Lock-Free Garbage Collection for Multiprocessors

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Abstract—Garbage collection algorithms for shared-memory multiprocessors typically rely on some form of global synchronization to preserve consistency. Such global synchronization may lead to problems on asynchronous architectures: if one process is halted or delayed, other, nonfaulty processes will be unable to progress. By contrast, a storage management algorithm is lock-free if (in the absence of resource exhaustion) a process that is allocating or collecting memory can be delayed at any point without forcing other processes to block. This paper presents the first algorithm for lock-free garbage collection in a realistic model. The algorithm assumes that processes synchronize by applying read, write, and compare&swap operations to shared memory. This algorithm uses no locks, busy-waiting, or barrier synchronization, it does not assume that processes can observe or modify one another’s local variables or registers, and it does not use inter-process interrupts.

Index Terms—Garbage collection, lock-free algorithms, memory management, multiprocessors, shared memory, wait-free algorithms.

I. INTRODUCTION

GARbage collection algorithms for shared-memory multiprocessors typically rely on some form of global synchronization to preserve consistency. Shared memory architectures, however, are inherently asynchronous: processors’ relative speeds are unpredictable, at least in the short term, because of timing uncertainties introduced by variations in instruction complexity, page faults, cache misses, and operating system activities such as preemption or swapping. Garbage collection algorithms that rely on global synchronization may lead to undesirable blocking on asynchronous architectures because if one process is halted or delayed, other, nonfaulty processes may also be unable to progress. By contrast, a storage management algorithm is lock-free if any process can be delayed at any point without forcing any other process to block.1 This is a very strong view of blocking, since even very short term locks could block in our sense. The benefit of this view is that we can make a strong guarantee of progress if a system is lock-free. This paper presents a lock-free incremental copying garbage collection algorithm.

We note from the outset, however, that our garbage collection algorithm, like any resource management algorithm,

blocks when resources are exhausted. In our algorithm, for example, a delayed process may force other processes to postpone storage reclamation, although it will not prevent them from allocating new storage if any free storage is available. If that process has actually failed, then the nonfaulty processes will eventually be forced to block when their remaining free storage is exhausted. If halting failures are a concern, then our algorithm should be combined with higher-level (and much slower) mechanisms to detect and restart failed processes, an interesting extension we do not address here. Nevertheless, our algorithm tolerates substantial delays and variations in process speeds, and may therefore be of value for real-time or “soft” real-time continuously running systems.

Previous algorithms typically include two distinct forms of synchronization. One is synchronization of access, update, etc., to individual objects, which we call local synchronization. For example, Halstead [1] uses short term locks on objects. The other is some form of barrier for phases of the garbage collection computation and/or locks on such data structures as a free list. This we call global synchronization. Our algorithm is lock-free in both local and global synchronization, and distinct techniques are used for each.

II. MODEL

There are three aspects to our model of memory: the underlying shared memory hardware and its primitive operations, the application level heap memory semantics that we will support, and the structuring of the contents of shared memory in order to support the application level semantics.

A. Underlying Architecture

We focus on a multiple instruction/multiple data (MIMD) architecture in which n processes, executing asynchronously, share a common memory. Each process also has some private memory (e.g., registers and stack) inaccessible to the other processes. The processes are numbered from 1 to n, and each process knows its own number, denoted by n. The primitive memory operations are read, which copies a value from shared memory to private memory, write, which copies a value in the other direction, and compare&swap, shown in Fig. 1. We do not assume that processes can interrupt one another.

We chose the compare&swap primitive for two reasons. First, it has been successfully implemented, having first appeared in the IBM System/370 architecture [2]. Second, it can be shown that some form of read-modify-write primitive is required for nonblocking solutions to many basic synchronization problems, and that compare&swap is as powerful in this respect as any other read-modify-write operation [3], [4]. Most multiprocessors, even ones based on load/store
compare\&swap \((w: \text{word, old, new: value})\) returns\((\text{Boolean})\)
if \(w = \text{old}\)
then \(w := \text{new}\)
return \text{true}
else return \text{false}
end if
end compare\&swap

Fig. 1. The compare\&swap operation.

architectures, have primitives of adequate power. For example, the forthcoming MIPS II architecture [5] includes two relevant instructions, Load Linked and Store Conditionally. The first does an ordinary load but sets a special status bit in the processor called the LL bit. This bit is automatically cleared if an underlying cache consistency protocol detects updates that might affect the location previously loaded. The Store Conditionally instruction, which is required to store into the location previously loaded, performs the store only if the LL bit is still set, and returns the LL bit value. It is easy to implement any conditional or unconditional, single memory location, read-modify-write operation with these two instructions, including compare\&swap.

