Fast Allocation and Deallocation with an Improved Buddy System^{*}

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Abstract

We propose several modifications to the binary buddy system for managing dynamic allocation of memory blocks whose sizes are powers of two. The standard buddy system allocates and deallocates blocks in $\Theta(\lg n)$ time in the worst case (and on an amortized basis), where n is the size of the memory. We present three schemes that improve the running time to O(1) time, where the time bound for deallocation is amortized for the first two schemes. The first scheme uses just one more word of memory than the standard buddy system, but may result in greater fragmentation than necessary. The second and third schemes have essentially the same fragmentation as the standard buddy system, and use $O(2^{(1+\sqrt{\lg n}) \lg \lg n})$ bits of auxiliary storage, which is $\omega(\lg^k n)$ but $o(n^{\varepsilon})$ for all $k \geq 1$ and $\varepsilon > 0$. Finally, we present simulation results estimating the effect of the excess fragmentation in the first scheme.

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1 Introduction

The binary buddy system [14] is a well-known system for maintaining a dynamic collection of memory blocks. Its main feature is the use of suitably aligned blocks whose sizes are powers of two. This makes it easy to check whether a newly deallocated block can be merged with an adjacent (unused) block, using bit operations on the block addresses. See Section 1.1 for a more detailed description of the method.

While the buddy system is generally recognized as fast, we argue that it is much slower than it has to be. Specifically, the time to allocate or deallocate a block of size 2^k is $\Theta(1 - k + \lg n)$ in the worst case, where n is the size of the memory in bytes and $\lg n$ denotes the binary logarithm of n. Not only is this a worst-case lower bound, but this much time can also be necessary on an amortized basis. Once we encounter a block whose allocation requires $\Theta(1 - k + \lg n)$ time, we can repeatedly deallocate and reallocate that block, for a total cost of $\Theta(m(1 - k + \lg n))$ over m operations. Such allocations and deallocations are also not rare; for example, if the memory is completely free and we allocate a constant-size block, then the buddy system uses $\Theta(\lg n)$ time. Throughout this paper we assume standard operations on a word of size $1 + \lg n$ or so bits can be performed in constant time, including addition, subtraction, shifting, and boolean operations. For a discussion of how to compute the least-significant set bit of a word and the rôle of multiplication, we refer the reader to Section 4.

1.1 Buddy System

The (binary) buddy system was originally described by Knowlton [12, 13]. It is much faster than other heuristics for dynamic memory allocation, such as first-fit and best-fit. Its only disadvantage being that blocks must be powers of two in size, the buddy system is used in many modern operating systems, in particular most versions of UNIX/Linux, for small block sizes. For example, BSD [19] uses the buddy system for blocks smaller than a page, i.e., 4 kilobytes. Various implementations have their own particular twists. For example, most versions of Linux try to avoid the potential amortized $\Theta(\lg n)$ cost of allocating and deallocating small blocks, by keeping deallocated small blocks on lists. While usually quite effective, this practice can lead to the inability to allocate a large block even when all of memory is free.

The classic description of the buddy system is Knuth's [14]. Because our work is based on the standard buddy system, we review the basic ideas now.

At any point in time, the memory consists of a collection of *blocks* of consecutive memory, each of which is a power of two in size. Each block is marked either *occupied* or *free*, depending on whether it is allocated to the user. For each block we also know its size (or the logarithm of its size). The system provides two operations for supporting dynamic memory allocation:

- 1. Allocate (2^k) : Finds a free block of size 2^k , marks it as occupied, and returns a pointer to it.
- 2. Deallocate (B): Marks the previously allocated block B as free and may merge it with others to form a larger free block.

The buddy system maintains a list of the free blocks of each size (called a *free list*), so that it is easy to find a block of the desired size, if one is available. If no block of the requested size is available, Allocate searches for the first nonempty list for blocks of at least the size requested. In either case, a block is removed from the free list. This process of *finding a large enough free block* will indeed be the most difficult operation for us to perform quickly.

