Real-Time Garbage Collection for Java

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Abstract

Automatic memory management or garbage collection greatly simplifies the development of large systems. However, garbage collection is usually not used in real-time systems due to the unpredictable temporal behavior of current implementations of a garbage collector. In this paper we propose a concurrent collector that is scheduled periodically in the same way as ordinary application threads. We provide an upper bound for the collector period so that the application threads never run out of memory.

1. Introduction

Garbage Collection (GC) is an essential part of the Java runtime system. GC enables automatic dynamic memory management which is essential to build large applications. Automatic memory management frees the programmer from complex and error prone explicit memory management. However, garbage collection is considered unsuitable for real-time systems due to the unpredictable blocking times introduced by the GC work. As one solution to use Java for real-time systems the Real-Time Specification for Java (RTSJ) [4] introduces new thread types with program managed, scoped memory for dynamic memory requirements. This scoped memory (and static memory called *immortal* memory) is not managed by the GC.

We believe that for the acceptance of Java for real-time systems the restrictions imposed by the RTSJ are too strong. To simplify creation of possible large real-time applications most of the code should be able to use the GC managed heap. For a collector to be used in real-time systems two points are essential:

- The GC has to be incremental with a short maximum blocking time that has to be known
- The GC has to keep up with the garbage generated by the application threads to avoid out-of-memory stalls

The first point is necessary to limit interference between the GC thread and high-priority threads. The second issue that has to be considered is scheduling the GC so that the GC collects enough garbage. The memory demands (static and dynamic) by the application threads have to be analyzed. These requirements together with the properties of the GC result in scheduling parameters for the GC thread. We provide a solution to calculate the maximum period of the GC thread that collects enough memory in each collector cycle so we never run out of memory. The collector cycle depends on the heap size and the allocation rate of the application threads.

To distinguish between other garbage collectors and a collector for (hard) real-time systems we define a real-time collector as follows:

A real-time garbage collector provides time predictable automatic memory management for tasks with bounded memory allocation rate with minimal temporal interference to tasks that use only static memory.

The collector presented in this paper is based on [13, 6, 2]. However, the copying collector performs the copy of an object concurrent by the collector and not as part of the mutator work. Therefore we name it *concurrent-copy* collector. We use the terms first introduced in [6]. The application is called the *mutator* to reinforce that the application changes (mutates) the object graph while the GC does the collection work. The GC process is simple called *collector*.

The paper is structured as follows: Section 2 provides an introductional example of concurrent collection for a mark-compact and a copy collector. In Section 3 the minimum heap size for a mark-compact and copying collector are given. It is shown that the necessary heap size for a mark-compact collector is similar to the heap size for a copying collector. Based on the findings from Section 3 we provide an upper bound for the collector period so that the application threads never run out of memory in Section 4. It is also shown how producer/consumer threads and static objects can be incorporated in the collector period analysis.



Figure 1. Heap usage during a mark-compact collection cycle

Furthermore we provide a simpler solution for static objects than the immortal memory in the RTSJ. In Section 5 we show experiments where the results from this paper are applied on the first prototype implementation of a concurrentcopy collector on a Java processor. Section 6 presents related work and the paper is concluded in Section 7.

This paper makes a strong statement to consider a periodic scheduled, concurrent garbage collector as an option for hard real-time systems. The collector period, besides the WCET of the collector, is the single parameter of the collector that can be incorporated in standard schedulability analysis.

2. An Example

We start our discussion with a simple example¹ where the collector period is 3 times the mutator period and a heap size of 8 objects. We show the heap during one GC cycle for a mark-compact and a concurrent-copy collector. The following letters are used to show the status of a memory cell (that contains one object from the mutator in this example) in the heap: g_i is garbage from mutator cycle *i*, *l* is the live memory, and *f* is floating garbage. We assume that all objects that become unreachable during the collection remain floating garbage.