Note that we assume that compare\&swap forces appropriate cache consistency, not only for the location updated, but also for most previous writes (certainly writes to the same object, and possibly other writes to shared memory as well). It is easy to examine our code sequences and determine the exact cache consistency requirements, so we omit the details.

B. The Application's View

An application program has a set of private local variables, denoted by \(x, y, z,\) etc., and it shares a set of objects, denoted by \(A, B, C,\) etc., with other processes. To an application, an object appears simply as a fixed-size array of values, where a value is either immediate data, such as a Boolean or integer, or a pointer to another object. The storage management system permits applications to create new objects, to fetch component values from objects, and to replace component values in objects. The \text{create} operation creates a new object of size \(s,\)\(^2\) initializes each component value to the distinguished value \text{nil}, and stores a pointer to the object in a local variable.

\[ x := \text{create} \(s,\) \]

The \text{fetch} operation takes a pointer to an object and an index within the object, and returns the value of that component.

\[ v := \text{fetch} \(x, i,\) \]

The \text{store} operation takes a pointer to an object, an index, and a new value, and replaces that component with the new value.

\[ \text{store} \(x, i, v,\) \]

We assume that applications use these operations in a type-safe manner, and that index values always lie within range.

In the presence of concurrent access to the same object, the \text{fetch} and \text{store} operations are required to be linearizable [6]: although executions of concurrent operations may overlap, each operation appears to take effect instantaneously at some point between its invocation and its response. Applications are free to introduce higher-level synchronization constructs such as semaphores or spin locks, but these are independent of our storage management algorithm.

C. Basic Organization

Memory is partitioned into \(n\) contiguous regions, one for each process. A process may access any memory location, but it allocates and garbage collects exclusively within its own region. Locations in process \(p\)'s region are \text{local to} \(p,\) otherwise they are \text{remote}. Each process can determine the process whose region an address \(x\) lies, denoted by \text{owner} \(x\). This division of labor enhances concurrency; each process can make independent decisions on when to start collecting its own region and can use its own techniques for allocation. The region structure is also well-suited for nonuniform memory access (NUMA) architectures (e.g., [7]–[9]), in which any process can reference any memory location, but the cost of accessing a particular location varies with the distance between the processor and the memory module.

An object is represented as a linked list of versions, where each version is a contiguous block of words contained entirely within one process's region. Versions are denoted by lower case letters \(a, b, c,\) etc. A version includes a snapshot of the vector of values of its object, and a \text{header} containing size information and a pointer to the next version. Version \(a\)'s pointer to the next version is denoted \(a.next\). A version that has a next version is called \text{obsolete}; a version that does not have a next version is called \text{current}.

An object can be referred to by pointing to any of its versions. The \text{find-current} procedure (Fig. 2) locates an object's current version by chaining down the list of \text{next} pointers until it reaches a version whose \text{next} pointer is \text{nil}. The \text{fetch} and \text{store} procedures appear in Figs. 3 and 4. Fetch simply reads the desired field from the current version. Store modifies the object by creating and linking in a new current version. Later we will discuss how \text{store} can avoid creating new versions. The \text{store} procedure is \text{lock-free}: an individual process may starve if it is overtaken infinitely often, but the system as a whole cannot starve because one compare\&swap can fail only if another succeeds. Any allocation technique can be used to implement \text{create}; the details are not interesting because each process allocates and garbage-collects its own region, so no inter-process synchronization is required.

Multiple versions serve two purposes: first, they allow us to perform concurrent updates without mutual exclusion [10], and second, they allow our copying collector to "move" an object without locking it. In Section V we discuss extensions that permit an object to be modified in place: using the more powerful compare\&swap-two operator, an owner-only lock-

\(^2\)We assume that objects do not vary in size over time, though our techniques could be extended to support such a model.

\(^3\)This method can implement arbitrary atomic updates to a single object, including read-modify-write operations, modifications encompassing multiple fields, and growing or shrinking the object size.
Each process alternates between executing its application and executing a scanning task that checks local variables and to space for pointers to old versions. When such a-pointer is found, the scanner locates the object’s current version. If that version is old, the object is evacuated: a new current version is created in the scanner’s own to space.

