or-respectful h, if PREV(h) is reachable, then h is also reachable.

1833 **PROOF.** Let suppose $h \neq \emptyset$, $h_p = \text{PREV}(h)$ and a = last(h). If $\neg \text{swapped}(h, a)$, let $h_n = h_p \oplus a$ 1834 if a is not a read and $h_n = h_p \oplus a \oplus wr(t, a)$, where t is the transaction s.t. $(t, r) \in wr$, otherwise. 1835 Either way, h_n is always reachable and it coincides with h. On the contrary, if SWAPPED(h, a), 1836 a is a read event and it swapped; so let us call t to the transaction s.t. $(t, a) \in$ wr. Firstly, as 1837 SWAPPED(h, a), $a <_{or} t$, and by lemma E.6, $\mathbb{R}^{or}(h_p)$ holds, so $a <_{h_p} t$ does; which let us conclude 1838 COMPUTEREORDERINGS (h_p) will always return (a, t) as a possible swap pair. In addition, all trans-1839 actions in h_p are non-pending and $(t, a) \in wr$, so in particular last (h_p) is an commit event. If we 1840 call $h_s = \text{swap}(h_p, a, t)$, and we prove that $h_p \setminus h = h_p \setminus h_s$ holds, then we would deduce $h = h_s$ as 1841 wr(t, a) in both h_p, h_s and $h \subseteq h_p, h_s \subseteq h_p$; which would allow us to conclude *h* is reachable from 1842 h_p .

¹⁸⁴³ On one hand, if $e \in h_p \setminus h$, we deduce that $e \notin h$ and $e <_{or} t$. In particular, $\neg(\operatorname{tr}(h, e) [s_0 \cup wr]^* t)$. ¹⁸⁴⁴ Moreover, if $e \leq_{or} a$, by $\operatorname{R}^{or}(h)$, either $e \leq^h a$ or $\exists e'' \in h, e'' \leq_{or} e$ s.t. $t(a) [s_0 \cup wr]^* \operatorname{tr}(h, e'')$, ¹⁸⁴⁵ $e'' \leq^h e$ and swapped(h, e''); both impossible situations as $e \notin h$ and $a = \operatorname{last}(h)$; so $a \leq_{or} e$. In ¹⁸⁴⁶ other words, $e \in h_p \setminus h_s$. ¹⁸⁴⁷ On the other hand $a \in [h_r] \setminus h$ if and an latif, $(\operatorname{tr}(h_r) \cap \operatorname{tr}(h_r))$ and $a \in [h_r] \setminus h$.

On the other hand, $e \in h_p \setminus h_s$ if and only if $\neg(\operatorname{tr}(h, e) [\operatorname{so} \cup \operatorname{wr}]^* t(w))$ and $a <_{\operatorname{or}} e <_{\operatorname{or}} w$. If e would belong to h then $e \leq^h a$. As h is or-respectful and $a \leq_{\operatorname{or}} e$, we deduce there exists a $e'' \in h$ s.t. $\operatorname{tr}(h, e'') \leq_{\operatorname{or}} t(a)$, $\operatorname{tr}(h, e) [\operatorname{so} \cup \operatorname{wr}]^* \operatorname{tr}(h, e'')$ and $\operatorname{swapped}(h, e'')$. Moreover, as $e'' \in h, e'' \in h_p$. By corollary E.8 $\operatorname{swapped}(h_p, e'')$ and $\operatorname{OPTIMALITY}(h_p, a, t)$ hold, $e'' \in h_s$ and so e does. This result leads to a contradiction, so $e \notin h$; i.e. $e \in h_p \setminus h$.

COROLLARY E.12. In a consistent or-respectful history h whose previous history is reachable, if a = last(h), swapped(h, a) and t is a transaction such that $(t, a) \in wr$, h coincides with swap(prev(h), a, t).

PROOF. It comes straight away from the proof of lemma E.11.

