Optimal Asynchronous Garbage Collection for Checkpointing Protocols with Rollback-Dependency Trackability

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Abstract

Communication-induced checkpointing protocols that ensure rollback-dependency trackability (RDT) guarantee important properties to the recovery system without explicit coordination. However, to the best of our knowledge, there was no garbage collection algorithm for them which did not use some type of process synchronization, like time assumptions or reliable control message exchanges. This paper addresses the problem of garbage collection for RDT checkpointing protocols and presents an optimal solution for the case where coordination is done only by means of timestamps piggybacked in application messages. Our algorithm uses the same timestamps as off-the-shelf RDT protocols and ensures the tight upper bound on the number of uncollected checkpoints for each process during all the execution.

Keywords: garbage collection, distributed checkpointing, rollback-dependency trackability, rollback-recovery, fault tolerance.
1 Introduction

Motivation. Checkpointing is a well-known technique used to build fault-tolerant distributed applications based on rollback-recovery. Briefly, every process periodically saves the application’s local state as a checkpoint and when a failure occurs, the distributed computation restarts from its most recent consistent global checkpoint, or recovery line. A global checkpoint is a set composed of one local checkpoint for each process and it is consistent if it includes the sending of every received message [6, 8].

Netzer and Xu [16] have shown that checkpoint dependencies are created by sequences of messages called zigzag paths. Two checkpoints can take part in the same consistent global checkpoint if and only if no zigzag path connects them. A zigzag path can be either causal or non-causal depending on whether the receipt of a message always precedes the sending of the next one. Non-causal zigzag paths may connect a checkpoint to itself and preclude it from taking part in any consistent global checkpoint. A checkpoint involved in such a zigzag cycle is called useless.

If checkpoints are taken autonomously by processes (called basic checkpoints) and no coordination exists, they may become useless and a failure could force the application to roll back to a very initial state, a phenomenon known as the domino effect [17]. Communication-induced checkpointing protocols [8, 15, 20] avoid the domino effect by piggybacking control information in the application messages and having processes take forced checkpoints, besides the basic ones, to break the non-causal zigzag paths that could create useless checkpoints.

Absence of useless checkpoints is the minimal desired property for communication-induced protocols. Another important property is the possibility of tracking checkpoint dependencies on-the-fly during the application execution using a transitive dependency vector, called rollback-dependency trackability (RDT). Besides ensuring that all checkpoints are useful, the RDT property eases the determination of minimum and maximum consistent global checkpoints containing a given set of local checkpoints, and allows decentralized solutions for recovery line calculation, which has been shown to be helpful in many contexts (e.g., software error recovery, causal distributed breakpoints, deadlock recovery and mobile computing [20]). Moreover, the RDT property minimizes the amount of lost work in a distributed rollback when compared to other domino-free properties [1]. Protocols enforcing the rollback-dependency trackability are called RDT checkpointing protocols [3, 10, 19, 20].

The price of autonomy in communication-induced checkpointing protocols is storage space [2]. The absence of explicit coordination makes it difficult to identify obsolete checkpoints, that is, those not necessary for future recoveries. Existent garbage collection algorithms eliminate all or a subset of the obsolete checkpoints [5, 8, 14, 21]. However, all of them rely either on time assumptions or reliable control message exchanges.

This paper addresses the problem of garbage collection for RDT checkpointing protocols where coordination relies only on information propagated in application messages. We call such garbage collection algorithms asynchronous. In this context, we present an asynchronous garbage collection algorithm and prove its optimality. Our algorithm is optimal in the sense that no more checkpoints can be eliminated without time assumptions or control messages.

Related work. Rollback-dependency trackability was originally presented by Wang [20], who introduced efficient distributed algorithms for calculating minimum and maximum consistent global checkpoints containing a given set of local checkpoints, when the RDT property holds. This seminal work also discusses the application of these algorithms in different scenarios.

RDT can be also defined as the absence of non-causal dependencies, since non-causal zigzag paths must be doubled by a causal relation to ensure on-the-fly trackability [4, 15]. This observation provided a new perspective on RDT algorithms. Based on it, Agbaria et al. [1] showed that in case of failure, RDT ensures better bounds on the number of rolled back checkpoints than other domino-free properties.
Much research has been pursued in reducing the number of forced checkpoints in RDT checkpointing protocols. Baldoni et al. [3] and Garcia et al. [10] presented protocols that take fewer forced checkpoints than the protocols presented by Wang [20]. Important results in this context are related to the minimal visible characterization of the RDT property [4, 9], which gives the strongest condition to be tested for taking forced checkpoints in order to ensure RDT. However, Tsai et al. [19] showed that strong conditions not always translate into a fewer number of forced checkpoints.

Although garbage collection incurs overhead, being an important pragmatic issue in rollback-recovery, it has received little attention in the literature [8]. A simple approach based on the recovery line for the failure of all processes is presented in [5, 8]. Although simple, this algorithm requires process synchronization, blocking processes while reliable control messages are exchanged, and does not bound the number of uncollected checkpoints. Wang et al. [21] presented a general characterization of obsolete checkpoints and developed an algorithm that discards all of them and ensures a limit on the number of uncollected checkpoints. However, like the previous approach, it involves process blocking and reliable control messages. The strategy proposed by Manivannan et al. [14] does not exchange control messages, but requires processes to take basic checkpoints in precise and known time intervals, which is unefficient in many practical scenarios.

**Our results.** This paper makes the following contributions. We present a characterization of obsolete checkpoints for RDT scenarios and a new algorithm for garbage collection. Differently from the previous approaches, ours does not rely on time assumptions or control messages. It runs locally to each process and is based only on the timestamps already propagated by the checkpointing protocol, increasing neither the amount of control information piggybacked nor the execution complexity of the checkpointing middleware. Moreover, we prove that no algorithm can eliminate more checkpoints based only on timestamps piggybacked in application messages.

