A Construction of Distributed Reference Counting

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Abstract

Distributed reference counting is a general purpose technique, which may be used, e.g., to detect termination of distributed programs or to implement distributed garbage collection. We present a distributed reference counting algorithm and a mechanical proof of correctness carried out using the proof assistant Coq. The algorithm is formalized by an abstract machine, and its correctness has two different facets. The safety property ensures that if there exists a reference to a resource, then its reference counter will be strictly positive. Liveness guarantees that if all references to a resource are deleted, its reference counter will eventually become null.

1 Introduction

Reference counting is a general purpose technique that is able to count the number of references to a given resource. Collins [5] was the first to use it in order to determine when list cells were no longer needed. Operating systems rely on this technique in order to decide when files may be deleted or when file descriptors may be closed. Reference counting is also a method of implementing garbage collection, a memory management technique that automatically determines when objects may be deallocated. We refer the reader to Jones and Lins’ book [17, section 2.1] for a discussion of the pros and cons of this technique for garbage collection purpose.

Distributed reference counting is an extension of reference counting where a resource and its users may be located at different positions. The difficulty of a distributed environment is that the decision of whether a resource is used can no longer be taken locally, but must involve a collaboration with the different locations participating in the computation. Distributed reference counting may be used to implement distributed garbage collection; a variant of this technique is in particular used in Java and RMI [24, 37]. Even though distributed reference counting is not able to deal with distributed cycles, it has been a popular implementation technique of distributed garbage collection because it is simple to implement and can be nicely integrated with sequential garbage collectors [3, 24, 29, 39]. More generally, it may be used to track references to resources [15]. A
possible use is to detect termination of distributed programs [38]; reference counting may be used for such an application because processes form a hierarchy. Groups [28] also have a hierarchical organisation and can be reference counted.

The first author recently published a new algorithm for distributed reference counting [24]. It has the property that all references may be found at any time, which can be useful when the owner of a resource wishes to propagate information to the resource users. In fact, this algorithm describes a family of implementations, according to the policy adopted to propagate messages. In particular, Piquer’s Indirect Reference Counting [29] can be seen as a particular instance of our algorithm.

The purpose of this paper is to present this algorithm and to prove its correctness. The correctness of a reference counting algorithm has two different facets. Safety guarantees that if there exists a reference to a resource, then its reference counter will be strictly positive. Liveness guarantees that if all references to a resource are deleted, its reference counter will eventually become null.

The contribution of this paper is the description of a mechanical proof that has been carried out using the calculus of inductive constructions and the proof assistant Coq [1]. We have also studied some optimisations and have considered two algorithm variants. In particular, we present reference listing, which is a variant of the algorithm that not only counts references to a resource, but also remembers where those references were passed. Reference listing is a useful technique to build a fault tolerant version of the algorithm [4].

The motivation for this work is threefold. First, even with the best intentions, it is easy to skip reasoning steps in paper proofs, or to overlook non-trivial properties. Parallel and distributed algorithms are by nature difficult to verify, and we felt that a mechanical proof would help us in understanding the algorithm deeply. Second, the proof assistant Coq requires constructive proofs, which forced us not only to state properties, but also to provide a mechanical way to derive them. Such an exercise has proved to be successful because we managed to specify very precisely the notions of alternate queue and diffusion tree, which are central to the proof of safety. Third, we see this work as part of a larger activity aiming to certify distributed software systems; the hope is that our formalisation may be reused as a module for more complex systems.

The source code for the proof in Coq is available from [27]. The proof is about 13000 lines long, plus an extra 3000 lines for algorithm variants. We present here a selection of definitions, lemmas and theorems, in a notation that is very close to the one in our Coq proof. For the sake of conciseness, proofs are only sketched, but complete proof details may be obtained from [27].

This paper is organised as follows. First, we set the context in which the algorithm was developed and present its intuition (Section 2). The algorithm is then formally described as an abstract machine, which we call the DRC-machine (Section 3). General properties of the machine are defined, including some basic invariants and a notion of diffusion tree that represents the path by which references are propagated in a computation (Section 4). Correctness is established, involving both safety and liveness aspects (Section 6). Then, optimisations and algorithm variants are investigated (Sections 6 and 7). Finally, we conclude the paper with related work.
2 The Algorithm: Informal Presentation

The initial motivation for this work was the design and implementation of a distributed language [26], based on the message-passing library Nexus [10]. This library essentially provides a notion of global pointer (GP), which is a reference to a remote object, and a form of remote procedure call, which allows the programmer to activate a computation on an object pointed at by a GP; any data, including global pointers, may be passed as argument to a remote procedure call.

We assume that several locations participate to a computation and we call them sites. During the course of a computation, GPs are created and communicated during remote procedure calls. The site where a GP is initially created is called its owner; usually, the owner contains some data that a GP is referring to. The purpose of distributed reference counting is to keep track of the different GPs. More precisely, each GP will be associated with a reference counter. On a GP’s owner, a reference counter is expected to be strictly positive whenever a copy of the GP is accessible remotely.

We use tables to maintain associations between counters and global pointers that were sent to remote sites. We call these tables send-tables as they are used whenever GPs are sent remotely. Each site contains such a send-table.

![Figure 1: Copying and Deleting a Reference](image)

Let us consider two sites \( s_1 \) and \( s_2 \), some data on \( s_1 \), and a global pointer GP pointing at this data. Initially, the counter of GP is set to zero in the send-table of \( s_1 \). Every time a GP is sent to a remote site, its associated counter is incremented by one.

The middle picture in Figure 1 shows that copying GP has increased its reference counter in the send-table of \( s_1 \). To a first approximation, the send-table indicates the number of times a global pointer was sent remotely. The middle picture indicates that a copy of GP is accessible on \( s_2 \) and the send-table on \( s_1 \) is strictly positive.

Knowing that sending, propagating and receiving a message are events that do not occur simultaneously, we adopt the following conventions. Each picture represents a snapshot of the system, at a given point in time. A bold arrow from \( s_1 \) to \( s_2 \) indicates that a message was sent by \( s_1 \) and received by \( s_2 \); the snapshot represents the state of the system after the message has been received and processed.
In order to keep reference counters up to date, each site has to be able to determine whether a GP has already been received. For this purpose, each site maintains a second table, called receive-table\(^1\), which contains the global pointers that have already been received. By construction, a GP belongs to its owner's receive table. The middle picture in Figure 1, GP is also in the receive-tables of \(s_1\) (its owner) and \(s_2\).

In addition to reference counters, the distributed reference counting algorithm uses control messages, whose purpose is to update counters. A decrement message is aimed at a site and contains a global pointer GP. When the destination site receives such a message, it decrements the counter associated with GP in its send-table; if the counter reaches 0, the object associated with the pointer is then unreferenced by remote sites.

We use decrement messages in two different situations. First, when a GP is no longer needed by a site, GP is removed from the receive table and a decrement message is sent to GP's owner. In Figure 1, as soon as GP is unneeded on \(s_2\), a decrement message is sent to \(s_1\), which in the present case does not affect \(s_1\)'s counter in the send-table of \(s_1\). A GP can be declared unneeded on a site if it is not required by the local computation and its associated counter in the send-table is null.

Second, when a GP is received by a site that already owns a copy of the GP (as indicated by its receive table), a decrement message has to be sent back to the emitter so as to maintain accurate reference counters. Now, we can refine the counter description: a counter in a send-table represents the number of different remote copies of a GP plus the number of messages related to it in transit.

\[\text{Figure 2: Three Sites}\]

Let us now consider three sites. The left-hand side of Figure 2 illustrates a scenario that follows the middle picture of Figure 1, where GP has been copied from \(s_2\) to \(s_3\). Using the same principle, the counter for GP on \(s_1\) and \(s_2\) has a value 1, and the GP is also in the receive-tables of \(s_2\) and \(s_3\).

\(^1\)We call our tables send and receive because they are used when sending or receiving global pointers, respectively. Other names may be found in the literature: entry and exit items [19, 30], scions and stubs [31], or Incoming and Outgoing reference tables [9].
In fact, the mechanism we describe here bears some resemblance with Indirect Reference Counting [29], where the sum of reference counters across the diffusion tree of a GP is the number of its remote copies. The analogy does not extend further because decrement messages are used differently.