Once proven that PREV is sound, let us prove that for every history we can compose PREV a finite
number of times obtaining the empty history. We are going to prove it by induction on the number
of swapped events, so we prove first the recursive composition finishes in finite time and then we
conclude our claim.

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Proc. ACM Program. Lang., Vol. 1, No. CONF, Article 1. Publication date: January 2018.

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1863 LEMMA E.13. For every non-empty consistent or-respectful history $h, h_p = \text{PREV}(h)$ and a = last(h), 1864 if swapped(h, a) then $\{e \in h_p \mid \text{swapped}(h_p, e)\} = \{e \in h \mid \text{swapped}(h, e)\} \setminus \{a\}$, otherwise $h_p = h \setminus a$.

PROOF. Let a = last(h) and $h' = h \setminus a$. If \neg (SWAPPED(h, a)), then $h_p = h'$ and the lemma holds 1866 trivially. Otherwise, as $h_p = MAXCOMPLETION(h')$, we will show that every event not belonging 1867 to $h_p \setminus h'$ is not swapped by induction on every recursive call to MAXCOMPLETION. Let us call 1868 $D = \{e \mid e \notin h' \land e <_{or}\}$. This set, intuitively, contain all the events that would have been deleted 1869 from a reachable history h to produce h_p . In this setting, let us call $h_{|D|} = h'$, $D_{|D|} = D$ and 1870 $D_k = D_{k+1} \setminus \{\min_{\leq \alpha} D_{k+1}\}, e_k = \min_{\leq \alpha} D_k \text{ for every } k, 0 \le k < |D| \text{ (i.e. } D_k = D_{k+1} \setminus \{e_{k+1}\}). We$ 1871 will prove the lemma by induction on n = |D| - k, constructing a collection of or-respectful histories 1872 h_k , $0 \le k < |D|$, such that each one is an extension of its predecessor with a non-swapped event. 1873

The base case, $h_{|D|}$ is trivial as by its definition it corresponds with h'. Let's prove the in-1874 ductive case: $\{e \mid \text{SWAPPED}(h_{k+1}, e)\} = \{e \mid \text{SWAPPED}(h', e)\}$. If e_{k+1} is not a read event, $h_k = e_{k+1}$ 1875 $h_{k+1} \oplus e_{k+1}$, $\mathbb{R}^{\text{or}}(h_k)$ and $\{e \mid \text{swapped}(h_k, e)\} = \{e \mid \text{swapped}(h', e)\}$; as only read events can 1876 be swapped. Otherwise, e_{k+1} is a read event. By the isolation level's causal-extensibility there 1877 exists a transaction f_{k+1} that writes the same variable as e_{k+1} , $(f_{k+1}, tr(h, e_{k+1})) \in (s_0 \cup w_r)^*$ and 1878 $h_{k+1} \oplus e_{k+1} \oplus wr(f_{k+1}, e_{k+1})$ is consistent. Moreover, if e_{k+1} reads from any causal dependent ele-1879 ment f', f' in h_{k+1} , it cannot be swapped: as $\mathsf{R}^{\mathsf{or}}(h_{k+1})$ holds, if $e_{k+1} <_{\mathsf{or}} f'$ there must be an event 1880 c_{k+1} s.t. tr $(h, c_{k+1}) \leq_{or} tr(h, e_{k+1})$ and $(f', tr(h, c_{k+1})) \in (s_0 \cup wr)^*$. Hence, $\{e \mid swapped(h_{k+1}, e)\}$ 1881 $= \{e \mid \text{SWAPPED}(h_{k+1} \oplus e_{k+1} \oplus \text{wr}(f', e_{k+1}), e)\}.$ 1882