The rest of this paper is organized as follows. Section 2 introduces our model and definitions. Section 3 describes the necessary and sufficient conditions for a checkpoint to be obsolete when RDT holds. Section 4 presents and analyzes our algorithm and Section 5 concludes the paper.

## 2 System model and definitions

A distributed system is composed of a set $\Pi = \{p_1, p_2, \ldots, p_n\}$ of processes that communicate only by exchanging messages. The system is asynchronous: there are no assumptions about the time it takes for processes to execute and for messages to be exchanged. Moreover, processes do not share a common clock. Although messages cannot be corrupted, they can be lost or delivered out of order. Process $p_i$’s execution is a sequence of events $e_i^1, e_i^2, \ldots$ **Internal events** are related to the local execution of a process (e.g., local checkpoints) and **communication events** are related to sending and receiving messages.

A process can fail by crash, stopping its execution and losing its volatile state, but it eventually recovers. Its stable storage persists through failures, preserving the stored information. Finally, we do not assume piecewise determinism, and therefore cannot use event logging during recovery [8].

### 2.1 Causality and consistency

Throughout the paper we use the definitions of causal precedence and consistent cuts, presented next.

**Definition 1** *Causal precedence* [13] - Event $e^a_\alpha$ *causally precedes* $e^b_\beta$ ($e^a_\alpha \rightarrow e^b_\beta$) iff

(i) $\alpha = \beta \land \alpha + 1$; or

(ii) $\exists m \mid e^a_\alpha = send(m) \land e^\beta_\beta = receive(m)$; or

(iii) $\exists e^c_\gamma \mid e^a_\alpha \rightarrow e^c_\gamma \land e^\gamma_\beta \rightarrow e^b_\beta$.

A cut of a distributed computation contains an initial prefix of the sequence of executed events for each process. A consistent cut is left-closed under causal precedence and represents an instant in a distributed computation, as defined below.
Definition 2 Consistent cut [7] - A cut \( C \) is consistent iff \( e \in C \land e' \rightarrow e \Rightarrow e' \in C \).

2.2 Checkpointing

A local checkpoint written on stable storage is a stable checkpoint. We use \( s^\gamma_i \) to represent the \( \gamma \)-th stable checkpoint taken by process \( p_i \) and call \( \gamma \) its index. Every process \( p_i \) starts its execution by storing a stable checkpoint \( s^0_i \). This ensures the existence of at least one global recoverable state. The volatile state of a process \( p_i \) is called a volatile checkpoint and denoted by \( v_i \). The set of all checkpoints taken by all the processes in a consistent cut and the dependency relation between them created by the exchanged messages (excluding lost and in-transit messages) form a Checkpoint and Communication Pattern (CCP).

We use \( last_s(i) \) to refer to the index of the last stable checkpoint taken by process \( p_i \) in a given CCP and denote \( s^{\text{last}_s(i)}_i \) by \( s^{\_l}_i \) for simplicity. Moreover, we define \( c^\gamma_i \) as a general checkpoint (or simply checkpoint) of a CCP as follows:

\[
c^\gamma_i = \begin{cases} 
s^{\gamma}_i, & \gamma \leq \text{last}_s(i); 
v_i, & \gamma = \text{last}_s(i) + 1. 
\end{cases}
\] (1)

A checkpoint interval \( I^\gamma_i \) is the set of events occurred in process \( p_i \) between checkpoints \( c^{\gamma-1}_i \) and \( c^\gamma_i \) (including \( c^{\gamma-1}_i \) but not \( c^\gamma_i \)). Figure 1 gives an example of CCP and depicts selected examples of the previous definitions.

\[ \begin{array}{c}
\text{Fig. 1: Example of CCP.} \\
\end{array} \]

Two checkpoints are inconsistent if they are causally related and consistent otherwise. As a result, a global checkpoint is consistent if, and only if, all its checkpoints are pairwise consistent. In Figure 1, \( \{v_1, s^2_2, s^3_3\} \) is consistent and \( \{s^0_1, s^1_2, s^1_3\} \) is inconsistent. A consistent global checkpoint always represents a consistent cut.

Two consistent checkpoints are not necessarily part of the same consistent global checkpoint. Checkpoint dependencies are created by sequences of messages called zigzag paths [16]. We use the relation \( c^a_i \rightarrow c^b_j \) to represent the existence of a zigzag path from \( c^a_i \) to \( c^b_j \). A checkpoint \( c^\gamma_i \) is useless if, and only if, \( c^\gamma_i \rightarrow c^\gamma_j \) [16].

Definition 3 Zigzag path [16] - A sequence of messages \( \mu = [m_1, \ldots, m_k] \) is a zigzag path which connects \( c^a_i \) to \( c^b_j \) iff the conditions below hold: (i) \( p_a \) sends \( m_1 \) after \( c^a_i \); (ii) if \( m_i, 1 \leq i < k, \) is received by \( p_c \), then \( m_{i+1} \) is sent by \( p_c \) in the same or a later checkpoint interval; and (iii) \( p_b \) receives \( m_k \) before \( c^b_j \).

A zigzag path can be causal (C-path) or not (Z-path). It is causal if the receipt of each message but the last one causally precedes the send event of the next one in the sequence. In Figure 1, \([m_1, m_2]\) and \([m_1, m_4]\) are examples of C-paths, and \([m_5, m_4]\) is an example of Z-path.

2.3 Rollback-dependency trackability

Rollback-dependency trackability is given by the absence of Z-paths which (a) connect a checkpoint to itself or (b) are not doubled by C-paths. This ensures that all checkpoint dependencies are causal and can be tracked by using transitive dependency vectors.

Definition 4 Rollback-dependency trackability [15] - A CCP satisfies rollback-dependency trackability (is RD-trackable) iff for any two checkpoints \( c^\gamma_i \) and \( c^\gamma_j \), \( c^\gamma_i \rightarrow c^\gamma_j \Rightarrow c^\gamma_i \rightarrow c^\gamma_j \).