Let us recall that, when a GP is no longer needed, a message is sent to its owner. This design decision is motivated by the fact that a Nexus GP only refers to its owner site, and has no information about the sites it transited by. Unfortunately, untimely decrement messages may be the consequence as illustrated in the right-hand side of Figure 2. If s3, which received GP, deletes its reference to GP, then s3 sends a decrement message to s1, that is, the GP’s owner. The effect of the decrement message is to reset the reference counter on s1. This clearly results in an inconsistent situation as GP may still be active on s2, while the reference counter on s1 is null.

Besides the incorrectness related to the decrement message, such an indirect reference counter technique may keep some pointers active longer than expected; in other words, this results in a form of memory leak. Indeed, GP remains needed by s2 in Figure 2 because the counter for GP in s2 send-table is not null, even if the local computation does not used this pointer any longer.

Figure 3: Diffusion Tree Reorganisation

Our solution to both the untimely arrival of messages and memory leaks involves a new type of message, called increment-decrement, written $\text{inc\_dec}$. An increment-decrement message involves three different sites: $s_1$, $s_2$, $s_3$ respectively, the owner, the emitter and the receiver of a GP. When GP reaches the receiver for the first time, an increment-decrement message is sent to its owner. When $s_1$ receives an increment-decrement message, it increments GP’s reference counter, and then sends a decrement message to $s_2$ concerning GP (Figure 3). The increment-decrement message can be seen as a form of registration, which has to be performed the first time a GP is received; as a consequence, this allows the owner to be aware of all the sites that have received copies of a GP.

Introducing the increment-decrement message is not sufficient to avoid untimely message arrivals. The increment-decrement message from $s_3$ should be received by $s_1$ before
any decrement message from \( s_3 \) about the same \( GP \). This can be enforced by adding a further constraint, in the form of FIFO transmission of messages. We therefore assume in-order message delivery of messages between any pair of sites (such a constraint may be partially relaxed, and we discuss it in Sections 6 and 7).

In the right-hand side of Figure 3, we can observe that if \( GP \) is no longer needed on \( s_2 \), its owner may be informed by a \texttt{dec} message. Such a property is particularly important in the presence of mobile computations jumping from sites to sites. The diffusion tree reorganisation provided by the increment-decrement message prevents the formation of chains of pointers abandoned by mobile computations [24].

**Remark** We have presented distributed reference counting as a general purpose technique. It may be used to implement a distributed garbage collector. The send-table must be defined as a root of the local garbage collector. A \( GP \) will be entered in a send-table only if its counter is strictly positive. As a result, by its presence in the send-table, \( GP \) remains reachable from the local collector roots, which ensures that the space used by the data referenced by \( GP \) cannot be reclaimed. As soon as a reference counter reaches zero, its entry may safely be removed from the send-table. In contrast, the receive table must not be defined as a root of local collector.

## 3 The Algorithm: The DRC-Machine

Let us now present the algorithm, following our encoding in the Coq proof assistant [27]. The algorithm is formalised by an abstract machine, called the \textit{DRC-machine}, whose state space is displayed in Figure 4. In the DRC-machine, we only model messages exchanged by the distributed reference counting algorithm, and we do not model any form of computation which it would be used in.

\[
\begin{align*}
S &= \{s_0, s_1, \ldots, s_{n_s}\} \quad \text{(Set of Sites)} \\
G &= \{gp_0, gp_1, \ldots, gp_{n_g}\} \quad \text{(Set of Global Pointers)} \\
\mathcal{M} &= \text{copy} : G \to \mathcal{M} \mid \text{dec} : G \to \mathcal{M} \\
&\quad \mid \text{inc} : G \times S \to \mathcal{M} \\
\mathcal{K} &= S \times S \to \text{Queue}(\mathcal{M}) \quad \text{(Set of Message Queues)} \\
\mathcal{ST} &= S \times G \to \mathbb{Z} \quad \text{(Set of Send Tables)} \\
\mathcal{RT} &= S \times G \to \text{Bool} \quad \text{(Set of Receive Tables)} \\
\mathcal{C} &= \mathcal{ST} \times \mathcal{RT} \times \mathcal{K} \quad \text{(Set of Configurations)}
\end{align*}
\]

Characteristic variables:

\[ s \in S, \ GP \in G, \ m \in \mathcal{M}, \ k \in \mathcal{K}, \ \text{send}_T \in \mathcal{ST}, \ \text{recv}_T \in \mathcal{RT}, \ c \in \mathcal{C} \]

---

Figure 4: State Space of the DRC-machine

A finite number of sites are involved in a DRC-machine, and we consider a finite number of global pointers. The set of messages is defined by an inductive type, whose
three constructors are named according to the messages presented in Section 2, namely
\texttt{copy}, \texttt{dec} and \texttt{inc\_dec}. Communication channels are represented by queues of messages
between pairs of sites. We use the following notations and operations on queues:

\[
\begin{align*}
q, q_1, \ldots & : \text{denote queues;} \\
\emptyset & : \text{the empty queue;} \\
\text{first}(q) & : \text{head of a non-empty queue } q; \\
\text{tail}(q) & : \text{non-empty queue } q \text{ except its head;} \\
q \uplus \{m\} & : \text{queue } q \text{ after adding a message } m \text{ at its tail;} \\
q_1 \uplus q_2 & : \text{queue obtained after concatenating } q_1 \text{ and } q_2.
\end{align*}
\]

Send and Receive Tables are represented by functions associating sites and global pointers
with numbers or booleans, respectively. Note that counters are integers; the proof of
safety will establish that counters are always positive or null. A DRC-configuration is
given by a tuple of send tables, receive tables, and message queues. This abstract machine
is a suitable abstraction of a distributed system as send-tables and receive-tables may
easily be distributed across several sites.

We assume that each \textit{GP} has been created on a site (and associated with some local
data). This site is called the \textit{GP}'s owner. We define a function

\[
\text{\texttt{owner}} : \text{\textit{GP}} \to \text{\textit{Site}},
\]

which maps each global pointer on to its owner site.

The distributed reference counting algorithm itself is encoded by transitions of the
\texttt{DRC}-machine displayed in Figure 5. Transitions are defined as inductive types, whose
constructors are \texttt{make\_copy}, \texttt{receive\_copy}, \texttt{receive\_inc\_dec}, \texttt{receive\_dec} and \texttt{delete}. A transition function maps a configuration \(c\) and a transition \(t\) to a new configuration \(c'\):

\[
c \mapsto^t c',
\]

where \(t\) is any of the five permitted transitions. In a concise form, Figure 5 displays the
definitions of transitions and the transition function. We used some notations such as
\texttt{post}, \texttt{receive} or table updates, which give an imperative look to the algorithm, and whose
definitions are as follows.

- \texttt{send\_T}(s, \textit{GP}) := \textit{V} \text{ denotes } \langle \texttt{send\_T}', \texttt{rec\_T}, k \rangle, \text{ such that } \texttt{send\_T}'(s, \textit{GP}) = \textit{V} \text{ and } \texttt{send\_T}'(s, \textit{GP'}) = \texttt{send\_T}(s, \textit{GP'}), \forall \textit{GP'} \neq \textit{GP}.

- \texttt{rec\_T}(s, \textit{GP}) := \textit{V} \text{ is similar.}

- \texttt{post}(s_1, s_2, m) \text{ denotes } \langle \texttt{send\_T}, \texttt{rec\_T}, k' \rangle, \text{ with } k'(s_1, s_2) = k(s_1, s_2) \uplus \{m\}, \text{ and } k'(s_i, s_j) = k(s_i, s_j), \forall (s_i, s_j) \neq (s_1, s_2).

- \texttt{receive}(s_1, s_2) \text{ denotes } \langle \texttt{send\_T}, \texttt{rec\_T}, k' \rangle, \text{ with } k'(s_1, s_2) = \texttt{tail}(k(s_1, s_2)), \text{ and } k'(s_i, s_j) = k(s_i, s_j), \forall (s_i, s_j) \neq (s_1, s_2).

