Consistency-Aware Scheduling for Weakly Consistent Programs

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ABSTRACT
Modern geo-replicated data stores provide high availability by relaxing the underlying consistency requirements. Programs layered over such data stores are called weakly consistent programs. Due to the reduced consistency requirements, they exhibit highly nondeterministic behaviors, some of which might violate program invariants. Therefore, implementing correct weakly consistent programs and reasoning about them is challenging. In this paper, we present a systematic scheduling approach that is aware of the underlying consistency model. Our approach dynamically explores all possible program behaviors allowed by the used data store consistency model, and it evaluates program invariants during the exploration. We implement the approach in a prototype model checker for Antidote, which is a causally consistent key-value data store with convergent conflict handling. We evaluate our tool on several benchmarks. The results show that our approach is effective in detecting buggy behaviors in weakly consistent programs.

1. INTRODUCTION
Modern Internet-scale programs often rely on high-performance geo-replicated data stores. In such data stores, replicas are located in geographically separate locations to avoid latency in the wide area network and tolerate network partitioning. According to the Consistency, Availability, and Partition tolerance (CAP) theorem [16], partitioning is unavoidable, and data stores have to sacrifice either strong consistency or availability. Modern data stores provide high availability through weaker consistency models called eventual consistency [20]. We refer to an atomic step that updates some data in such data stores as an event. In general, eventual consistency guarantees that events occurred at each replica will eventually be propagated and become visible on all remote replicas.

Programs using such geo-replicated data stores maintain a copy of their data on different replicas. However, due to the often limited synchronization guarantees, it is possible to have conflicting concurrent events on different replicas. In order to provide eventual consistency, many replicated data types are equipped with conflict resolution mechanisms [3][23][13]. Such data types are called conflict-free replicated data types (CRDTs) [24][5].

Due to the relaxed consistency guarantees of the systems using CRDTs, a wider set of program behaviors is possible when compared to a strongly consistent system, some of which are unintuitive. This makes it harder for developers to reason about expected executions of their programs and specify the intended program behavior correctly. Such subtle schedules (i.e., execution orders) can violate the intended invariants of programs written with CRDTs.

In order to assist the developers in overcoming the challenges of writing correct CRDT programs, we introduce a systematic scheduling approach that is aware of the underlying consistency model. Our approach is parameterized both in terms of the used schedule exploration strategy and instantiated consistency model, i.e., it is consistency-aware. Since consistency-aware scheduling takes the consistency guarantee into consideration while generating new schedules, it is precise in the sense that the generated schedules satisfy the consistency requirements. Hence, it neither misses bugs due to exploring only strongly consistent schedules nor reports false bugs by exploring overly relaxed weakly consistent schedules.

Within our approach, we propose two schedule exploration strategies (random and extended delay-bounded [14]) to detect violations of the supplied program invariants. We implement our approach in a tool for the Antidote platform [3][2], which is a highly available geo-replicated CRDT key-value data store. Our tool helps the developer to properly specify the consistency level needed for their program by providing counterexamples that break the invariants if the chosen consistency is too weak. Finally, we apply our tool on several use cases from the SyncFree project [29], and we successfully detected bug-inducing schedules. Our contributions are summarized as follows:

- We introduce and formalize a consistency-aware schedule exploration approach for weakly consistent systems that is parameterized by the scheduler and consistency model.
- We implement our approach in a prototype tool within the Antidote CRDT platform and include two schedule exploration strategies.
- We evaluate our tool on several benchmarks and show that it can efficiently find real bugs.

Our technical report provides more details on this work [12].

2. MOTIVATING EXAMPLE
We provide a virtual wallet example to explicate how an interleaving of a weakly consistent program, introduced by time nondeterminism, can result in an invariant violation. Our virtual wallet has a balance data field, defined as a CRDT counter, with an accompanying invariant of having a non-negative value at each replica. The balance can be updated using credit and debit events, where debit decrements the balance value by the specified amount only if the current balance is sufficient. We implemented the program using a causally consistent [1][20] geo-replicated data store that guarantees the causal delivery of each event and convergence of the state in all replicas. Given the initial balance of 500 at every replica, Figure 1 gives two possible scheduling scenarios: one that satisfies and another that violates our invariant.