In RD-trackable checkpoint and communication patterns, there are no useless checkpoints, since \( c^\gamma_i \rightarrow c^\gamma_j \) implies \( c^\gamma_i \rightarrow c^\gamma_j \), which is impossible. The CCP presented in Figure 1 is RD-trackable. It would not be in the absence of message \( m_3 \) because \([m_5, m_4]\) is a Z-path from \( s^1_1 \) to \( s^2_2 \). Therefore, without \( m_3 \) we would have \( s^1_1 \rightarrow s^2_2 \) and \( s^1_1 \not\rightarrow s^3_2 \).
RDT checkpointing protocols rely on the model we presented and ensure that the CCP of any consistent cut of the distributed computation is RD-trackable [9]. Therefore, henceforth we assume that all the checkpoint and communication patterns are RD-trackable and we omit this condition in statements of definitions, lemmas and theorems.

2.4 Rollback-recovery

The system execution alternates between normal execution periods and recovery sessions, started after some failure. There are many possible approaches to orchestrate recovery sessions [11, 12, 14]. We do not address this problem in this paper and simply assume the existence of a recovery manager which stops the execution of non-faulty processes, takes their volatile state, calculates and propagates the recovery line, defined below.

Definition 5 Recovery line [21] - Given a CCP and a set of faulty processes \( F \subseteq \Pi \), the recovery line \( R_F \) is the consistent global checkpoint which does not include a volatile checkpoint of a faulty process and minimizes the number of general checkpoints rolled back.

3 Characterization of obsolete checkpoints

As execution progresses, new checkpoints are taken and new recovery lines are formed for the possible sets of faulty processes. This makes some stable checkpoints obsolete, allowing the application to discard them in order to save stable storage space.

Definition 6 Obsolete checkpoint - A stable checkpoint is obsolete iff it cannot take part in any future recovery line, even after rollbacks.

Definition 6 is based on the future execution of the distributed application and cannot be used to identify all the obsolete checkpoints in a given CCP. We need a practical characterization of obsolete checkpoints and our starting point is recovery line determination. It is known that the recovery line of a faulty set \( F \) is unique [21]. The following lemma characterizes it for RD-trackable CCPs. (Due to space limitations, all lemma proofs are presented in Appendix A.)

Lemma 1 Given a CCP and a set \( F \) of faulty processes, the recovery line \( R_F \) is determined by:

\[
R_F = \bigcup_{i=0}^{n-1} \{ c_i^{\text{max}}(k) \mid \forall p_f \in F, s_f^{\text{last}} \neq c_i^k \}.
\]

Informally, the recovery line is composed of the last checkpoint of each process, volatile or not, which is not causally preceded by the last stable checkpoint of any faulty process. Figure 2 gives an example of recovery line determination in a CCP for \( F = \{ p_2, p_3 \} \). The gray checkpoints are causally preceded by \( s_2^{\text{last}} \) or \( s_3^{\text{last}} \). Thus, by Lemma 1, the recovery line is composed of the last black checkpoint of each process. Notice that \( s_3^{\text{last}} \) is not part of the recovery line because it is causally preceded by \( s_2^{\text{last}} \).

Figure 2: Recovery line determination.

A necessary condition for a checkpoint to be obsolete in a CCP defined by a consistent cut is that it not take part in any of the recovery lines for the \( 2^n \) possible sets of faulty processes (subsets of \( \Pi \)). A checkpoint which does not satisfy this condition in a consistent cut \( C \) is called \( C \)-needless.

Definition 7 Needlessness - A stable checkpoint \( s_i^\gamma \) is needless in a consistent cut \( C \) (is \( C \)-needless) iff

\[
s_i^\gamma \in C \land \forall F \subseteq \Pi : s_i^\gamma \notin R_F.
\]
Lemmas 2 and 3 describe, respectively, an easier way to identify needless checkpoints in RD-trackable CCPs and the complete relation between needless and obsolete checkpoints. Similar lemmas have been presented in [21] under different assumptions.

Lemma 2 Every stable checkpoint \( s_i^\gamma \), part of the recovery line for a set of faulty processes \( F \) in a CCP, is also part of the recovery line for a single faulty process \( p_f \) in the same CCP, that is,

\[
s_i^\gamma \in R_F \Rightarrow \exists p_f \in \Pi | s_i^\gamma \in R_{\{p_f\}}.
\]

Lemma 3 A stable checkpoint \( s_i^\gamma \) is obsolete in the CCP defined by a consistent cut \( C \) iff it is \( C \)-needless.

Now we have means to characterize obsolete checkpoints in RD-trackable CCPs using a condition that does not need future knowledge, as we present in Theorem 1.

Theorem 1 Characterization of obsolete checkpoints – A stable checkpoint \( s_i^\gamma \) is obsolete iff there is no process \( p_f \) such that

\[
s_f^{\text{last}} \rightarrow c_i^{\gamma + 1} \land s_f^{\text{last}} \not\rightarrow s_i^\gamma.
\]

Proof: By Lemmas 1, 2, 3 and Definition 7. \( \square \)

Theorem 1 says that a process \( p_i \) must retain the most recent stable checkpoint which is not causally preceded by \( s_f^{\text{last}} \) for every process \( p_f \in \Pi \) such that \( s_f^{\text{last}} \rightarrow v_i \). All the other checkpoints of \( p_i \) are obsolete and may be eliminated. Clearly, the checkpoint \( s_i^{\text{last}} \) of every process \( p_i \) is not obsolete because \( s_i^{\text{last}} \rightarrow v_i \land s_i^{\text{last}} \not\rightarrow s_i^\gamma \).

In Figure 2, for example, there are exactly five obsolete checkpoints: \( \{c_1^7, c_2^9, c_3^8, c_4^6, c_5^8\} \).

4 Asynchronous garbage collection

Theorem 1 can be used to identify all the existing obsolete checkpoints with a simple algorithm like the one presented by Wang et al. [21]. However, this type of algorithm is based on reliable control messages and forces processes to block during their execution. Ideally, garbage collection should be as little intrusive as possible, not introducing any overhead in the normal computation or blocking the execution of processes. We capture this intuition with the notion of asynchronous garbage collection algorithms, as described next. In this section we also provide such an algorithm and prove its correctness and optimality.