Let $E_{k+1} = \{t \mid h_{k+1} \oplus e_{k+1} \oplus wr(t, e_{k+1}) \models I \land \{e \mid \text{sWAPPED}(h_{k+1}, e)\} = s\{e \mid \text{sWAPPED}(h_{k+1} \oplus e_{k+1} \oplus wr(t, e_{k+1}), e)\}$ and let $t_{k+1} = \max_{\leq h_{k+1}} \{t \in E_{k+1} \mid (t, tr(h_{k+1}, e_{k+1})) \in (\text{so} \cup wr)^*\}$. This element is well defined as f_{k+1} belongs to E_{k+1} . Therefore, $h_k = h_{k+1} \oplus e_{k+1} \oplus wr(t_{k+1}, e_{k+1})$ is consistent and $\{e \mid \text{sWAPPED}(h_k, e)\} = \{e \mid \text{sWAPPED}(h', e)\}$. Moreover, let's remark that as t_{k+1} is the maximum transaction according to $\leq_{h_{k+1}}$ s.t. is consistent and $\{e \mid \text{sWAPPED}(h_k, e)\} = \{e \mid \text{sWAPPED}(h', e)\}$. In addition, by construction, it also satisfies readLatest_I(h_k, e_{k+1}, w_{k+1}). Finally, h_k is also or-respectful as e_{k+1} is not swapped and $\mathbb{R}^{\text{or}}(h_{k+1})$ holds.

Thus, after applying induction, we obtain $h_p = h_0$; which let us conclude $\{e \in h_p \mid \text{SWAPPED}(h_p, e)\} = \{e \in h' \mid \text{SWAPPED}(h', e)\} = \{e \in h \mid \text{SWAPPED}(h, e)\} \setminus \{a\}.$

LEMMA E.14. For every consistent or-respectful history h there exists some $k_h \in \mathbb{N}$ such that $\operatorname{PREV}^{k_h}(h) = \emptyset$.

1895 **PROOF.** This lemma is immediate consequence of lemma E.13. Let us call $\xi(h)$ = $|\{e \in h \mid \text{swapped}(h, e)\}|$, the number of swapped events in h, and let us prove the lemma by 1896 induction on $(\xi(h), |h|)$. The base case, $\xi(h) = |h| = 0$ is trivial as *h* would be \emptyset ; so let's assume 1897 1898 that for every history h such that $\xi(h) < n$ or $\xi(h) = h \wedge |h| < m$ there exists such k_h . Let h then a history s.t. $\xi(h) = n$ and |h| = m. $h_p = \text{prev}(h)$. On one hand, if $h_p = h \setminus a$ then $\xi(x_p) = \xi(h)$ 1899 1900 and $|h_p| = |h| - 1$. On the other hand, if $h_p \neq h \setminus a$, $\xi(h_p) = \xi(h) - 1$. In any case, by induction 1901 hypothesis on h_p , there exists an integer k_{h_p} such that $\operatorname{PREV}^{k_{h_p}}(h_p) = \emptyset$. Therefore, $k_h = k_{h_p} + 1$ 1902 satisfies $\operatorname{PREV}^{k_h}(h) = \emptyset$. П 1903

PROPOSITION E.15. For every consistent or-respectful history h exists $k \in \mathbb{N}$ and some sequence of or-respectful histories $\{h_n\}_{n=0}^k$, $h_0 = \emptyset$ and $h_k = h$ such that the algorithm will compute.

PROOF. Let *h* a history, *k* the minimum integer such that $\operatorname{PREV}^k(h) = \emptyset$, which exists thanks to lemma E.14 and $C = \{\operatorname{PREV}^{k-n}(h)\}_{n=0}^k$ a set of indexed histories. By the collection's definition and lemma E.10, $h_0 = \operatorname{PREV}^k(h) = \emptyset$, $h_k = \operatorname{PREV}^0(h) = h$ and $\operatorname{R}^{\operatorname{or}}(h_n)$ for every $n \in \mathbb{N}$; so let us prove by induction on *n* that every history in *C* is reachable. The base case, h_0 , is trivially achieved; as it is 1:40

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always reachable. In addition, by lemma E.11, we know that if h_n is reachable, h_{n+1} is it too; which proves the inductive step.

1914 THEOREM E.16. The algorithm EXPLORE-CE is complete.

1916PROOF. By lemma E.9, any consistent total history is or-respectful. As a consequence of propo-1917sition E.15, there exist a sequence of reachable histories which h belongs to; so in particular, h is1918reachable.