Figure 1 shows the changes in the heap during one collection cycle. At the start there are three objects $(g_1, g_2, and g_3)$ left over from the last cycle (floating garbage) which are collected by the current cycle and one live object l_4 . During



Figure 2. Heap usage during a concurrentcopy collection cycle

the collection the live objects become unreachable and are now floating garbage (e.g. f_4 in the second sub-figure). At the end of the cycle, just before compacting, we have three garbage cells (g_1 - g_3), three floating garbage cells (f_4 - f_6) and one live cell l_7 . Compaction moves the floating garbage and the live cell to the start of the heap and we end up with four free cells. The floating garbage will become garbage in the next collection cycle and we start over with the first sub-figure with three garbage cells and one live cell.

Figure 2 shows one collection cycle of the concurrentcopy collector. We have two memory spaces: the fromspace and the to-space. Again we start the collection cycle with three garbage cells left over from the last cycle and one live cell. Note that the order of the cells is different from the previous example. New cells are allocated in the to-space from the top of the heap, whereas moved cells are allocated from the bottom of the heap. The second sub-figure shows a snapshot of the heap during the collection. Former live object l_4 is already floating garbage f_4 and copied into tospace. A new cell l_5 is allocated in the to-space. Before the flip of the two semi-spaces the from-space contains the three garbage cells (g_1-g_3) and the to-space the three floating garbage cells $(f_4$ - $f_6)$ and one live cell l_7 . The last subfigure shows the heap after the flip: The from-space contains the three floating cells which will be garbage cells in the next cycle and the one live cell. The to-space is now empty.

From this example we see that the necessary heap size for a mark-compact collector is similar to the heap size for a copying collector. We also see that the compacting collector has to move more cells (all floating garbage cells and the live cell) than the copying collector (just the one cell that is live at the beginning of the collection).

¹The relation between the heap size and the mutator/collector proportion is an arbitrary value in this example. We provide the exact values in the next sections.

3. Minimum Heap Size

In this section we show the memory bounds for a mark-compact collector with a single heap memory and a concurrent-copying collector with the two spaces fromspace and to-space.

The following symbols are used for the rest of the paper: heap size for a mark-compact collector (H_{MC}) and for a concurrent-copying collector (H_{CC}) containing both semispaces, period of the GC thread (T_{GC}) , period of a single mutator thread (T_M) , period of mutator thread i (T_i) from a set of threads, and memory amount allocated by a single mutator (a) or by mutator $i(a_i)$ from a set of threads.

3.1. Mark-Compact

For the mark-compact collector the heap H_{MC} can be divided into allocated memory M and free memory F

$$H_{MC} = M + F = G + \overline{G} + L + F \tag{1}$$

where G is garbage at the start of the collector cycle that will be reclaimed by the collector. Objects that become unreachable during the collection cycle and will not be reclaimed are floating garbage \overline{G} . These objects will be detected in the next collection cycle. We assume the worst case that all objects that die during the collection cycle will not be detected and therefore are floating garbage. L denotes all live, i.e. reachable, objects. F is the remaining free space.

We have to show that we will never run out of memory during a collection cycle ($F \ge 0$). The amount of allocated memory M has to be less than or equal the heap size H_{MC}

$$H_{MC} \ge M = G + \overline{G} + L \tag{2}$$

In the following proof the superscript n denotes the collection cycle. The subscript letters S and E denote the value at the start and the end of the cycle, respectively.

Lemma 1. For a collection cycle the amount of allocated memory M is bounded by the maximum live data L_{max} at the start of the collection cycle and two times A_{max} , the maximum data allocated by the mutator during the collection cycle.

$$M \le L_{max} + 2A_{max} \tag{3}$$

Proof. During a collection cycle G remains constant. All live data that becomes unreachable will be floating garbage. Floating garbage \overline{G}_E at the end of cycle *n* will be detected (as garbage G) in cycle n + 1.

$$G^{n+1} = \overline{G}_E^n \tag{4}$$

The mutator allocates A memory and transforms part of this memory and part of the live data at the start L_S to floating garbage \overline{G}_E at the end of the cycle. L_E is the data that is still reachable at the end of the cycle.

$$L_S + A = L_E + \overline{G}_E \tag{5}$$

with $A \leq A_{max}$ and $L_S \leq L_{max}$. A new collectioncycle start immediately follows the end of the former cycle. Therefore the live data remains unchanged.

$$L_S^{n+1} = L_E^n \tag{6}$$

We will show that (3) is true for cycle 1. At the start of the first cycle we have no garbage (G = 0) and no live data $(L_S = 0)$. The heap contains only free memory.

$$M_S^1 = 0 \tag{7}$$

During the collection cycle the mutator allocates A^1 memory. Part of this memory will be live at the end and the remaining will be floating garbage.

$$A^1 = L_E^1 + \overline{G}_E^1 \tag{8}$$

Therefore at the end of the first cycle

$$M_E^1 = L_E^1 + \overline{G}_E^1$$

$$M^1 = A^1$$
(9)

As $A^1 \leq A_{max}$ (3) is fulfilled for cycle 1.