Definition 8 A garbage collection algorithm is asynchronous iff it relies only on information piggybacked in the existent application messages.

4.1 Sufficient condition for garbage collection

We develop next a sufficient condition for asynchronous garbage collection based on causal knowledge only. Let \( \text{last}_k(i)(j) \) denote the index of the last stable checkpoint of process \( p_j \) known by process \( p_i \), that is, the last checkpoint of \( p_j \) which causally precedes the current volatile state of \( p_i \). If no such stable checkpoint exists, let \( \text{last}_k(i)(j) = -1 \). For simplicity, we denote \( s_f^{\text{last}_k(i)}(j) \) by \( s_f^{\text{last}_k(i)} \). Using this terminology, we show in Theorem 2 how to weaken Theorem 1 to get a sufficient condition for garbage collection in RD-trackable CCPs based on causal knowledge.

Theorem 2 A stable checkpoint \( s_i^\gamma \) is obsolete if there is no process \( p_f \) such that

\[
\text{last}_k(i)(f) \geq 0 \land s_f^{\text{last}_k(i)} \rightarrow c_i^{\gamma + 1} \land s_f^{\text{last}_k(i)} \not\rightarrow s_i^\gamma.
\]

Proof: Suppose, by contradiction, that \( s_i^\gamma \) satisfies this condition and is not obsolete. By Theorem 1, there is a process \( p_f \) such that \( s_f^{\text{last}} \rightarrow c_i^{\gamma + 1} \land s_f^{\text{last}} \not\rightarrow s_i^\gamma \). As \( s_f^{\text{last}} \rightarrow c_i^{\gamma + 1} \), \( p_i \) knows \( s_f^{\text{last}} \) and \( \text{last}_k(i)(f) = \text{last}_k(i) \). Therefore, \( \text{last}_k(i)(f) \geq 0 \land s_f^{\text{last}_k(i)} \rightarrow c_i^{\gamma + 1} \land s_f^{\text{last}_k(i)} \not\rightarrow s_i^\gamma \), contradicting our initial assumption. \( \square \)

Based on this condition, a process \( p_i \) could safely retain only its last stable checkpoint that is not causally preceded by \( s_f^{\text{last}_k(i)} \) for every process \( p_f \) such that \( \text{last}_k(i)(f) \geq 0 \), being sure that all non-obsolete checkpoints are preserved.
4.2 Dependency vectors

To implement the condition stated in Theorem 2, we need a dependency tracking mechanism. **Dependency vectors** [18] capture causal dependencies among checkpoints and are commonly used in RDT checkpointing protocols [3, 10, 20]. In this mechanism, each process $p_i$ maintains and propagates inside application messages a size-$n$ dependency vector $DV$, initially $(0, \ldots, 0)$. Entry $DV[i]$ represents the current checkpoint interval of $p_i$ and is incremented immediately after a new checkpoint is taken. Every other entry $DV[j], j \neq i$, represents the highest interval index of $p_j$ upon which $p_i$ depends and is updated every time a message $m$ with a greater value of $m.DV[j]$ arrives at $p_i$. When a stable checkpoint is taken, the current dependency vector is stored with it for recovery purposes. We use $DV(c^\alpha_i)$ to refer to the dependency vector of checkpoint $c^\alpha_i$. The following equation derive from the propagation mechanism of dependency vectors [18]:

$$c^\alpha_i \rightarrow c^\beta_i \iff \alpha < DV(c^\beta_i)[a].$$

Moreover, as $DV(v_i)[j]$ represents the most recent checkpoint interval from $p_j$ known by $p_i$, we have that

$$last\_k_i(j) = DV(v_i)[j] - 1.$$

Based on it, Corollary 1 restates Theorem 2 in terms of dependency vectors.

**Corollary 1** A stable checkpoint $s^\gamma_i$ is obsolete if there is no process $p_f$ such that

$$DV(v_i)[f] = DV(c^{\gamma+1}_i)[f] \land DV(v_i)[f] > DV(s^\gamma_i)[f].$$

**Proof:** By Theorem 2 and Equations 2 and 3. □

Notice that Corollary 1 relies on only values of $DV$ local to process $p_i$ and allows it to eliminate obsolete checkpoints without exchanging information with other processes. In the next section we present our complete garbage collection algorithm.

4.3 Algorithm description

Our algorithm, named RDT-LGC, simply implements the idea of Theorem 2, identifying obsolete checkpoints as soon as they satisfy the condition of Corollary 1. We assume that the CCPs created during the execution of the distributed application are always RD-trackable. In Section 4.5 we show how checkpointing and garbage collection could be merged in a single algorithm.

Theorem 2 states that a process $p_i$ can retain, for every process $p_f$, only the most recent checkpoint not causally preceded by $s^{last}_f$. Therefore, $p_i$ can maintain a simple size-$n$ vector $UC$ (Uncollected Checkpoints) that maps $p_f$ to the checkpoint retained because of $p_f$. Notice, however, that more than one process can break the condition of Theorem 2 for the same checkpoint of $p_i$. Thus, we use a different structure called $CCB$ (Checkpoint Control Block) to represent an uncollected stable checkpoint of $p_i$. A $CCB$ keeps track of the checkpoint index and a reference counter storing how many processes deny the checkpoint elimination. $UC$ entries reference $CCBs$ to simplify their update when new causal information is received.

Algorithm 1 presents these data structures, together with the dependency vector, and the basic procedures to manipulate them. Every process has its own instances of the presented data structures. Procedure release decrements the reference counter of the referenced $CCB$ and, if there is no other reference, collects the obsolete checkpoint. Procedure link makes $UC[j]$ reference the same $CCB$ of $UC[i]$. Procedure newCCB creates a new $CCB$ and makes $UC[j]$ reference it. In the following, we explain the RDT-LGC algorithm during normal execution periods and recovery sessions separately.

