

# Distributed Cyclic Reference Counting <sup>\*</sup>

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## Abstract

We present a distributed cyclic reference counting algorithm which incorporates both, the correct management of cyclic data structures and the improvement of lazy mark-scan. The algorithm allows processors to run local mark-scan simultaneously without any need of synchronisation between phases of different local mark-scans either on the same processor or on different processors.

## 1 Introduction

In distributed memory multiprocessors, each processor is responsible for reclaiming unused structures residing in its local memory (distributed garbage collection). As in the case of uni-processors, the algorithms are usually based on (global) mark-scan or on reference counting [5].

A number of algorithms use (*global*) *mark-scan* in distributed architectures [11, 1, 12]. The major disadvantage of these methods is that, as in the sequential case, the application is suspended during the garbage collection phase. One attempt [21] to improve this uses dual processors on each local memory and transfers objects with non-local references. This can however

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<sup>\*</sup>This work was done while the first author was visiting the Universidade Federal de Pernambuco, Brasil.

<sup>†</sup>Research partially supported by the Natural Sciences and Engineering Research Council of Canada.

<sup>‡</sup>Research partially supported by CNPq research grant no. 40.9110/88.4.

create very high communication overhead, depending on the size of the objects being transferred, and it may be unable to reclaim large cyclic structures that span over several processors.

*Reference counting* has the advantage that it is performed in small steps interleaved with application computation and, hence, does not need to suspend the application. The major drawback of standard reference counting [6] is its inability to reclaim cyclic data structures. For the sequential domain, Friedman & Wise [8], Bobrow [4], and Hughes [13] have solved this problem in the context of implementing Lisp and functional languages such as Miranda. A general uniprocessor algorithm for cyclic reference counting with local mark-scan was presented in [19] and substantially improved in [17].

Two algorithms made standard reference counting suitable for use in loosely-coupled multiprocessor architectures: weighted reference counting [3, 24] and generational reference counting [9]. However, as in sequential standard reference counting, these both algorithms are also not able to reclaim cyclic data structures. A multiprocessor algorithm that merges weighted reference counting with Lins' cyclic reference counting with lazy mark-scan [17] was described in [18]. This method can reclaim cyclic data structures. Plainfossé and Shapiro [20] pointed out that this algorithm is simple but does not allow several processors to invoke mark-scan simultaneously. A first attempt to solve this problem is presented in [14]. However, this new algorithm needs global synchronisation between the phases of the local mark scan procedures on the same processor as well as on different processors.

In this paper, a distributed cyclic reference counting algorithm is presented. This algorithm allows processors to run local mark-scan simultaneously without any need of synchronisation between phases of different local mark-scans either on the same processor or on different processors. It incorporates both, the correct management of cyclic data structures [19] and the improvement of lazy mark-scan [17]. As shown in [17], lazy mark-scan evaluation can considerably reduce the garbage collection overhead by avoiding unnecessary local mark-scans.

We concentrate on the distributed computing issues of the algorithm without taking into account the choice of a suitable communication protocol as described in [16]. As an alternative, the algorithm presented can easily be modified to work with weighted reference counting [3, 24].

The remainder of this paper is organized as follows. In Section 2 we present our algorithm and in Section 3 we prove its correctness.

## 2 The Algorithm

For reference counting with local mark-scan, the basic interface between the application and the garbage collection consists of three procedures  $\text{New}(\mathbf{R})$ ,  $\text{Copy}(\mathbf{R}, \langle \mathbf{S}, \mathbf{T} \rangle)$ , and  $\text{Delete}(\langle \mathbf{R}, \mathbf{S} \rangle)$  used by the application to allocate a new cell, copy a new pointer, and delete a pointer, respectively. Unused cells, i.e. cells which can not be referenced any more by the application, are organised in a *free list*.

Every cell  $S$  has a reference counter  $\text{RC}(S)$  which counts the number of pointers to  $S$  as well as a colour which could be yellow, green, black, red, pink, or blue. All cells in the free list are coloured yellow.

The garbage collection code uses three data structures. A control heap  $\text{CH}$  is used for implementing the lazy evaluation scheme. It is a data structure created locally on each processor.  $\text{mr-Q}(S)$  denotes a queue of mark-red( $S$ ) processes attempting to mark red a cell  $S$ , and  $\text{rec-Q}(S)$  denotes a queue of reclaim( $S$ ) processes, where procedures  $\text{mark-red}(S)$  and  $\text{reclaim}(S)$  are described below. The  $\text{mr-Q}(S)$  and  $\text{rec-Q}(S)$  for all cells  $S$  on one processor can be easily implemented as one data structure, each.

A call of  $\text{Delete}(\langle \mathbf{R}, \mathbf{S} \rangle)$  spawns an independent process  $\text{reclaim}_p(S)$  on the same processor which attempts to recover unused cells. The index  $p$  denotes a process number given to the reclaim process, and it will later be used to determine if this process has terminated. For the remainder, all indices attached to procedure calls refer to such process numbers.