Figure 1a shows a bug-free scheduling scenario. Suppose two
clients $C_1$ and $C_2$ are connected to two different replicas $r_1$ and $r_2$, respectively; the clients are issuing events to the same virtual wallet concurrently. First, $C_1$ debits 300 from the virtual wallet on $r_1$, thereby making the balance 200 ($e_1$). Then, $C_2$ debits 400 from the virtual wallet on $r_2$ ($e_2$) and credits 300, thereby making the balance 400 ($e_3$). Afterwards, $C_1$ credits 400 on $r_1$, and the balance becomes 600 ($e_4$). Now, $r_1$ propagates the $C_1$’s first event to $r_2$, making the balance 100 ($e_5$); $r_2$ propagates both events issued by $C_2$ to $r_1$, which makes the balance 500 ($e_6$, $e_7$). Finally, the second event issued by $C_1$ is propagated to $r_2$, and the ending balance is 500 ($e_8$). In this scheduling scenario, the value of balance is always non-negative, and the state of both replicas converged in the end. Hence, a developer might think that the invariant always holds, while that is not the case, as our next scheduling scenario shows.

Figure 1 shows a buggy scheduling scenario, which starts the same as the bug-free one. First, $C_1$ debits 300 from $r_1$, making the balance 200 ($e_1$), and $C_2$ debits 400 from $r_2$, making the balance 100 ($e_2$). Then, $C_1$ credits 400, making the balance 600 on $r_1$ ($e_4$). Differently than in the bug-free scenario, but still allowed by weak consistency, $r_1$ now propagates $C_1$’s first event to $r_2$, thereby making the balance value -200 ($e_5$). This violates our invariant balance>=0. Note that the two debit events $e_1$ and $e_2$ are concurrent. Due to the nondeterminism in weakly consistent systems, event $e_5$ can be received either before or after $e_3$; in fact, it can be received even before $e_2$. As shown in this schedule, if $e_5$ is scheduled right after $e_2$ and right before $e_3$, the program invariant is violated, although the schedule still guarantees causal consistency. Note that a scheduler guaranteeing a stronger consistency model (e.g., serializability) would fail to detect this bug.

To catch such invariant violations, a developer has to take into consideration and be able to explore different orderings allowed under the given consistency model of the system. We address this need by providing a consistency-aware schedule exploration approach and a prototype implementation that helps developers discover scheduling scenarios leading to such deep-seated bugs. In this example, the invariant would be preserved if the balance is defined as a CRDT bounded-counter, which enforces strong consistency on decrement operations.

### 3. Weakly Consistent Programs

We formalize our approach based on the transactional consistency framework proposed by Cerone et al. [10]. Let $Rs = \{r_1, r_2, ..., r_n\}$ be the set of all replicas in the system and $n = |Rs|$ the total number of replicas. We define $Txns$ as the set of messages (transactions) initiated by clients on replicas. We define $Logs$ as the set of messages (transaction logs) transmitting between replicas in the system. Then, $Msgs = (Txns \cup Logs) \times Rs$ is the set of all messages transmitting between clients and replicas or between different replicas. For a message $msg = (t, r)$, $r$ denotes the originating replica of the transaction $t$. We formally define events (i.e., atomic steps in a program) as a set of tuples $Events = Msgs \times Rs \times Z^{\geq 0}$. Each event consists of a message, a replica to which the message is being delivered, and a vector clock [15] denoting a snapshot of the system that captures message dependencies.

Let history $H \subseteq \wp(Events)$ be the set of events $\{(msg, r, vc) \mid vc \prec \text{now}''\}$ that occurred in the system so far, where now" denotes the current snapshot replica $r$ has. So, the history at the initial state, denoted by $H_0$, is an empty set. We define a commit time function $ct : Events \rightarrow Z\geq 0$ such that for every event $e = \langle (t, r'), r, vc \rangle$, $ct(t) = vc[t'r'] + 1$ shows the visibility vector clock of $e$. Let $Obj$ be the set of data store objects, and $obj : Events \rightarrow \wp(Obj)$ be a function mapping each event to a subset of objects that the event reads or updates. Then, we define function $relEvents : Events \times Rs \rightarrow \wp(Events)$ mapping every event $e$ to a subset of events that act on at least one shared object as $e$ does on the specified replica. For $e = \langle msg, r, vc \rangle$, $relEvents$ is defined formally as $relEvents(e, r') = \{msg', r', vc' \mid r'' = r' \land obj(e) \cap obj(e') \neq \emptyset\}$.

