Limitations of Partial Compaction: Towards Practical Bounds

Nachshon Cohen
Technion
nachshonc@gmail.com

Erez Petrank
Technion
erez@cs.technion.ac.il

Abstract
Compaction of a managed heap is considered a costly operation, and is avoided as much as possible in commercial runtimes. Instead, partial compaction is often used to defragment parts of the heap and avoid space blow up. Previous study of compaction limitation provided some initial asymptotic bounds but no implications for practical systems. In this work, we extend the theory to obtain better bounds and make them strong enough to become meaningful for modern systems.

Categories and Subject Descriptors D.3.3 [Language Constructs and Features]: Dynamic Storage Management; D.3.4 [Processors]: Memory management (garbage collection); D.4.2 [Storage Management]: Allocation/deallocation strategies; D.1.5 [Programming Technique]: Object Oriented Programming

General Terms Algorithms, Theory, Languages.

Keywords Memory management, compaction, fragmentation, theory, lower bounds.

1. Introduction
The study of the theoretical foundations for memory management is mostly lacking. Little is known about the limitations of various memory management functionalities, and in particular on the space consumption of various memory management methods. Previous work consists of Robson’s classical results on fragmentation when no compaction is employed [14, 15], a result on the hardness of achieving cache consciousness [12], and work on the effectiveness of conservative garbage collection and lazy reference counting [5, 6]. A recent new work by Bendersky et al. [4] attempted to bound the overhead mitigation that can be achieved by partial compaction.

Memory managers typically suffer from fragmentation. Allocation and de-allocation of objects in the heap create “holes” between objects that may be too small for future allocation and thus create a waste of available heap space. Compaction can eliminate this problem, but compaction algorithms are notoriously costly and are thus not frequently used [1, 10, 11]. Instead, memory managers today either use compaction seldom, or employ partial compaction, where only a (small) fraction of the heap objects are compacted to make space for further allocation [2, 3, 7, 9, 13].

The work in [4] studies limitations of partial compaction. But in spite of [4] being novel and opening a new direction for bounding the effectiveness of partial compaction, their results are only significant for huge heaps and objects. When used with realistic setting of system parameters today, their lower bounds become meaningless. For example, suppose a program uses a live heap space of 256MB and allocates objects of size at most 1MB. For such a program, even if the memory manager is limited and can only compact 1% of the allocated objects, the results in [4] would only imply that the heap must be of size at least 256MB, which is obvious and not very useful.

In this work we extend the lower bounds on partial compaction to make them meaningful for practical systems. To this end, we propose a new “bad” program, that makes memory managers fail in preserving low space overheads. We then improve the mathematical analysis of the interaction between the bad program and the memory manager to obtain much better bounds. For example, using the parameters mentioned in the previous paragraph, our lower bound implies that a heap of size 896MB must be used, i.e., a space overhead of 3.5x.

In general, the more objects we let the memory manager move, the lower the space overhead that it may suffer. To put a bound on the amount of compaction work that is undertaken by the memory manager, we use the model set in [4] and bound the fraction of allocated space that may be compacted by a constant fraction 1/c. This means that at any point in the execution, if a space of s words has been allocated so far, then the amount of total compaction that is allowed up to this point in the execution is s/c words, where c is the compaction bound.

The results we obtain involve some non-trivial mathematical arguments and the obtained lower bound is presented in a complex formula that is not easy to digest. The general lower bound is stated in Theorem 1 (on Page 3). But in order to grasp the improvement over the previously known results, we have depicted in Figure 1 (on Page 3) the space overhead factor for the parameters mentioned above (which we consider realistic). Namely, for a program that uses live space of $M = 256MB$ and whose largest allocated object is of size at most $n = 1MB$, we drew for different values of c the required heap size as a factor of the $256MB$ live space. Note that if we were willing to execute a full compaction after each de-allocation, then the overhead factor would have been 1. We could have used a heap size of 256MB and serve all allocation and de-allocation requests. But with limited (partial) compaction, our results show that this is not possible. In Figure 1 we drew our lower bound and as well as the lower bound obtained from [4] for these parameters. In fact, throughout the range of $c = 10, ... , 100$, the lower bound from [4] gives nothing but the trivial lower bound overhead factor of 1, meaning that 256MB are required to serve the program. In contrast, our new techniques show that the space overhead must be at least $2x$, i.e., $512MB$ when 10% of the allocated space can be compacted. And when the compaction is limited to 1% of the allocated space, then an overhead of 3.5x is required for guaranteeing memory management services for all programs.

In general, the result described in this work is theoretical, and does not provide a new system or algorithm. Instead, it describes a limitation that memory managers can never achieve. As such, it does serve a practical need, by letting practitioners know what they cannot aspire to, and should not spend efforts in trying to achieve. The lower bounds we provide are for a worst-case scenario and they do not rule out achieving a better behavior on a suite of bench-

---

* This work was supported by the Israeli Science Foundation grant No. 283/10
marks. But providing a better guaranteed bound on fragmentation (as required for critical systems such as real-time systems) is not possible. Note that this bound holds for manual memory managers as well as automatic one, even when applying sophisticated methods like copying collection, mark-compact, Lang-Dupont, MC\textsuperscript{2}, etc. [10].

Finally, we also make a slight improvement over the state-of-the-art related upper bound. The upper bound is shown by presenting a memory manager that keeps fragmentation low against all possible programs. The new upper bound slightly improves over the result of [4], and it does so by providing a better memory manager and a better analysis for its worst space overhead. This slight improvement is depicted in Figure 3 (on Page 4), where we depict the new upper bound and compare it to the previous upper bound of [4]. The upper bound theorem is stated rigorously as Theorem 2 (on Page 3). Note that the proposed memory manager is not meant to be a practical efficient memory manager that can be used in real systems, but it demonstrates the ability to deal with worst-case fragmentation.

To achieve the bounds presented in this paper, we stand on the shoulders of prior work, and in particular our techniques build on and extend the techniques proposed in [15] and [4].

**Organization.** In Section 2 we provide some preliminaries, explain the execution of a memory manager, and state our results. In Section 3 we provide an overview over the lower bound and its proof. In Section 4 we provide the actual proof of the the lower bound. In Section 5 we provide the proof of the upper bound, and we conclude in Section 6.

## 2. Problem Description and Statement of Results

### 2.1 Framework

We think of an interaction between a program and a memory manager that serves its allocation and de-allocation requests as a series of sub-interactions of the form:

1. **De-Allocation:** The program declares objects as free
2. **Compaction:** The memory manager moves objects in the heap.
3. **Allocation:** The program requests to allocate objects by specifying their sizes to the memory manager and receiving in response the addresses in which the objects got allocated.

In this work, we question the ability of a memory manager to handle programs within a given heap size. But if a program allocates continuously and never de-allocates any memory, then the heap size required is trivially unbound. So to let the question make sense, we assume a bound on the space that the program may use simultaneously. This bound is denoted by $M$.

A second important parameter of the execution of a program (from a memory management point of view) is the variance of sizes for the objects that it allocates. If all objects are of fixed size, say 1, a heap space of $M$ is always sufficient. Although holes can be created by de-allocating objects, these holes can always be filled by newly allocated objects. If we denote the least size of an object by $1$, the parameter $n$ will denote the maximum size of an object. It can be thought of as the ratio between the largest and smallest allowable objects. We denote by $P(M,n)$ the (infinite) set of all programs that never allocate more than $M$ words simultaneously, and allocate objects of size at most $n$. We denote by $\mathcal{P}_2(M,n)$ the set of programs whose allocated objects sizes are always a power of two.

As explained in the introduction, if the heap is compacted after every de-allocation, fragmentation never occurs. However, frequent compaction is costly and so memory managers either perform a full compaction infrequently, or just move a small fraction of the objects occasionally. In this paper we adopt the definition of [4], and consider memory managers that limit their compaction efforts with a predetermined fraction of the allocated space. For a constant $c > 1$, a memory manager is $c$-partial memory manager if it compacts at most $\frac{1}{c}$ of the total space allocated by the program. We denote the set of $c$-partial memory manager by $\mathcal{P}(c)$.

Given a program $P$ and a memory manager $A$, the execution of $P$ where $A$ serve as its memory manager is well defined. The total heap size that $A$ uses in this case is denoted by $HS(A,P)$.

In order to present a lower bound on the space overhead required by any memory manager, it is enough to present one bad program whose allocation and de-allocation demands would make all memory managers need a large heap space. For an upper bound, we need to provide a memory manager that would maintain a limited heap space for all possible programs.

Our model is phrased above as one that lets the program know the address of each allocated object. This knowledge helps the program create the fragmented memory. We remark that it is enough to let the program know the allocator’s algorithm and when GC is invoked (namely, when de-allocation actually happens) in order to obtain this information and create the large fragmentation.

### 2.2 Previous work

For programs that allocate only objects with size that is a power of 2, and $Mn$, and for all memory managers that do not use compaction, Robson [14, 15] proved lower and upper bounds that match. For his lower bound, he presented a “bad” program $P_M \in \mathcal{P}_2(M,n)$ that makes any memory manager (that does not use compaction) need a large heap. Specifically,\footnote{Here, and throughout the paper, all logarithms are of base 2.} $\min_{A \in \mathcal{P}(\infty)} HS(A,P_M) \geq M \cdot \left(\frac{1}{2} \log(n) + 1\right) - n + 1$.

For an upper bound, Robson presented an allocator $A_{\infty}$ that satisfies the allocation requests of any program in $\mathcal{P}_2(M,n)$ using a heap size of $\max_{P \in \mathcal{P}(M,n)} HS(A_{\infty}, P) \leq M \cdot \left(\frac{1}{2} \log(n) + 1\right) - n + 1$.

For programs that may allocate objects of arbitrary size (and not only powers of 2), a weaker result is shown, i.e., $\max_{P \in \mathcal{P}(M,n)} HS(A_{\infty}, P) \leq M \cdot (\log(n) + 1)$.

The techniques in the proof of Robson [15] actually yield a slightly stronger result for cases in which $M \gg n$, specifically, $\max_{P \in \mathcal{P}(M,n)} HS(A_{\infty}, P) \leq M \cdot \left(\sum_{j=1}^{\log n} \frac{2^j}{2^j + 1}\right) + M \cdot n \cdot (\log(n) + 1)$.

When we compare ourselves later to Robson, we use the above equation as the best bound provided by Robson.

Subsequent to the above work, Robson went on and improved the asymptotic heap size required to $\max_{P \in \mathcal{P}(M,n)} HS(A_{\infty}, P) \leq M \cdot (0.85 \log(n) + O(1))$.

However, the latter has an asymptotic additive term $O(1)$ that becomes very large in practice, making it irrelevant for practical parameter settings\footnote{In fact, this constant is at least 30 for any asymptotical improvement over the result of Equation 1}.