Under the assumption that (3) is true for cycle n, we have to show that (3) holds for cycle n + 1.

$$M^{n+1} \le L_{max} + 2A_{max} \tag{10}$$

$$M^n = G^n + \overline{G}^n_E + L^n_E \tag{11}$$

$$M^{n+1} = G^{n+1} + \overline{G}_E^{n+1} + L_E^{n+1}$$
(12)

$$=\overline{G}_{E}^{n} + L_{S}^{n+1} + A^{n+1} \qquad \text{apply (4) and (5)}$$
$$=\overline{G}_{E}^{n} + L_{S}^{n} + A^{n+1} \qquad \text{apply (6)}$$

$$= G_E + L_E^n + A^{n+1}$$
apply (6)
$$= L_S^n + A^n + A^{n+1}$$
apply (5)

As $L_S \leq L_{max}$, $A^n \leq A_{max}$ and $A^{n+1} \leq A_{max}$

$$M^{n+1} \le L_{max} + 2A_{max} \tag{14}$$

3.2. Concurrent-Copy

In the following we denote the maximum allocated memory in the from-space as M_{From} and the maximum allocated memory in the to-space as M_{To} .

For a copying-collector the heap H_{CC} is divided in two equal sized spaces H_{From} and H_{To} . The amount of allocated memory M in each semi-space has to be less than or equal $\frac{H_{CC}}{2}$

$$H_{CC} = H_{From} + H_{To} \ge 2M \tag{15}$$

Lemma 2. For a collection cycle the amount of allocated memory M in each semi-space is bounded by the maximum live data L_{max} at the start of the collection cycle and A_{max} , the maximum data allocated by the mutator during the collection cycle.

$$M \le L_{max} + A_{max} \tag{16}$$

Proof. Floating garbage at the end of cycle n will be detectable garbage in cycle n + 1

$$G^{n+1} = \overline{G}_E^n \tag{17}$$

Live data at the end of cycle n will be the live data at the start of cycle n + 1

$$L_S^{n+1} = L_E^n \tag{18}$$

The allocated memory M_{From} in the from-space contains garbage G and the live data at the start L_s .

$$M_{From} = G + L_S \tag{19}$$

All new objects are allocated in the to-space. Therefore the memory requirement for the from-space does not change during the collection cycle. All garbage G remains in the from-space and the to-space only contains floating garbage and live data.

$$M_{To} = G + L \tag{20}$$

At the start of the collection cycle the to-space is completely empty.

$$M_{To_S} = 0 \tag{21}$$

During the collection cycle all live data is copied into the to-space and new objects are allocated in the to-space.

$$M_{To_E} = L_S + A \tag{22}$$

At the end of the collector cycle the live data from the start L_S and new allocated data A stays either live at the end L_E or becomes floating garbage \overline{G}_E .

$$L_S + A = L_E + \overline{G}_E \tag{23}$$

For the first collection cycle there is no garbage (G = 0)and no live data at the start $(L_S = 0)$, i.e. the from-space is empty $(M_{From}^1 = 0)$. The to-space will only contain all allocated data A^1 , with $A^1 \leq A_{max}$, and therefore (16) is true for cycle 1. Under the assumption that (16) is true for cycle n, we have to show that (16) holds for cycle n + 1.

$$M_{From}^{n+1} \le L_{max} + A_{max}$$
$$M_{To}^{n+1} \le L_{max} + A_{max}$$
(24)

At the start of a collection cycle the spaces are flipped and the new to-space is cleared.

$$H_{From}^{n+1} \leftarrow H_{To}^{n}$$
$$H_{To}^{n+1} \leftarrow \emptyset$$
(25)