If the found block is larger than the requested size, say 2^k instead of the desired 2^i , then the block is split in half, making two blocks of size 2^{k-1} . If this is still too large (k-1 > i), then one of the blocks of size 2^{k-1} is split in half. This process is repeated until we have blocks of size 2^{k-1} , 2^{k-2} , ..., 2^{i+1} , 2^i , and 2^i . Then one of the blocks of size 2^i is marked as occupied and returned to the user. The others are added to the appropriate free lists. We will modify this *splitting process* as the first step in speeding up the buddy system.

Now when a block is deallocated, the buddy system checks whether the block can be merged with any others, or more precisely whether we can undo any splits that were performed to make this block. This is where the buddy system gets its name. Each block B (except the initial blocks) was created by splitting another block into two halves; call them B_1 (with the same address but half the size) and B_2 . The other block, B_2 , created from this split is called the *buddy* of B_1 , and vice versa. The *merging process* checks whether the buddy of a deallocated block is also free, in which case the two blocks are merged; then it checks whether the buddy of the resulting block is also free, in which case they are merged; and so on.

One of the main features of the buddy system is that buddies are very easy to compute on a binary computer. First note that because of the way we split and merge blocks, blocks stay *aligned*. More precisely, the address of a block of size 2^k (which we always consider to be written in binary) ends with k zeros. As a result, to find the address of the buddy of a block of size 2^k we simply flip the (k+1)st bit from the right.

Thus it is crucial for performance purposes to know, given a block address, the size of the block and whether it is occupied. This is usually done by storing a *block header* in the first few bits of the block. More precisely, we use headers in which the first bit is the *occupied bit*, and the remaining bits specify the size of the block. Thus, for example, to determine whether the buddy of a block is free, we compute the buddy's address, look at the first bit at this address, and also check that the two sizes match.

Because block sizes are always powers of two, we can just encode their logarithms in the block headers. This uses only $\lg \lg n$ bits, where n is the number of (smallest) blocks that can be allocated. As a result, the smallest practical header of one byte long is sufficient to address up to $2^{128} \approx 3.4 \cdot 10^{38}$ blocks. Indeed, if we want to use another bit of the header to store some other information, the remaining six bits suffice to encode up to $2^{64} \approx 1.8 \cdot 10^{19}$ blocks, which should be large enough for any practical purposes.

1.2 Related Work

Several other buddy systems have been proposed, which we briefly survey now. Of general interest are the Fibonacci and weighted buddy systems, but none of the proposals theoretically improve the running time of the Allocate and Deallocate operations.

In Exercise 2.5.31 of his book, Knuth [14] proposed the use of Fibonacci numbers as block sizes instead of powers of two, resulting in the *Fibonacci buddy system*. This idea was detailed by Hirschberg [10], and was optimized by Hinds [9] and Cranston and Thomas [7] to locate buddies in time similar to the binary buddy system. Both the binary and Fibonacci buddy systems are special cases of a generalization proposed by Burton [5].

Shen and Peterson [24] proposed the *weighted buddy system* which allows blocks of sizes 2^k and $3 \cdot 2^k$ for all k. All of the above schemes are special cases of the generalization proposed

by Peterson and Norman [21] and a further generalization proposed by Russell [23]. Page and Hagins [20] proposed an improvement to the weighted buddy system, called the *dual buddy* system, which reduces the amount of fragmentation to nearly that of the binary buddy system. Another slight modification to the weighted buddy system was described by Bromley [3, 4]. Koch [15] proposed another variant of the buddy system that is designed for disk-file layout with high storage utilization.

The fragmentation of these various buddy systems has been studied both experimentally and analytically by several papers [4, 6, 18, 21, 22, 23].