When some compaction is allowed (but not an unlimited compaction effort), much less is known. For the upper bound, Benderly and Petrank [4] have shown a simple compacting collector...


$$A_c \in \mathcal{A}(c),$$ that uses a heap space of at most

$$\max_{P \in \mathcal{P}(M, n)} HS(A_c, P) \leq (c + 1) \cdot M$$

words, when run with any program in $$\mathcal{P}(M, n).$$

They have also shown a "bad" program $$P_b$$ that makes all memory managers with a $$c$$-partial compaction bound use a large heap. In particular:

$$\min_{A \in \mathcal{A}(c)} HS(A, P_b(c)) \geq$$

$$\begin{cases} \frac{1}{\ln M} \cdot \min \left( c, \frac{\log n}{\log c + 1} - \frac{5n}{M} \right) & \text{for } c \leq 4 \log n \\ \frac{1}{b} \cdot \frac{\log n}{\log \log n + 2} - \frac{n}{2} & \text{for } c > 4 \log n \end{cases}$$

2.3 This work

Our main contribution is a new lower bound on the ability of a memory manager to keep the heap de-fragmented. While the lower bound of [4] is important for modeling the problem, providing some tools for solving it, and an asymptotical lower bound, their bound is meaningful only for huge objects and heaps. In particular, it provides a lower bound that is higher than the obvious $$M$$ only for $$M > n \geq 167B.$$ In this work we extend the theory enough to obtain meaningful results for practical values of $$M$$ and $$n.$$

**Theorem 1.** For any $$c$$-partial memory manager $$A,$$ and for any $$M > n > 1$$ there exists a program $$P_F \in \mathcal{P}_2(M, n)$$ such that for any $$\gamma \leq \log \left( \frac{1}{c} \right): \gamma \in \mathbb{N}$$

$$\min_{A \in \mathcal{A}(c)} HS(A, P_F) \geq M \cdot h$$

where $$h$$ is set to:

$$h = \gamma + 2 - \gamma \left( 1 + \frac{1}{2} \sum_{i=1}^{\gamma} \frac{i}{2^{-i}} \right) + \left( \frac{3}{4} - \frac{2}{c} \right) \frac{\log(n) - 2\gamma - 1}{\gamma + 1} - \frac{2n}{M}$$

We remark that the theorem makes use of an integer parameter $$\gamma.$$ The theorem holds for any $$\gamma \leq \log \left( \frac{1}{c} \right): \gamma \in \mathbb{N},$$ but obviously there is one $$\gamma$$ that makes $$h$$ the largest and optimizes the bound. Determining this $$\gamma$$ mathematically is possible (if we do not require integral values) but the formula for that is complicated. In practice, there are very few (integral) $$\gamma$$ values that are relevant for any given setting of the parameters, and so it can be easily computed in practice.

Since $$h$$ is given in a complicated formula, the implications of $$HS(A, P_F) \geq M \cdot h$$ are not very intuitive. Therefore, we chose some realistic parameters to check how this bound behaves in practice. We chose $$M,$$ the size of the allocated live space to be 256MB, and $$n,$$ the size of the largest allocatable object to be 1MB. With these parameters fixed and with the parameter $$\gamma$$ set to the value that maximizes the bound, we drew a graph of $$h$$ as a function of the compaction quota bound $$c.$$ This graph appears in Figure 1. The $$x$$-axis has $$c$$ varying between 10 to 100. Setting $$c = 10$$ means that we have enough budget to move 10% of the allocated space, whereas setting $$c = 100$$ means that we have enough budget to move 1% of the allocated space. For these $$c$$'s, the $$\gamma$$-axis represents the obtained lower bound as a multiplier of $$M.$$ For example, when compaction of 2% of all allocated space is allowed ($$c = 50$$), any memory manager will need to use a heap size of at least 3.15 $$\cdot M.$$ Even with 10% of the allocated space being compacted, a heap size of 2 $$\cdot M = 512$$MB is unavoidable. For these practical parameters, previous results in [4, 14] do not provide any bound, except for the obvious one, that the heap must be at least of size $$M.$$

We also depicted the lower bound as a function of a varying maximum object size $$n.$$ We fixed the compaction budget to $$c = 100,$$ and the total size of live objects to $$M = 256n.$$ The rational for the last parameter setting is that it is uncommon for a single object to create a significant part of the heap (larger than half a percent). Setting $$M$$ to a larger value does not change the bound. We let the size of the largest object $$n$$ vary between 1KB and 1GB, and for these $$n$$ values, the $$y$$-axis represents the obtained lower bound as a multiplier of $$M.$$ The graph is depicted in Figure 2. We could also depict the lower bound as a function of $$M,$$ where $$n$$ and $$c$$ remain fixed. However, in a practical setting, the size of the largest object is much smaller than the total live space (i.e., $$n/M$$ is small). Hence the lower bound as a function of $$M$$ is very close to a constant function and it does not provide an additional interesting information.

We also consider the upper bound on the size of heap required. In [4] an upper bound of the form $$(c + 1)M$$ was presented. However, this upper bound may become non-interesting when Robson's upper bound is stronger, meaning that the same heap size may be obtained without moving objects at all. This happens when $$c > \log n + 1.$$ As partial compactors often use a large $$c$$ to limit the fraction $$1/c$$ of moved objects, such a scenario seems plausible. We provide some improvement to Robson's algorithm when little compaction is allowed and obtain better upper bound as follows.

**Theorem 2.** For any $$c > \frac{1}{2} \log n,$$ there exists a $$c$$-partial memory manager $$A \in \mathcal{A}(c),$$ which satisfies allocation requests of any program $$P \in \mathcal{P}$$ with heap size at most

$$\max_{P \in \mathcal{P}(M, n)} HS(A_c, P) \leq M \cdot \sum_{i=0}^{\log n} a_i + n(\log(n) + 1)$$

Where $$a_0 = 1,$$ and the values of $$a_i, i = 1, \ldots, \log(n),$$ satisfy the following recursive formula:

$$a_i = \frac{2^{i+1} - 1}{2^{i+1}} \left( 1 - \sum_{j=0}^{i-1} \max \left( \frac{1}{2^{i+j+1}} \cdot 2^{2i+1} - \frac{1}{2^{i+1}} \cdot a_j \right) \right)$$

As the formulas in this theorem are also not easy to grasp, we also drew a graph comparing previous known bounds with the new result. It can be seen in Figure 3 that for $$c$$'s between 20 and 100 we get improvement with the largest improvement being 15% at $$c = 20.$$ We consider this result minor and the lower bound the major result in this paper.
In this section we review the proof of the lower bound. The main tool in this proof is the presentation of a "bad" program that cause large fragmentation. Our bad program will always allocate objects of size which is an exponent of 2, and to simplify the discussion (in large fragmentation. Our bad program will always allocate objects of size 2^i/2^i, then either the memory manager does not reuse this chunk, or it does reuse the chunk, but then it must pay at least 2^i/2^i/2^i of its compaction budget. Allocation of a new object re-charge compaction budget by 2^i/2^i, thus the memory manager remains with a minus of 2^i/2^i words. This allows bounding the overall reuse by bounding the overall compaction budget.

Finally, let us discuss how we deal with objects that are not aligned, and therefore, reside on the border of two chunks. If objects are aligned, then an object is allocated exactly on one full single chunk. In order to allocate an object, the chunk it is put on must be entirely free of objects. When an object’s allocation is not aligned, it may reside on two chunks. We start by looking at smaller chunks, whose size is a quarter of the allocated object. This means that a non-aligned allocated object must entirely fill three chunks (and partially sit on two more chunks). These three chunks must be completely free of allocated objects before the allocation can take place. If one of these three chunks is about to be reused, then the memory manager must move away every object that resides (even partially) on the reused chunk, and lose some compaction budget. Note that we have to make sure that if two adjacent chunks are reused, then do not double count budget loss due to the move of a non-aligned object that resides on both.

### 3.1 Improvements over prior work [4]

In this subsection we review the main improvements of this work over [4]. These improvements enabled the achievement of a better lower bound, which is meaningful with realistic parameter settings. We mention the three major improvements in this overview.

The first improvement follows from noting that in the first steps, the size of allocated objects are large compared to the chunk sizes (which are small in the first steps). Therefore, in these first steps, it is useful to run a program that is very similar to Robson’s bad program [14]. Robson’s program is designed for memory managers that do not compact objects, but when objects are large compared to the chunks, it is not beneficial to the memory manager to do any compaction, and a reduction theorem is developed to show that this program (or actually a similar program) creates fragmentation even where compaction is allowed. Furthermore, these first steps nicely integrate with the general algorithm that runs in the rest of the steps.

The second improvement consists of a small twist in the algorithm that creates a more regimented behavior during the execution, which then allows analyzing the execution and obtaining the improved bound. Recall that the bad program attempts to de-allocate as much space as possible in each step so that it can allocate as many objects as possible in the next step. It turns out that this behavior can create scenarios that are hard to analyze. This happens when we allocate a lot of objects in one step, and then very few in the following steps. The second improvement that helps us obtain higher fragmentation is in bounding the amount of memory that is allocated per step. This, perhaps, does not use all the space that can be used in one step, but it guarantees a sufficient amount of allocation in all steps. Allocating a fixed amount of memory at each step and allocate as much as possible at each step (by de-allocating as much as possible in the previous step).

In case compaction is allowed, avoiding reuse is more difficult. In particular, a sparsely populated chunk can be evacuated and reused by the memory manager. If the populated space on a chunk is of size 2^i/2^i or smaller, then the memory manager can move the allocated objects away, losing a compaction budget of at most 2^i/2^i, but then allocating an object of size 2^i/2^i on the cleared chunk and gaining a compaction budget of 2^i/2^i. So reuse of sparsely allocated chunks becomes beneficial for the memory manager.

In order to create fragmentation in the presence of compaction, the bad program attempts to maintain dense-enough chunks. If the allocated space for a chunk is, say, 2^i/2^i/2^i, then either the memory manager does not reuse this chunk, or it does reuse the chunk, but then it must pay at least 2^i/2^i/2^i/2^i/2^i of its compaction budget. Allocation of a new object re-charge compaction budget by 2^i/2^i, thus the memory manager remains with a minus of 2^i/2^i words. This allows bounding the overall reuse by bounding the overall compaction budget.

Figure 3. Upper bound on the waste factor for realistic parameters \(M = 256MB\) and \(n = 1MB\) as a function of \(c\)

**Figure 4. Example of different densities**

3. Overview and Intuitions

In this section we review the proof of the lower bound. The main tool in this proof is the presentation of a "bad" program that cause large fragmentation. Our bad program will always allocate objects of size which is an exponent of 2, and to simplify the discussion (in this overview), we assume that the memory manager is restricted to using only aligned allocation. This means that an object of size 2^i is placed in an address that is dividable by 2^i.

The bad program will work in steps, where in each step of the execution, the bad program will allocate only objects of size 2^i, for some \(i\) that it will determine. Consider such a step and consider a memory region that starts at an address dividable by 2^i and spans 2^i words. Denote such a memory region a chunk. If a chunk is fully populated by objects, there is no fragmentation in this chunk. On the other extreme, if a chunk is empty, a new object of size 2^i can be placed in this "hole", creating a fully populated chunk. Fragmentation actually occurs (w.r.t. a chunk) when a chunk is sparsely populated. In this case, the utilization of this chunk is low, yet it can not be used for placing a new object. In the case that no compaction is allowed, a "bad" program should attempt to leave a small object in each such chunk, by de-allocating as many objects as possible, leaving one object in each chunk.