The from-space:

$$M_{From}^n = G^n + L_S^n \tag{26}$$

$$M_{From}^{n+1} = G^{n+1} + L_S^{n+1}$$
(27)

 $-\overline{C}^n \perp I^n$

$$= U_E^n + L_E$$
$$= L_S^n + A^n \tag{28}$$

As $L_S \leq L_{max}$ and $A^n \leq A_{max}$

1

$$M_{From}^{n+1} \le L_{max} + A_{max} \tag{29}$$

The to-space:

$$M_{To}^n = \overline{G}_E^n + L_E^n \tag{30}$$

$$M_{To}^{n+1} = \overline{G}_E^{n+1} + L_E^{n+1}$$
(31)
= $L_S^{n+1} + A^{n+1}$

$$= L_E^n + A^{n+1}$$
 (32)

As $L_E \leq L_{max}$ and $A^{n+1} \leq A_{max}$

$$M_{To}^{n+1} \le L_{max} + A_{max} \tag{33}$$

From this result we can see that the dynamic memory consumption for a mark-compact collector is similar to a concurrent-copy collector. This is contrary to the common believe that a copy collector needs the double amount of memory. We need double of the memory of the allocated data during a collection cycle in either case. The advantage of the copying collector over a compacting one is that newly allocated data are placed in the to-space and do not need to be copied. The compacting collector moves all newly created data (that is mostly floating garbage) at the compaction phase.

4. Garbage Collection Period

In the following we derive the maximum collector period that guarantees that we will not run out of memory. The maximum period T_{GC} of the collector depends on L_{max} and A_{max} for which safe estimates are needed.

We assume that the mutator allocates all memory at the start of the period and the memory becomes garbage at the end. In other words the memory is live for one period. This is the worst case, but very common.

4.1. Single Mutator Thread

First we give an upper bound for the collector cycle time for a single mutator thread.

Lemma 3. For a single mutator thread with period T_M that allocates memory (a) each period the maximum collector period T_{GC} that guarantees that we will not run out of memory is

$$T_{GC} \le T_M \left\lfloor \frac{H_{MC} - a}{2a} \right\rfloor \tag{34}$$

$$T_{GC} \le T_M \left\lfloor \frac{H_{CC} - 2a}{2a} \right\rfloor \tag{35}$$

Proof. The maximum live data referenced by a single mutator is the maximum data allocated by the mutator in a single cycle.

$$L_{max} = a \tag{36}$$

A single mutator allocates a memory during the period T_M . Therefore the maximum allocation during the collector period T_{GC} is

$$A_{max} = a \left[\frac{T_{GC}}{T_M} \right] \tag{37}$$

Using equations (2) and (3) we get the minimum heap size H_{MC} for a mark-compact collector

$$H_{MC} \ge L_{max} + 2A_{max}$$
$$H_{MC} \ge a \left(1 + 2 \left\lceil \frac{T_{GC}}{T_M} \right\rceil\right)$$
(38)

Equations (15) and (16) result in the minimum heap size H_{CC} , containing both semi-spaces, for the concurrent-copy collector

$$H_{CC} \ge 2(L_{max} + A_{max})$$

$$H_{CC} \ge 2a \left(1 + \left\lceil \frac{T_{GC}}{T_M} \right\rceil \right)$$
(39)

The ceiling function covers the worst-case schedule between the collector thread and the mutator thread. We are interested in the maximum collector period T_{GC} with a given heap size H_{MC} or H_{CC}

$$\left\lceil \frac{T_{GC}}{T_M} \right\rceil \le \frac{H_{MC} - a}{2a} \tag{40}$$

$$\left\lceil \frac{T_{GC}}{T_M} \right\rceil \le \frac{H_{CC} - 2a}{2a} \tag{41}$$

The maximum quotient $(\frac{T_{GC}}{T_M})$ that fulfills (40) or (41) is an integer n. n is the largest integer that is less than or equal the right side of (40) or (41). Therefore we get for the mark-compact collector

$$\frac{T_{GC}}{T_M} \le \left\lfloor \frac{H_{MC} - a}{2a} \right\rfloor \tag{42}$$

$$\Rightarrow T_{GC} \le T_M \left\lfloor \frac{H_{MC} - a}{2a} \right\rfloor \tag{43}$$

and for the concurrent-copy collector

$$\frac{T_{GC}}{T_M} \le \left\lfloor \frac{H_{CC} - 2a}{2a} \right\rfloor \tag{44}$$

$$\Rightarrow T_{GC} \le T_M \left\lfloor \frac{H_{CC} - 2a}{2a} \right\rfloor \tag{45}$$

4.2. Several Mutator Threads

In this section the upper bound of the period for the collector thread is given for n independent mutator threads.