**Normal execution periods.** In these periods, RDT-LGC simply updates the data structures mentioned above in order to identify obsolete checkpoints as soon as they satisfy the condition presented in Corollary 1, as shown in Algorithm 2. When a message is received by $p_i$ and a new causal dependency from process $p_j$ is noticed (line 2), $p_i$ must keep track that now, by
Algorithm 1 Data structures of RDT-LGC

Data structures
1: Type
2: \( CCB: \) record of \{checkpoint control block\}
3: \( IND: \) integer \{checkpoint index\}
4: \( RC: \) integer \{reference counter\}
5: Var
6: \( UC: \) array[1 .. n] of \( \uparrow CCB \)
7: \( DV: \) array[1 .. n] of integer

Procedure initialize()
1: for \( j = 1 \) to \( n \) do
2: \( UC[j] \leftarrow Null \)
3: \( DV[j] \leftarrow 0 \)

Procedure release(\( j: \) integer)
1: if \( UC[j] \neq Null \) then
2: \( UC[j]\uparrow .RC \leftarrow UC[j]\uparrow .RC - 1 \)
3: if \( UC[j]\uparrow .RC = 0 \) then
4: delete \( UC[j] \)
5: \( UC[j] \leftarrow Null \)

Procedure link(\( j: \) integer, \( i: \) integer)
1: \( UC[j] \leftarrow UC[i] \)
2: \( UC[j]\uparrow .RC \leftarrow UC[j]\uparrow .RC + 1 \)

Procedure newCCB(\( j: \) integer, \( ind: \) integer)
1: \( UC[j] \leftarrow new \ CCB \)
2: \( UC[j]\uparrow .IND \leftarrow ind \)
3: \( UC[j]\uparrow .RC \leftarrow 1 \)

Theorem 2. \( p_j \) is denying the collection of the last stable checkpoint taken by \( p_i \). As we show in the sequence, the \( CCB \) of this checkpoint is always referenced by \( UC[i] \). Therefore, \( p_i \) updates \( DV(v_j[j]) \), releases \( UC[j] \), and links it to the \( CCB \) referenced by \( UC[i] \) (lines 3-5). When a new checkpoint is taken, a new \( CCB \) is created and, by Theorem 2, \( UC[i] \) is updated to reference it (lines 2-3). As \( p_i \) cannot receive new causal information about itself in a message, this is the only way the entry \( UC[i] \) is updated, ensuring that it always references the last stable checkpoint stored by \( p_i \). The rest of the algorithm refers to dependency vector propagation.

Figure 3 depicts a normal execution of RDT-LGC. For each event shown, we present the contents of \( DV \) and \( UC \) (in Figure 3, \( DV \) is depicted on top of \( UC \)). For simplicity, we show only the checkpoint index of the \( CCB \) referenced by an entry \( UC[j] \) and represent null references by \( \ast \). Therefore, \( UC = (0, 0, \ast) \) means that \( UC[0] \) and \( UC[1] \) reference the \( CCB \) of the first checkpoint taken (index 0), and \( UC[2] = Null \). Remember that \( DV[i] \), for a process \( p_j \), is incremented only after a local checkpoint is taken. By the end of this execution, checkpoints \( s_2^i \) and \( s_3^i \) (empty squares) have been eliminated. The only obsolete checkpoint not identified by RDT-LGC is \( s_1^i \). It is retained by \( p_2 \) because \( p_2 \) does not know that \( p_3 \) has taken other checkpoints after \( s_1^i \).

Recovery sessions. A simple way to orchestrate a recovery session is through process synchronization [8, 12]. If global information is available in a single process during recovery, it is possible to eliminate all obsolete checkpoints based on Theorem 1. Let us suppose that every process receives a last interval vector \( LI \) such that \( LI[j] = last \_s(j) + 1 \) in the CCP defined by cut \( RF \). This cut represents the global state in which the application starts the following normal execution period. In this context, a process

\[
\text{Algorithm 2 RDT-LGC at process } p_i
\]

Initialization
1: initialize()

Before sending \( m \)
1: \( m.DV \leftarrow DV \) \{piggybacks \( DV \) on \( m \)\}

On receiving \( m \)
1: for \( j = 1 \) to \( n \) do
2: if \( m.DV[j] > DV[j] \) then \{new causal info\}
3: \( DV[j] \leftarrow m.DV[j] \)
4: release(\( j \))
5: link(\( j; i \))

On taking checkpoint
1: store \( DV \) with the checkpoint
2: release(\( i \))
3: newCCB(\( i; DV[i] \)) \{create new \( CCB \)\}
4: \( DV[i] \leftarrow DV[i] + 1 \)

Figure 3: Execution of RDT-LGC.
that must roll back to a previous checkpoint runs Algorithm 3, where \( RI \) indicates the index of the checkpoint to which \( p_i \) must roll back. Initially, \( p_i \) eliminates the checkpoints rolled back and calculates the new dependency vector \( DV \) (lines 4-6). After that, \( p_i \) finds for every process \( p_f \), based on Theorem 1, the stable checkpoint that must be retained by \( p_i \) because of \( p_f \) and updates \( UC[f] \) accordingly (lines 9-14). Finally, \( p_i \) eliminates all checkpoints identified as obsolete (lines 15-17). A process \( p_i \) whose component in \( R_F \) is its volatile checkpoint does not run this algorithm and can just release any entry \( UC[f] \) such that \( DV[f] < LI[f] \). If \( DV[f] < LI[f] \), the last stable checkpoint of \( p_f \) does not causally precede \( v_i \) and, by Theorem 1, no checkpoint of \( p_i \) must be retained because of \( p_f \).