### 3.1 Consistency Models

In this section, we introduce three well-known consistency models and formalize the dependency restrictions of each model. We informally specify the three models as follows:

**Serializability Consistency (SR)** guarantees that every transaction observes the effect of all other transactions updating shared objects before executing, and no such transactions are allowed to execute concurrently [22].

**Eventual Consistency (EC)** guarantees that the effect of a transaction is eventually transmitted and delivered to all other replicas [20].

**Causal Consistency (CC)** guarantees that the effect of a transaction is transmitted and delivered to every other replica after all of its dependencies (i.e., other transactions it depends on) have been delivered to that replica [1][20].

To formalize these models, we first define a dependency function $updDep : CM \times Events \times H \rightarrow Events$, where $CM = \{SR, EC, CC\}$ is the set of consistency models. Function $updDep$ determines the dependency of an event by updating its vector clock based on the given system consistency model and history on which it is operating. Note that $updDep$ is parameterized by the system consistency model. We also define a helper predicate $isAllowed : CM \times Events \times H \rightarrow \mathbb{B}$ that determines if a given event is allowed to execute on its target replica under the specified consistency model, i.e., if all of events it depends on have already been executed.

In the Causal Consistency model, a transaction $t$ depends on all transactions that update shared objects whose effects have been
seen by $t$. We define function $isAllowed$ for event $e = (msg, r, vc)$ where $msg = (t, r')$ under this consistency model as follows. Suppose $obsClock = \max_{e' \in \text{Events}(c, r')} e'(t')$ denotes the time when the related events are observable. Then,

$$isAllowed(CC, e, H) = \begin{cases} \text{true} & vc \leq obsClock \\ \text{false} & \text{otherwise} \end{cases}$$

Finally, the $updDep$ function for Causal Consistency is defined as follows:

$$updDep(CC, (msg, r, vc), H) = \begin{cases} (msg, r, obsClock) & isAllowed(CC, (msg, r, vc), H) \\ (msg, r, vc) & \text{otherwise} \end{cases}$$

We provide the formalization of $SR$ an EC models in our technical report [2].

3.2 Scheduler

In this section, we give a basic scheduler definition parameterized by a consistency model. A scheduler $M = \langle CM, D, \text{empty}, \text{give}, \text{take} \rangle$ is a tuple consisting of a consistency model $CM$, a datatype $D = (DS \times H)$ of scheduler objects (where $DS$ is a datatype for maintaining scheduling events and set $H$ is history as defined in the previous section), a scheduler constructor $\text{empty} \in D$, the function $\text{give}: D \times \text{Events} \to D$ that receives posted events, and the function $\text{take}: CM \times D \to \wp(D \times \text{Events})$ that determines which event at which replica operates next.

For the given consistency model $cm$, the scheduler $M$ is deterministic if for all $m \in DS$, $\text{take}(cm, (m, H))$ has at most one element. It is non-blocking if all scheduled events are allowed, more formally if for all $e \in \text{Events}$ and $m, m' \in DS$:

$$\langle (m', H \cup \{e\}), e \rangle \in \text{take}(cm, (m, H)) \implies isAllowed(cm, e, H).$$

Definition 1. (Bag Scheduler) The multiset-based scheduler $\text{bag}$ is defined on the multisets domain $D_{\text{bag}}$ of events as

$$\begin{align*}
\text{empty}_{\text{bag}} & := \emptyset \\
\text{give}_{\text{bag}} \left( \langle m, \{e\}, H \rangle \right) & := \langle m \cup \{e\}, H \rangle \\
\text{take}_{\text{bag}}(cm, (m, H)) & := \{ \langle (m \setminus \{e\}, H \cup \{e\}), e \rangle \mid e \in m \}. 
\end{align*}$$

Accordingly, $\text{take}_{\text{bag}}$ returns a set of allowed events and thus the bag scheduler is nondeterministic.

4. SCHEDULING STRATEGIES

In this section, we propose two scheduling strategies for weakly consistent programs. Later in Section 5 we empirically evaluate and compare the two strategies.