1920 E.2 Optimality

For proving optimality we are going to exploit two properties already studied for completeness: or-respectfulness and the canonical order. Then, as algorithm EXPLORE-CE is sound and complete, we will prove that any computable path leading to a consistent history is the one computed in the completeness' proof.

¹⁹²⁵ THEOREM E.17. Algorithm EXPLORE-CE is strongly optimal.

1927 PROOF. As the model is causal-extensible, any algorithm optimal is also strongly optimal. Let 1928 us prove that for every reachable history there is only a computable path that leads to it from \emptyset . 1929 Let's suppose there exists a history *h* that is reached p_1, p_2 by two computable paths. By lemma 1930 E.7, we know that $\leq_h \equiv \leq^h$. However, \leq^h is an order that does not depend on the computable path 1931 that leads to *h*; so neither does \leq_h . Therefore, we can assume without loss of generality that *h* is a 1932 history with minimal value of $\xi(h) = |\{e \in h \mid \text{swAPPED}(h, e)\}|$ and in case of tie, that is minimal 1933 with respect |h|; values independent of the computable path that leads to *h*.

1934 We can also assume without loss of generality that the predecessor of h in p_1 is $h_1 = \text{PREV}h$, and h_2 is the predecessor of h in p_2 . If we prove h_1 and h_2 are identical, p_1 and p_2 have to also be 1935 identical and therefore, the algorithm would be optimal. Firstly, if last(h) is not a swapped read 1936 event, by the definition of NEXT function $h_2 = h \setminus last(h) = h_1$. On the contrary, let's suppose 1937 r = last(h) is a swapped event that reads from a transaction t. Because swapped(h, r) holds, from 1938 h_2 to *h* it has to have happened a swap between *r* and *w*. But by corollary E.12, $h = \text{swap}(h_1, r, w)$, 1939 so $h_1 \upharpoonright_{h \setminus r} = h_2 \upharpoonright_{h \setminus r}$. As h_1, h_2 are both or-respectful, $e \in h_1 \setminus h \iff e \in h_2 \setminus h$. Finally, as 1940 OPTIMALITY (h_i, r, w) holds for $i \in \{1, 2\}$, for every read event e in $h_1 \cap h_2$ there exists a transaction 1941 t_e s.t. wr(e, t_e) for both histories. 1942