In each rule of Figure 5, the conditions that appear to the left hand side of an arrow
are guards that must be satisfied in order to perform the transition. The right-hand side
denotes the configuration that is reached after transition.
Given a configuration \( c = \langle \text{send}.T, \text{rec}.T, k \rangle \), five transitions are permitted:

\[
\text{make.copy}(s_1, s_2, GP) :
\begin{align*}
& s_1 \neq s_2 \land \text{rec}.T(s_1, GP) \\
& \quad \rightarrow \{ \\
& \hspace{1em} \text{send}.T(s_1, GP) := \text{send}.T(s_1, GP) + 1 \\
& \hspace{1em} \text{post}(s_1, s_2, \text{copy}(GP)) \} \\
\end{align*}
\]

\[
\text{receive.copy}(s_1, s_2, GP) :
\begin{align*}
& \text{first}(k(s_1, s_2)) = \text{copy}(GP) \\
& \quad \rightarrow \{ \hspace{1em} \text{receive}(s_1, s_2) \\
& \hspace{1.5em} \text{if rec}.T(s_2, GP) \text{ then} \\
& \hspace{2em} \{ \text{post}(s_2, s_1, \text{dec}(GP)) \} \\
& \hspace{1.5em} \text{else} \\
& \hspace{2em} \{ \text{rec}.T(s_2, GP) := \text{true} \\
& \hspace{2.5em} \text{post}(s_2, \text{owner}(GP), \text{inc.dec}(GP, s_1)) \text{ if } s_1, s_2 \neq \text{owner}(GP) \} \} \\
\end{align*}
\]

\[
\text{receive.inc.dec}(s_1, s_2, GP, s_3) :
\begin{align*}
& \text{first}(k(s_1, s_2)) = \text{inc.dec}(GP, s_3) \\
& \quad \rightarrow \{ \hspace{1em} \text{receive}(s_1, s_2) \\
& \hspace{1.5em} \text{send}.T(s_2, GP) := \text{send}.T(s_2, GP) + 1 \\
& \hspace{1em} \text{post}(s_2, s_3, \text{dec}(GP)) \} \\
\end{align*}
\]

\[
\text{receive.dec}(s_1, s_2, GP) :
\begin{align*}
& \text{first}(k(s_1, s_2)) = \text{dec}(GP) \\
& \quad \rightarrow \{ \hspace{1em} \text{receive}(s_1, s_2) \\
& \hspace{1.5em} \text{send}.T(s_2, GP) := \text{send}.T(s_2, GP) - 1 \} \\
\end{align*}
\]

\[
\text{delete}(s, GP) :
\begin{align*}
& \text{send}.T(s, GP) = 0, \text{rec}.T(s, GP), \text{owner}(GP) \neq s \\
& \quad \rightarrow \{ \hspace{1em} \text{rec}.T(s, GP) := \text{false} \\
& \hspace{1.5em} \text{post}(s, \text{owner}(GP), \text{dec}(GP)) \} \\
\end{align*}
\]

Figure 5: Transitions of the DRC-Machine

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The first transition denotes the transition that is performed when a GP is copied from $s_1$ to $s_2$. We assume here that the two sites are different. Furthermore, it is a requirement for $s_1$ to "have access" to GP, otherwise sending GP to $s_2$ would be impossible; such a condition is modeled by GP's presence in the receive-table of $s_1$. The resulting configuration sees the send-table of $s_1$ increased and a message copy sent between $s_1$ and $s_2$.

The second transition is concerned with $s_2$ handling an incoming copy(GP) message from $s_1$. The following cases are possible: (i) If $s_2$ has access to the global pointer GP, i.e., GP is present in $s_2$ receive-table, then a dec message is sent back to the emitter $s_1$. (ii) Otherwise, $s_2$ receive table is set to true. (iii) In addition, if $s_1$ and $s_2$ are different from the owner, then an inc_dec message should be sent to the owner as displayed in Figure 3. Consequently, a necessary condition to send an inc_dec message is to have received a GP that is not locally accessible\textsuperscript{2}. Let us note that the received message has been "consumed" and is no longer present in the resulting configuration.

The third transition deals with an incoming inc_dec(GP,$s_3$) message: the send-table is increased and a dec message is sent to site $s_3$. The fourth transition reacts to an incoming dec message by decreasing the send-table for the concerned global pointer.

The fifth transition is used when a reference to a global pointer is deleted. This transition may be fired if the site is not the GP's owner, if the send-table is null and if the receive-table contains the GP. The transition sets the receive table to false and sends a dec message as in the right-hand side of Figure 1.

The initial configuration is defined as follows. Receive-tables contain false entries except for GP owners. Send-tables are set to 0; Communication channels are empty. Formally, the initial configuration $c_i$ is defined by the tuple $\langle rec.T_i, send.T_i, K_i \rangle$.

\begin{align*}
rec.T_i &= \lambda s \lambda GP. \text{if } (s = owner(GP)) \text{ then true else false} \\
send.T_i &= \lambda s_1 \lambda s_2 \lambda GP.0 \\
K_i &= \lambda s_1 \lambda s_2 0
\end{align*}

A configuration $c$ is said to be legal if there is a sequence of transitions $t_1, t_2, \ldots, t_n$ such that $c$ is reachable from the initial configuration:

\[ c_i \rightarrow^{t_1} c_1 \rightarrow^{t_2} c_2 \ldots \rightarrow^{t_n} c. \]

4 Algorithm Properties

Our goal is to prove the correctness of the distributed reference counting algorithm, which has two different facets. Safety is the property according to which the reference counter of a GP on its owner is guaranteed to be strictly positive whenever a copy of the GP is available on a remote site. Liveness is the property that guarantees that if all references to a global pointer are deleted, the owner's send-table will eventually become null.

\textsuperscript{2}Note that the decision of sending an inc_dec message is based on the accessibility of the GP at the time a copy message is received, independently of the previous history. A site, different from the owner, may therefore receive a first copy of a GP, delete the reference, and then receive a second copy, which may be followed by an inc_dec message.
These properties will be established in Section 5, but beforehand we present some general properties of the algorithm. First, we establish some invariants relating send-tables, receive-tables and messages in transit. Second, we analyse the use of \texttt{inc\_dec} messages, which are only found on channels aimed at a \textit{GP}'s owner; we show that these channels have a regular structure. Third, we investigate the notion of diffusion tree, which is, we previously claimed, reorganised by the \texttt{inc\_dec} message.

4.1 Invariants

Messages may be assigned a weight, as a measure of their overall absolute effect on reference counters. We assign 1 to \texttt{dec} and \texttt{copy} messages because their effect is respectively to decrease or increase counters. On the other hand, we assign a null weight to an \texttt{inc\_dec} message, because it increases the owner's send-table, but it is followed by a \texttt{dec} message which decreases another counter.

\[
\begin{align*}
\text{Weight}(\text{dec}(GP)) &= 1 \\
\text{Weight}(\text{copy}(GP)) &= 1 \\
\text{Weight}(\text{inc\_dec}(GP, s)) &= 0
\end{align*}
\]

Similarly, we can convert the boolean value stored in a receive table into a number.

\[
\begin{align*}
\text{INT}(\text{true}) &= 1 \\
\text{INT}(\text{false}) &= 0
\end{align*}
\]

The first invariant establishes that the counters stored in send-tables are directly linked to receive table values and the weight of messages in transit.

\textbf{Lemma 1} Let \(c \equiv \langle \text{send}\_T, \text{rec}\_T, k \rangle \) be a legal configuration. The following equality holds. For any \(GP \in \mathcal{G}\):

\[
\sum_{s_i \in S} \text{send}\_T(s_i, GP) = \sum_{s_i \in S} \text{INT}(\text{rec}\_T(s_i, GP)) - 1 + \sum_{m \in \mathcal{K}\downarrow GP} \text{Weight}(m),
\]

where \(m \in \mathcal{K}\downarrow GP\) denotes the set of messages in \(\mathcal{K}\) that are related to \(GP\). □

\textbf{Proof of Lemma 1}
The detailed proof appears in file \texttt{invariant1.v}. It uses an induction on legal transitions and a case analysis on the different types of transitions. □

The second invariant defines the value of reference counters on sites that differ from the owner. In Figure 6, we identify messages that update the send-tables of \(s_2\), or which result from a change in the send-table of \(s_2\). Indeed, the send-table of \(s_2\) is increased every time a \texttt{copy}(\text{\textit{GP}}) message is sent to a remote site; such a \texttt{copy} message may be followed by a \texttt{dec} message or an \texttt{inc\_dec} message (towards the owner); the latter is followed by a \texttt{dec} message back to \(s_2\). In reality, we have to consider all sites \(s_1\) to which \(s_2\) sends such \texttt{copy} messages.