4.1 Random Scheduling

We define a random scheduler, which randomly exercises possible program schedules. When an event is posted, it is added to a bag of events. Then, the random scheduler randomly selects and dispatches one of the legal events in the bag. We formally define such a random scheduler as a tuple $M = \langle CM, D_{\text{bag}}, \text{empty}_{\text{bag}}, \text{give}_{\text{bag}}, \text{take}_{\text{bag}} \rangle$, and we call it the Causality-Aware Random (CAR) scheduler. The scheduler proceeds if the current event either (1) completes its operation or (2) is not allowed.

Definition 2. (Bag-based CAR Scheduler) Let $BCAR$ be a bag-based scheduler defined as a tuple: $BCAR = \langle CM, \{\text{Events}\} \times \wp(\text{Events}), \langle (\epsilon, H_0), \text{give}_{\text{bag}}, \text{take}_{\text{bag}} \rangle \rangle$. Let $m, m'$ be two bags, where $m$ maintains all events to be scheduled, and $m'$ maintains all legal events with respect to the current history $H$ and under the specified consistency model. Suppose $output$ is a subset of $D \times \text{Events}$, and $e = (msg, r, vc)$ where $msg = (t, r')$, such that $t$ is in either $\text{Txns}$ or $\text{Logs}$. Function $\text{give}_{\text{bag}}$ takes a scheduler object $(m, H)$ and an event $e$ as the input, and then it updates the scheduler to $(m \cup \{e\}, H)$. Function $\text{take}_{\text{bag}}$ takes the underlying consistency model $cm$ and a scheduler object $(m, H)$ as the input. If either $m$ is an empty bag or there is no legal event $e$ in $m$ for the specified history $H$, no event is scheduled, i.e., $\text{take}_{\text{bag}}$ returns an empty set. Otherwise, all legal events in $m$ with respect to $cm$ and $H$ are maintained in $m'$. Thereby, for every event $e = \langle (t', r), r, vc \rangle$ in $m'$, $\text{take}_{\text{bag}}$ does the following: (1) updates the dependency of event $e$ if $t \in \text{Txns}$, according to $\text{updDep}(cm, e, H)$ as defined in Section 3 (2) adds $e$ to the history $H$; (3) adds the tuple $\langle (m \setminus \{e\}, H), e \rangle$ to the output set; and (4) returns the set $output$.

4.2 Delay-bound Scheduling

Delay-bound scheduling as introduced by Emmi et al. [4] parameterizes a program search space by a deterministic scheduler and delay bound $k$. A $k$-delay bound scheduler generates different schedules by delaying the execution of up to $k$ events in the deterministic scheduler.

In this paper, we propose a delay-bound scheduler that is aware of the consistency model of the underlying data store. In so doing, to limit the nondeterminism in the default scheduler, we employ a deterministic scheduler, and explore a limited number of deviations from that deterministic scheduler. We define such delaying scheduler as $M = \langle CM, D, \text{empty}, \text{give}, \text{take}, \text{delay} \rangle$. The function $\text{delay}: D \times \text{Events} \to D$ allows the scheduler to postpone the execution of an event. When an event is posted, it is enqueued, and its execution could be postponed at the dispatch time. We call such a scheduler, augmented with delay function, the Consistency-Aware Delay-bound scheduler (CAD).

The scheduler advances to the next event when the current event either (1) completes its operation, (2) is not allowed, or (3) is delayed. An execution is $k$-CAD when the number of delay operations in that execution is at most $k$.

Definition 3. (List-based CAD Scheduler) Let $LCAD$ be the list-based delaying scheduler defined as a tuple: $LCAD = \langle CM, \text{Events} \times \text{Events} \times \mathbb{Z}_{\geq 0} \times \wp(\text{Events}), \langle (\epsilon, 0, H_0), \text{give}, \text{take}, \text{delay} \rangle \rangle$.
scheduled or delayed, the scheduler substitutes \( m_i \) with \( m_a \) and \( m_d \) with an empty list and also sets \( i \) to 1. Then, while \( m_a[i] \) is not a legal event, it delays \( m_a[i] \) and increments \( i \). Considering \( m_a[i] = (t, r, v) \) as a legal event, this function first updates the dependency of \( m_a[i] \) using \( updDep(cm, m_a[i], H) \), if \( t \in Txs \). Then, it adds \( m_a[i] \) to the history \( H \) and returns a set consisting of a single tuple of the updated scheduler object and \( m_a[i] \).