A scan is clean with respect to process $p$ if it completes without finding any pointers to versions in any of $p$’s from spaces; otherwise it is dirty. A scan is done as follows:

1) Examine the contents of the local variables. This stage can be interleaved with assignments as long as the variables’ original values are scanned before being overwritten.

2) Examine each memory location in the allocated portion of to space. This stage can be interleaved with allocations, as long as each newly allocated version is eventually scanned.

Scanning does not require interprocess synchronization.

How can we determine when a from space can be reclaimed? Define a round to be an interval during which each process starts and completes a scan. A clean round is one in which every scan is clean and no process flips. Our algorithm is based on the following claim: once a process flips, the from space can be reclaimed after a clean round starts and finishes.

How does one process detect, without locks or barrier synchronization, that another has started and completed a scan? Call the detecting process the owner, and the scanning process the scanner. The two processes communicate through two atomic bits, called handshake bits, each written by one process and read by the other. Initially, both bits agree. To start a flip, the owner creates a new to space, marks all versions in the old to space as being old, and complements its own handshake bit. On each scan, the scanner reads the owner’s handshake bit, performs the scan, and sets its own handshake bit to the previously read value for the owner’s bit. This protocol guarantees that the handshake bits will agree again once the scanner has started and completed a scan in the interval since the owner’s bit was complemented. (Similar techniques appear in a number of asynchronous shared-memory algorithms [12]–[14].)

How does the owner detect that all processes have started and completed a scan? The processes share an $n$-element Boolean array owner, where process $q$ uses owner[$q$] as its “owner” handshake bit. The processes also share an $n$-by-$n$-element Boolean array scanner, where process $q$ uses scanner[$p$][$q$] as its “scanner” handshake bit when communicating with owner process $p$. Initially, all bits agree. An owner $q$ starts a round by complementing owner[$q$]. A scanner $p$ starts a scan by copying the owner array into a local array. When the scan is finished, $p$ sets each scanner[$p$][$q$] to the previously saved value of owner[$q$]. The owner process $q$ detects that the round is complete as soon as owner[$q$] agrees with scanner[$p$][$q$] for all $p$. An owner may not start a new round until the current round is complete.

How does a process detect whether a completed round was clean? The processes share an $n$-element Boolean array, dirty. When a process flips, it sets dirty[$p$] to true for all $p$ other than
itself, and when a process finds a pointer into \( p \)'s from space, it sets dirty[\( p \)] to true. If a process’s dirty bit is false at the end of a round, then the round was clean, and it reclaims its from spaces. The process sets its own dirty bit to false before starting each round.

We are now ready to discuss the algorithm in more detail. To flip (Fig. 5), a process allocates a new to space, marks the versions in the old to space as old, sets everyone else’s dirty bit, and complements its owner bit. (A process may not flip in the middle of a scan.) To start a scan (Fig. 6), the process simply copies the current value of the owner array into a local array. The scanner checks each memory location for pointers to old versions (Fig. 7). When such a pointer is found, it sets the owner’s dirty bit, and redirects the pointer to a new current version, evacuating the object to its own to space if the current version is old. When the scan completes (Fig. 8), the scanner informs the other processes by updating its scanner bits to the previously-saved values of the owner array. The scanner then checks whether a round has completed. If the round is completed and the scanner’s dirty bit is false, the scanner reclaims its from spaces. If the round is completed but the dirty bit is true, then the scanner simply resets its dirty bit. Either way, it then starts a new scan.

IV. CORRECTNESS

For our algorithm there are two correctness properties of interest: safety, ensuring that the algorithm implements the application-level model described in Section II-B, and liveness, ensuring that as long as processes continue to take steps, then garbage is eventually collected. We now discuss each in turn.

A. Safety

There are two safety properties to be demonstrated: that the implementations of the model’s basic operations are linearizable, and that no garbage objects are ever collected.

1) Linearizability of the Basic Operations: One way to show an operation implementation is linearizable is to identify a single primitive step where the operation “takes effect” [15]. For fetch, this instant occurs when it reads a null next pointer, and for store, when its compare&swap succeeds in replacing a null next pointer with a pointer to its new version. Note that scan is essentially a store that does not affect the logical contents of the object.

2) Only Garbage is Collected:

Claim 1: Every process starts and completes at least one scan during the interval between the start and end of \( p \)'s clean round.