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Figure 6: Messages Under Control of $s_2$

**Definition 2** Let $k$ be a set of queues of a DRC-machine configuration. Let $s_i$ be a site of $S$. The set of messages under control of $s_i$, written $\text{control}(GP, s_i)$, is defined as:

$$\text{control}(GP, s_i) = \{ m \mid m = \text{copy}(GP), m \in k(s_i, s_j)$$
$$m = \text{dec}(GP), m \in k(s_j, s_i) \text{ or}$$
$$m = \text{inc-dec}(GP, s_i), m \in k(s_k, s_j)$$

for any $s_j, s_k$. □

The second lemma is stated as follows: the value of a send-table on a site $s_i$ that differs from the owner is given by the number of messages under control of $s_i$.

**Lemma 3** Let $\langle \text{send}T, \text{rec}T, k \rangle$ be a legal DRC configuration. The following property holds. For any $GP \in G$, for any $s_i \in S$ such that $s_i \neq \text{owner}(GP)$:

$$\text{send}T(s_i, GP) = \#(\text{control}(GP, s_i)),$$

where $#$ denotes the cardinality of a set. □

**Proof of Lemma 3**
The equality is initially true and is preserved by each transition. The case analysis is available in file invariant2.v. □

Both invariants may be combined together in order to obtain the value of the owner's send-table in terms of the messages in transit and receive-tables. We will then be able to derive the safety property by proving that the owner's send-table is positive whenever a global pointer is accessible remotely. However, we need to establish further properties about contents of messages queues with $\text{inc-dec}$ messages and the notion of diffusion tree.

### 4.2 Alternate Queues

A message $\text{inc-dec}$ is sent if a site $s$ receives a message $\text{copy}(GP)$ and the receive table for the $GP$ is empty on $s$. Site $s$ will send again $\text{inc-dec}$ message only if it has performed
a delete transition, which cleared the receive-table for that GP. Consequently, we can find two messages inc_dec\((GP, s_i)\) and inc_dec\((GP, s_j)\) in a same queue only if there is (at least) one dec message between them.

We characterise such a behaviour by the notion of alternate queue, which specifies how inc_dec and dec messages must be interleaved.

**Definition 4 (Alternate)** An alternate queue for a given GP is defined inductively as follows:

- \( q \) is alternate for GP if it does not contain messages related to GP;
- \( q \parallel \{\text{inc}_\text{dec}(GP, s)\} \) is alternate for GP if \( q \) does not contain messages related to GP;
- if \( q \) is alternate for GP, so is \( q \parallel \{m\} \) provided that \( m \) is not an inc_dec message related to GP;
- if \( q \) is alternate for GP, so is \( q \parallel \{\text{dec}(GP)\} \parallel q_1 \parallel \{\text{inc}_\text{dec}(GP, s)\} \), provided that \( q_1 \) is a queue of messages not related to GP.

We can prove that any queue of messages between a site and a GP's owner is alternate.

**Lemma 5** Let \( (\text{send}_T, \text{rec}_T, k) \) be a legal DRC-configuration. For any \( GP \in \mathbb{G} \) and for any \( s \in S \), \( k(s, \text{owner}(GP)) \) is alternate for GP.

**Proof of Lemma 5**
The proof appears in file invariant5.v and proceeds by induction on the legal transitions, and by a case analysis of the different transitions.

### 4.3 Diffusion Tree

In a distributed application, global pointers are exchanged between sites taking part in the computation. Such operations are modeled by copy messages in the DRC-machine. One can easily derive a graph structure whose nodes are sites and edges represent the presence of a copy message between two sites.

However, our motivation is not so much about understanding where copy messages are sent to, which is application-specific, but to investigate the role of inc_dec messages in the algorithm. An inc_dec message indicates that a site \( s \) has received a new global pointer, i.e. \( s \) has received a global pointer that was not accessible on \( s \). From this idea, we can derive a notion of diffusion tree, which formalises the path taken by global pointers to reach new sites.

We define the root of the diffusion tree as the owner of a global pointer. A direct child is a site that receives a new global pointer \( GP \), directly from its owner. An indirect child is a site that receives a new \( GP \) from a site different from its owner. According to the algorithm, as soon as an indirect child receives a new \( GP \), an inc_dec message is posted to its owner.

We can therefore define a relation \( \text{diffuse}(c, GP, s_1, s_2) \), read as \( s_1 \) has diffused \( GP \) to \( s_2 \) in configuration \( c \), indicating that \( s_2 \) has received the new \( GP \) from \( s_1 \).
**Definition 6 (Diffuse)** Given a configuration $c$ and a $GP$, $\text{diffuse}(c, GP, s_1, s_2)$ holds if $\text{rec}(T(s_2, GP) = \text{true}$ and the last $\text{incdec}$ message related to $GP$ in the queue between $s_2$ and $\text{owner}(GP)$ is $\text{incdec}(GP, s_1)$. □

Let us note that we could find several $\text{incdec}$ messages for a given $GP$ in a given queue, but the $\text{diffuse}$ relation is defined by the most recent $\text{incdec}$ message for the $GP$ that was posted in that queue. The relation $\text{diffuse}$ changes over time as $\text{incdec}$ messages are processed or new $\text{incdec}$ messages are generated. We can now formally define direct and indirect children.

**Definition 7 (Indirect Child)** Given a configuration $c$, a global pointer $GP$, a site $s_2$ is an indirect child if there is a site $s_1$ diffused $GP$ to $s_2$, i.e. $\text{diffuse}(c, GP, s_1, s_2)$. □

**Definition 8 (Direct Child)** A site $s$ that has access to a $GP$ is a direct child if there is no other $s_i$ diffused$(c, GP, s_i, s)$. □

We define an $\text{ancestor}$ as the transitive closure of the relation $\text{diffuse}$. An important property of the ancestor relation is its non-reflexivity, which ensures that this relation may be used to define a tree, and will not result in a graph.

**Lemma 9 (Not Reflexive)** For any legal configuration $c$, for any global pointer $GP$, and for any sites $s_1, s_2$, if $\text{ancestor}(c, GP, s_1, s_2)$, then $s_1 \neq s_2$. □

**Proof of Lemma 9**

The proof, available in `invariant6.v`, proceeds by induction on the legal transitions and by case analysis on the different kinds of transitions. □

---

![Diagram](image)

**Figure 7: Diffusion Tree Reorganisation**

In the left-hand side of Figure 7, $GP$ was diffused from $s_1$ to $s_2$, as visualised by the $\text{incdec}$ message towards the $GP$'s owner. The effect of an $\text{incdec}$ message is to "register"
a site that has received a new $GP$. As soon as the \texttt{inc-dec} message is received by the owner, $s_2$ becomes a direct child, as described in the right-hand side of Figure 7. When all \texttt{inc-dec} messages have been processed, all sites will be direct children. The effect of the \texttt{inc-dec} message is therefore to flatten the diffusion tree.

More importantly for our proof, we can prove that for any site, one can find an ancestor that is a direct child.

**Lemma 10** For any legal configuration $c$, any global pointer $GP$, and any site $s$, if $s$ is an indirect child of $GP$’s owner, then there exists a site $s_1$ such that $s_1$ is a direct child and $s_1$ is an ancestor of $s$. □

**Proof of Lemma 10**
This is a long proof by induction on the legal transitions and by case on the possible transitions. In particular, the transitions that produce or consume \texttt{inc-dec} messages have the ability to change the diffusion tree; they need a careful case analysis. The proof also relies on Lemma 9 to guarantee that we deal with a tree and not a graph. □

Intuitively this Lemma specifies that if a site $s$ receives a new $GP$ from a site that is not the owner, this global pointer had to be copied from a site $s_1$ that is a direct child of the owner.

## 5 Correctness

We are now ready to establish the safety and liveness of the algorithm.

### 5.1 Safety

The safety property guarantees that the reference counter of a $GP$ on its owner is strictly positive if $GP$ is accessible remotely. A $GP$ is said to be accessible on a site if it is present in a site’s receive-table or if it is present in a \texttt{copy} message in transit.

It is now rather straightforward to derive the safety property. Substituting Lemma 3 into Lemma 1, we obtain the value of the owner’s send-table.