**Algorithm 3 RDT-LGC in a rollback of \( p_i \)**

```
1: Input
2: LI: array[1 .. n] of integer
3: RI: integer \{component of \( p_i \) in \( R_F \)\}
4: eliminate checkpoints \( s_i^\gamma \) | \( \gamma > RI \)
5: \( DV \leftarrow DV(s_i^{RI}) \) \{recreates \( DV \)\}
6: \( DV[s] \leftarrow DV[s] + 1 \)
7: create a new CCB for every checkpoint \( s_i^\gamma \) stored
8: for \( f \leftarrow 1 \) to \( n \) do
9: find \( \gamma \) | \( LI[f] = DV(c_i^{\gamma+1})[f] \land LI[f] > DV(s_i^\gamma)[f] \)
10: if found \( \gamma \) then
11: \( UC[f] \leftarrow CCB \) of \( s_i^\gamma \) \{updates \( UC[f] \)\}
12: \( UC[f]\{RC \leftarrow UC[f]\{RC+1 \}
13: else
14: \( UC[f] \leftarrow \) Null
15: for all \( \{CCB \mid RC = 0\} \) do \{obsolete\}
16: eliminate represented checkpoint
17: delete CCB
```

4.4 Correctness and optimality

RDT-LGC ensures that during the execution, every process \( p_i \) satisfies the following invariant (see Equation 4). \( UC[f] \equiv s_i^\gamma \) means that the entry \( UC[f] \) references the CCB of \( s_i^\gamma \). A formal proof of this invariant is given in Appendix B.

\[
s_f^{last} \rightarrow c_i^{\gamma+1} \land s_f^{last} \not\rightarrow s_i^\gamma \Rightarrow UC[f] \equiv s_i^\gamma. \tag{4}
\]

From this invariant, we can derive a correctness proof for RDT-LGC, as presented in Theorem 3.

**Theorem 3** If Equation 4 holds during the execution of every process \( p_i \), all checkpoints eliminated by RDT-LGC are obsolete.

**Proof:** By Theorem 1, if the invariant defined by Equation 4 holds, then every non-obsolete checkpoint has at least one entry \( UC[j] \) referencing its CCB. However, in RDT-LGC, a checkpoint is collected only when there is no entry \( UC[j] \) referencing its CCB.

We have defined that an asynchronous garbage collection algorithm relies only on causal knowledge and does not exchange control messages. Now we define optimality in this context.

**Definition 9** An asynchronous garbage collection algorithm is optimal if it collects all obsolete checkpoints that can be identified using causal knowledge.

Our algorithm is clearly asynchronous, and Theorem 4 shows that it is also optimal.

**Theorem 4** RDT-LGC is an optimal asynchronous garbage collection algorithm.

**Proof:** Suppose, by contradiction, that there is an obsolete checkpoint \( s_i^\gamma \) that can be identified with causal knowledge and is not eliminated by RDT-LGC. As it is not collected by RDT-LGC, there is an entry \( UC[f] \) in \( p_i \) that references its CCB, which means that \( s_f^{last_k_i} \rightarrow c_i^{\gamma+1} \land s_f^{last_k_i} \not\rightarrow s_i^\gamma \). However, as it is obsolete and can be identified by causal knowledge, by Theorem 1 \( p_i \) must have known a checkpoint of \( p_f \) taken after \( s_f^{last_k_i} \), contradicting the definition of \( s_f^{last_k_i} \).
4.5 Analysis and optimizations

A stable checkpoint $s_i^j$ is retained by RDT-LGC only if its $CCB$ is referenced by an entry $UC[j]$ in $p_i$. Therefore, RDT-LGC retains at most $n$ stable checkpoints in a process during its normal execution, which is the least upper bound on checkpoint space overhead in a single process [21]. Actually, a process may need to store $n+1$ checkpoints for a brief period if lines 1 and 2 of event taking checkpoint in Algorithm 2 cannot be executed atomically. This happens when a process retaining $n$ checkpoints decides to take a new checkpoint, since the last stable checkpoint previously taken will become obsolete only after the new checkpoint is completely stored in stable storage. There are executions where every process reaches this bound, which gives to RDT-LGC a global space reclamation of at most $n(n+1)$ stable checkpoints. When all obsolete checkpoints are identified and eliminated, the global upper bound is $n(n+1)/2$ checkpoints [21]. However, Theorem 4 shows that it is impossible to give better bounds than RDT-LGC based only on causal knowledge.

Our algorithm runs locally to each process and relies only on dependency vectors propagated as timestamps in the application messages. Moreover, this task actually drives the time complexity of RDT-LGC in normal execution periods. As efficient RDT checkpointing protocols [3, 10, 20] also rely on dependency vector propagation, it becomes straightforward to come up with a merged implementation of checkpointing and garbage collection, without increasing the asymptotic time complexity of the former. The only special remark on a merged implementation concerns the treatment of forced checkpoints. As they are triggered by the receipt of a message and supposed to have been taken before its receipt, the implementor must be careful to ensure that forced checkpoints are indeed stored before the execution of the garbage collection related to the receipt of the message. Appendix C shows how RDT-LGC can be integrated in a well-known RDT protocol (FDAS [20]).

Except for initialize, all procedures in Algorithm 1 execute in $O(1)$ time, which gives an $O(n)$ complexity for all the events shown in Algorithm 2. Algorithm 3 runs in $O(n \log n)$ time if line 9 is implemented using a binary search and $O(n)$ checkpoints are stored. Moreover, for cases in which a process has to roll back without having failed, the algorithm can be improved to a time complexity of $O(n)$.

5 Concluding remarks

Garbage collection is highly necessary in systems where the storage space is limited or expensive, like embedded systems and mobile computing. The garbage collection algorithm we presented in this paper ensures that a process will not maintain more than $n$ stored checkpoints during normal execution and does not rely on explicit process synchronization like previous approaches. It relies on the propagation of the same control information as many RDT checkpointing protocols, allowing an efficient merged implementation.

An interesting extension to this work concerns its evaluation in a practical environment. This is motivated by the fact that the theoretical bound on uncollected checkpoints presented in the paper is reached in executions not likely to happen often in practice. Moreover, merged implementations can also be explored in the search for performance improvements. Finally, RDT-LGC is the first garbage collection algorithm based on application messages only. A similar approach could be used to create new efficient garbage collection algorithms based on other properties ensured by checkpointing protocols.