Proof: Since \( p \) reset owner[\( p \)] to disagree with each scanner[\( p \)][\( q \)] at the start of the interval, and since these values agree again at the end, each process \( q \) must have 1) read the new value of owner[\( p \)], 2) performed a scan, and 3) set scanner[\( q \)][\( p \)] to the value of owner[\( p \)].

Claim 2: Every process starts and completes at least one scan clean with respect to \( p \) during the interval between the start and end of \( p \)'s clean round.

Proof: This is true because each process completed a scan (Claim 1) but no process set \( p \)'s dirty bit.

Claim 3: When a process declares a from space, no path exists into that space from any other process’s local variables.

Proof: Suppose otherwise: \( p \) completes a clean round even though some process has a path from a local variable to a version \( x \) in \( p \)'s from space. If such a path exists at the end of the clean round, then some path must have existed at the start of the round. Call such a path an early path.

Suppose some early path passes through a new version. Let \( y \) be the last new version on the path from the variable
to \( x \). Because the round is clean, no process flips, and \( y \) remains new for the duration of the round. The scanning process will eventually inspect \( y \), and it will evacuate the old versions referenced by \( y \), the old versions they reference, and so on. When the scanning process reaches \( x \), it sets dirty[\( p \)], contradicting the hypothesis that the round was clean.

If no early path passes through a new version, then some process \( q \) has a local variable holding a pointer that references \( x \) through a chain of old versions. Any such local variable must be overwritten before \( q \) starts its clean scan, since otherwise \( q \) would scan the variable, start evacuating old versions, and set dirty[\( p \)] when it reaches \( x \). If all such local variables are overwritten without being stored, then there would be no path to \( x \) at the end of the round. Therefore, some local variable \( v \) must have been stored in a new version \( y \) after the start of the clean round, but before \( v \) was overwritten, and before the start of \( q \)'s clean scan. By the argument given in the previous paragraph, \( q \)'s next scan inspects \( y \), evacuates \( x \), and sets dirty[\( p \)], again contradicting the hypothesis that the round was clean.

\[ \square \]

### B. Liveness

We claim that if each process always eventually scans, then some process always eventually reclaims its free spaces. Suppose not. Then each process will eventually exhaust its finite supply of free spaces, further flips will cease, and dirty bits will be set only by scanning. Since each process continues to scan, each process observes an infinite sequence of rounds, where each round includes a dirty scan. Each dirty scan, however, reduces the number of reachable objects whose current versions are old, since each object reachable from a free space or from local variables is evacuated. Since the supply of objects is finite, all objects will eventually have new current versions. In the next round, all pointers are redirected to current versions, and in the round after that, all scans are clean, a contradiction.

Finally, any process that always eventually flips will eventually have no versions of unreachable objects in to space. When a process creates a new to space, it evacuates only those objects reachable from its local variables at the time of the flip, or objects created after the flip. Therefore, once an object becomes unreachable, it will have no versions in to space after each process does a flip.

### V. Extensions

We now describe a number of interesting extensions to our algorithm. The first three allow objects to be updated without creating new versions. The fourth extension allows some free spaces to be reclaimed sooner. Finally, we consider making our copy collection scheme generational.

#### A. Update in Place Using a Stronger Operator

A significant obstacle to general practical use of our algorithm is the requirement to create a new version for each update. However, inspired by [16], we devised a very simple technique for update in place using the compare\&swap-two operator, defined in Fig. 9. Later versions of the M68000 architecture define a CAS2 instruction that implements this operator [17], so our algorithm is practical, at least on that architecture. The compare\&swap-two operator may be difficult to incorporate smoothly into RISC architectures; for example, the previously mentioned MIPS II instructions are inadequate for implementing compare\&swap-two directly.

In using compare\&swap-two for update in place the idea is to verify that the next pointer is still nil and to do the update in the same atomic step. Fig. 10 shows the revised store routine. Note that versions are still needed for garbage collection, and are permitted, but no longer required, for store operations. Making new versions might be sensible, e.g., to increase locality on a NUMA multiprocessor.

#### B. Owner Only Update in Place

Few architectures now include compare\&swap-two; in this section, we show how a process can make in-place modifications to versions in its own to space using only compare\&swap. We add the following fields to the version header: a.seq is a modulo two sequence number for the next update, initially distinct from the value in the next field, a.index is the index of the slot being updated, and a.value is the new value for that slot. The type of the next field is extended so that it may hold either a pointer to the next version or a sequence number. There need be only two values for sequence numbers: if a.seq = a.next, then the current update is installed, and otherwise it is ignored.