**Lemma 11** Let $\langle \text{send}_T, \text{rec}_T, k \rangle$ be a legal DRC-configuration. The following property holds:

$$\text{send}_T(\text{owner}(GP), GP) = \sum_{s_i \in S, s_i \neq \text{owner}(GP)} \text{site}\_\text{weight}(s_i, GP)$$

with \text{site}\_\text{weight} defined as:

$$\text{site}\_\text{weight}(s_i, GP) = \{ \text{INT}(\text{rec}_T(s_i, GP)) + \#\{m \mid m = \text{copy}(GP), m \in k(\text{owner}(GP), s_i)\} + \#\{m \mid m = \text{dec}(GP), m \in k(s_i, \text{owner}(GP))\} - \#\{m \mid m = \text{inc-dec}(GP, s_i), m \in k(s_j, \text{owner}(GP)), \forall s_j\} \}.$$ □
Proof of Lemma 11
The proof can be found in file invariant4.v. It is immediately derived from Lemmas 1 and 3. □

We can see that the owner’s send table depends on the number of remote sites that have access to the pointer, on the number of copy messages leaving the owner, on the number of dec messages aimed to the owner, and on the number of inc\_dec messages in transit.

Lemma 5 established that every queue \( k(s_i, \text{owner}(GP)) \) is alternate for GP. It follows that the owner send-table is always positive or null.

Lemma 12 Let \( \langle \text{send\_T}, \text{rec\_T}, k \rangle \) be a legal DRC-configuration. For any global pointer GP, \( \text{send\_T}(\text{owner}(GP), GP) \geq 0. \) □

Proof of Lemma 12
The proof appears in file invariant5.v. Lemma 11 defines the owner’s send table value as a sum, for which we prove here that each summand is positive or null. Using Lemma 5, we can derive that the number of inc\_dec messages in a queue \( k(s_i, \text{owner}(GP)) \) is at most equal to the number of dec messages plus 1. Furthermore, it is at most equal to the number of dec messages when rec\_T(s_i, GP) is false. We therefore conclude that site\_weight is always positive or null. □

We are now ready to establish the safety property.

Theorem 13 (Safety) Let \( \langle \text{send\_T}, \text{rec\_T}, k \rangle \) be a legal DRC-configuration.

\[
\forall GP \in \mathcal{G}, \text{let } s = \text{owner}(GP), \forall s_i \neq s,
\]

\[\text{if rec\_T}(s_i, GP), \text{ then send\_T}(s_i, GP) > 0.\]

□

Proof of Theorem 13
The proof of this theorem may be found in file invariant8.v. First, site\_weight(s_i, GP) > 0 for any site s_i that is a direct child; indeed, by definition, the receive-table of a direct child is true and there is no inc\_dec message in the queue \( k(s_i, \text{owner}(GP)) \) of a direct child s_i. From Lemma 12, we know that site\_weight is always positive or null. We therefore have to prove that, if there is a site such that rec\_T(s_i, GP), then there exists at least one site that is a direct child. Using Lemma 10, we know that if there is a indirect child, there is a direct child, which concludes the proof. □

The purpose of the safety property is to guarantee that the owner’s send-table is strictly positive when a reference is available in the distributed system. Theorem 13 proved such a property when a GP is explicitly present in a site’s receive-table. We still have to consider the case where the reference is in transit in a copy message.

Theorem 14 (Safety 2) Let \( \langle \text{send\_T}, \text{rec\_T}, k \rangle \) be a legal DRC-configuration.

\[
\forall GP \in \mathcal{G}, \forall s_i, s_j \in \mathcal{S},
\]

\[\text{if copy}(GP) \in k(s_i, s_j), \text{ then send\_T}(\text{owner}(GP), GP) > 0.\]

□
Proof of Theorem 14
The proof of this theorem may be found in file invariant8.v. We can prove that if a copy message is in transit between two sites \( s_i \) and \( s_j \), then the send-table of \( s_i \) is strictly positive, which implies that its receive table is also true. Using Theorem 13, we conclude that the owner’s send table is strictly positive. \( \square \)

5.2 Liveness
Liveness guarantees that if all references to a GP are deleted, its owner’s send table will eventually become null. In order to establish liveness, we first show that whenever there is a message in a queue, a transition may be fired to consume this message.

Lemma 15 For any legal configuration \( c \equiv (\text{send} \_ T, \text{rec} \_ T, k) \), such that \( k(s_1, s_2) = \{m\} \cap \), for some \( m, s_1, s_2 \) and \( q \). Then, there exist a transition \( t \) and a configuration \( c' \equiv (\text{send} \_ T', \text{rec} \_ T', k') \) such that \( c \rightarrow^t c' \), with \( k'(s_1, s_2) = q \). \( \square \)

Proof of Lemma 15
The proof appears in file liveness.v. It proceeds by case analysis on the type of the message \( m \) known to be in a queue. \( \square \)

Lemma 15 ensures that the algorithm itself does not prevent the processing of messages.

Our next step is to prove that the distributed reference counting activity generates a finite number of transitions. We however need to be very clear about what we mean by distributed reference counting activity. The transition make\_copy is initiated by the application, which is beyond this algorithm. So, we show that there can only be a finite number of transitions that do not involve a transition make\_copy.

For this purpose, we introduce a new measure, called termination measure, which gives an indication of how far the DRC-machine is from terminating its transitions related to distributed reference counting. The termination measure is defined in terms of a measure of the receive table and a measure of messages.

Definition 16 (Termination Measure) The termination measure of a configuration \( c = (\text{send} \_ T, \text{rec} \_ T, k) \) is defined as:

\[
\sum_{GP} \sum_{s \in S} \text{rt}\_\text{measure}(\text{rec} \_ T(s, GP)) + \sum_{s_1 \in S} \sum_{s_2 \in S} \sum_{m \in k(s_1, s_2)} \text{msg}\_\text{measure}(m),
\]

with

\[
\begin{align*}
\text{msg}\_\text{measure}(\text{copy}(GP)) &= 5 & \text{rt}\_\text{measure}(\text{true}) &= 2 \\
\text{msg}\_\text{measure}(\text{inc}\_\text{dec}(GP, s)) &= 2 & \text{rt}\_\text{measure}(\text{false}) &= 0 \\
\text{msg}\_\text{measure}(\text{dec}(GP)) &= 1
\end{align*}
\]

\( \square \)

Intuitively, a copy message can update a receive table and create a new inc\_dec message, which itself may create a new dec message. The termination measure of these events was designed in such a way that the measure of an event is bigger that the cumulative measure of causally dependent events.
Lemma 17 For any legal configurations $c, c'$ and for any transition $t$, such that $c \xrightarrow{t} c'$, and $t \neq \text{make}_\text{copy}(s_1, s_2, \text{GP})$, the following inequality holds:

$$0 \leq \text{termination}\_\text{measure}(c') < \text{termination}\_\text{measure}(c).$$

Proof of Lemma 17
The proof can be found in file liveness.v. It proceeds by an analysis of the different possible cases for transition $t$. □

Knowing that the termination measure is positive or null, and having proved that it decreases for every non \text{make}_\text{copy} transition, we can derive the following termination Lemma.

Theorem 18 (Termination) For any legal configuration, all transition paths that do not involve \text{make}_\text{copy} transitions terminate. □

Proof of Theorem 18
The proof appears in file liveness.v. We use Coq predefined notion of well-founded relation, for which we can construct a fixpoint. We consider the set of legal configurations. The fixpoint will be defined for the relation associating two legal configurations (lc$_1$, lc$_2$) such that lc$_2$ is obtained from lc$_1$ by a transition that differs from \text{make}_\text{copy}. Using the termination measure (Definition 16) and the fact that it decreases (Lemma 17), we can establish that for any legal configuration, there exists a fixpoint without successor, which concludes the proof. □

Let us consider a given global pointer \text{GP}. Using Theorem 18 and Lemma 11, a terminal state of the DRC-machine does not contain any message related to \text{GP}, which implies that the owner's send-table value is equal to the number of remote sites that have a receive-table set to true. In addition, if all sites have fired the delete transition, because the global pointer was no longer needed, the owner's send-table becomes zero. Consequently, if we assume fairness [23] of message delivery, and if all references to a \text{GP} are lost, then its owner's send-table becomes null, which proves liveness of our algorithm.

6 Local Optimisations
In this section, we present two local optimisations, which give new insights to the algorithm. The first optimisation relaxes the FIFO constraint for \text{copy} messages, whereas the second optimisation shows that our algorithm describes a family of distributed reference counting, including Piquer's Indirect Reference Counting [29].