References


Appendix A

Lemma 1 Given a CCP and a set $F$ of faulty processes, the recovery line $R_F$ is determined by:

$$R_F = \bigcup_{i=0}^{n-1} \{c_i^{\text{max}}(k) \mid \forall p_f \in F, s_f^{\text{last}} \not\rightarrow c_i^k \}. $$

Proof: Three things must be shown about our determination of $R_F$ (hereafter referred just by $R_F$): it is well-defined, it is a consistent global checkpoint, and it minimizes the number of checkpoints rolled back. First, we have seen in Section 2.2 that the first checkpoint of each process, $s_0^i$, is not causally preceded by any other checkpoint and, thus, by the maximization condition of $k$ for each process, $R_F$ is composed of exactly one local checkpoint of each process.

Now suppose, by contradiction, that $R_F$ is inconsistent. Thus, there are two checkpoints in it, say $c_a^\alpha$ and $c_b^\beta$, such that $c_a^\alpha \rightarrow c_b^\beta$. This causal precedence implies that $c_a^\alpha$ is stable and, thus, there is a checkpoint $c_a^{\alpha+1}$ causally preceded by the checkpoint $s_f^{\text{last}}$ of a faulty process $p_f$. If $f = a$, $c_a^\alpha = s_f^{\text{last}}$ and $s_f^{\text{last}} \rightarrow c_b^\beta$, contradicting the definition of $R_F$. If $f \neq a$, we have a C-path $\zeta$ from $s_f^{\text{last}}$ to $c_a^{\alpha+1}$ and a C-path $\eta$ from $c_a^\alpha$ to $c_b^\beta$. As $s_f^{\text{last}} \not\rightarrow c_a^\alpha$, the last message of $\zeta$ must have been received in $r_f^{\alpha+1}$, forming a zigzag path from $s_f^{\text{last}}$ to $c_b^\beta$ by the concatenation of $\zeta$ and $\eta$. However, by the definition of the RDT property, $s_f^{\text{last}} \not\rightarrow c_b^\beta \Rightarrow s_f^{\text{last}} \not\rightarrow c_b^\beta$, contradicting our definition of $R_F$.

Lastly, suppose $R_F$ does not minimize the number of checkpoints rolled back. Therefore, there is a recovery line $R_F'$ which uses at least one checkpoint $c_e^\epsilon$ such that, given the unique checkpoint $c_e^\epsilon \in R_F$ of process $p_e$, $\epsilon' > \epsilon$. By the definition of $R_F$, there is a checkpoint $s_f^{\text{last}}$ of a faulty process $p_f$ such that $s_f^{\text{last}} \rightarrow c_e^\epsilon$, otherwise $c_e^\epsilon$ would be chosen to compose $R_F$. As $p_f$ is a faulty process, it must be rolled back to one of its stable local checkpoints. Nevertheless, if $s_f^{\text{last}} \not\rightarrow c_e^\epsilon$ then every stable checkpoint of process $p_f$ causally precedes $c_e$ and, thus, cannot compose a consistent global checkpoint with it, contradicting our assumption about the existence of the recovery line $R_{F'}$. 

Lemma 2 Every stable checkpoint $s_i^\gamma$, part of the recovery line for a set of faulty processes $F$ in a CCP, is also part of the recovery line for a single faulty process $p_f$ in the same CCP, that is,

$$s_i^\gamma \in R_F \Rightarrow \exists p_f \in F \mid s_i^\gamma \in R_{\{p_f\}}. $$

Proof: By Lemma 1, there exists at least one faulty process $p_f$ such that $s_f^{\text{last}} \rightarrow c_i^{\gamma+1}$. As $s_f^{\text{last}} \not\rightarrow s_i^\gamma$, $s_i^\gamma$ would be a member of the recovery line $R_{\{p_f\}}$. 

Lemma 3 A stable checkpoint $s_i^\gamma$ is obsolete in the CCP defined by a consistent cut $C$ iff it is $C$-needless.

Proof: Sufficiency($\Leftarrow$): We prove the sufficiency of this condition through Claims 1 and 2, presented next. Claim 1 shows that a needless checkpoint remains needless during normal execution periods whereas Claim 2 shows that it is rolled back or remains needless during rollbacks. Therefore, by applying both claims together we show that a needless checkpoint remains needless for the rest of the execution, that is, it is obsolete. Necessity($\Rightarrow$): If $s_i^\gamma$ is not $C$-needless, there is a process $p_f$ such that $s_i^\gamma \in R_{\{p_f\}}$. So, if $p_f$ fails, $s_i^\gamma$ will be part of the recovery line. Therefore, it is not obsolete. 

Claim 1 If $s_i^\gamma$ is $C$-needless, it is $L$-needless for every consistent cut $L$ such that $C \subset L$ ($L$ is in the future of $C$).

Proof: Suppose, by contradiction, that $s_i^\gamma$ is $C$-needless and there exists a consistent cut $L$ such that $C \subset L$ and $s_i^\gamma$ takes part in a recovery line of $L$. By Lemma 1 we have that $s_i^\gamma$ is not the last stable checkpoint of $p_i$ in cut $C$, otherwise it would be part of the recovery line $R_{\{p_i\}}$. Moreover, by Lemma 2 there must be a process $p_f$ such that $s_f^{\text{last}}$, in cut $L$, causally precedes $s_i^{\gamma+1}$ and does not precede $s_i^\gamma$. However, by the definition of a consistent cut, $s_f^{\text{last}}$ in $L$ must also be
part of consistent cut $C$ (Figure 4). As $s_{ij}^{last}$ is
the last stable checkpoint of $p_j$ in $L$ (and, thus,
also in $C$), $s_{ij}^\gamma$ must be part of the recovery line
$R_{(p_j)}$ in $C$, contradicting the assumption that it
is $C$-needless.