1.3 Results

In this paper we present three schemes that improve the running time of allocations and deallocations in the standard buddy system to O(1) time, where the time bound for deallocation is amortized for the first two schemes. The first scheme uses one word of extra storage compared to the standard buddy system, but may fragment memory more than necessary. The second and third schemes have essentially the same fragmentation as the standard buddy system, and use $O(2^{(1+\sqrt{\lg n}) \lg \lg n})$ bits of auxiliary storage, which is $\omega(\lg^k n)$ but $o(n^{\varepsilon})$ for all $k \geq 1$ and $\varepsilon > 0$.

For all three presented schemes, the headers of allocated blocks are identical to the headers of the standard buddy system, consisting of an occupied bit and $\lg \lg n$ bits for the block size. For the first two schemes, the headers of the free blocks are also identical to the standard buddy scheme, consisting of an occupied bit, $\lg \lg n$ bits for the block size, and two $(\lg n)$ -bit pointers for linking the free blocks. The third scheme requires two headers in each free block, which are $1 + 2\lg \lg n + \lg n$ and $1 + 2\lg \lg n + 3\lg n$ bits long, respectively.

1.4 Outline

Sections 2 and 3 describe our primary modifications to the Allocate and Deallocate operations of the binary buddy system. Finding an appropriate free block for Allocate is the hardest part, so our initial description of Allocate assumes that such a block has been found, and only worries about splitting. In Sections 4 and 5 we present two methods for finding a block to use for allocation. Section 6 describes a variant of the binary buddy system with constant worst-case time Allocate and Deallocate operations. Finally, Section 7 gives simulation results comparing the fragmentation in our first method to the standard buddy system (or roughly equivalently, to our other two methods).

2 Lazy Splitting

Recall that if we allocate a small block out of a large block, say 2^i out of 2^k units, then the standard buddy system splits the large block k-i times, resulting in subblocks of sizes 2^{k-1} , 2^{k-2} , ..., 2^{i+1} , 2^i , and 2^i , and then uses one of the blocks of size 2^i . The problem is that if we immediately deallocate the block of size 2^i , then all k-i+1 blocks must be remerged into the large block of size 2^k . This is truly necessary in order to discover that a block of size 2^k is available; the next allocation request may be for such a block.

To solve this problem, we do not explicitly perform the first k - i - 1 splits, and instead jump directly to the last split at the bottom level. That is, the large block of size 2^k is split into two blocks, one of size 2^i and one of size $2^k - 2^i$. For $k \ge i + 2$, the latter block has size not equal to a power of two. We call the latter block a *superblock*, and it contains allocatable blocks of sizes 2^i , 2^{i+1} , ..., 2^{k-2} , and 2^{k-1} (which sum to the total size $2^k - 2^i$). For simplicity of the algorithms, we always remove the small block of size 2^i from the left side of the large block of size 2^k , and hence the allocatable blocks contained in a superblock are always in order of increasing size.

In general, we maintain the size of each allocated block as a power of two, while the size of a free block is either a power of two or a difference of two powers of two. Indeed, we can view a power of two as the difference of two consecutive powers of two. Thus, every free block can be viewed as a superblock, containing one or more allocatable blocks each of a power of two in size.

To see how the free superblocks behave, let us consider what happens when we allocate a subblock of size 2^j out of a free superblock of size $2^k - 2^i$. The free block is the union of allocatable blocks of sizes $2^i, 2^{i+1}, \ldots, 2^{k-1}$, and hence $i \leq j \leq k-1$. Removing the allocatable block of size 2^j leaves two consecutive sequences: $2^i, 2^{i+1}, \ldots, 2^{j-1}$ and $2^{j+1}, 2^{j+2}, \ldots, 2^{k-1}$. Thus, we split the superblock into the desired block of size 2^j and two new superblocks of sizes $2^j - 2^i$ and $2^k - 2^{j+1}$.

2.1 Block Headers

As described in Section 1.1, to support fast access to information about a block given just its address (for example when the user requests that a block be deallocated) it is common to have a header on every block that contains basic information about the block. Recall that block headers in the standard buddy system store a single bit specifying whether the block is occupied (which is used to test whether a buddy is occupied), together with a number specifying the logarithm of the size of the block (which is used to find the buddy).