6.1 Unordered Copy Messages
The distributed reference counting algorithm was formalised by an abstract machine, which assumes FIFO communication queues between any pair of sites. We relied on such a property to characterise the regular structure of a queue between a site and a GP's owner (Definition 4). In addition, we know that if \text{dec} messages were allowed to overtake
inc\_dec messages, send-tables may prematurely be decremented, which would break the safety property.

However, copy messages have a different nature than dec and inc\_dec messages. A copy message represents the application activity which communicates references to remote sites, for instance through remote procedure call, whereas the latter messages represent real distributed reference counting activity.

Depending on the specific need of the application, it may be of primary importance to process application messages faster than distributed reference counting messages. For instance, it is generally admitted that garbage collection activity should not slow down the mandatory application.

The FIFO handling of messages forces the distributed reference counting activity to proceed synchronously with the application. As such a behaviour may not be acceptable to some applications, we investigate here the possibility of decoupling copy messages from the rest of the reference counting activity. We could redesign the abstract machine and introduce queues whose specific purpose is to transport copy messages. Instead, we prefer to introduce a new rule that allows any copy message to be propagated individually by any strategy.

\[
\text{propagate\_copy}(s_1, s_2, GP, q_1, q_2, q_3, q_4) :
\]

\[
k(s_1, s_2) = q_1 \triangleright \{\text{copy}(GP)\} \triangleright q_2 \quad \land \quad q_1 \triangleright q_2 = q_3 \triangleright q_4
\]

\[
\rightarrow \{ \quad k(s_1, s_2) := q_3 \triangleright \{\text{copy}(GP)\} \triangleright q_4 \quad \}
\]

Rule propagate\_copy should be read as follows. If there is a copy message between two sites \(s_1\) and \(s_2\) with \(q_1\) and \(q_2\) the sequences of messages respectively preceding and following the copy message, the message copy may be positioned at any location in the queue between \(s_1\) and \(s_2\); the concatenation of \(q_3\) and \(q_4\), the sequences of messages respectively preceding and following the copy message in the transformed queue, must be equal to the concatenation of \(q_1\) and \(q_2\).

Rule propagate\_copy allows any copy message appearing in a queue to be put at any other position in that queue, provided the order of the other messages remains unchanged. Such a transition allows copy messages to be processed at a different speed than other messages. Note that this transition is not intended to be easily implementable, but its purpose is to specify a range of possible behaviours for copy messages.

After adding a new transition to the abstract machine, all proofs that use an induction on the type of transition had to be extended to support the new case. No major difficulty was encountered, except for the alternate queues (Definition 4). The definition had to be revised so that copy messages may be allowed at any position.

**Definition 19 (Alternate 2)** An alternate queue is defined inductively as follows:

- \(q\) is alternate for \(GP\) if it does not contain messages related to \(GP\);

- if \(q\) is alternate for \(GP\), so is \(q_3 \triangleright \{m\}\) provided that \(m\) is not an inc\_dec message related to \(GP\);
• if \( q \) is alternate for GP, so is \( q \notin \{ \text{inc}\_\text{dec}(GP, s) \} \), provided that there is a \( \text{dec}(GP) \)
message after the last occurrence of an \( \text{inc}\_\text{dec} \) message related to GP in \( q \), if any.

We conjecture that other similar local optimisations may be proved. For instance, \( \text{inc}\_\text{dec} \) messages are allowed to overtake any message, or messages related to different GPs may be safely swapped.

## 6.2 Indirect Reference Counting

Let us consider a scenario where a \text{copy} message was received by \( s_1 \) from \( s_2 \), followed by \( s_1 \) posting an \( \text{inc}\_\text{dec} \) message to the owner; shortly afterwards, let us assume that \( s_1 \) deleted the global pointer reference, which resulted in an \( \text{dec} \) message from \( s_1 \) to the owner, immediately following the \( \text{inc}\_\text{dec} \) message. There is room for a local optimisation in such circumstances. Indeed, according to the current algorithm, the \( \text{inc}\_\text{dec} \) message would be delivered, would increase the owner’s send-table, would be followed by a \( \text{dec} \) message that would decrease the send-table on \( s_2 \); on the other hand, the other \( \text{dec} \) message would decrease the owner’s send-table. In other words, the net effect of these three messages is to decrease the send-table of \( s_2 \).

A similar effect may be achieved by a single \( \text{dec} \) message from \( s_1 \) to \( s_2 \) directly. This optimisation may be formalised by a new transition rule.

\[
\text{\text{redirect-inc}}(s_1, s_2, GP, q_1) : \\
k(s_1, \text{owner}(GP)) = q_1 \notin \{ \text{inc}\_\text{dec}(GP, s_2) \} \notin \{ \text{dec}(GP) \} \\
\rightarrow \{ \\
 k(s_1, \text{owner}(GP)) := q_1; \\
k(s_1, s_2) := k(s_1, s_2) \notin \{ \text{dec}(GP) \} \\
\}
\]

The new rule satisfies the invariants formalised in Lemmas 1 and 3; furthermore, it is also safe because the safety Theorems 13 and 14 are still valid. However, this innocent change in surface had quite a deep repercussion on the proof. Indeed, rule \( \text{\text{redirect-inc}} \) potentially changes the diffusion tree as it consumes the last \( \text{inc}\_\text{dec} \) message of a queue. Rule \( \text{\text{redirect-inc}} \) is unique in the algorithm because it extracts messages from the end of the queue and not its beginning.

In particular, Lemma 9, and consequently Lemma 10, could not be derived immediately in presence of the new rule. We had to generalise Definition 6 and introduce a notion of multiple diffusion.

**Definition 20 (Multiple Diffusion)** Given a legal configuration \( c \) and a GP, the predicate \( \text{multiple-diffuse}(c, GP, s_1, s_2) \) holds if \( \text{recT}(s_2, GP) = \text{true} \) and there is a message \( \text{inc}\_\text{dec}(GP, s_1) \) in the queue \( k(s_2, \text{owner}(GP)) \). \( \square \)

Definition 20 differs from Definition 6 because it regards all \( \text{inc}\_\text{dec} \) messages as indicators of the diffuse relationship, as opposed to the last one only. We define an \text{multiple ancestor} as the transitive closure of the relation \text{multiple diffuse}. The multiple ancestor relation is also non reflexive.
Lemma 21 (Not Reflexive 2) For any legal configuration c, for any sites s₁, s₂, if
multiple_ancestor(c, GP, s₁, s₂), then s₁ ≠ s₂. □

Proof of Lemma 21
Proof appears in file invariant6.v and proceeds by induction on the legal transitions
and by case on the possible transitions. □

The multiple ancestor relation is a superset of the ancestor relation. Therefore, from
Lemma 21, we can derive that Lemma 9 is still valid in the presence of rule redirect_inc.

Let us observe again that redirect_inc is not intended to be easily implementable, but
its purpose is to specify a new behaviour of the abstract machine. Indeed, in terms of
implementation, it seems difficult to redirect messages that were already sent.

More realistically, this rule may be implemented as follows. Instead of sending an
inc_dec message when a new GP is received, one can associate the GP with a “redirecting
information”, containing the site that sent it. When a dec message has to be sent to the
owner, it has to be redirected if some redirecting information is available.

In reality, such a systematic avoidance of inc_dec messages is Piquer's Indirect Reference
Counting algorithm [29]. We can see our algorithm as an abstract specification of a
family of distributed reference counting algorithms. At one end of the spectrum, we find
Piquer's Indirect Reference Counting (IRC) that does not use inc_dec messages at all. At
the other end of the spectrum, we find an algorithm that eagerly sends inc_dec messages
in order to flatten the diffusion tree. In between those extremes, there is a range of
implementation strategies, which combine both IRC and diffusion tree flattening.

Indirect Reference Counting forces each parent to maintain a send-table entry for
each global pointer passed to its children, until children have completely released the
references to this pointer. This may result in “zombie pointers” [30], where the pointer
is only kept live on a site because it is needed in a send-table. This in fact results in a
form of memory leak, which may be avoided by the use of the inc_dec message.

7 Algorithm Variants

In this Section, we consider two variants of the algorithm. (i) The first one handles
messages to the owner differently, so that dec messages do not have to be sent back to
the emitters. It is not an local optimisation as the ones described in Section 6, because it
changes some fundamental properties of the algorithm, which we discuss here. (ii) The
second variant of the algorithm uses reference listing, which not only counts the number
of times references are copied to remote sites, but also remembers the sites where the
references were copied. Reference listing is a technique that is useful to define a fault-
tolerant version of the algorithm.