![Figure 4: Needless checkpoint in a future cut.](image)

**Claim 2** If $s_{ij}^\gamma$ is $C$-needless, it is either nonex-
istent or needless in $R_F$ for any set $F \subseteq \Pi$.

**Proof:** Let $C'$ be the leftmost consistent cut con-
taining $s_{ij}^\gamma$, such that all the consistent cuts con-
taining $s_i^\gamma$ are in the future of $C'$. Suppose, by
contradiction, that there is a recovery line $R_F$
in $C$ that rolls the application back to a consis-
tent state in which $s_{ij}^\gamma$ exists and is not need-
less. As $s_{ij}^\gamma$ is $C$-needless, it is not the last sta-
ble checkpoint of $p_i$ in $C$ and $R_F$ does not con-
tain it. Therefore, the consistent cut defined
by $R_F$ is in the future of $C'$ and in the past
of $C$ ($C' \subseteq R_F \subseteq C$). Moreover, as $s_{ij}^\gamma$ is not
$R_F$-needless, by Lemma 2 there must be a pro-
cess $p_j$ such that $s_{ij}^{last} \rightarrow s_{ij}^{\gamma+1} \land s_{ij}^{last} \not\rightarrow s_{ij}^\gamma$.

For consistency, the relation $s_{ij}^{last} \rightarrow s_{ij}^{\gamma+1}$ must
be contained in $R_F$ and implies that the check-
point of process $p_j$ in $R_F$ is volatile as we show
in Figure 5. But, if it is volatile, it represents the state of process $p_j$
in $C$. As a result, in $C$, $s_{ij}^\gamma \in R_{(p_j)}$, contradicting our assumption that
$s_{ij}^\gamma$ is $C$-needless.

![Figure 5: Needless checkpoint in a rollback.](image)

**Appendix B**

**Theorem 5** RDT-LGC satisfies the invariant
described by Equation 4 during the execution of
every process $p_i$:

$$s_{ij}^{last} \rightarrow c_{ij}^{\gamma+1} \land s_{ij}^{last} \not\rightarrow s_{ij}^\gamma \Rightarrow UC[f] \equiv s_{ij}^\gamma. \quad (4)$$

**Proof:** Initially, the invariant is trivially true.
Now let us analyze the events where the terms of Equation 4 are modified.

**New causal precedence from $p_f$ to $p_i$.** When
a new dependency $s_i^\gamma \rightarrow v_i$ is created by the
receipt of a message, RDT-LGC makes $UC[f]$ ref-
cence $s_i^{last}$. If $t = last \_s(f)$, the new reference makes
Equation 4 hold. If $t < last \_s(f)$, no re-
lation $s_j^{last} \rightarrow c_{ij}^{\gamma+1}$ exists and Equation 4 holds
independently of $UC[f]$’s value.

**New checkpoint taken by $p_i$.** When $p_i$ takes
a new checkpoint, RDT-LGC makes $UC[f]$ ref-
cence $s_i^{last}$, since $s_i^{last} \rightarrow v_i \land s_i^{last} \not\rightarrow s_i^\gamma$ (left
term of Equation 4 when $p_i = p_f$).

**New checkpoint taken by $p_f$.** When $p_f \neq p_i$
takes a new checkpoint, the left term of Equation
4 becomes false and the equation as a whole
holds independently of $UC[f]$’s value in $p_i$.

**Rollback of $p_i$.** When global information is
available during a rollback, Algorithm 3 updates
entries $UC[f]$ to satisfy Equation 4 and makes
them $Null$ if the left term is false. If there is no
global information, Algorithm 3, modified to use
$DV$ instead of $LI$, will make this update based on $last \_k_i(f)$
instead of $last \_s(f)$. If $last \_k_i(f) = last \_s(f)$, the update satisfies the
invariant, and if $last \_k_i(f) < last \_s(f)$, no re-
nlation $s_j^{last} \rightarrow c_{ij}^{\gamma+1}$ exists and Equation 4 holds
independently of $UC[f]$’s value.

**Rollback of $p_f$.** If $p_f \neq p_i$ rolls back to a stable
checkpoint $s_f^\gamma$, this checkpoint becomes $s_f^{last}$ and
will not precede any checkpoint of $p_i$ in the fol-
lowing normal execution period. Therefore the
left term of the equation will be false and the
invariant will hold. □
Appendix C

Algorithm 4 presents a merged implementation of the well-known RDT checkpointing protocol FDAS (Fixed-Dependency-After-Send) [20] together with RDT-LGC. The main difference from a simple implementation of FDAS are the calls to the procedures presented in Algorithm 1, shown in bold. As we can easily see, there is almost no overhead in implementing RDT-LGC with RDT checkpointing protocols.

Algorithm 4 FDAS with RDT-LGC at \( p_i \)

Data Structures \{besides those in Algorithm 1\}
1: Var
2: \( \text{sent}: \text{boolean} \)

Initialization
1: \( \text{sent} \leftarrow \text{false} \)
2: \( \text{initialize()} \)

Before sending \( m \)
1: \( \text{sent} \leftarrow \text{true} \)
2: \( m.DV \leftarrow DV \)

On receiving \( m \)
1: \( \text{forced} \leftarrow \text{true} \)
2: \( \text{for} j \leftarrow 0 \text{ to } n \text{ do} \)
3: \( \text{if } m.DV[j] > DV[j] \text{ then} \)
4: \( \text{if } \text{forced} \text{ then} \)
5: \( \text{take checkpoint} \) \{forced checkpoint\}
6: \( \text{forced} \leftarrow \text{false} \)
7: \( \text{release}(j) \)
8: \( \text{link}(j, i) \)
9: \( DV[j] \leftarrow m.DV[j] \)

On taking checkpoint \{basic or forced\}
1: \( \text{sent} \leftarrow \text{false} \)
2: \( \text{store } DV \text{ with the checkpoint} \)
3: \( \text{release}(i) \)
4: \( \text{newCCB}(i, DV[i]) \)
5: \( DV[i] \leftarrow DV[i] + 1 \)