With our modifications, superblocks are no longer powers of two in size. The obvious encoding that uses $\Theta(\lg n)$ bits causes the header to be quite large—a single byte is insufficient even for the levels at which the buddy system is applied today (for example, smaller than 4,096 bytes in BSD 4.4 UNIX [19]). Fortunately, there are two observations which allow us to leave the header at its current size. The first is that allocated blocks are a power of two in size, and hence the standard header suffices for them. The second is that free blocks are a difference of two powers of two in size, and hence two bytes suffice; the second byte can be stored in the data area of the block (which is unused because the block is free). Actually, the standard header also suffices for free superblocks. The observation needed is that superblocks of size $2^k - 2^i$ have the property that they always start at an address of the form $x \cdot 2^k + 2^i$, except for i = k - 1 where the superblocks are of size 2^{k-1} and the address is of the form $x \cdot 2^{k-1}$. We have that *i* can be computed as min{lsb(a), k - 1}, where *a* is the start address of the superblock and lsb(a) denotes the least-significant set bit of *a* (see Section 4 for further details on the computation of lsb).

2.2 Split Algorithm

To allocate a block of size 2^j , we first require a free superblock containing a properly aligned block of at least that size, that is, a superblock of size $2^k - 2^i$ where k > j. Finding this superblock will be addressed in Sections 4 and 5. The second half of the Allocate algorithm is to *split* that superblock down to the appropriate size, and works as follows. Assume the superblock *B* at address *a* has an appropriate size. First examine the header of the block at



Figure 1: Allocating a block of size 2^j in a superblock of size $2^k - 2^i$, where $i \le j < k$ (left) and j < i < k (right).

address a. By assumption, the occupied bit must be clear, i.e., B must be free. The next two numbers of the header are k and i and specify that B has size $2^k - 2^i$. In other words, B is a superblock containing allocatable blocks of size $2^i, 2^{i+1}, \ldots, 2^{k-1}$, in that order.

There are two cases to consider; see Figure 1. The first case is that one of the blocks in B has size 2^j , that is, $i \leq j \leq k-1$. The address of this block is $a + \sum_{m=i}^{j-1} 2^m = a + 2^j - 2^i$. First we initialize the header of this block, by setting the occupied bit and initializing the logarithm of the size to j. The address of this block is also returned as the result of the Allocate operation. Next B has to be split into the allocated block and, potentially, a superblock on either side of it. If j < k - 1 (in other words, we did not allocate the last block in the superblock), then we need a superblock on the right side. Thus, we must initialize the block header at address $a + 2^{j+1} - 2^i$ with a clear occupied bit followed by k and j + 1. (That is, the block has size $2^k - 2^{j+1}$.) Similarly, if j > i (in other words, we did not allocate the first block in the superblock), then we need a superblock on the left side. Thus, we modify the first number in the header at address a from k to j, thereby specifying that the block now has size $2^j - 2^i$.

The second case is the undesirable case in which i > j, in other words we must subdivide one of the blocks in superblock B to make the allocation. The smallest block in B, of size 2^i , is adequate. It is broken off and the remainder of B is initialized as a free superblock of size $2^k - 2^{i+1}$. The block of size 2^i is broken into the allocated block of size 2^j , and a superblock of size $2^i - 2^j$ which is returned to the structure for future use.

An immediate consequence of the above modification to the split operation is the following:

Lemma 1 The cost of a split is constant.

3 Unaggressive Merging

This section describes how merging works in combination with blocks whose sizes are not powers of two. Our goal is for merges to undo already performed splits, because the conditions that caused the split no longer hold. However, we are not too aggressive about merging: we do not merge adjacent superblocks into larger superblocks. Instead, we wait until a collection of superblocks can be merged into a usual block of a power of two in size. This is because we will only use superblocks to speed up splits. An amortized constant time bound for merges follows immediately. Figure 2 shows an example where a single deallocation causes $\Theta(\lg n)$ merges.