7.1 No Copy to the Owner

A make_copy transition increases the emitter's send-table. If the copy message is emitted
to the owner, it will be followed by a dec message back to the emitter, which will decrease
its send-table. This scenario could be optimised: if we do not increment the send-table
before sending a copy-message to the owner, we can avoid sending a dec message back to the emitter.

We have investigated this approach, which requires an extra pre-condition in the guard of rule make_copy.

\[
\text{make_copy}(s_1, s_2, GP) : \\
\text{ } s_1 \neq s_2 \land s_2 \neq \text{owner}(GP) \land \text{rec_T}(s_1, GP) \\
\rightarrow \{ \quad \text{send_T}(s_1, GP) \leftarrow \text{send_T}(s_1, GP) + 1 \\
\text{post}(s_1, s_2, \text{copy}(GP)) \} 
\]

Rule make_copy may be fired only when \( s_2 \) is different than the owner. Let us observe that this rule is more radical than the description we just gave. Indeed, in this algorithm, we no longer send copy messages to the owner at all. Let us remember that copy messages represent the information that must be communicated to our algorithm when references are copied between sites. The absence of copy messages to the owner does not prevent an implementation from performing remote procedure calls to the owner, but it simply indicates that no information has to be passed to the distributed reference counting module in such circumstances. We decided to adopt such a rule because it facilitates the proof: if we had accepted copy messages to the owner without increasing the send-table, we would have had to introduce a null weight for these messages, which would have required longer case analyses in the proofs.

The invariant Lemmas 1 and 3 and the safety Theorems 13 and 14 are all valid for this algorithm, without any major difference in the proofs themselves.

Now that copy messages have disappeared from queues to the owner, rule propagate_copy will no longer be applicable for such queues. However, propagate_copy indicated that application messages carrying references did not have to be synchronised with distributed reference counting messages. This property is no longer valid with the current algorithm, and we give a counter example.

Let us consider two sites: the owner of a \( GP \) and \( s \). Let us assume that the send-table of \( s \) is null. Site \( s \) sends a copy \( GP \) with a remote procedure call to the owner, and immediately afterwards deletes its reference of \( GP \), which generates a dec message to the owner. If the remote procedure call is delayed, the dec message can decrease the owner's send-table, which becomes null, whereas a reference is still in transit. Such a scenario would have been impossible in the original algorithm, because \( s \) had to increase its send table when sending the copy message, which prevented \( s \) to fire the delete transition.

It does not imply that this variant of the algorithm is less useful than the previous one. FIFO order must be strictly followed in order to preserve safety, and the application will dictate if such a constraint is acceptable. We conjecture that some asynchronism is still permitted: it is always safe to process a copy message early, because it increases reference counters; symmetrically, dec messages may be processed later.

7.2 Reference Listing

In order to define a fault tolerant version of the algorithm, it is convenient to maintain not only a counter representing the number of times references were copied, but also the
sites to which they were sent.

The state space has to be changed accordingly. Send-tables require an extra argument representing the site where a global pointer is sent to. In addition, \( \text{dec} \) and \( \text{inc} \times \text{dec} \) message constructors take one more argument, which is the site-entry of a send-table they operate on.

\[
\begin{align*}
\mathcal{M} & = \text{copy} : \mathcal{G} \rightarrow \mathcal{M} \mid \text{dec} : \mathcal{G} \times \mathcal{S} \rightarrow \mathcal{M} \\
& \quad \mid \text{inc} \times \text{dec} : \mathcal{G} \times \mathcal{S} \times \mathcal{S} \rightarrow \mathcal{M} \\
\mathcal{ST} & = \mathcal{S} \times \mathcal{G} \times \mathcal{S} \rightarrow \mathbb{Z}
\end{align*}
\]  
(Set of Messages)  
(Set of Send Tables)

Figure 8 displays the transitions. Rule make\_copy updates the table on site \( s_1 \) for an entry identified by \( GP \) and \( s_2 \). Similarly, rules receive\_inc\_dec and receive\_dec update the entry of a send-table indexed by the new site contained in the received message. Other changes are similar.

Lemma 3 may be refined for the reference listing algorithm, which requires us to update Definition 2.

**Definition 22** Let \( k \) be a set of queues of a DRC-machine configuration. Let \( s_i, s_j \) be two site of \( S \). The set of messages under control of \( s_i \) via \( s_j \), written \( \text{control}(GP, s_i, s_j) \), is defined as:

\[
\text{control}(GP, s_i, s_j) = \{ m \mid \\
\begin{align*}
& m = \text{copy}(GP), m \in k(s_i, s_j) \\
& m = \text{dec}(GP, s_j), m \in k(s_k, s_i) \text{ or} \\
& m = \text{inc} \times \text{dec}(GP, s_i, s_j), m \in k(s_k, \text{owner}(GP)) \\
& \text{for any } s_k.
\end{align*}
\]

\( \square \)

The number of messages under control of \( s_i \) via \( s_j \) is precisely the value of the send-table of \( s_i \), for messages sent to \( s_j \).

**Lemma 23** Let \( \langle \text{send} \times T, \text{rec} \times T, k \rangle \) be a legal DRC configuration. The following property holds. For any global pointer \( GP \in \mathcal{G} \), for any sites \( s_i, s_j \in \mathcal{S} \):

\[
\text{send} \times T(s_i, GP, s_j) = \#(\text{control}(GP, s_i, s_j)).
\]

\( \square \)

**Proof of Lemma 23**
The equality is initially true and is preserved by each transition. The case analysis is available in invariant2.v. \( \square \)

Other properties such as safety and liveness still hold for this algorithm. The algorithm presented here combines reference counters and reference listing. By using reference listing, Birrel et al. [4] and Plainfosse and Shapiro [31] made messages idempotent and therefore resistant to message failure.
Given a configuration $c = (\text{send}_T, \text{rec}_T, k)$, five transitions are permitted:

\textbf{make\_copy}(s_1, s_2, GP): \\
\hspace{1em} s_1 \neq s_2 \land \text{rec}_T(s_1, GP) \\
\hspace{2em} \rightarrow \{ \hspace{1em} \text{send}_T(s_1, GP, s_2) := \text{send}_T(s_1, GP, s_2) + 1 \\
\hspace{3em} \text{post}(s_1, s_2, \text{copy}(GP)) \hspace{1em} \} \\

\textbf{receive\_copy}(s_1, s_2, GP): \\
\hspace{1em} \text{first}(k(s_1, s_2)) = \text{copy}(GP) \\
\hspace{2em} \rightarrow \{ \hspace{1em} \text{receive}(s_1, s_2) \\
\hspace{3em} \text{if } \text{rec}_T(s_2, GP) \text{ then} \\
\hspace{4em} \{ \hspace{1em} \text{post}(s_2, s_1, \text{dec}(GP, s_2)) \hspace{1em} \} \\
\hspace{3em} \text{else} \\
\hspace{4em} \{ \hspace{1em} \text{rec}_T(s_2, GP) := \text{true} \\
\hspace{5em} \text{post}(s_2, \text{owner}(GP), \text{inc\_dec}(GP, s_1, s_2)) \text{ if } s_1, s_2 \neq \text{owner}(GP) \hspace{1em} \} \hspace{1em} \} \\

\textbf{receive\_inc\_dec}(s_1, s_2, GP, s_3, s_4): \\
\hspace{1em} \text{first}(k(s_1, s_2)) = \text{inc\_dec}(GP, s_3, s_4) \\
\hspace{2em} \rightarrow \{ \hspace{1em} \text{receive}(s_1, s_2) \\
\hspace{3em} \text{send}_T(s_2, GP, s_4) := \text{send}_T(s_2, GP, s_4) + 1 \\
\hspace{4em} \text{post}(s_2, s_3, \text{dec}(GP, s_4)) \hspace{1em} \} \\

\textbf{receive\_dec}(s_1, s_2, GP, s_3): \\
\hspace{1em} \text{first}(k(s_1, s_2)) = \text{dec}(GP, s_3) \\
\hspace{2em} \rightarrow \{ \hspace{1em} \text{receive}(s_1, s_2) \\
\hspace{3em} \text{send}_T(s_2, GP, s_3) := \text{send}_T(s_2, GP, s_3) - 1 \hspace{1em} \} \\

\textbf{delete}(s, GP): \\
\forall s_j, \text{send}_T(s, GP, s_j) = 0, \text{rec}_T(s, GP), \text{owner}(GP) \neq s \\
\hspace{1em} \rightarrow \{ \hspace{1em} \text{rec}_T(s, GP) := \text{false} \\
\hspace{2em} \text{post}(s, \text{owner}(GP), \text{dec}(GP, s)) \hspace{1em} \} \\

Figure 8: Reference Listing Variant of the DRC-Machine
8 Related Work

8.1 Comparison with Other Related Mechanical Proofs

Jackson [16] has verified the correctness of a garbage collection algorithm using the PVS theorem prover. The algorithm that was studied is a stop-and-collect, non copying collector. It uses Dijkstra, Lamport, Martin, Scholten, and Steffens' [7] tricolour marking scheme, but no concurrency (or distribution) was allowed in the algorithm. The algorithm was formalised as a labelled transition system. An embedding of linear temporal logic in PVS was used for reasoning. Safety and liveness properties, similar to ours, were derived for his algorithm.

