Allocation without Locking

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Abstract

In a programming environment with both concurrency and automatic
garbage collection, the allocation and initialization of a new record is
a sensitive matter: if it is interrupted halfway through, the allocating
process may be in a state that the garbage collector can't understand. In
particular, the collector won't know which words of the new record have
been initialized and which are meaningless (and unsafe to traverse).

For this reason, parallel implementations usually use a locking or
semaphore mechanism to ensure that allocation is an atomic operation.
The locking significantly adds to the cost of allocation. This paper shows
how allocation can run extremely quickly even in a multi-thread environ-
ment: open-coded, without locking.

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Copying garbage collection[6][5] can be extremely efficient in large memories. The amortized cost of reclaiming a cell can approach zero[1]. Generational garbage collection[7][8] is even more efficient: the cost per cell approaches zero even in more reasonably-sized memories. In particular, it is not atypical to see an amortized cost per reclaimed cell of less than one instruction.

Since the number of cells reclaimed is similar to the number allocated, we can say that there is an implicit garbage-collection cost of approximately one instruction attributable to each allocation. When the cost of garbage collection is that low, it makes sense to try to minimize the number of instructions necessary to perform an allocation. This is particularly important in languages that perform very frequent allocations; the author's ML compiler[3] typically performs one allocation for every 80 instructions executed. If the cost of the allocation can be reduced from 20 instructions to 5, that's about a 75% improvement in overall system performance.

In LISP, an allocation is typically expressed as \textbf{(cons A B)} meaning "allocate a two-word record containing the values A and B and return a pointer to it." With a compacting garbage collector, the unallocated memory is always a contiguous region. That is, there is no "free list;" instead, there is a free area of memory. The function \textbf{(cons A B)} could be implemented with these machine instructions:

1. Test free-space pointer against free-space limit.
2. If the limit has been reached, call the garbage collector.
3. Store A into new record.
4. Store B into new record.
5. Add 2 (the size of a cons cell) to the free-space pointer.
6. Return the previous value of free-space pointer.

We can use the virtual memory hardware of the computer to accomplish the test in line 1. If an inaccessible page is mapped to the region just before the free space, then any attempt to store there (in line 4) will cause a page fault. This trap can be returned to the run-time system, which will initiate a garbage-collection.

On systems that do a lot of allocation, it is worth dedicating a register to hold the free-space pointer to simplify access to it. Therefore, the instruction sequence might look something like this, moving a pointer to the new \textbf{cons} cell into "dest" (expressed here in Vax assembly language): \textbf{(cons A B)} is thus:

\begin{verbatim}
movl B,4(fsp)
movl A,0(fsp)
movl fsp,dest
addl2 $8,fsp
\end{verbatim}
This sequence of four quick instructions implements the creation of a new cell in only twice the time it would take to fetch all the contents!

We rely on the virtual memory to give a page fault trap when \( fsp \) reaches the end of the free space. A record may cross a page boundary, however; and it would get very messy if the trap occurred halfway through allocation. Therefore, we ensure that the first store causes the trap by storing the last word of the record first. If that store succeeds, then all the rest are guaranteed to (as long as the record is not larger than a page, or as long as there are many inaccessible pages in a row).

What happens if this allocation procedure is used in a system where a thread of control may be suspended between any pair of instructions? An allocation may be halfway completed when the interruption occurs, which would cause problems both for other threads of control and for the garbage collector.

For this reason, many implementations use a lock or semaphore in the allocation procedure to prevent two threads from allocating at the same time, and to prevent the garbage collector from running while one thread is allocating. The use of a locking mechanism is very costly, compared to the four- or five-instruction cost (including amortized garbage collection overhead!) of allocating a cell. This paper shows how locking mechanisms can be avoided.

We can easily solve the contention problems between different allocating threads: each thread will be given its own free space. Allocations by thread \( A \) in space \( a \) won’t affect allocations by thread \( B \) in space \( b \). When thread \( A \) is pre-empted by thread \( B \), the half-finished allocation in space \( a \) won’t cause problems for any allocations performed in space \( b \).

This leaves the problem of interference between an allocating thread and the garbage collector. If thread \( A \) is halfway through an allocation when it is pre-empted, and the garbage collector is invoked before \( A \) resumes, then a dangerous situation arises. The garbage collector won’t know which fields of the new cell have already been initialized and which haven’t. The initialized fields must be traversed (and updated, if the cells that they point to have been moved); but the uninitialized fields are garbage, and should not be traversed.

The solution is to have the garbage collector finish the allocation and initialization of the new cell. The instruction sequence for an allocation (as shown in the previous section) is simple and stereotyped; therefore, it is easy for the allocator to recognize when a thread has been suspended during an allocation. There are only three kinds of instructions allowed during an allocation, and these instructions never occur in any other context:

- Storing to an offset from the free-space pointer (\( fsp \)).
- Moving the \( fsp \) to a destination register.
- Adding to the \( fsp \).

It is a simple matter to recognize these instructions when they occur after the suspended thread’s program counter. In fact, since “adding to the \( fsp \)” always
occurs at the very end of an allocation, it is possible for the garbage collector to finish the allocation by interpreting the machine-instructions until the add is found. In some compilers, the number of fields in a record can be larger than the number of registers, so it is necessary to execute fetch instructions during an allocation, but these too can be stereotyped and recognized.

Interpreting the rest of an allocation can take several hundred instructions; but it is important to understand that this does not take place on every pre-emption. Most pre-emptions are between threads; only rarely does a garbage collection begin. When there is a concurrent garbage collector [4][2], the interpretation need be done only at a “flip” (the beginning of a new cycle).

Since there can be thousands of cells allocated between garbage-collection cycles, the amortized overhead of finishing an allocation interpretively can be much less than one instruction per cell; this is significantly cheaper than using a semaphore or lock to make the allocation atomic.

References