Hence, our problem reduces to detecting mergeable buddies in the standard sense, except that buddies may not match in size: the left or right buddy may be a much larger superblock. This can be done as follows. Suppose we have just deallocated a block B and want to merge



Figure 2: An example where a single deallocation causes $\Theta(\lg n)$ merges.

it with any available buddies. First we clear the occupied bit in the header of B. Next we read the logarithm of the size of the block, call it i, and check whether B can be merged with any adjacent blocks, or in other words whether it can be merged with its buddy, as follows.

Because of the alignment of allocated blocks, the last i bits of the address of B must be zeros. If the (i+1)st bit from the right is a zero, then our block is a left buddy of some other block; otherwise, it is a right buddy. In either case, we can obtain the address of B's buddy by flipping the (i+1)st bit of B's address, that is, by taking a bitwise exclusive-or applied to 1 shifted left i positions. Furthermore, the header of an unallocated buddy is guaranteed to be the header of a superblock.

If the header of B's buddy has the occupied bit clear, we read its size $2^k - 2^j$. If B's size equals the lacking size 2^j (i.e., i = j), we merge the buddies and update the header to specify a size of 2^k . In this case, we repeat the process to see whether the buddy of the merged block is also free.

Lemma 2 The cost of a sequence of merges is constant amortized.

Proof: Each allocation increases the number of superblocks by at most two because the split algorithm divides one superblock into at most three superblocks. Because each merging reduces the number of superblocks by one, the total number of merges of superblocks is at most twice the total number of allcations. It follows that a sequence of merge operations takes O(1) amortized time.

4 Finding a Large Enough Free Block: Fragmentation

This section presents our first approach to the remaining part of the Allocate algorithm, which is to find a block to return (if it is of the correct size) or split (if it is too large). More precisely, we need to find a block that is at least as large as the desired size. The standard buddy system maintains a doubly linked list of free blocks of each size for this purpose. Indeed, the free list is usually stored as a doubly linked list whose nodes are the free blocks themselves (since they have free space to use). The list must be doubly linked to support removal of a block in the middle of the list as the result of a merge. We do the same, where a superblock of size $2^k - 2^i$ is placed on the free list for blocks of size 2^{k-1} , corresponding to the largest allocatable block contained within it. This will give us the smallest superblock that is large enough to handle the request.

The difficulty in finding the smallest large-enough superblock is that when (for example) there is a single, large block and we request the smallest possible block, it takes $\Theta(\lg n)$ time to do a linear scan for the appropriate free list. To find the appropriate list in O(1) worst-case time, we maintain a bitvector of length $\lfloor \lg n \rfloor$, whose (i+1)st bit from the right is set precisely if the list for blocks of size 2^i is nonempty. Then the next nonempty list after or at a particular size 2^k can be found by first shifting the bitvector right by k, and then computing the least-significant set bit.

The latter operation is included as an instruction in many modern machines. Newer Pentium chips do it as quickly as an integer addition. It can also be computed in constant time using boolean and basic arithmetic operations including multiplication [2]. Another very simple method avoiding multiplication is to store a lookup table of the solutions for all bitstrings of length $\varepsilon \lg n$ for some constant $\varepsilon > 0$, using $\Theta(n^{\varepsilon})$ words of space. To find the least-significant set bit in a bitstring of length $\lg n$, we conceptually divide it into $\lceil 1/\varepsilon \rceil$ chunks each at most $\varepsilon \lg n$ bits long. We identify the first nonzero chunk by repeatedly shifting the $(\lg n)$ -bit word $\varepsilon \lg n$ bits to the right, stopping before the next shift would result in a zero word. Then we apply the lookup table to this first nonzero chunk, and identify the overall least-significant set bit by adding the appropriate multiple of $\varepsilon \lg n$. The $\Theta(n^{\varepsilon})$ extra space for the lookup table is justified because many data structures require this operation, and it is perfectly reasonable for the operating system to provide a common static table for all processes to access. From Lemmas 1 and 2 and the above discussion, we have the following theorem.