Theorem 1. For several (n) mutator threads with period T_i where each thread allocates a_i memory each period, the maximum collector period T_{GC} that guarantees that we will not run out of memory is

$$T_{GC} \le \frac{H_{MC} - 3\sum_{i=1}^{n} a_i}{2\sum_{i=1}^{n} \frac{a_i}{T_i}}$$
(46)

$$T_{GC} \le \frac{H_{CC} - 4\sum_{i=1}^{n} a_i}{2\sum_{i=1}^{n} \frac{a_i}{T_i}}$$
(47)

Proof. For n mutator threads with periods T_i and allocations a_i during each period the values for L_{max} and A_{max} are

$$L_{max} = \sum_{i=1}^{n} a_i \tag{48}$$

$$A_{max} = \sum_{i=1}^{n} \left[\frac{T_{GC}}{T_i} \right] a_i \tag{49}$$

The ceiling function for A_{max} covers the individual worst cases for the thread schedule and cannot be solved analytically. Therefore we use a conservative estimation A'_{max} instead of A_{max} .

$$A'_{max} = \sum_{i=1}^{n} \left(\frac{T_{GC}}{T_i} + 1 \right) a_i \ge \sum_{i=1}^{n} \left\lceil \frac{T_{GC}}{T_i} \right\rceil a_i \quad (50)$$

From (2) and (3) we get the minimum heap size for a markcompact collector

$$H_{MC} \ge L_{max} + 2A_{max}$$
$$\ge \sum_{i=1}^{n} a_i + 2\sum_{i=1}^{n} \left\lceil \frac{T_{GC}}{T_i} \right\rceil a_i$$
(51)

For a given heap size H_{MC} we get the conservative upper bound of the maximum collector period T_{GC}

$$2A'_{max} \le H_{MC} - L_{max}$$

$$2\sum_{i=1}^{n} \left(\frac{T_{GC}}{T_{i}} + 1\right) a_{i} \le H_{MC} - L_{max}$$

$$T_{GC} \le \frac{H_{MC} - L_{max} - 2\sum_{i=1}^{n} a_{i}}{2\sum_{i=1}^{n} \frac{a_{i}}{T_{i}}}$$
(53)

$$\Rightarrow T_{GC} \le \frac{H_{MC} - 3\sum_{i=1}^{n} a_i}{2\sum_{i=1}^{n} \frac{a_i}{T_i}}$$
(54)

Equations (15) and (16) result in the minimum heap size H_{CC} , containing both semi-spaces, for the concurrent-copy collector

$$H_{CC} \ge 2L_{max} + 2A_{max}$$
$$\ge 2\sum_{i=1}^{n} a_i + 2\sum_{i=1}^{n} \left\lceil \frac{T_{GC}}{T_i} \right\rceil a_i \tag{55}$$

For a given heap size H_{CC} we get the conservative upper bound of the maximum collector period T_{GC}

$$2A'_{max} \le H_{CC} - 2L_{max}$$
$$2\sum_{i=1}^{n} \left(\frac{T_{GC}}{T_i} + 1\right) a_i \le H_{CC} - 2L_{max}$$
(56)

$$T_{GC} \le \frac{H_{CC} - 2L_{max} - 2\sum_{i=1}^{n} a_i}{2\sum_{i=1}^{n} \frac{a_i}{T_i}}$$
(57)

$$\Rightarrow T_{GC} \le \frac{H_{CC} - 4\sum_{i=1}^{n} a_i}{2\sum_{i=1}^{n} \frac{a_i}{T_i}}$$
(58)

4.3. Producer/Consumer Threads

So far we have only considered threads that do not share objects for communication. This execution model is even more restrictive than the RTSJ scoped memories that can be shared between threads. In this section we discuss how our GC scheduling can be extended to account for threads that share objects. Object sharing is usually done by a producer and a consumer thread. I.e., one thread allocates the objects and stores references to those objects in a way that they can be accessed by the other thread. This other thread, the consumer, is in charge to *free* those objects after use.