5. EMPIRICAL EVALUATION

We implement the proposed schedule exploration strategies in a prototype stateless model checker for weakly consistent programs named COMMANDER. As shown in Figure 2, COMMANDER consists of four components: (1) Recorder is responsible for recording the events that occur during the execution of the test scenario written by the developer (the recorded sequence, called CanonicalSchedule, is a deterministic canonical schedule); (2) Scheduler reorders the events in CanonicalSchedule, using the selected scheduling strategy, which is currently either CAR or CAD; (3) Replayer exercises the events in the ordering that Scheduler provides; and (4) Verifier checks for program-specific invariant violations after each scheduled event is replayed. If invariants are not violated, Replayer replays the next scheduled event and so on. Otherwise, Verifier provides a counterexample to the developer.

We empirically evaluate our approach using one real world and three synthetic benchmarks. Since Antidote is a new data store, there is only one real world benchmark written for it to date, called FMK Medical Application. FMK Medical Application shares a medical profile among different health institutions. The invariant we check for this benchmark is that every prescription counter example Verified

Table 1 shows our experimental result. Given the inherent randomness of CAR, we run it 15 times with different random seeds on every benchmark, and we report min, max, median, and mean values for the numbers of explored schedules and runtimes. As the results show, the CAR variation finds bugs faster than the back-CAD variation. Since the events coming from clients are being executed first according to our canonical schedule, we notice that their effectiveness is comparable, while for-CAD had the advantage of being predictable.

6. RELATED WORK

The most related approach to ours proposes a form of consistency called explicit consistency. Similarly to our work, users can specify the required consistency model, and unsafe operations are identified under concurrent executions using program-specific invariants. However, the consistency rules must be manually specified using additional program-specific invariants. Hence, the correctness of the approach relies on the correctness of the provided consistency rules. On the other hand, we guarantee the selected consistency model of the underlying data store and require users communicate with every DC and client to record and replay events as described earlier in this section. We set up multiple DCs connected using TCP/IP protocol on a single 4.00 GHz Intel Core i7 machine with 62 GB of memory.

To evaluate the effectiveness of our approach in detecting invariant violations and to empirically compare the different scheduling strategies, we seed a bug in each of our three synthetic benchmarks. Then, we use COMMANDER to discover the seeded bugs using the proposed CAR and CAD schedulers. However, in our realistic benchmark, FMK, we found a real bug which CAD scheduler with delay bound of 0 missed it. The FMK system allows updating an entity, e.g., patient information, using its ID, even if that patient does not exist in a DC. Therefore, creating that patient later in a remote DC, after the update has been delivered, fails. The developers of the FMK system fixed this bug after we reported it.

We perform our experiments in a testing environment with a topology consisting of three data centers (DCs) as shown in Figure 3. We create a testing node that hosts COMMANDER and communicates with every DC and client to record and replay events as described earlier in this section. We set up multiple DCs connected using TCP/IP protocol on a single 4.00 GHz Intel Core i7 machine with 62 GB of memory.
to specify only program-specific invariants.

When it comes to checking of weakly consistent programs, ECRacer is a dynamic analysis tool that checks serializability of weakly consistent programs. It first records an execution of such a program and then performs an offline analysis to check for serializability. It does not take the dependency between user-initiated transactions into consideration, and therefore it can report false positives. Bouajjani et al. [6] propose a set of bad patterns to check causal consistency, causal memory, and causal convergence of an execution. If an execution contains a bad pattern with respect to a replicated data type, it is not consistent.

In a recent effort, Zeller et al. propose a verification framework called Repliss [25], which includes a property-based testing engine to check program specific invariants of programs built on top of weakly consistent data stores. The testing engine is a model of the underlying data store schema, and it randomly exercises different executions of a given program. Lesani et al. propose Chapar [19], which includes a model checker targeting weakly consistent programs. Their work addresses an abstract model of programs in contrast to our work that performs execution-based model checking. Kim et al. [18] propose a consistency oracle that simulates a distributed data store. The proposed consistency oracle supports neither causal consistency nor transactions which are being widely used in different data stores.

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7. REFERENCES