In Figure 4 we illustrate objects that a program de-allocates in order to create fragmentation. In each such chunk, we also mark the density of allocated space remaining in the chunk after the de-allocations. For example, in the third chunk, one out of four equally-sized objects is left on the chunk making the density of live space 1/4.

The bad program always tries to de-allocate as much space as possible, while keeping chunks occupied by objects that hinder their reuse by the allocator. Recall that the program is restricted in allocating at most \(M\) words at any time. Therefore, the larger the de-allocated space, the larger the space that can be allocated in the next step, and the larger the heap that the allocator must use. This is the main design goal of the bad program: never allow chunk reuse,

and allocate as much as possible at each step (by de-allocating as much as possible in the previous step).

In case compaction is allowed, avoiding reuse is more difficult. In particular, a sparsely populated chunk can be evacuated and reused by the memory manager. If the populated space on a chunk is of size 2^i/2^i or smaller, then the memory manager can move the allocated objects away, losing a compaction budget of at most 2^i/2^i, but then allocating an object of size 2^i/2^i on the cleared chunk and gaining a compaction budget of 2^i/2^i. So reuse of sparsely allocated chunks becomes beneficial for the memory manager.

In order to create fragmentation in the presence of compaction, the bad program attempts to maintain dense-enough chunks. If the allocated space for a chunk is, say, 2^i/2^i/2^i, then either the memory manager does not reuse this chunk, or it does reuse the chunk, but then it must pay at least 2^i/2^i/2^i of its compaction budget. Allocation of a new object re-charge compaction budget by 2^i/2^i, thus the memory manager remains with a minus of 2^i/2^i words. This allows bounding the overall reuse by bounding the overall compaction budget.

Finally, let us discuss how we deal with objects that are not aligned, and therefore, reside on the border of two chunks. If objects are aligned, then an object is allocated exactly on one full single chunk. In order to allocate an object, the chunk it is put on must be entirely free of objects. When an object’s allocation is not aligned, it may reside on two chunks. We start by looking at smaller chunks, whose size is a quarter of the allocated object. This means that a non-aligned allocated object must entirely fill three chunks (and partially sit on two more chunks). These three chunks must be completely free of allocated objects before the allocation can take place. If one of these three chunks is about to be reused, then the memory manager must move away every object that resides (even partially) on the reused chunk, and lose some compaction budget. Note that we have to make sure that if two adjacent chunks are reused, then do not double count budget loss due to the move of a non-aligned object that resides on both.

3.1 Improvements over prior work [4]

In this subsection we review the main improvements of this work over [4]. These improvements enabled the achievement of a better lower bound, which is meaningful with realistic parameter settings. We mention the three major improvements in this overview.

The first improvement follows from noting that in the first steps, the size of allocated objects are large compared to the chunk sizes (which are small in the first steps). Therefore, in these first steps, it is useful to run a program that is very similar to Robson’s bad program [14]. Robson’s program is designed for memory managers that do not compact objects, but when objects are large compared to the chunks, it is not beneficial to the memory manager to do any compaction, and a reduction theorem is developed to show that this program (or actually a similar program) creates fragmentation even where compaction is allowed. Furthermore, these first steps nicely integrate with the general algorithm that runs in the rest of the steps.

The second improvement consists of a small twist in the algorithm that creates a more regimented behavior during the execution, which then allows analyzing the execution and obtaining the improved bound. Recall that the bad program attempts to de-allocate as much space as possible in each step so that it can allocate as many objects as possible in the next step. It turns out that this behavior can create scenarios that are hard to analyze. This happens when we allocate a lot of objects in one step, and then very few in the following steps. The second improvement that helps us obtain higher fragmentation is in bounding the amount of memory that is allocated per step. This, perhaps, does not use all the space that can be used in one step, but it guarantees a sufficient amount of allocation in all steps. Allocating a fixed amount of memory at each step
allows a stronger analysis of the program behavior and results in a better bound. Indeed the stronger analysis of the more regimented execution is another improvement of this new work.

Finally, the third improvement that we mention concerns non-aligned object allocation. When an object is not aligned, it consists of two parts that lie on two different chunks. The reuse of one of these chunks for allocation requires the moving of this object, but such a move may also allow use of the other neighboring chunk. The analysis of these scenarios is not simple. We gain more control over the analysis by virtually assigning the non-aligned object to one of its underlying chunks. Of course, in order to reuse a chunk, this object must still be moved, but the virtual assignment of an object to one of its underlying chunk allows making easier algorithm decisions and also computing tighter bounds on the amount of reuse that the memory manager can achieve.

4. Lower bound: creating fragmentation

In this section we prove a lower bound on the ability of a memory manager to keep the heap defragmented when its compaction resources are bounded. In particular, we introduce a program \( P_F \) that forces any \( c \)-partial memory manager to use a large heap size to satisfy all of \( P_F \)’s allocation requests.

Let us start by explaining the ideas behind the construction of \( P_F \). The program \( P_F \) works in two stages. The second stage is probably the major contributor to the fragmentation achieved, but the first stage is also necessary to obtain our results. The first stage is an adaptation of Robson’s malicious program [14] that attempts to fragment the memory as much as possible, when working against a memory manager that cannot move objects. We will discuss in Section 4.2 how this algorithm behaves against a memory manager that can move objects and show that it buys some fragmentation in this case as well. After running for \( 2^y \) steps, a second stage starts, which behaves differently. The second stage works in steps \( i = 2y, \ldots, \log(n) - 2 \) and in each step it only requests allocations of objects of size \( 2^{i+2} \) words. At each such step of the execution, we consider a partition of the heap space into aligned chunks of size \( 2^i \) words. This means, for example, that each allocated object either consumes four full consecutive chunks if its allocation is aligned, or it consumes at least three full consecutive chunks.

Our goal is to show that the memory manager must use many chunks. If at any point in the execution \( x + 1 \) chunks of size \( 2^i \) are used, even if only one word of each chunk is used, then the heap must contain at least \( x \) chunks. (The last chunk may not be entirely contained in the heap.) This means that the memory manager must be using a heap size of at least \( x \cdot 2^i \) words.

Since we do not assume aligned allocation, objects may spread over more than one chunk. Nevertheless, each chunk that has a word allocated on it (at any point of the execution) must be part of the heap. Given an execution of the program \( P_F \) with some given memory manager, we associate with each chunk a set of objects that were allocated on it at some point in the execution. This enables tighter analysis. An object is associated with one of the chunks it resides on. This means that at least one word of the object resides on the associated chunk at the time the object is allocated. We then aim to show that \( x + 1 \) chunks have objects associated with them, and obtain the bound as above.

The association of objects with chunks is chosen carefully to establish the bound. Note that chunk sizes dynamically change as we move from step to step. On a step change, each pair of adjacent chunks become a single joint chunk. So, association of chunks with objects changes between steps. The association is also updated during the execution, as objects get allocated and de-allocated. The program actively maintains the set of objects associated with each chunk, and also uses this set in the second stage to determine which objects to de-allocate. Association of an object with a chunk is only removed when \( P_F \) de-allocates the object. It is not removed when an object is compacted. The fact that we do not “move” association during compaction and attempt to claim that an additional chunk must be used for the move follows from a analysis strategy: when an object is moved, usually it is possible to put it in used chunks, that are not fully occupied. Since the analysis can gain nothing from checking the object’s new location, the bad program will just de-allocate any object that’s being moved immediately, again, not attempting to consider the location to which it was moved into, but instead, de-allocating it and using its space for future allocation.

We denote by \( O_D(i) \) the set of objects that \( P_F \) associates with the chunk \( D \) at time \( t \), and we sometimes omit the \( t \), when its value is clear from the context. In fact, when an object lies on the border of two chunks, we sometimes choose to associate it with both chunks. In this case, we associate exactly half of it with each of the chunks (ignoring the actual way the object is split between the chunks). This even split in association is used to preserve the property that objects sizes are a power of two. This refinement of association implies that a chunk may be associated with half an object, and a single object may be associated with two chunks.

From the memory manager point of view, a chunk that contains a small number of allocated words is a good candidate for compaction and reuse. Compaction allows reuse of a chunk’s space for more allocations. As the program \( P_F \) controls which objects get de-allocated, \( P_F \) will attempt to make sure that each chunk has enough associated objects to make it non-beneficial for the memory manager to clear a chunk. The density of a chunk is the total size of objects that are associated with it, divided by the chunk size. We define a density parameter \( 2^{-\gamma} \) so that \( P_F \) attempts to keep the density of a chunk at least \( 2^{-\gamma} \). This means that the program \( P_F \) will never choose to de-allocate an object if the de-allocation makes a chunk too sparse, in the sense that its density goes below \( 2^{-\gamma} \). This density will be chosen to be larger than \( 1/c \) to make the compaction of objects from such a chunk not beneficial.

Loosely speaking, according to the compaction budget rules, the memory manager gains an extra compaction budget of \( \frac{1}{2} |o| \) when it allocates \( o \). However, if it needs to move \( 2^{-\gamma} \cdot |o| \) words to make space for this allocation, then its overall compaction budget decreases. (Recall that \( 2^{-\gamma} > \frac{1}{2} \). An example of density threshold and association set is depicted in Figure 5. Let the density threshold \( 2^{-\gamma} \) be \( 1/4 \), which consists of \( 4 \) words per chunk of size \( 8 \). Half of \( O_2 \) is associated with Chunk \( C_7 \), the other half is associated with Chunk \( C_8 \), and the object \( O_1 \) is associated with Chunk \( C_9 \) only. These objects suffice to make the density of each chunk at least \( 1/4 \). The program can free the object \( O_1 \) since a density of \( 1/4 \) is preserved even without it.

The whole issue of maintaining a high enough density is not relevant for the first steps in the computation. In these steps chunks are small enough so that when even one word is allocated on the chunk, a density of \( 2^{-\gamma} \) is achieved. Therefore, we can simply adopt Robson’s “bad” program [14] with a technical variation so that it can deal with the memory manager’s compaction activity.
Robson’s program works well to blow the heap up for memory managers that do not compact the heap. In our scenario, where the chunks are small and so the density is always high, compaction is not very useful, and so Robson’s original program can work for us too. However, while compaction is not beneficial to the memory manager, compaction may still occur and our bad program must deal with it. We build a program $P_F$ that will be “similar” to Robson’s program in the sense that it will keep a similar heap shape, it will make very similar decisions on which objects to de-allocate and it will allocate the same amount of space in each step. We will then show a reduction saying that if there exists a de-allocate and it will allocate the same amount of space in each shape, it will make very similar decisions on which objects to to Robson’s program in the sense that it will keep a similar heap must deal with it. We build a program $M$ that can maintain low fragmentation while serving $P_F$, then it is possible to create another memory manager $M'$, that does not move objects, and maintains low fragmentation against Robson’s program. Since no memory manager can keep low fragmentation against Robson’s program, we get the lower bound we need.