**New( $\mathbf{R}$ ) =**  
select a new cell  $S$  from the free-list  
 $\text{RC}(S) := 1$   
 $\text{colour}(S) := \text{green}$   
 $\text{mr-Q}(S) := \text{nil}$   
 $\text{rec-Q}(S) := \text{nil}$   
create a pointer from  $\mathbf{R}$  to  $S$

**Copy( $\mathbf{R}, \langle \mathbf{S}, \mathbf{T} \rangle$ ) =**  
create a pointer from  $\mathbf{R}$  to  $\mathbf{T}$   
 $\text{RC}(\mathbf{T}) := \text{RC}(\mathbf{T}) + 1$

```

Delete(<R,S>) =
  remove the pointer <R,S>
  RC(T):= RC(T)-1
  spawn a new process reclaimp(S)
    for some new process number p

```

Procedure  $\text{reclaim}_p(S)$  checks if the reference counter of  $S$  is zero, in which case  $S$  can be immediately linked to the free list. Otherwise, a reference to  $S$  is added to the control heap  $\text{CH}$  (if not already there) for later evaluation on whether  $S$  is unreachable by the application.  $\text{Sons}(S)$  refers to all cells  $T$  such that there exists a pointer from  $S$  to  $T$ .

```

reclaimp(S) =
  if colour(S) is green or black then
    if RC(S)=0 then
      for all cells T in Sons(S) do
        Delete(<S,T>)
      colour(S):=yellow
      link S to the free-list
    else
      if colour(S) is green then
        colour(S):=black
        add S to the control heap CH
  else
    add p to rec-Q(S)

```

### Control Heap CH

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Continuously select the next best S from CH and do:
  remove S from CH
  if colour(S) is black then
    spawn a process mark-redp1(S)
      for some new process number p1
    suspend until no active process with number p1 exists
    spawn a process scanp2(S)
      for some new process number p2
    suspend until no active process with number p2 exists
    spawn a process collect-blue(S)

```

When a cell  $S$  is taken from the control heap  $CH$ , there are three processes started at  $S$ :  $\text{mark-red}_{p_1}(S)$ ,  $\text{scan}_{p_2}(S)$ , and  $\text{collect-blue}(S)$ . As these processes spawn other subprocesses, the process numbers are used to determine their termination.

Procedure  $\text{mark-red}_{p_1}(S)$  paints red  $S$  and all cells in the subgraph of cells reachable from  $S$ . It also decrements the reference counters of the cells visited, so that final reference counts are associated only with pointers from outside the subgraph (external references).

```

mark-redp(S) =
  if colour(S) is green or black then
    colour(S):=red
    for all cells T in Sons(S) do
      mark-red(T)
    for all cells T in Sons(S) do
      RC(T):=RC(T)-1
  else
    add  $p$  to mr-Q(S)

```

$\text{scan}_p(S)$  searches the subgraph now painted red and repaints green all cells reachable from external references. All other cells are painted blue.

```

scanp(S) =
  if colour(S) is red then
    if RC(S)>0 then
      colour(s) := pink
      spawn a process scan-greenp(S)
  else
    colour(S):=blue
    for all cells T in Sons(S) do
      spawn a process scanp(T)

```

```

scan-greenp(S) =
  for all cells T in Sons(S) do
    RC(T):= RC(T)+1
    colour-green(T)
  for all cells T in Sons(S) do
    if colour(T) is red or blue then
      spawn a process scan-greenp(T)

```

```

colour-green(S) =
  if mr-Q(S) not nil then
    colour(S) := red
    take q from mr-Q(S)
    spawn a process mark-redq(S)
  else
    colour(S) := green
    if rec-Q(S) not nil then
      take q from rec-Q(S)
      spawn a process reclaimq(S)

```

Procedure collect-blue(S) links to the free list all cells that are blue after the previous scan<sub>p</sub>(S) has terminated.