An example of this sharing is a device driver thread that periodically collects data and puts them into a list for further processing. The consumer thread, with a longer period, takes all available data from the list at the start of the period, processes the data, and removes them from the list. During the data processing new data can be added by the producer. Note that in this case the list will probably never be completely empty. This typical case cannot be implemented by an RTSJ shared scoped memory. There would be no point in the execution where the shared memory will be empty and can get recycled.

The question now is how much data will be alive in the worst case. We denote T_p as the period of the producer thread τ_p and T_c as the period of the consumer thread τ_c . τ_p allocates a_p memory each period. During one period of the consumer τ_c the producer τ_p allocates

$$\left\lceil \frac{T_C}{T_P} \right\rceil a_p$$

memory. The worst case is that τ_c takes over all objects at the start of the period and frees them at the end. Therefore the maximum amount of live data for this producer/consumer combination is

$$2\left\lceil\frac{T_C}{T_P}\right\rceil a_p$$

To incorporate this extended lifetime of objects we introduce a lifetime factor l_i which is

$$l_{i} = \begin{cases} 1 & : \text{ for normal threads} \\ 2 \left\lceil \frac{T_{c}}{T_{i}} \right\rceil & : \text{ for producer } \tau_{i} \text{ and associated consumer } \tau_{c} \end{cases}$$
(59)

and extend L_{max} from (48) to

$$L_{max} = \sum_{i=1}^{n} a_i l_i \tag{60}$$

The maximum amount of memory A_{max} that is allocated during one collection cycle is not changed due to the *freeing* in a different thread and therefore remains unchanged.

The resulting equations for the maximum collector period are

$$T_{GC} \le \frac{H_{MC} - \sum_{i=1}^{n} a_i l_i - 2 \sum_{i=1}^{n} a_i}{2 \sum_{i=1}^{n} \frac{a_i}{T_i}}$$
(61)

and

$$T_{GC} \le \frac{H_{CC} - 2\sum_{i=1}^{n} a_i l_i - 2\sum_{i=1}^{n} a_i}{2\sum_{i=1}^{n} \frac{a_i}{T_i}}$$
(62)

4.4. Static Objects

The discussion about the collector cycle time assumes that all live data is produced by the periodic application threads and the maximum lifetime is one period. However, in the general case we have also live data that is allocated in the initialization phase of the real-time application and stays alive until the application ends. We incorporate this value by including this static live memory L_s in L_{max}

$$L_{max} = L_s + \sum_{i=1}^n a_i l_i \tag{63}$$

A mark-compact collector moves all static data to the bottom of the heap in the first collection cycle after the allocation. It does not have to compact these data during the following collection cycles in the mission phase. The concurrent-copy collector would move these static data in each collection cycle. Furthermore, the memory demand for the copy collector is increased by the double amount of the static data (compared to the single amount in the mark-compact collector)².

As these static objects live *forever*, we propose a similar solution to the immortal memory of the RTSJ. We divide our application into an initialization and a mission phase [10]. All static data is allocated during the initialization phase (where no application threads are scheduled). As part of the transition to the mission phase we perform a *special* collection cycle in a stop-the-world fashion. Live data that exists after this cycle are assumed to be *immortal* data and make up the *immortal* memory area. The remaining memory is used for the garbage collected heap.

This static live data will still be scanned by the collector to find references into the heap but it is not collected. The main differences between our immortal memory and the memory areas of the RTSJ are:

- We do not have to state explicitly which data belongs to the application life-time data. This information is implicitly gathered by the start-mission transition.
- References from the static memory to the garbage collected heap are allowed contrary to the fact in the RTSJ that references to scoped memories, that have to be used for dynamic memory management without a GC, are not allowed from immortal memory.

The second fact greatly simplifies communication between threads. For a typical producer/consumer configuration the container for the shared data is allocated in immortal memory and the actual data in the garbage collected heap.

With this *immortal* memory solution the actual L_{max} only contains allocated memory from the periodic threads.