In order to make $P_F$ work similarly to Robson’s program, we need to handle compaction. When objects are moved, several differences are created that might influence the execution. First, space gets occupied where an object is moved, so new objects can no longer be allocated there. Second, vacancy is created in the old space from which an object was moved, so objects might be allocated there. And finally, the different shape of allocated objects may change the de-allocation decisions of the bad program. To handle the first difference, $P_F$ simply de-allocates each moved object immediately after it gets moved. This makes sure that new objects can be allocated as before. To handle the other two problems we introduce ghost objects, which are not really in the heap, but are used by $P_F$ to remember where objects existed so that Robson’s program behavior can still be imitated.

The program $P_F$ maintains a list of ghost objects. These are objects that have been relocated by the memory manager along with their original location. For all of its de-allocation considerations, $P_F$ treats ghost objects as if they still reside at their original location. In fact, each ghost object continue to exist until the de-allocation procedure (of Robson’s) determines that it should be de-allocated. Of-course, these objects have been de-allocated when they became ghosts, so no actual de-allocation is required by the memory manager, but at that point, they are removed from the list of ghost objects and are not considered further by the de-allocation procedure.

Note that memory space on which ghost objects reside may receive allocations of new objects by the memory manager, who is not aware of the ghost objects. This is fine. The de-allocation procedure can view both objects as residing on the same location while making its decisions. This seeming collision is later resolved in the reduction theorem, by noting a property of the de-allocation procedure. The de-allocation procedure only cares about location of objects modulo $2^i$. Therefore, one can think of the ghost objects as existing in a separate (far away) space at the same address modulo $2^i$. This additional space will not be counted as part of the heap size, but it will allow the program $P_F$ and a real memory manager to work consistently together. Details follow.

**Definition 4.1. [A ghost object]** We call an object that was compacted by the memory manager during the execution and immediately de-allocated by the program $P_F$ a ghost object. In the first stage of the algorithm, such objects are considered by $P_F$ as still residing as ghosts in the original location where they were allocated. They do not impact the behavior of the memory manager, which can allocate objects on a space consumed by ghosts. When ghost objects are de-allocated by the program, they disappear and are no longer considered by $P_F$ in subsequent steps.

At each step $i$ of the first stage, $i = 0, 1, \ldots, \gamma$, we start by considering a partition $\mathcal{F}(i)$ of the heap into all aligned chunks of size $2^i$. (Aligned here means that they start on an address that is divisible by $2^i$.) The main decision that is taken at each step is which objects should be de-allocated (by the malicious program).

To this end, Robson picks an offset $f_i$ and examines the word at offset $f_i$ (from the beginning of the chunk) for all chunks. De-allocation then is executed for all objects that do not intersect the $f_i$ word of a chunk. Note that all objects that will be allocated thereafter are all of size at least $2^i$, and therefore, two adjacent chunks that have their $f_i$ offset word occupied, will never be able to hold a new object between them.

**Definition 4.2. [an $f$-occupying object with respect to step $i$]** An object is $f$-occupying with respect to step $i$ if it occupies a word at address $k \cdot 2^i + f$ for some $k \in \mathbb{N}$.

As a new step kicks in, the chunks sizes get doubled to $2^{i+1}$, where each chunk contains two adjacent chunks of the previous step $i$. We would like to pick a new offset $f_{i+1}$ for the larger chunks of size $2^{i+1}$. The new offset will be either the old offset on the left $2^i$-sized sub-chunk or the old offset on the right $2^i$-sized sub-chunk. Robson chooses the new offset to be the one that maximizes the wasted space. In a way, Robson attempts to keep the smallest objects that will still occupy words at the $f_i$ offset. So if one of these two offsets allows capturing more space with smaller objects, this becomes the new offset $f_{i+1}$. To formalize this, Robson chooses $f_{i+1}$ to be either $f_i$ or $f_i + 2^i$, according to which maximizes

$$o \text{ is } f_{i+1} \text{ occupying } \sum_{2^{i+1} - |o|}$$

It is not necessary to understand the details of Robson’s analysis, as we adopt it without repeating it for the first stage of our program. However, to be able to link Robson’s program to $P_F$’s first stage, we also work with ghost objects. In the summation above, Robson naturally considers all objects in the heap that have been allocated but not de-allocated yet, i.e., the set of live objects. In our modified algorithm, we also consider ghost objects. Namely, we sum over all live objects and also over all objects that were compacted from their original location and thereafter de-allocated by the program. The ghost objects are considered to reside at the location they were allocated (and are not considered at the location to which they were compacted into, as they were already deleted from the heap.)

After running Robson’s program, $P_F$ runs extra $\gamma - 1$ null steps in which it does not allocate anything. This is done just for making all objects in the heap be of size at most $2^{\gamma}$ of a chunk size. As will be shown in the analysis, this helps ensuring that a lot of space can be de-allocated by $P_F$ even while maintaining a density of $2^{\gamma}$. With much space de-allocated, $P_F$ gains ammunition for allocations in the steps of the second stage. Recall that $P_F$ is limited and cannot allocate more than $M$ words simultaneously, so it must de-allocate enough space before it can allocate again.

The bad program $P_F$ is presented in Algorithm 1 (on Page 7). It starts by running some steps that are similar to Robson’s algorithm and proceeds with newly designed algorithm to deal with compaction, and maintain some density in each chunk. When the memory manager moves objects using its compaction quota, the program will not try to take advantage of the moved objects in their new location. There are not enough of those to justify the trouble. Instead, it will simply immediately delete these objects, and use the reclaimed space for future allocation.

Recall that we denote the density that the program attempts to maintain in each chunk by $2^{-\gamma}$. Other inputs to $P_F$ include $M$, $n$, which is the size of the largest allocatable object; and $c$, the compaction budget factor.
ALGORITHM 1: Program $P_F$

Input: $\text{M,a,c,}\gamma$

Initially: Compute $x = \frac{1 - 2\gamma}{1 - 2\gamma - 1,2\gamma, \ldots, \log(n) - 2}$. The steps 0, 1, \ldots, 2\gamma - 1 define the first stage (yet, nothing is done in steps $\gamma + 1, \ldots, 2\gamma - 1$). The rest of the steps happen in the second stage. At each first stage step, we use a partition of the heap into chunks of size $2^i$, in an aligned manner, i.e., each chunks starts at an address that is divisible by $2^i$. Denote by $\mathcal{D}(i)$ the set of all aligned chunks of size $2^i$. Our analysis is simplified by using a potential function $u_D(t)$, which we define next. It will turn out that this function provides a lower bound on the heap usage during the execution, and our goal will be to show that it becomes large by the end of the execution. The function $u(t)$ will be written as a sum of chunk functions $u_D(t)$, one for each chunk in $\mathcal{D}(i)$. The function $u_D(t)$ will be zero for all chunks that are not used to allocate objects. On the other hand, $u_D(t)$ will always be at most $2^i$ (i.e., the size of the chunk $D$) for chunks that have been used until time $t$.

During the analysis of the second stage, we will need to give special treatment to some of the chunks. The set of special chunks will be denoted by $\mathcal{D}$ and defined later in Definition 4.12. For the analysis of the first stage, one can simply think of $\mathcal{D}$ as the empty set. Let us now set the terminology and then define the potential function.

**Definition 4.3.** [The chunk function $u_D(t)$] Let $A$ be a c-partial memory manager, and let $t$ be any time during the execution of $P_F$ against $A$ which happen at step $i$. Let $D$ be a chunk of size $2^i$. The function $u_D(t)$ is defined as follows.

$$u_D(t) = \begin{cases} 2^i \min(2^i - \gamma \cdot \sum_{o \in O_D(t)} |o|, 2^i) & D \in \mathcal{D}_t(i) \\ 0 & \text{otherwise} \end{cases}$$

The above definition depends on the association of objects to the chunk $D$, as determined by the association function $O_D(t)$. This association is computed explicitly by the program $P_F$ and it dynamically changes during the course of execution. Let us now define the potential function $u(t)$.

**Definition 4.4.** [The potential function $u(t)$] Let $A$ be a c-partial memory manager, and let $t$ be any time during the execution of $P_F$ against $A$. Let $t$ be the step in which $t$ occurs. The function $u(t)$ is defined as follows.

$$u(t) = \sum_{D \in \mathcal{D}(i)} u_D(t) - \frac{n}{4}$$

The function $u(t)$ is used to prove the lower bound as follows. It will later be shown that $u_D(t)$ is non-zero only if there exists an object $o$ which intersected with $D$ at some point during execution. We consider the heap to be the smallest consecutive space that the memory manager may use to satisfy all allocation requests. Now, if $x + 1$ chunks of size $2^i$ are used during the execution, then at least $x$ of them (all but the last chunk) must fully reside in the heap. Thus, the heap size must be at least $x \cdot 2^i$. As $u(t)$ sums over all used chunks, and as it accumulate at most $2^i$ for each of those, we get that $u(t)$ is a lower bound on the heap size. A caveat to that is that $u(t)$ may accumulate $2^i$ also for the last chunk that is not fully used in the heap. It is for this reason that $u(t)$ is defined as the sum of all $u_D(t)$ minus a single $n/4$ which is the largest $2^i$ possible. With this additional term, $u(t)$ is guaranteed to be a lower bound on the size of the heap used. Next, we analyze the increase of $u(t)$ during the execution.

When $P_F$ allocates an object, either the memory manager places it on completely new chunks, which (as will be shown) increases in the value of $u(t)$, or, it places the new object in a chunk already occupied by other objects, that have been compacted away. As compaction is bounded, the latter will not happen too much, and furthermore, it will be shown that such a combination of compaction and allocation does not decrease $u(t)$. It will also be shown that a step change, which influences $u(t)$ do not decrease it. Finally, new objects may be placed on top of objects that have been de-allocated earlier by $P_F$. But the program $P_F$ will manage its de-allocations to not allow reuse of a chunk unless some objects are compacted away from it. Thus, we get that the function grows sufficiently to provide a good lower bound on the heap usage.

The guaranteed growth of $u(t)$ and the implied lower bound are shown in two lemmas 4.5 and 4.6. The first lemma, Lemma 4.5, asserts the increase of $u(t)$ during the first stage. It also bounds from above the amount of space allocated during the first stage. This bound will be used to analyze the first stage.

**Lemma 4.5.** Let $A$ be a c-partial memory manager, and let $t_{\text{first}}$ be the time that $P_F$ finishes the execution of its first stage when
executing with A as its memory manager. Then
\[ u(t_{\text{finish}}) \geq M \cdot \frac{\gamma + 2}{2} - 2^{\gamma} \cdot q_1 - \frac{n}{4} \]

Also, the total size of allocated memory during the execution of the first stage \( s_1 \) is bounded by
\[ s_1 \leq M \left( \gamma + 1 - \frac{1}{2} \sum_{i=1}^{\gamma} \frac{i}{2^i - 1} \right) \]

The analysis of the second stage is summarized in Lemma 4.6. This lemma again asserts that \( u(t) \) increases. However, the increase depends on the total space allocated in the second stage and also on the compaction budget in the second stage, which depends on the space allocated (in both stages). To show that the increase in the potential function \( u(t) \) is high, this lemma also bounds from below the amount of allocated space \( s_2 \) in the second stage. This second bound uses an additional parameter \( h \), which depends on \( \gamma, c, n, \) and \( M \) and is set to the following complicated expression in order to achieve the strongest possible bound.
\[ h = \frac{\gamma + 2}{2} - \frac{2^{\gamma - 3}}{\gamma} \left( \gamma + 1 - \frac{1}{2} \sum_{i=1}^{\gamma} \frac{i}{2^i - 1} \right) + \frac{3}{4} \left( 2^{\gamma - 3} \right) \frac{\log(n) - 2^{\gamma - 1}}{\gamma + 1} - \frac{2n}{\gamma} \]

Intuitively, \( h \) is the wasted space factor. Namely, if \( M \) is a bound on the live space allocated simultaneously by \( P_F \), then \( h \cdot M \) is the lower bound we show on the size of the heap that the memory manager must use to satisfy the allocation requests of \( P_F \). The analysis will show that either the memory manager uses more than \( M \cdot h \) space, in which case we are done with the proof of Theorem 1, or the program allocates a lot of space, as in the second part of the lemma, which will then be used to show that the heap space used in both stages is larger than \( M \cdot h \), satisfying the assertion of Theorem 1.