To perform a store, a process chains down the list of versions until it finds a version whose next field is either nil or a sequence number. If the version is remote, the store proceeds as before. If the version is local, however, the process calls the local-store operation shown in Fig. 11. The operation takes a pointer to the version, the value observed in the next field, the index of the slot to be modified, and the new value of the slot. The process calls compare\&swap to reset a.next from its current value (either a sequence number or nil) to the new sequence number. If it succeeds, the process scans the old value and updates the target slot. (It is necessary to scan the overwritten value to preserve the invariant that the scan inspects every value written to to space.) If it fails, the process locates the newer version and starts over. The restriction that update in place be performed only by the owning process is well-suited to a NUMA architecture, where it is more efficient to update closer objects.

When a remote process attempts to update a version, it creates a local copy just as before. One extra step is needed: after copying the version, it checks whether x.next is equal to x.seq. If so, the storing process must complete the pending updates by scanning slot x.index and storing x.value in that slot. The evacuate procedure is similarly affected. (These changes are not shown.) The fetch operation need not be modified, because observing the next field linearizes every fetch with respect to operations that create new versions, and observing the updated field linearizes the fetch with respect to updates in place.
compare-and-swap-two \((w_1, w_2; \text{word}, o_1, o_2, n_1, n_2; \text{value})\) returns(Boolean)

if \(w_1 = o_1\) and \(w_2 = o_2\)

then \(w_1 := n_1\)

\(w_2 := n_2\)

return true

else return false

end if

end compare-and-swap-two

Fig. 9. The compare-and-swap-two operation.

store-cst \((x; \text{object}, i; \text{integer}, v; \text{value})\)

loop /* retry from here, if necessary */

\(x := \text{find-current}(x)\)

if compare-and-swap-two \((x, x[i], nil, x[i], nil, v)\) then return end if

end loop

end store-cst

Fig. 10. Update in place using compare-and-swap-two.

store-local \((x; \text{object}, \text{next}; \text{value}, i; \text{integer}, v; \text{value})\)

\(\text{seq} := \text{next} + 1 \pmod{2}\)

\(x.\text{seq} := \text{seq} /* \text{it is important to set this first} */\)

\(x.\text{index} := i\)

\(x.\text{value} := v\)

if compare-and-swap \((x.\text{next}, \text{next}, \text{seq})\)

then scan\(x[i]\)

\(x[i] := v\)

else store \((x, i, v)\)

end if

end store-local

Fig. 11. Store, with owner-only update in place.

C. Locking Update in Place

A practical approach to performing updates in place on machines without compare-and-swap-two is to relax slightly our prohibition on mutual exclusion by allowing the current version's owner to lock out concurrent accesses. The principal advantage of this approach is that updates do less work, especially if the application is going to lock the object anyway, or if the likelihood of conflict is low. The disadvantage, of course, is that the storage management algorithm now permits one process to force another to block. Nevertheless, even if storage management is no longer lock-free, allocation and garbage collection are still accomplished without global synchronization.

As before, only the owner of the current version may update an object in place. The owner locks an object as follows: 1) it calls compare-and-swap to set the current version's next field to a distinguished locked value, 2) it scans the current values of the fields that will be updated, 3) it operates on the object, 4) it rescan the updated fields, and 5) it unlocks the object by setting the next field back to nil. Fetch and store are changed so that a process that encounters a locked version waits until the next field is reset to nil.

Since the owner is the only process that updates the object in place, there is no need to synchronize with the scanner, except perhaps to avoid superfluous scans. Step 2 ensures that values possibly seen by other processes will be scanned, similar to the scan in store-local. Step 4 ensures that if the object has already been scanned, the new values will not be mistakenly omitted. Depending on the details of the incremental scanning process, it is correct to omit step 2 or step 4 on some occasions.

D. Reclaiming From Spaces Earlier

Rather than reclaiming each process's from spaces all at once, we can reclaim them individually, by keeping more detailed information about pointers encountered while scanning. Rather than associating dirty bits with each process, we associate them with each from space. When a scanning process encounters a pointer into from space \(s\), it sets the dirty bit for space \(s\). At the end of a scan, each from space whose dirty bit is false can be reclaimed. If a space's dirty bit is true, then the dirty bit is cleared and a new scan is started. When a flip occurs, the dirty bits of all other processes' from spaces must be set.