Goguen, Brooksby and Burstall [11] present an abstract formulation of memory management based on a graph-theoretic representation of memory and related operations. They also formalised Dijkstra and Lamport's three colour tracing algorithm and its correctness. Their proof has been encoded in Coq.

Russinoff [33] used the Boyer-Moore theorem prover to verify the safety and liveness property of Ben-Ari's [2] mark-and-sweep garbage collection algorithm. Ben-Ari's algorithm is a two colour solution to Dijkstra et al's initial problem. He proves that a state predicate remains invariant, i.e. true for all reachable states. Havelund and Shankar [14] use refinement techniques to prove the safety of Ben-Ari's algorithm, in PVS.

Gonthier and Doligez [8, 13] proved the safety of a concurrent garbage collector used in Caml-light. The proof was carried out with the Larch Prover.

8.2 Reference Counting Algorithms for Garbage Collection

Reference-counting garbage collection was initially developed for uniprocessor systems [5]. Its principle is as follows: every time a pointer is copied or deleted, a reference counter is respectively incremented or decremented. It might seem that this algorithm can be extended straightforwardly to distribution by using two types of messages. A decrement message is sent to GP’s owner when GP is discarded; an increment message is sent to GP’s owner when GP is duplicated. However, this naïve extension fails to behave properly because non-causal [18] message delivery may reset the counter even though remote references may still be active.

Numerous solutions to this problem have been proposed. The most famous are weighted reference counting [3, 39, 9] and its optimised version [6], generational reference counting [12], or Piquer’s Indirect Reference Counting [29], which we have already discussed in Section 6.2. However, Lermen and Maurer’s [21, 38] and Birrel’s [4] solutions are the closest to our work; we present them in the next two paragraphs.

In Lermen and Maurer’s algorithm [21, 38], when a GP is duplicated, a create message is sent to its owner. The owner then sends an acknowledgement to the GP’s receiver. When a GP is discarded a decrement message is sent only after the acknowledgement has been received for this pointer. Lermen and Maurer’s technique also involves three sites (emitter, receiver, and owner), but it differs from ours: (i) The owner is involved every time the emitter duplicates a GP to the receiver in Lermen and Maurer’s algorithm, whereas it is involved only if the GP is not accessible on the receiver in our algorithm.
(ii) Lermen and Maurer's schema requires the receiver to maintain a count of both
the number of copies made and the number of acknowledgements received. Decrement
messages can only be sent when both are equal.

Birrell et al. [4] present network objects, a distributed object-based language with
a garbage collector. The owner of an object maintains a "dirty" set, which contains
identifiers for all the processes that have GPs to the object. When a client first receives
a GP, it makes a dirty call to the owner. When the GP is no longer reachable, as
determined by the client's local GC, the client makes a clean call and deletes GP. With the
dirty calls, Birrell et al. reinstate the equivalent of an increment message. In order to avoid
conflicts between dirty and clean calls, an acknowledgement message from the receiver of
a GP to its emitter guarantees the impossibility of freeing the pointer on the emitter; the
actual implementation prevents the method call from terminating on the emitter till the
acknowledgement is received. Birrell's mechanism forces a dirty call for each new arrival
of pointer. Our mechanism is more flexible as, fully lazy, it behaves as indirect reference
counting, and fully eager it behaves more like Birrell's; the only difference is that our
acknowledgement is sent by the owner in the form of a decrement message and not by the
recipient of the reference, and our method requires less synchronisations between the
different sites.

Intuitively, our solution preserves causality because the owner sends a dec message
only after having processed an inc, dec message which has increased a reference counter.

The distributed variant of the Train GC [15] is also able to collect cycles; it combines
a reference-counting style pointer-tracking mechanism with a substitution protocol. The
latter algorithm bears some resemblance with Birrel's but minimizes the number of ex-
changed messages; as a consequence, the owner of a GP may not be able to find (directly
or indirectly) all the sites that have a copy of the GP.

Our algorithm has a major benefit as it is able to reorganise diffusion trees: when
GC messages are all processed, the diffusion tree is completely flattened, and every site
owning a GP directly "depends" from its owner. In the presence of mobile computations
jumping from site to site, this allows sites to reclaim the space that was occupied by a
mobile program, thereby avoiding zombie references as in indirect reference counting [29].
To the best of our knowledge, Shapiro, Gruber and Plaintsossé [36], and subsequently
Shapiro, Dickman, and Plaintsossé [34, 35, 31] were the first to address the issue of short-
cutting chains of pointers. They introduce the notion of SSP chains. A chain starts its
existence by a single SSP (Scion/Stub pair); it increases when sending the reference of a
local object, or when migrating an object to some other site. In addition, they propose a
technique to short-cut SSP-chains, hereby avoiding the equivalent of zombie references.
They regard migration as a primitive notion to be supported by the GC; in this paper,
we do not deal with migration, however, we have showed that support for mobility could
be added as an extra layer, like a library, on top of the our garbage collection algorithm
[24].

Weighted reference counting (WRC) [3, 39, 9] associates a weight with each object
and pointer. It maintains the invariant that the weight of an object is equal to the sum of
weights of pointers pointing to it. When a pointer is copied, its weight is (equally) divided
between the two copies. When the weight of a pointer reaches one, several solutions are
possible. (i) An indirectness cell may be introduced, but it behaves as a "zombie
pointer" as in Piquer’s IRC. (ii) A message may be sent to the owner in order to request for more weight. Such a message may be regarded as a form of inc,dec message, and we could see Weighted Reference Counting as a systematic method to decide when inc,dec messages must be sent. Whenever a pointer is deleted, the object weight must be updated, which involves sending a "decrement" message to the owner.

In [25], we investigate the scalability of reference listing in the presence of massively distributed computations. The size of send-tables is proportional to the number of sites participating in the computation. In order to reduce the burden on individual sites, we present a hierarchical organisation of the reference listing algorithm by which we are able to give a bound to the size of send-tables.

JAVA Remote Method Invocation comes with a distributed garbage collector [37]. It extends Birrel’s reference listing technique with a new approach to fault tolerance, where remote pointers are leased for a period of time. Sites having pointer copies must regularly renew their lease. Our approach can be extended without problem to reference listing so that send-tables contain the sites to which GPs were sent, and a similar lease technique could also be adopted.

Reference counting garbage collection is only able to reclaim acyclic data structures. Several authors have combined distributed reference counting with other algorithms to provide cyclic garbage collection; for instance, Le Fessant, Piumarta, and Shapiro [20], Rodrigues and Jones [32], Lins and Jones [22], Lang, Queinnec and Piquer’s [19], or Hudson et al’s Distributed Train GC [15].

9 Conclusion

We have presented an algorithm for distributed reference counting and its proof of correctness, which involves both safety and liveness. We used the Coq proof assistant to formalise this proof. This work was a major undertaking, but gave valuable insights to the proof, which had been overlooked in the first place, during the paper proof.

A number of related issues are worth considering now. Support for mobile objects in conjunction with distributed reference counting would provide an excellent specification that could be used to certify mobile agents. Extending the reference listing algorithm with timestamps would make the algorithm resilient to faults. Finally, proving the hierarchical variant of the algorithm would be a useful exercise in order to provide massively distributed computing environment.

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