**Lemma 4.6.** Let \( A \) be a \( c \)-partial memory manager, and let \( t_{\text{finish}} \) be the time that \( P_F \) finishes its execution with \( A \) as its memory manager. Then,
\[ u(t_{\text{finish}}) - u(t_{\text{first}}) \geq \frac{3}{4} s_2 - 2^\gamma \cdot q_2 \]

Additionally, either the memory manager uses more than \( M \cdot h \) space, or the amount of allocation \( s_2 \) in the second stage satisfies
\[ s_2 \geq M \left( \frac{\log(n) - 2^{\gamma - 1}}{\gamma + 1} \right) \left( 1 - 2^{-\gamma} \cdot h \right) - 2n \]

We now show how to obtain the lower bound stated in Theorem 1 using Lemma 4.5 and 4.6. Using the fact that the memory manager compacts at most \( \frac{1}{4} \) of the total allocation, we know that \((q_1 + q_2) \leq \frac{1}{2} (s_1 + s_2) \). Thus,

\[
HS(A, P_F) \geq u(t_{\text{finish}}) - u(t_{\text{first}}) + u(t_{\text{finish}} - u(t_{\text{first}})) \\
\geq M \cdot \frac{\gamma + 2}{2} + \frac{3}{4} s_2 - 2^\gamma \cdot (q_1 + q_2) - \frac{n}{4} \\
\geq M \cdot \frac{\gamma + 2}{2} + \frac{3}{4} s_2 - 2^\gamma \cdot (s_1 + s_2) - \frac{n}{4} \\
\geq M \cdot \frac{\gamma + 2}{2} - 2^\gamma \cdot s_1 + \left( \frac{3}{4} \cdot \frac{2^\gamma}{c} \right) s_2 - \frac{n}{4} \\
Now, if \( HS(A, P_F) \geq M \cdot h \), then we are done. Otherwise, Lemma 4.6 gives us the lower bound on \( s_2 \):
\[ s_2 \geq M \left( \frac{\log(n) - 2^{\gamma - 1}}{\gamma + 1} \right) \left( 1 - 2^{-\gamma} \cdot h \right) - 2n \]

**4.2 Analysis of the first stage**

We now focus our attention on the first stage and prove Lemma 4.5. We consider an execution of the malicious program \( P_F \) with any memory manager \( A \) and look at the first \( \gamma \) steps. In Step \( i \), the size of the chunks is \( 2^i \) words, and therefore the size of any chunk throughout the first stage is not larger than \( 2^\gamma \) words. If any object is associated with a chunk, and since any object is of size at least one word, then the fraction (or density) of live space associated with that chunk must be at least \( 2^{-\gamma} \). When the density is guaranteed to be that high, and compaction is limited by the \( \frac{1}{4} < 2^{-\gamma} \) fraction, compaction is very limited and not very beneficial to the memory manager. Therefore, for these initial steps (of the first stage) we chose to use a program that is very similar to a program presented by Robson. Robson used his program for the case where no compaction is allowed. We will analyze the slightly modified program to show that it is still useful when limited compaction is used by the memory manager.

For completeness, let us recall Robson’s program in Algorithm 2. In the algorithm we use the term \( f \)-occupying objects that was defined in Definition 4.2. Also, an object is \textit{live} if it is in the heap, i.e., has not been deallocated. A simple example to the behavior of Algorithm 2 is depicted in Figure 6. In this example, the object \( O_3 \) will be freed in Line 5, since it is not \( f_i \) occupying.

**ALGORITHM 2: Robson’s “bad” program \( P_F \)**

1: \textbf{Initially:} \( f_0 := 0 \)
2: Allocate \( M \) objects of size 1.
3: for \( i = 1 \) to \( \gamma \) do
4: \quad Pick \( f_i \in \{ f_{i-1}, f_{i-1} + 2^i - 1 \} \) that maximizes
5: \quad \quad \sum_{o \text{ is live and } f_i \text{-occupying}} 2^i - |o|.
6: \quad Free all non-\( f_i \)-occupying objects
7: \quad Allocate as many objects of size \( 2^i \) as possible (within the \( M \) live space bound.)
8: end for

The original program was designed to maximize fragmentation when no compaction is allowed. In our adaptation, appearing as the first stage of Program \( P_F \), we also handle the case that the memory manager employs compaction. When a compaction occurs, \( P_F \) immediately de-allocates the moved objects. But we would still like...
to adopt the original analysis of Robson without redoing the entire analysis for the slightly modified version that was used in the first stage of $P_F$. To this end, we use a mind experiment in which we let Robson’s malicious program $P_F$ run against an imaginary memory manager $A'$ that does not move objects. Clearly, Robson’s analysis holds for the execution $(P_F, A')$, as it holds for all memory managers that do not move objects. From this analysis we will be able to also deduce a lower bound on the heap size that $A$ uses while satisfying $P_F$’s allocation and de-allocation sequence. To make a connection between the first stage of $P_F$ and $P_R$ we note that their only difference is that $P_F$ must deal with compacted objects. (Such objects are de-allocated by $P_F$, but still count for the decisions on future de-allocation of all objects.) Otherwise, it behaves exactly like the original $P_R$.

In the discussion in this subsection we only care about the execution of the first stage of $P_F$. In what follows, when we mention $P_F$, we only look at the first stage of $P_F$.

The imaginary memory manager $A'$ is constructed only for this proof and has no use otherwise. We therefore do not care much about its efficiency or generality. $A'$ will be looking at the run of $P_F$ against $A$ in order to make its allocation decisions. Actually, it will make sure that the program $P_R$ makes the same allocation requests as $P_F$ makes when running against $A$. But $A'$ will satisfy them with no compaction. Since $P_R$ will make the same allocation sequence, $A'$ knows exactly which allocations to expect during the execution against $P_F$.

The memory manager $A'$ will require more heap space than the original memory manager, but it will make sure that the number of $f_i$-occupying objects in each step $i$ is similar throughout the execution. This is done by maintaining a one to one mapping between objects in the execution of $(P_F, A)$ and objects in the execution of $(P_R, A')$, such that mapped objects are always of the same size, and are either both $f_i$-occupying or are both not $f_i$-occupying. Since the allocation sequence of $P_R$ and $P_F$ is determined by the space consumed by $f_i$-occupying objects, we get that these sequences remains the same for both programs. Interestingly, the set of $f_i$-occupying objects at the end of executing the first stage can be used to bound the value of the potential function $u(\tau_{f_i(\gamma)}(t))$ (from below) at the end of $P_F$’s first stage. This will be the final connection and the thing that will provide the desired bound.

It still remains to show how we handle the case that an object is compacted, and why this does not break the maintained mapping between objects. This is exactly the reason why ghost objects were defined and used. Objects that have been moved by the memory manager and de-allocated by the program $P_F$ are considered by $P_F$ as remaining in their original location (where they were allocated) as ghosts. This means that the memory manager can allocate space at this original location and it simply ignores these ghost objects. But the malicious program $P_F$ does consider their sizes when it needs to decide on which objects to delete, and how many objects to allocate. If ghost objects are $f$-occupying, then they are counted in the summation there.

Let us now specify the imaginary memory manager $A'$ (which depends on the execution $(P_F, A)$) such that the execution $(P_F, A)$ is made similar to the execution $(P_R, A')$.

**Definition 4.7.** [Memory manager $A'(A, P_F)$] The memory manager $A'(A, P_F)$ works as follows. The $k$-th object that $P_F$ allocates is placed in a location in the memory whose address is equal modulo $2^j$ to where $A$ placed the $k$-th object that $P_F$ allocated. There are infinitely many such locations and $A'$ chooses one of them that does not contain any other object previously allocated in an arbitrary manner.

Indeed the arbitrary location that $A'$ uses to place the objects may seem too much, as it may use a huge heap for that. But all we care about in the end is the accumulated size of objects that are $f_i$-occupying, and this set will be the same for both executions of $(P_F, A)$ and $(P_R, A')$. Robson’s analysis will guarantee that this set will be large, and we will deduce the bound we need.

We now prove that the mapping between objects in the execution of $(P_F, A)$ and objects in the execution of $(P_R, A')$ indeed exists and satisfies some nice properties.

**Claim 4.8.** Consider the execution of $P_F$ against a memory manager $A$, and the execution of $P_R$ against $A'(A, P_F)$, and suppose that both finished their Step $i$. There is one to one mapping between objects in $A$ and objects in $A'$ with the following property.

1. A live or a (non-deleted) ghost object in the execution $(P_F, A)$ is mapped to a live object in the execution $(P_R, A')$ and vice verse (a live object in $(P_R, A')$ is mapped to either live or ghost object in $(P_F, A)$).
2. The sizes of two mapped objects are equal.
3. The addresses of two mapped objects are equal modulo $2^{j}$.

Moreover, the total number of objects allocated during Step $i$ is equal in both execution.

**Proof.** The one to one mapping we chose maps the $k$-th object that $P_F$ allocated to the $k$-th object that $P_R$ allocated. By the definition of $A'$ their address is equal modulo $2^j$ and we are done with the third property.

To show the first property we need to show that an object is de-allocated at Line 13 of program $P_F$, if, and only if, the mapped object is de-allocated at Line 5 of program $P_R$. Note that objects de-allocated at Line 13 of $P_F$ are permanently deleted, whether they were ghost before or not. Object that was not de-allocated in one of these lines is either live or ghost (if it was compacted). We call objects that are not live nor ghost free objects. We need to show that a non-free object is mapped to a non-free object. We combine this proof with showing that in each step the same number of objects are allocated. Since all objects allocated in Step $i$ are of size $2^j$, this provides the second property as well, i.e., that the size of objects that map to each other is equal.

We now prove that a non-free object is mapped to non-free object, and the total number of objects allocated during Step $i$ is equal in execution of $(P_F, A)$ and $(P_R, A')$. The proof is shown by induction of the number of Steps. Before Step 1, both programs allocate $M$ objects, and there are no free objects (since $P_F$ does not reach Line 13 and $P_R$ does not reach Line 5). So all objects are alive and of the same size. Next suppose that before starting Step $i$ both programs allocated the same number of objects, and a free object is mapped to a free object, and vice versa.