5. Experiments

In this section we test an implementation of the concurrent-copy garbage collector on a Java processor (JOP, [12]). The tests are intended to get some confidence that the formulas for the collector periods are correct. Furthermore we visualize the actual heap usage of a running system.

The examples are synthetic benchmarks that emulate worst-case execution time (WCET) by executing a busy loop after allocation of the data. The WCET of the collector was measured to be 10.4ms when executing it with scheduling disabled during one collection cycle for example 1 and 11.2ms for example 2. We use 11ms and 12ms respective as the WCET of the collector for the following examples³.

In our example we use a concurrent-copy collector with a heap size (for both semi-spaces) of 100KB. At startup the JVM allocates about 3.5KB data. We incorporate⁴ these 3.5KB as static live data L_s .

5.1. Independent Threads

The first example consists of two threads with the properties listed in Table 1. T_i is the period, C_i the WCET, and a_i the maximum amount of memory allocated each period. Note that the period for the collector thread is also listed in the table although it is a result from the application threads properties and the heap size.

With the periods T_i and the memory consumption a_i for the two worker threads we calculate the maximum period T_{GC} for the collector thread τ_{GC} by using Theorem 1

$$T_{GC} \leq \frac{H_{CC} - 2\left(L_s + \sum_{i=1}^{n} a_i\right) - 2\sum_{i=1}^{n} a_i}{2\sum_{i=1}^{n} \frac{a_i}{T_i}}$$
$$\leq \frac{100 - 2(3.5 + 4) - 2 \cdot 4}{2\left(\frac{1}{5} + \frac{3}{10}\right)} \text{ms} = 77\text{ms}$$

The priorities are assigned rate-monotonic [8] and we perform a quick schedulability check with the periods T_i and the WCETs C_i by calculation of the processor utilization U for all three threads

$$U = \sum_{i=1}^{3} \left(\frac{C_i}{T_i}\right) = \frac{1}{5} + \frac{3}{10} + \frac{11}{77} = 0.643$$

which is less than the maximum utilization for three tasks

$$U_{max} = m * (2^{\frac{1}{m}} - 1) = 3 * (2^{\frac{1}{3}} - 1) \approx 0.78$$

In Figure 3 the memory trace for this system is shown. The graph shows the free memory in one semi-space (the

²Or the collector period gets shortened.

 $^{^{3}}$ It has to be noted that measuring execution time is not a safe method to estimate WCET values.

⁴We have not yet implemented the suggested handling of static data to be moved to *immortal* memory at mission start in our prototype.



Figure 3. Free memory in experiment 1

	T_i	C_i	a_i
$ au_1$	5ms	1ms	1KB
$ au_2$	10ms	3ms	3KB
$ au_{GC}$	77ms	11ms	

Table 1. Thread properties for experiment 1

to-space, which is 50KB) during the execution of the application. The individual points are recorded with time-stamps at the end of each allocation request.

In the first milliseconds we see allocation requests that are part of the JVM startup (most of it is static data). The change to the mission phase is delayed 100ms and the first allocation from a periodic thread is at 105ms. The collector thread also starts at the same time and the first semi-space flip can be seen at 110ms (after one allocation from each worker thread). We see the 77ms period of the collector in the jumps in the free memory graph after the flip. The different memory requests of two times 1KB from thread τ_1 and one time 3KB from thread τ_2 can be seen every 10ms.

In this example the heap is used until it is almost full, but we run never out of memory and no thread misses a deadline. From the regular allocation pattern we also see that this collector runs concurrently. With a stop-the-world collector we would notice gaps of 10ms (the measured execution time of the collector) in the graph.

5.2. Producer/Consumer Threads

For the second experiment we split our thread τ_1 to a producer thread τ_1 and a consumer thread τ_3 with a period of 30ms. We assume after the split that the producer's WCET is halved to 500 μ s. The consumer thread is assumed to be more efficient when working on lager blocks of data than in the former example (C_3 =2ms instead of 6.500 μ s). The rest



Figure 4. Free memory in experiment 2

	T_i	C_i	a_i
$ au_1$	5ms	0.5ms	1KB
$ au_2$	10ms	3ms	3KB
$ au_3$	30ms	2ms	
$ au_{GC}$	55ms	12ms	

Table 2. Thread properties for experiment 2

of the setting remains the same (the worker thread τ_2). Table 2 shows the thread properties for the second experiment.