```

collect-blue(S) =
  if colour(S)=pink then
    colour-green(S)
  if colour(S)=blue then
    colour(S):=yellow
    Temp := Sons(S)
    link S to free-list
    for all cells T in Temp do
      spawn a process collect-blue(T)

```

### 3 Proof of Correctness

We now show the correctness of our distributed reference counting algorithm. In particular, we show that (a) if some cell S is collected for the free list,

then  $S$  is not in use and (b) every unused cell is collected for the free list.

**Lemma 1** *If  $\text{colour}(S)=\text{green}$  then  $\text{RC}(S)$  has the actual value.*

**Proof.** When  $S$  is created by a  $\text{New}(R)$ , then  $S$  is coloured green and  $\text{RC}(S)$  has the actual value. The only procedures possibly changing  $\text{RC}(S)$  are Copy, Delete, mark-red, and scan-green. Obviously, changes made by Copy and Delete are always correct. A mark-red( $S$ ) changes  $\text{colour}(S)$  to red and, hence, the assumption of this lemma does not hold for  $S$ . Assume that  $S$  is coloured green by  $\text{colour-green}(S)$  called within  $\text{scan-green}(S)$ . We observe that scan and scan-green can only reach nodes which have previously been reached by a mark-red started at some deleted pointer, and that this entire mark-red process has been terminated. Hence,  $\text{RC}(S)$  has first been decremented by one in a mark-red( $S$ ), and is now being incremented by one in a scan-green( $S$ ). Assuming, by induction, that  $\text{RC}(S)$  was correct before mark-red( $S$ ) changed it, it has now again the actual value.  $\square$

**Lemma 2** *If  $\text{colour}(S)$  is not green then in finite time either*

- (a)  *$\text{colour}(S)$  will change to green (if  $S$  is in use) or*
- (b)  *$\text{colour}(S)$  will change to yellow (if  $S$  is not in use) and  $S$  will be collected for the free list.*

**Proof.** (a) Assume  $S$  is in use. If  $\text{colour}(S)=\text{red}$  then a scan process will colour it blue, green, or pink by using the same path as the mark-red process which coloured  $S$  red. If  $\text{colour}(S)=\text{blue}$  then it lies on a cycle and is reachable from a cell that is in use. Hence, a subsequent scan-green process will colour  $S$  green. If  $\text{colour}(S)=\text{black}$  then it is on the control heap CH, and after finite time it will be taken from CH and coloured red. As shown above, all red cells (in use) are eventually coloured green. If  $\text{colour}(S)=\text{pink}$  and  $S$  is part of a cycle, then the scan-green process called by the scan that coloured  $S$  pink will colour  $S$  green. If  $\text{colour}(S)=\text{pink}$  and  $S$  is not part of a cycle, the collect-blue phase following the scan that marked  $S$  pink will colour  $S$  green.

(b) Assume  $S$  is not in use. If  $\text{colour}(S)=\text{blue}$  then the collect-blue process following the scan that made  $S$  blue will change it to yellow and collect it for the free list. If  $\text{colour}(S)=\text{red}$  then the subsequent scan process will change it to blue, and from there it will be changed to yellow as indicated above. If  $\text{colour}(S)=\text{black}$  then it is on the control heap CH, and after finite

time it will be taken from CH and coloured red. As shown above, all red cells (not in use) are eventually coloured yellow and collected for the free list. If  $\text{colour}(S)=\text{pink}$  and  $S$  is not in use, then the mark-red originated at the pointer whose deletion made  $S$  useless has not yet reached  $S$ . However, it is reachable from that pointer and will therefore be set to red by that mark-red process.  $\square$

**Lemma 3** *If  $\text{colour}(S)=\text{black}$  then  $RC(S)$  has the actual value.*

**Proof.** The only procedure to change  $\text{colour}(S)$  to black is reclaim, and reclaim changes  $\text{colour}(S)$  from green to black. Hence, by Lemma 1,  $RC(S)$  has the actual value. For black cells, only Copy and Delete can change their reference counters, and both procedures obviously keep the reference counter at the actual value.  $\square$

**Theorem 1** *If  $S$  is collected for the free list, then  $S$  is not in use.*

**Proof.**  $S$  can be collected either by reclaim or by collect-blue. Reclaim deletes  $S$  only if  $\text{colour}(S)$  is green or black and  $RC(S)=0$ . Hence, it follows from Lemma 1 and Lemma 3 that  $S$  is not in use.  $S$  is collected by collect-blue only if  $\text{colour}(S)=\text{blue}$  and  $\text{collect-blue}(S)$  is called. This implies that the previous mark-red and scan phases for the same deleted pointer have terminated (see Control Heap CH). Thus, the previous scan marked  $S$  blue and could not repaint it green. Therefore,  $S$  is part of an unreachable cycle.  $\square$

**Theorem 2** *Every cell not in use is collected for the free list.*

**Proof.** Assume that cell  $S$  is not in use. If  $\text{colour}(S)$  is not green then, by Lemma 2, after finite time its colour will be set to yellow and  $S$  will be collected for the free list. Assume that  $\text{colour}(S)=\text{green}$ , then  $S$  is reachable from a cell  $T$  for which a  $\text{reclaim}(T)$  is still in process. Hence, this  $\text{reclaim}(T)$  process will change  $\text{colour}(S)$ .  $\square$

## 4 Conclusion

We presented a distributed cyclic reference counting algorithm which solves the previously open problem of performing cyclic reference counting which recovers unused cyclic structure and at the same time allowing multiple such processes without synchronisations between these processes.



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