When a new offset $f_i$ is computed, $P_F$ considers the set of live objects, plus the set of compacted objects (in their original location) that have become ghost, but have not been deleted (as ghosts). By induction hypothesis, these objects are mapped to objects that are live in the execution of $(P_R, A')$, which are the objects that $P_R$ considers to compute its new offset $f_i$. Moreover, an object is $f_i$-occupying if and only if its mapped object is also $f_i$-occupying, since by the induction hypothesis the objects sizes are equal, and we also know that their addresses modulo $2^j$ are equal. Thus, both programs compute the same new offset $f_i$. After setting the same $f_i$, we get that an object is non $f_i$-occupying if and only if the mapped object is also non $f_i$-occupying. Therefore, an object is freed at Line 13 of $P_F$ if and only if the mapped object is freed at Line 5 of $P_R$.

Robson’s program uses all extra space it has for allocation, thus it allocates $\left\lceil \frac{1}{2^j} \right\rceil$ objects of size $2^j$. Meanwhile, $P_F$ allocates $\left\lceil \frac{1}{2^j} \right\rceil$ such objects. But every live object in $A'$ is mapped to a live or ghost object in $A$, and we are done.
so they allocate exactly the same number of objects and we are done.

We now quote an implicit lemma from Robson’s analysis, that will help us in bounding the value of the potential function at the end of the first stage of \( P_F \).

**Claim 4.9** ([14], inequality 1). After the execution of step \( i \), there are at least \( M \cdot 2^{i} \cdot \frac{M + 2}{2^{i+1}} \) objects that are \( f_y \)-occupying.

By the end of the first stage execution, in \( P_F \) Line 9, an object \( o \) is associated with the chunk that contains its \( f_y \)-occupying word. We now want to use Robson’s guarantee for many \( f_y \)-occupying objects in order to say that there are many associated objects, and prove the first part of Lemma 4.5.

**Claim 4.10.** Let \( A \) be a memory manager, and let \( t_{\text{first}} \) be the time \( P_F \) finished the execution of its first stage against \( A \). Then

\[
u(t_{\text{first}}) \geq M (\gamma/2 + 1) - 2\gamma \cdot q_1 - \frac{n}{4}
\]

**Proof.** There are at least \( M^{2^{\gamma}+\frac{2}{2^{\gamma}}} \) live objects that are \( f_y \)-occupying in the execution of \( (P_F, A) \). Using the mapping in Claim 4.8, there are at least \( M^{2^{\gamma}+\frac{2}{2^{\gamma}}} \) live or ghost object which are \( f_y \)-occupying. Recall that \( q_1 \) is the total size of objects that were compacted during \( P_F \)’s first stage. Therefore the number of objects that were compacted cannot exceed \( q_1 \). Thus, the number of live \( f_y \)-occupying objects is at least \( M^{2^{\gamma}+\frac{2}{2^{\gamma}}} \cdot q_1 \).

Next, consider the partition of the heap into chunks of size \( 2^{\gamma} \cdot 1 \). At most \( 2^{\gamma} \cdot f_y \)-occupying live objects are associated with a single chunk. Thus for any chunk \( D \) \( \in \mathcal{D}(2^{\gamma} - 1) \) we have \( u_D(t_{\text{first}}) \geq 2^{\gamma} \cdot |O_D| \), which is \( 2^{\gamma} \) times the \( f_y \)-occupying objects that are associated with chunk \( D \). The summation of \( u_D(t_{\text{first}}) \) over all chunks in the heap is \( 2^{\gamma} \) times the number of live \( f_y \)-occupying objects. Thus

\[
u(t_{\text{first}}) \geq 2^{\gamma} \cdot \left( M \cdot \frac{\gamma + 2}{2^{\gamma}} \cdot q_1 - \frac{n}{4} \right) = M \cdot \frac{\gamma + 2}{2} - 2^{\gamma} \cdot q_1 - \frac{n}{4}
\]

Next we bound from above the amount of memory allocated by Robson’s algorithm. It is used to bound the amount of compaction allowed for a \( c \)-partial memory manager.

**Claim 4.11.** Let \( A \) be a memory manager, and consider the execution of \( P_F \)’s first stage against \( A \). The total size of memory of \( P_F \) allocated at is at most

\[
s_1 \leq M \left( \frac{\gamma + 1}{2^{\gamma}} - \frac{1}{2} \sum_{i=1}^{\gamma} \frac{i}{2^{\gamma} - 1} \right)
\]

**Proof.** Recall that by Claim 4.8, the number of objects that are allocated by \( P_F \) and \( P_T \) at each step is equal. Thus, it is enough to bound the total size of objects allocated during \( P_F \) execution against \( A’(A, P) \). At Step 0, \( P_F \) allocates \( M \) words. At Step \( i \), \( P_F \) allocates \( \left(M - \sum_{o \in \text{live}} |o| \right) / 2^{\gamma} \) objects, and the total allocated space is at most

\[
M - \sum_{o \in \text{live}} |o|
\]

Let \( x_i \) be the number of objects that \( P_F \) allocated at Step \( i \). Size of each object is \( 2^{\gamma} \) so the total space allocated is \( 2^{\gamma} \cdot x_i \), which is the size we are trying to bound. At Claim 4.9, it is stated that at least \( M \cdot 2^{\gamma} \cdot \frac{M + 2}{2^{\gamma+1}} \) objects will be \( f_y \)-occupying live objects after the allocation at Step \( i \). Exactly \( x_i \) of these are newly allocated objects (objects allocated during Step \( i \)) and other are old live objects. Before \( P_F \) starts allocating objects at Step \( i \), the total number of live objects is at least \( M \cdot \frac{2^{\gamma} + 2}{2^{\gamma}} - x_i \), so the total size of live objects is surely no smaller than that. The total size of memory allocated at Step \( i \) is at most

\[
2^{\gamma} \cdot x_i \leq M - \left( M \cdot \frac{i + 2}{2^{\gamma} + 1} - x_i \right)
\]

Using simple algebra we get

\[
2^{\gamma} \cdot x_i \leq M - \left( M - \frac{i - 1}{2^{\gamma} - 1} \right)
\]

The proof of Lemma 4.5 directly follows from Claim 4.10 and claim 4.11.

### 4.3 Analysis of the second stage

In this section we prove Lemma 4.6, which asserts a substantial growth in the potential function during the second stage. We let \( t_{\text{first}} \) represent the time where the first stage completes, and \( t_{\text{finish}} \) represent the time the second stage (and the entire algorithm) completes. Let us recall the statement of the lemma.

**Lemma 4.6.** Let \( A \) be a \( c \)-partial memory manager, and let \( t_{\text{finish}} \) be the time that \( P_F \) finishes its execution with \( A \) as its memory manager. Then,

\[
u(t_{\text{finish}}) - \nu(t_{\text{first}}) \geq \frac{3}{4} M \cdot h - \frac{2}{4} q_2.
\]

Additionally, either the memory manager uses more than \( M \cdot h \) space, or the allocated space \( s_2 \) in the second stage satisfies

\[
s_2 \geq M \left( \frac{\log(n) - 2 \gamma - 1}{\gamma + 1} \right) (1 - 2^{-\gamma} \cdot h) - 2n
\]

To show that this lemma holds, we look at changes that might occur during the execution. This includes allocation of new objects (initiated by \( P_F \)), compaction of objects (by the memory manager), de-allocation of objects (by \( P_T \)), and a change of steps that changes the chunk sizes, and therefore the summation over the chunks and each chunks \( u_{\text{start}}(t) \) function. We will show that we get substantial growth during allocations, and also that all other events do not decrease the potential function.

Recall that the potential function is defined as

\[
u(t) = \sum_{o \in g(t)} u_{\text{start}}(t) - \frac{2}{4} q_2
\]

and we need to show that the value of the potential function grows by at least \( \frac{3}{4} s_2 - 2\gamma \cdot q_2 \) during the second stage of the execution.

We start by looking at allocations and show that whenever \( P_F \) allocates an object, either the potential function gets larger, or some compaction occur (and the potential function does not decrease). We then use the fact that compaction is limited to get the potential function growth we need. Suppose an object \( o \) is allocated during Step \( i \) of the execution of \( P_F \) with \( A \). The size of \( o \) is \( 4 \cdot 2^{\gamma} \) (by the definition of \( P_F \)) and so when the memory manager places \( o \) in the heap, it consumes at least three full consecutive chunks (of size \( 2^{\gamma} \)) and maybe some additional space from the chunk preceding and the chunk that comes after these three consecutive chunks. Denote by \( D_1, D_2 \) and \( D_3 \) the three chunks that are fully covered by \( o \) and are selected at Step 14 of Algorithm 1. All three must be empty when \( o \) is placed. We claim that this transition from empty chunks to full chunks makes the potential function grow. We will show that the value of \( u_{\text{start}}(t) + u_{\text{end}}(t) \) grows, which implies that the value of \( u(t) \) grows. Note that \( u_{\text{start}}(t) \) for any other chunk \( D \) (other than \( D_1, D_2, D_3 \)) is not affected by this allocation, because the set of associated objects as well as membership in \( \mathcal{D} \) (which we define in the next paragraph) only changes for \( D_1, D_2, \) and \( D_3 \).

During allocation step of \( P_F \) (Line 14), when an object \( o \) is allocated, \( P_F \) associates \( D_1 \) with the first half of object \( o \) and \( D_3 \)
with the second half of Object o. But since an object is associated with at most two chunks (each half can be associated with a chunk), it follows that $D_2$ is left with no object associated with it, in spite of it being completely covered by the allocated object o. The goal of the set $D'$ is to deal with these middle chunks. This set will contain all such middle chunks and make $u_{D'}(t)$ of Definition 4.3 be set to $2^t$. We note that this “anomaly”, of a chunk being covered by an object but with no associated object, is temporary and it disappears at the next step change since the middle chunk is joined with either its left or right chunk, and they become a single chunk with which o (or o’s half) can be associated. Let us now define $D'$.  

**Definition 4.12.** [The set $D'(t)$] Let A be a memory manager, and consider any time t during the execution of $P_F$’s second stage with A as its memory manager. Let i be the step where t happens. The set of middle chunks $D'(i) \subseteq D(i)$ is the set of chunks that both their left adjacent chunk and their right adjacent chunk were fully covered by an object o allocated at step i (thus, the chunk itself is also covered by o), but half of o was not associated with it. A chunk remains in $D'(i)$ until either an new step kicks in, or an object is associated with this chunk. The later may happen if o was compacted during step i, and another object is allocated there.

Let us now claim a simple property about chunks in $D'$. We’d like to say if a chunk is in $D'$, then the two chunks adjacent to it are associated with a “big”, or “recently allocated” object. 

**Claim 4.13.** Let t be a time during the execution of $P_F$ against a memory manager A, and let i be the step in which t occurs. Let $D_1$ and $D_2$ be two consecutive chunks such that $D_1 \in D(t)$. Then there exists an object o that is allocated during Step i, such that at time t half of o is associated with $D_2$. The same holds for $D_1$ when $D_2 \in D'(t)$.