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F EXPERIMENTAL DATA

F.1 Application Scalability

10/5			CC				CC +	SI		CC + SER				
1965		Histories	End states	Mem.	Time	Histories	End states	Mem.	Time	Histories	End states	Mem.	Time	
1966	courseware-1	48	48	256MB	00:00:03	27	48	256MB	00:00:03	9	48	256MB	00:00:03	
	courseware-2	12	12	256MB	00:00:05	11	12	256MB	00:00:05	6	12	256MB	00:00:05	
1967	courseware-3	370	370	310MB	00:00:07	54	370	314MB	00:00:09	3	370	308MB	00:00:08	
1968	courseware-4	18	18	256MB	00:00:02	5	18	256MB	00:00:02	1	18	256MB	00:00:02	
1700	courseware-5	34	34	256MB	00:00:03	1	34	256MB	00:00:04	1	34	256MB	00:00:06	
1969	shoppingcart-1	32	32	256MB	00:00:03	3	32	310MB	00:00:03	1	32	256MB	00:00:03	
1070	shoppingcart-2	174	174	256MB	00:00:05	20	174	256MB	00:00:06	1	174	256MB	00:00:06	
1970	shoppingcart-3	77	77	256MB	00:00:04	34	77	256MB	00:00:04	14	77	256MB	00:00:04	
1971	shoppingcart-4	445	445	256MB	00:00:06	226	445	370MB	00:00:08	1	445	370MB	00:00:07	
	shoppingcart-5	170	170	308MB	00:00:05	68	170	256MB	00:00:05	10	170	256MB	00:00:06	
1972	tpcc-1	22	22	407MB	00:00:08	1	22	450MB	00:00:08	1	22	392MB	00:00:07	
1973	tpcc-2	88	88	375MB	00:00:15	2	88	411MB	00:00:16	2	88	378MB	00:00:16	
1775	tpcc-3	63	63	447MB	00:00:09	5	63	458MB	00:00:10	1	63	444MB	00:00:10	
1974	tpcc-4	105	105	420MB	00:00:11	22	105	478MB	00:00:12	1	105	444MB	00:00:12	
1075	tpcc-5	1108	1108	444MB	00:01:28	57	1108	450MB	00:01:35	5	1108	566MB	00:01:26	
1975	twitter-1	16	16	309MB	00:00:03	10	16	256MB	00:00:03	3	16	308MB	00:00:03	
1976	twitter-2	59	59	308MB	00:00:03	5	59	256MB	00:00:04	1	59	256MB	00:00:04	
	twitter-3	114	114	256MB	00:00:05	36	114	308MB	00:00:06	6	114	256MB	00:00:05	
1977	twitter-4	1995	1995	308MB	00:01:17	84	1995	370MB	00:01:27	84	1995	308MB	00:01:17	
1978	twitter-5	1995	1995	308MB	00:01:09	84	1995	308MB	00:01:16	84	1995	311MB	00:01:09	
1970	wikipedia-1	32	32	308MB	00:00:06	2	32	326MB	00:00:05	2	32	318MB	00:00:05	
1979	wikipedia-2	138	138	372MB	00:00:12	3	138	370MB	00:00:11	1	138	308MB	00:00:10	
4000	wikipedia-3	156	156	370MB	00:00:09	1	156	444MB	00:00:09	1	156	377MB	00:00:08	
1980	wikipedia-4	53	53	323MB	00:00:09	12	53	323MB	00:00:09	1	53	327MB	00:00:09	
1981	wikipedia-5	3208	3208	308MB	00:00:52	2	3208	370MB	00:01:00	1	3208	322MB	00:00:51	