E. Generational Collection

Extending our algorithm to generational incremental collection is straightforward. We divide each process's region into some number of generations, ordered by age. Pointers from older to younger generations are kept in remembered sets, reducing the work necessary to scan older generations. It seems sensible also to remember pointers to remote objects, to further reduce the need to scan objects. Additionally, some means must be provided for a process to discover new versions in old generations without scanning the old generations. One way to do this is to have a bit table, with one bit per some fixed number of words (Wilson calls this card marking \([18]\)). When a new version is installed, the process that created the new version sets the bit corresponding to the address of the previously current version. The owner of that version can then locate the old version by scanning the bit table and the associated memory words rather than scanning all memory in the old generations. The partitioning of regions into
generations is an internal concern of the processes, although care must be taken that the region is scanned correctly.

VI. RELATED WORK

Our algorithm is an intellectual descendant of Baker’s single-processor algorithm [11], and can be viewed as a lock-free refinement of Halstead’s multiprocessor algorithm [1]. Our algorithm differs from Halstead’s because it does not require processes to synchronize when flipping from and to spaces, and we do not require locks on individual objects. A number of researchers [19]–[21] have proposed two-process mark-sweep schemes, in which one process, the mutator, executes an arbitrary computation, while a second process, the collector, concurrently detects and reclaim inaccessible storage. The models underlying these algorithms differ from ours in an important respect: they require that the collector process observe the mutator’s local variables, which are treated as roots. Many current multiprocessor architectures, however, cannot meet this requirement, since the only way to copy a pointer is to load it into a private register, and then store it back to memory, leaving a “window” during which the collector cannot tell which objects are referenced by the mutator. The problem is that one processor generally cannot examine another processor’s registers, and the registers are a crucial part of the state of the mutator. These algorithms synchronize largely through read and write operations, although some kind of mutual exclusion appears to be necessary for the free list and other auxiliary data structures. Pixley [22] gives a generalization of Ben-Ari’s algorithm in which a single collector process cleans up after multiple concurrent mutators. This algorithm, as Pixley notes, behaves incorrectly in the presence of certain race conditions, which Pixley explicitly assumes do not occur. Our algorithm introduces multiple versions to avoid precisely these kinds of problems.

Ellis, Li, and Appel [23] describe the design and implementation of a multi-mutator, single-collector copying garbage collector. This algorithm is blocking, since processes synchronize via locks, and flipping the from and to spaces requires halting the mutators and inspecting and altering their registers.

Massalin and Pu [16] describe how to implement an operating system kernel without locks. From them we realized the existence and usefulness of the compare-and-swap-two operator; they also appear to have introduced the term lock-free. Beyond that there is little similarity between our work and theirs since they were considering lock-free solutions to different problems.

VII. CONCLUSIONS

The garbage collection algorithm presented here is (to our knowledge) the first shared-memory multiprocessor algorithm that does not require some form of global synchronization. The algorithm’s key innovations are lock-free object operations for local synchronization and the use of asynchronous “handshake bits” for global synchronization, to detect when it is safe to reclaim a space.

There are several directions in which this research could be pursued. First, as noted above, although our algorithm tolerates delays, it does not tolerate halting failures, since from space reclamation requires a clean sweep from each process. It would be of great interest to know whether halting failures can be tolerated in this model, and how expensive it would be. Second, our algorithm makes frequent copies of objects. Some copying, such as moving an object from from space to to space, is inherent to any copying collector. Other copying, such as moving an object from one process’s to space to another’s, is primarily intended to avoid blocking synchronization, although it might also improve memory access time in a NUMA architecture. The “pure” algorithm also copies objects within the same to space, although this copying can be eliminated by using a stronger operator (compare-and-swap-two), by adding extra fields (owner-only update in place), or by locking individual objects. It would be useful to have a more systematic understanding of the tradeoffs between copying, blocking synchronization, and the power of synchronization operators. Third, it appears that compare-and-swap-two allows substantially more efficient implementation of our algorithms and it would be helpful to have a precise formal characterization and proof of this conjecture. Fourth, since our algorithms assume enough resources are available to prevent blocking resulting from resource exhaustion, it would be helpful to have a quantitative analysis of the resources required to prevent exhaustion, and a qualitative development of reasonable assumptions leading to practical guarantees that resources will not be exhausted.

Finally, it would be instructive to gain some practical experience with this (or similar) lock-free algorithms. The version of the algorithm that uses compare-and-swap-two appears to be practical; other versions may be practical in more limited circumstances, e.g., when objects are updated infrequently.

REFERENCES

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