**Proof.** Let $i'$ be the time when $D_1$ joined to the set $D(t)$, and let $o'$ be the object whose allocation caused $D_1$ to enter $D'$. By definition of $P_F$, half of $o'$ was associated with $D_2$ at time $i'$. If this is still the case in time t, we are done. Otherwise, let $o''$ be the last object that changed the association of $D_2$ before time t (which happens at Step i). If half of $o''$ was associated with $D_2$, we are done. If not, then $o''$ was associated with both chunks that neighbored $D_2$. In fact, half of $o''$ was associated with $D_1$, in contrast to our assumption that $D_1 \in D'$. It is easy to see that the same argument holds for $D_1$ in the case where $D_2 \in D'(t)$.

The chunks $D_1$, $D_2$ and $D_3$ were empty before the allocation. For each of these chunks, we distinguish between the case where an object was associated with it before the allocation, or that no object was so associated. In the latter case, the value of the function $u_{D(t)}(t)$ for that chunk grows since an object gets associated with it. In the first case, it must be that the memory manager compacted away all objects that were allocated on the chunk and made it fully available for allocation. Note that the definition of $P_F$ rules out a third possibility that these chunks were emptied due to de-allocation of the objects that previously resided on them. Object de-allocation is initiated by the program $P_F$ only (and not by the memory manager). By the definition of $P_F$, it only de-allocates an object when there are enough other objects left on the chunk to make the remaining space size at least $2^{t-7}$.

When the second case occurs, i.e., that the memory manager compacts away objects from a chunk before placing o, we are not able to show that the value of the potential function grows. However, we get that some compaction occurred, and we use that to bound the number of such events. To this end, we associate some compaction value with the newly allocated object. Recall that the objects that were compacted away from a chunk and then de-allocated immediately by $P_F$ are still considered associated with the chunk until a new object is placed on the chunk. Therefore, to determine how much compaction occurred to free space for the allocation, we can just check the objects that were associated with these chunks right before the allocation. The formal definition follows.

**Definition 4.14.** [Compaction space associated with an object] Let o be an object allocated during the execution of $P_F$’s second stage against a memory manager A. Let t+1 be the allocation time (and t be the time just before the allocation), and let $D_1$, $D_2$, and $D_3$ be the chunks picked by $P_F$ at Step 14 of $P_F$, after allocating o. Then we define the compacted space associated with the object o to be

$$q(o) = \sum_{o' \in O_{D_1}(t)} |o'| + \sum_{o' \in O_{D_2}(t)} |o'| + \sum_{o' \in O_{D_3}(t)} |o'|$$

Next, we establish some properties of the set of objects associated with every chunk.

**Claim 4.15.** Consider a time t during the execution of $P_F$’s second stage against a memory manager A, and let i be the step where t happens. Then the following three properties hold:

1. The sets $\{ D_1 : D \in D(i) \}$ are disjoint.
2. Every live object o is either associated with a single chunk or its two halves are associated with two chunks.
3. If a live object o is associated with a chunk D, then o intersects D.

**Proof.** A half-object is associated with a chunk only once (during allocation) and never gets re-assigned and so all half-objects satisfy the first property. When two half-objects are merged to a single object, this single object is assigned to a single chunk and never re-assigned again. Therefore the first property always holds.

As for the second property, we first note that when an object is allocated, it is associated (via its two halves) to chunks. An object is de-associated only if either $P_F$ frees this object (at step 13), or another object is allocated, and associated to the same chunk where the previous object was associated (in step 14). In the former case, this object is clearly not live. In the latter case, the object can not reside at the same chunk where the new object resides. Thus, it was compacted by the memory manager, and immediately after de-allocated by $P_F$. In both case, the object is clearly not alive.

To show that the third property holds, we note that an object (or half an object) o is associated with a chunk it intersects during allocation and this fact is preserved during step changes that unite chunks and their associated sets.

We now show that the potential function $u(t)$ indeed increases substantially. We will show that no event causes a decrease in it, while allocations cause sufficient increase. We will compute the potential function $u(t)$ increase for each allocation, and then sum over all allocations to obtain the total increase in $u(t)$ during $P_F$’s second stage.

**Claim 4.16.** Let A be a memory manager, let $u(t)$ be the potential function as defined in Definition 4.4, and $q(o)$ be the compaction associated with an object as defined in Definition 4.14. Then during execution of $P_F$ against A, the following properties of $u(t)$ hold:

1. No event in the execution causes $u(t)$ to decrease.
2. During an allocation of an object o, $u(t)$ increase by at least $\frac{3}{2} |o| - 2^7 \cdot q(o)$.

**Proof.** The potential function only changes when the set of chunks changes during step transition or when the set of associated objects of a chunk changes. There are three types of events that may cause such a change. Note that compaction of an object by A is not
an event that influences the potential function, since the object association remains unchanged.

A step transition causes \( P_F \) to consider a new partition of the heap. Consider the time \( t \) when we consider a new partition of the heap (when a new step \( t \) kicks in). Let \( D \) be a chunk of Step \( i \) (of size \( 2^j \)). \( D \) is composed of two chunks \( D_1 \) and \( D_2 \) of Step \( i-1 \) (and of size \( 2^{j-1} \)). It suffices to show that \( u_D(t) \geq u_D(t) + u_D(t) \).

If either \( D_1, D_2 \in D(t-1) \), then by Claim 4.13 there exists an object \( o \) that was allocated in Step \( i-1 \), and half of \( o \) is associated with either \( D_1 \) or \( D_2 \). Since half of \( o \) is associated with \( D \), and the size of half of \( o \) is \( 2^j \), it holds that \( \sum_{o \in O_D} |o| = 2^j \). Thus (recall definition 4.3 of \( u_D(t) \))

\[
u_D(t) = \min(2^j, 2^k, 2^l) = 2^j \geq u_D(t-1) + u_D(t-1).
\]

Otherwise, both chunks are not in \( D \) and we know that the objects that are associated with them are disjoint. Therefore, according to Step 12 in \( P_F \),

\[
\sum_{o \in O_D} |o| = \sum_{o \in O_D_1} |o| + \sum_{o \in O_D_2} |o|,
\]

and the statement follows by definition of \( u_D(t) \).

**Proof**: Consider a chunk \( D \), and the set of objects associated with this chunk \( O_D(t) \). By definition of Line 13, \( O_D(t) \) is minimal in the sense that de-allocating any object associated with \( D \) would break the density inequality \( \sum_{o \in O_D(t)} |o| \geq 2^{-j} \). If \( O_D(t) \) contains an object of size larger or equal to \( 2^{-j} \), this is the only object that is associated with \( D \), and we are done since \( |O_D(t)| \leq 1 \).

Otherwise, all objects associated with \( D \) are of sizes smaller than \( 2^{-j} \). Note that the set of objects associated with \( D \) have sizes that are powers of \( 2 \). Now, suppose in a way of contradiction that \( \sum_{o \in O_D(t)} |o| > 2^{-j} \). Let the size of smallest object in \( O_D(t) \) be \( 2^k < 2^{-j} \). Since this object was not de-allocated at Step 13, we know that \( 2^{-j} < \sum_{o \in O_D(t)} |o| < 2^{-j} + 2^k \). But since objects’ size are power of two, their sum \( \sum_{o \in O_D(t)} |o| \) must be divisible by the size of the smallest object \( 2^k \) and we get a contradiction.

Finally, we show that the execution of Line 14 does not break the Proposition requirements. If the set \( O_D(t) \) changed during the execution of Line 14, then at most a single half object is associated with the chunk \( D \). Therefore, the Proposition holds at any time \( t \) during execution of Line 14, as required.

Next, we bound the space \( P_F \) allocates during its second stage.

**Claim 4.18**: Consider the execution of \( P_F \) against a memory manager \( A \). Then either \( A \) uses more than \( M \cdot h \) heap space, or the number of words that that \( P_F \) allocates during its second stage satisfies

\[
s_2 \geq (\log n - 2\gamma - 1) \frac{1 - h \cdot 2^{-\gamma}}{\gamma + 1} - 2n.
\]

**Proof**: Recall that the second stage consists of Steps \( i = 2\gamma \cdot \log n - 2 \). We will show for each such step that either \( A \) uses more than \( M \cdot h \) heap space for allocation, or \( P_F \) allocates

\[
[M \cdot x \cdot 2^{-i-2}] \geq M \cdot x - 2^{-i+2}
\]

words during the execution of the step, where \( x \) is the algorithm constant set at the beginning of Algorithm 1 to:

\[
x = \frac{1 - h \cdot 2^{-\gamma}}{\gamma + 1}
\]

The claim then follows by summing the allocation space at the \( \log n - 2\gamma - 1 \) steps of \( P_F \)’s second stage.

Let assume that \( A \) uses less than \( M \cdot h \) heap space, and show that allocation of \( M \cdot x \) words is valid, in the sense that it does not exceed the total of \( M \) live words. Recall that Claim 4.15 states that every live object is associated with a chunk. Thus, it is sufficient to show that after allocation of \( M \cdot x \) words, the total size of objects associated with some chunk is bounded by \( M \).

We classify chunks according to the space consumed by their associated objects. First consider chunks associated only with small objects (at most \( 2^{-\gamma} \) words) or small half-objects. By Proposition 4.17, the total space of objects that are associated with such a chunk is at most \( 2^{-\gamma} \). Thus, the total size of objects that are associated with such a chunk is bounded by \( 2^{-\gamma} \).

Next consider chunks with large associated objects, of size at least \( 2^{-\gamma+1} \) and at most \( 2^{-\gamma+2} \) (actually, at most half-objects of size \( 2^{-\gamma+1} \)). By Proposition 4.17, if a non-small object is associated with a chunk, then this object is the only object associated with this chunk. So we need to bound the maximum possible space allocated by associated objects in this configuration. Clearly, the maximum is obtained when as many as possible chunks are associated with the largest objects possible in an execution of \( P_F \). To determine this configuration of chunks and objects, we note that in each step \( j \)}

Proposition 4.19. Consider the execution of $P_f$ against a memory manager $A$. $S_2$ is the set of objects allocated at $P_f$ second stage, and $q_2$ is the total size of objects that were compacted during the second stage. Then $q_2 \geq \sum_{o \in S_2} q(o)$.

Proof. Consider an object $o \in S_2$, which was allocated at time $t+1$, and spanned the chunks $D_1, D_2, D_3$. Let $o'$ be an object associated with one of the chunks $D_1$, $D_2$, $D_3$ at time $t$ (just before $o$ was allocated). Since $o'$ intersect with $o$, $o'$ can not remain in its original location at time $t + 1$. Also, $o'$ was not de-allocated at Line 13, since otherwise it would not be associated anymore with any chunk. Thus, $o'$ was compacted by $A$ before $o$ was placed. At time $t + 1$, the object $o'$ is not associated with any chunk (which follows by definition of $P_f$’s Line 14) so $o'$ is considered in the summation $\sum_{o \in S_2} q(o)$ only once. Thus, the total size of compaction $A$ performed during second stage is at least $\sum_{o \in S_2} q(o)$.