As explained in Section 4.3 we calculate the lifetime factor l_1 for memory allocated by the producer τ_1 with the corresponding consumer τ_3 with period T_3 .

$$l_1 = 2\left\lceil \frac{T_3}{T_1} \right\rceil = 2\left\lceil \frac{30}{5} \right\rceil = 12$$

The maximum collector period T_{GC} is

$$\begin{split} T_{GC} &\leq \frac{H_{CC} - 2\left(L_s + \sum_{i=1}^n a_i l_i\right) - 2\sum_{i=1}^n a_i}{2\sum_{i=1}^n \frac{a_i}{T_i}} \\ &\leq \frac{100 - 2(3.5 + 1 \cdot 12 + 3 + 0) - 2 \cdot 4}{2\left(\frac{1}{5} + \frac{3}{10} + \frac{0}{30}\right)} \mathrm{ms} = 55\mathrm{ms} \end{split}$$

We check the maximum processor utilization:

$$U = \sum_{i=1}^{4} \left(\frac{C_i}{T_i}\right) = \frac{0.5}{5} + \frac{3}{10} + \frac{2}{30} + \frac{12}{55}$$
$$= 0.685 \le 4 * (2^{\frac{1}{4}} - 1) \approx 0.76$$

In Figure 4 the memory trace for the system with one producer, one consumer, and one independent thread is shown. Again, we see the 100ms delayed mission start after the startup and initialization phase, in this example at about 106ms. Similar to the former example the first collector cycle performs the flip a few milliseconds after the mission

start. We see the shorter collection period of 55ms. The allocation pattern (two times 1KB and one time 3KB per 10ms) is the same as in the former example as the threads that allocate the memory are still the same.

We have also run this experiment for a longer time than shown in Figure 4 to see if we find a point in the execution trace where the remaining free memory is less than the value at 217ms. The pattern repeats and the observed value at 217ms is the minimum.

6. Related Work

Baker [2] extends Cheneys [5] copying collector for incremental GC. However, it uses an expensive read barrier that moves the object to the to-space as part of the mutator work. Baker proposes the *Treadmill* [3] to avoid copying. However, this collector works only with objects of equal size and still needs an expensive read barrier.

Despite the title [1] is still not a real-time collector. They propose a collector with constant utilization to meet real-time requirements. However, utilization is *not* a real-time measure per se; it should be schedulability or response time instead. Pause times are in the range of 12ms. In [9] two collectors based on [6] and [3] are implemented on a multi-threaded Microcontroller. Higuera suggests in [7] the use of hardware features from picoJava to speed up RTSJ memory region protection and garbage collection.

In [11] the authors provide an upper bound in the GC cycle time as⁵

$$T_{GC} \le \frac{\frac{H - L_{max}}{2} - \sum_{i=1}^{n} a_i}{\sum_{i=1}^{n} \frac{a_i}{T_i}}$$

Although stated that this bound "is thus not dependent of any particular GC algorithm", the result applies only for single heap GC algorithms (e.g. mark-compact) and not for a copying collector. A value for L_{max} is not given in the paper. If we use our value of $L_{max} = \sum_{i=1}^{n} a_i$ the result is the same as in our finding (see Theorem 1) for the markcompact collector. No analysis is given how objects with longer lifetime and static objects can be incorporated.

7. Conclusion

In this paper we suggest an approach to real-time garbage collection in order to benefit from a more dynamic programming model for real-time applications. The proposed collector is incremental and scheduled periodically in the same way as an application thread.

To guarantee that the applications will not run out of memory the period of the collector thread has to be short enough. We provided the maximum collector periods for a mark-compact collector type and a concurrent-copy collector. We have also shown how a longer lifetime due to object sharing between threads can be incorporated into the collector period analysis.

The proposed concurrent-copy collector was implemented as a prototype on a Java processor. As the next step we will work on an efficient implementation of the collector and supporting hardware for the write-barrier in JOP [12].

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 $^{^{5}}$ We use our symbols in the equation for easier comparison to our finding.