			RA + 0	CC			RC + 0	CC			true +		DFS(CC)			
		Histories	End states	Mem.	Time	Histories	End states	Mem.	Time	Histories	End states	Mem.	Time	End states	Mem.	Time
	courseware-1	48	164	256MB	00:00:04	48	3456	312MB	00:00:17	48	9216	310MB	00:00:31	73482	447MB	00:11:30
	courseware-2	12	20	256MB	00:00:05	12	96	256MB	00:00:06	12	96	256MB	00:00:06	29304	469MB	00:04:3
	courseware-3	370	1841	308MB	00:00:19	20	719429	308MB	TL	20	786434	308MB	TL	61012	308MB	TL
	courseware-4	18	32	256MB	00:00:02	18	1984	308MB	00:00:11	18	1984	312MB	00:00:11	93896	308MB	00:11:4
	courseware-5	34	120	308MB	00:00:06	34	99048	308MB	00:05:34	34	138480	308MB	00:06:45	46063	523MB	TL
	shoppingcart-1	32	80	256MB	00:00:04	32	6912	308MB	00:00:54	32	9216	370MB	00:01:08	126678	444MB	TL
	shoppingcart-2	174	1017	308MB	00:00:13	174	78336	316MB	00:05:41	174	221184	370MB	00:12:34	166311	308MB	TL
	shoppingcart-3	77	231	256MB	00:00:06	77	4940	313MB	00:00:44	77	8960	444MB	00:01:10	164385	444MB	TL
	shoppingcart-4	445	477	256MB	00:00:08	445	734464	370MB	TL	445	858867	444MB	TL	262924	444MB	TL
	shoppingcart-5	170	450	308MB	00:00:08	170	15504	308MB	00:00:55	170	117936	308MB	00:04:54	122523	379MB	TL
	tpcc-1	22	80	533MB	00:00:12	4	78164	568MB	TL	1	63588	380MB	TL	17908	1409MB	TL
	tpcc-2	88	564	533MB	00:00:57	1	77865	716MB	TL	1	131450	533MB	TL	21885	1230MB	TL
	tpcc-3	63	216	533MB	00:00:18	5	36618	669MB	TL	5	38861	568MB	TL	20466	1194MB	TL
	tpcc-4	105	114	449MB	00:00:12	17	124679	572MB	TL	9	116126	640MB	TL	20190	1174MB	TL
	tpcc-5	1109	19463	533MB	00:21:05	1	83644	464MB	TL	1	84325	444MB	TL	25389	1349MB	TL
	twitter-1	16	20	256MB	00:00:03	16	2208	308MB	00:00:34	16	4608	308MB	00:00:56	35056	539MB	00:28:4
	twitter-2	59	147	256MB	00:00:05	59	1728	308MB	00:00:18	59	1728	321MB	00:00:18	159100	447MB	TL
	twitter-3	114	216	308MB	00:00:07	114	1296	308MB	00:00:19	114	1296	374MB	00:00:18	108792	444MB	00:22:4
	twitter-4	195	6860	308MB	00:03:37	10	99558	374MB	TL	1	163231	322MB	TL	55198	444MB	TL
	twitter-5	195	6860	308MB	00:03:18	84	61498	444MB	TL	84	118514	322MB	TL	55198	444MB	TL
	wikipedia-1	32	48	256MB	00:00:05	32	16480	444MB	00:03:12	32	49280	308MB	00:08:13	54172	370MB	TL
96 wiki	wikipedia-2	138	352	371MB	00:00:13	1	125438	540MB	TL	1	122187	489MB	TL	8169	561MB	TL
	wikipedia-3	156	380	370MB	00:00:14	156	115200	544MB	00:20:56	156	161280	444MB	00:28:28	69935	568MB	TL
	wikipedia-4	53	104	372MB	00:00:11	1	63360	465MB	TL	1	63023	4652B	TL	25044	768MB	TL
997	wikipedia-5	3208	3807	311MB	00:01:00	32	16480	308MB	00:03:22	15	30862	444MB	TL	1226	563MB	TL

F.2 Session Scalability

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2001																
Histories Mem. Time Histories Mem. <th>2002</th> <th></th> <th>0</th> <th>ne sessio</th> <th>n</th> <th colspan="3">Two sessions</th> <th>Th</th> <th>ree sessio</th> <th>ns</th> <th>Fo</th> <th>our session</th> <th>IS</th> <th colspan="3">Five sessions</th>	2002		0	ne sessio	n	Two sessions			Th	ree sessio	ns	Fo	our session	IS	Five sessions		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Histories	Mem.	Time	Histories	Mem.	Time	Histories	Mem.	Time	Histories	Mem.	Time	Histories	Mem.	Time
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2003	tpcc-1	1	256MB	00:00:02	6	256MB	00:00:04	72	447MB	00:00:13	4662	783MB	00:05:41	41371	1386MB	TL
tpcc-4 1 256MB 00:00:02 4 342MB 00:00:05 527 582MB 00:00:44 21118 1352MB TL 25386 1233MB TL 2005 tpcc-5 1 256MB 00:00:03 5 380MB 00:00:06 335 453MB 00:00:44 21118 1352MB TL 25386 1233MB TL 2006 wikipedia-1 1 256MB 00:00:02 27 256MB 00:00:04 9184 1384MB TL 26262 1598MB TL 2006 wikipedia-2 1 256MB 00:00:02 27 256MB 00:00:03 216 329MB 00:00:257 31124 400MB TL 2007 wikipedia-3 1 256MB 00:00:02 20 351MB 00:00:02 2984 394MB 00:12:57 31124 1164MB TL 2007 wikipedia-4 1 256MB 00:00:02 4 346MB 00:00:32 43146		tpcc-2	1	256MB	00:00:02	30	313MB	00:00:06	2071	640MB	00:02:00	28563	1618MB	TL	18122	1103MB	TL
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2010 F.3 Transaction Scalability

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