Now we are ready to bound to total increase in the unavailable space at $P_f$'s second stage

Claim 4.20. Consider the execution of $P_f$ against a memory manager $A$, and let $t_{\text{finish}}$ be the time when $P_f$ finished it execution, and $t_{\text{first}}$ be the time when $P_f$ finished execution of first stage. Then

$$u(t_{\text{finish}}) \geq u(t_{\text{first}}) + \frac{3}{4} s_2 - 2^y \cdot q_2$$

Proof. $u(t)$ does not decrease during the execution of $P_f$’s second stage. During allocation of an object $o \in S_2$, $u(t)$ increases by at least $\frac{1}{4} |o| - 2^y \cdot q(o)$. Thus

$$u(t_{\text{finish}}) - u(t_{\text{first}}) \geq \sum_{o \in S_2} \frac{3}{4} |o| - 2^y \cdot q(o) = \frac{3}{4} s_2 - 2^y \cdot q_2$$

The proof of Lemma 4.6 directly follows from Claim 4.18 and Claim 4.20.

5. Upper bound: Proof of theorem 2

In this section we improve the best known upper bound on heap fragmentation when the memory manager is $c$-partial. To this end, we introduce a $c$-partial memory manager $A_c$ which keeps the heap usage small. We consider this result minor and the lower bound the major result in this paper.

We start with some intuition. Each allocated object is padded to make its size reach the closest larger power of two size. Thus, we only consider $\log(n) + 1$ different sizes$^4$. If we use a separate area for each object size, let each area be of size $2M$, and allocate any object in an aligned manner, then allocation requests succeed even with no compaction. This is because there is always enough free space available for allocation at the area that matches the size of the object. Of course, we strive for a smaller heap and will thus use smaller area sizes. In addition, we let objects of size $2^i$ be allocated in any area $j$ satisfying $j \leq i$.

When an allocation request is received for an object of size $2^{i-1} < |o| \leq 2^i$, the proposed memory manager will simply search for a free aligned space of size $2^i$ in all areas $j = 0, 1, \ldots, i$. If no $2^i$-aligned space is free, then the heap must be sparsely populated. The analysis will show that in this case there must be a $2^i$-aligned chunk in which only $1/(2c+2)$ of the words are populated. In this case, the memory manager will compact the content of this chunk, recursively using the allocator on the compacted objects to find vacant places for them. The evacuated chunk is then used for making the requested allocation.

We now move to specifying the size of each area. While we would like to make the areas as small as possible (to obtain an overall small heap size), we must keep them large enough to let the analysis show that there will always be an empty chunk available for allocation, or there must exist a sparsely populated chunk. The area sizes that satisfy this requirement are given as a function of a recursive series $a_0, a_1, \ldots, a_{\log(n)}$ which is presented now.

For $i = 0, \ldots, \log(n)$, we set each area size to be $n \cdot [M \cdot a_j/n]$, where $a_0 = 1$ and $a_j \geq 1$ is a (rational) number satisfying the recursive equation:

$$a_i = \frac{2^{i+1}}{2^i + 1} \left( 1 - \sum_{j=0}^{i-1} \max\left( \frac{1}{2c+2}, \frac{2^{i-1} + 1}{2j+1} \right) \cdot a_j \right)$$

An allocation request from a program is served as shown in Algorithm 3.

ALGORITHM 3: Memory manager $A_c$

1: Input: an allocation request for an object of size $2^{i-1} < x \leq 2^i$
2: if there is an empty $2^i$ (aligned) chunk in area $j$, $0 \leq j \leq i$ then
3: place the new object at the beginning of the chunk.
4: else
5: pick a $2^i$ chunk $D$ with density $\frac{1}{2c+1}$. Relocate each object $o \in D$ recursively using $A_c$. Recursive calls save the first $|o|$ words of $D$ for $o$.
6: place the new object in $D$
7: end if

In what follows we prove the correctness of this memory manager, and analyze the heap size it requires.

$^4$To keep the presentation simple, we assume that $n$ (the size of the largest possible allocatable object) is a power of 2, which is typically the case in practice. Otherwise, we need to round $\log(n)$ up each time we use it.
The heap size requires by this algorithm is the total sum of the areas, which can be easily computable for a given $c$. We did not try to solve the series sum analytically, even though such a solution may exists.

**Claim 5.1.** For any program $P \in \mathcal{P}(M,n)$, the size of memory that $AC$ uses when serving $P$ is at most

$$HS(AC,P) \leq M \cdot \sum_{i=0}^{\log n} a_i + n(\log(n) + 1) \quad (5)$$

**Proof.** The heap size used by $AC$ is at most the total size of the areas in it. Thus

$$HS(AC,P) \leq \sum_{i=0}^{\log n} n \cdot [M \cdot a_i/n]$$

$$\leq \sum_{i=0}^{\log n} M \cdot a_i + \sum_{i=0}^{\log n} n$$

$$\leq M \cdot \sum_{i=0}^{\log n} a_i + n(\log(n) + 1)$$

The Claim follows.

Next we prove that the algorithm is feasible, i.e., that it satisfies the memory requests of any program in $\mathcal{P}(M,n)$ successfully and is indeed a $c$-partial memory manager.

We first show that $AC$ satisfies the compaction budget $c$. Recall that upon each allocation of size $s$ the memory manager gets a compaction budget of $s/c$. We will show that every allocation pays entirely for every compaction it causes. In addition, one should note that there is no “overdraft” in the budget as there are lots of allocations that are served before a first compaction is required.

**Claim 5.2.** For any program $P \in \mathcal{P}(M,n)$, and any allocation request of size $|o|$, the memory manager $AC$ will relocate objects of accumulating size that does not exceed $|o|/c$.

**Proof.** We prove this claim by induction on the (logarithm of the) size of $o$. For the base of the induction, consider the case that $AC$ allocates an object $o$ of size $|o| = 1$. Since the size of first area is (at least) $M$, and the total size of live memory in this area (which exclude the newly allocated object $o$) is at most $M-1$, there must be at least one empty chunk of size 1. Therefore, no compaction is needed and we are done with the base of the induction.

Next, suppose that the claim holds for all allocations of $AC$ for objects of size at most $2^{i-1}$, and let us prove the claim for objects of size $2^{i-1} < |o| \leq 2^i$. Suppose that the allocation of $o$ causes compaction from a chunk $D$ of size $2^i$. By the algorithm, the total live space in $D$ is at most $2^i / 2^{i+2}$. Let $o'$ be one of the objects that are relocated from $D$. Clearly, $|o'| \leq 2^{i-1} / 2^{i+2}$, and the induction hypothesis applies to $o'$, and the recursive call for placing $o'$ reduces the compaction budget by at most $|o'|/c$.

The memory manager $AC$ picks a chunk $D$ of density $< 1 / 2^{i+2}$. Thus, the compaction budget reduced by relocating objects from $D$, is at most $2^{i-1} / 2^{i+2}$. In addition, the recursive use of $AC$ for relocating all objects out of $D$ reduces the compaction budget by at most $2^{i-1} / 2^{i+2} \cdot 1$. Overall, the budget is reduced by at most $2^{i-1} / 2^{i+2} \cdot (1 + 1 / 2) = 2^{i-1} / 2^{i+2} < |o|/c$.

The Claim follows.

We have shown that whenever $AC$ needs to relocate objects, it indeed has enough budget for the relocation. It remains to show that it is always possible to allocate an object by finding an empty chunk of the right size, or by finding a chunk whose density is small enough, so that $AC$ can use it for allocation after relocating objects from it. In fact it remains to show that for any program $P \in \mathcal{P}(M,n)$ that is served by the memory manager $AC$, and at the beginning of an allocation of size $2^{i-1} < |o| \leq 2^i$, there exists a $2^i$-size chunk that is either empty or its density is at most $1 / 2^{i+2}$.

This means that each allocation must always succeed, either in Line 3, or at Line 5 of Algorithm 3.

The intuition behind the proof of the following claim is that if there is no empty chunk, and no chunk with small density, then the total size of live objects must exceed $M$, in contradiction to the program being in $\mathcal{P}(M,n)$.

**Claim 5.3.** At the beginning of an allocation request of size $2^{i-1} < |o| < 2^i$ from the memory manager $AC$ the following holds: there exists a chunk of size $2^i$ that is either vacant or its density is less than $1 / 2^{i+2}$. The Claim holds for an allocation request made by a program $P \in \mathcal{P}(M,n)$, or recursive calls made by $AC$ while serving such a program $P$.

**Proof.** Suppose to the contradiction that there exists no empty chunk nor chunks with density $< 1 / 2^{i+2}$. We would like to show that under this assumption, the total size of live memory, including the newly allocated object $o$, exceeds $M$.

First consider the case $i = 0 (|o| = 1)$. Since there are $M$ chunks of size 1, and non of them are empty, the total size of live object at area 0 is at least $M$. But $o$ is also alive, so the total size of live memory exceed $M$, in contradiction.

Next let $i \geq 1$, and consider a direct call to allocation (as oppose to recursive calls made by allocator itself). To show a contradiction, we calculate the (least) amount of live memory at areas $j$, for every $j \leq i$. We sum up to show that the total size of live memory exceed $M$.

Let $D$ be a $2^i$-size chunk in a $j$-th area. By definition of $AC$, no object of size $2^{j-1}$ or less is placed at the $j$-th area. Thus the chunk either contains an object $o'$ of size $2^{j-1} + 1 \leq |o'| \leq 2^i$ or part of an object of size larger than $2^i + 1$. Also, the chunk density is larger than $1/(2c + 1)$ by our contradiction assumption.

For $j = 0$, the minimum density $2^{-i}$ is attained where the chunk contains a single object of size 1. Thus the size of live objects in the 0-th area is at least max $(2^{-i}, 1/(1/(2c + 1)))d_0$.

For $0 < j < i$, the minimum density $2^{i-j}$ is attained where the chunk contains an object of size $2^{i-1} + 1$. The size of live objects is at least $2^{i-j} / c_0$.

By definition of $a_i$ the following holds:

$$\frac{2^j + 1}{2^{i+1}} \cdot a_i + \sum_{j=0}^{i-1} \max \left( \frac{1}{2c + 1}, \frac{2^{i-1+j}}{2^i} \right) \cdot a_j = 1 \quad (6)$$

The above arguments, in addition to multiplying the last equation by $M$, proves that the total size of live memory in areas $0, 1, \ldots, i$ is at least $M$. Contradiction follows since the newly allocated object $o$ is also alive, thus the total size of live objects exceed $M$.

Finally consider $i \geq 1$ for recursive calls to $AC$. Let $o$ be a newly allocated object which is placed at a sparsely populated chunk $D$, and let $o'$ be an object that $AC$ moves from $D$ which causes the recursive call to $AC$. As in the previous case, we count the total size of live object. For the chunk $D$, we count $o$ as reside at $D$ instead of $o'$. The same argument as above shows that the total size of live objects must be at least $M$, this time counting $o$ instead of $o'$. But
since both $o$ and $o'$ are alive, the total size of live objects must exceed $M$, in contradiction.

Thus contradiction applies in any case that the Claim does not hold, and the Claim follows.

Claim 5.3 finishes the correctness proof of the memory manager. Together with Lemma 5.1 this conclude the proof of Theorem 2.

6. Conclusion

This work contributes to building a solid theoretical foundation for memory management. In particular, it extends previous work by providing new lower and upper bounds on the effectiveness of partial compaction. Our lower bound is the first bound in the literature that carries implications for practical systems existing today, by showing that some desirable (realistic) compaction goals cannot be achieved.

References