Theorem 1 The described modifications to the buddy system cause Allocate to run in constant worst-case time and Deallocate in constant amortized time.

5 Finding a Large Enough Free Block: Extra Storage

One unfortunate property of the method described above is that even if a block of the desired size is available as part of a superblock, it may not be used because preference is given to a larger block. The reason is that our method prefers a superblock whose largest allocatable block is minimal. Unfortunately, such a superblock may not contain an allocatable block of exactly (or even close to) the desired size, whereas a superblock containing a larger largest block might. Furthermore, even if there is no block of exactly the desired size, our method will not find the smallest one to split. As a result, unnecessary splits may be performed, slightly increasing memory fragmentation. We have not performed a statistical analysis of the effect in fragmentation as a result of this property, but simulation results are presented in Section 7.

In this section, we present a further modification that solves this problem and leaves the fragmentation in essentially the same state as does the standard buddy system. Specifically, we abstract the important properties of the standard buddy system's procedure for finding a large enough free block into the following *minimum-splitting requirement*: the free block chosen must be the smallest block that is at least the desired size. In particular, if there is a block of exactly the desired size, it will be chosen. This requirement is achieved by the

standard buddy system, and the amount of block splitting is locally minimized by any method achieving it.

Of course, there may be ties in "the smallest block that is at least the desired size," so different "minimum-splitting" methods may result in different pairs of blocks becoming available for remerging, and indeed do a different amount of splitting on the same input sequence. However, we observe that even different implementations of the "standard buddy system" will make different choices. Furthermore, if we view all blocks of the same size as being equally likely to be deallocated at any given time, then all minimum-splitting systems will have identical distributions of fragmentation.

In the context of the method described so far, the minimum-splitting requirement specifies that we must find a superblock containing a block of the appropriate size if one exists, and if none exists, it must find the superblock containing the smallest block that is large enough. This section describes how to solve the following more difficult problem in constant time: find the superblock whose smallest contained block is smallest, over all superblocks whose largest contained block is large enough to serve the query.

Recall that superblocks have size $2^k - 2^j$ for $1 \le k \le \lfloor \lg n \rfloor + 1$ and $0 \le j \le k - 1$. For each of the possible (k, j) pairs, we maintain a doubly linked list of all free superblocks of size $2^k - 2^j$ (where "superblock" includes the special case of "block"). By storing the linked list in the free superblocks themselves, the auxiliary storage required is only $\Theta(\lg^2 n)$ pointers or $\Theta(\lg^3 n)$ bits.

For each value of k, we also maintain a bitvector V_k of length $\lfloor \lg n \rfloor$, whose *j*th bit indicates whether there is at least one superblock of size $2^k - 2^j$. This vector can clearly be maintained in constant time subject to superblock allocations and deallocations. By finding the leastsignificant set bit, we can also maintain the minimum set *j* in V_k for each *k*, in constant time per update.

The remaining problem is to find some superblock of size $2^k - 2^j$ for which, subject to the constraint k > i, j is minimized. This way, if $j \le i$, this superblock contains a block of exactly the desired size; and otherwise, it contains the smallest block adequate for our needs. The problem is now abstracted into having a vector V_{\min} , whose kth element $(1 \le k \le \lfloor \lg n \rfloor)$ is the minimum j for which there is a free superblock of size $2^k - 2^j$; in other words, $V_{\min}[k] = \min\{j \mid V_k[j] > 0\}$. Given a value i, we are to find the smallest value of j in the last $\lfloor \lg n \rfloor - i$ positions of V_{\min} ; in other words, we must find $\min\{V_{\min}[k] \mid k > i\}$.

The basic idea is that, because each element of V_{\min} value takes only $\lg \lg n$ bits to represent, "many" can be packed into a single $(1 + \lg n)$ -bit word. Indeed, we will maintain a dynamic multiway search tree of height 2. The $\lfloor \lg n \rfloor$ elements of V_{\min} are split into roughly $\sqrt{\lg n}$ groups of roughly $\sqrt{\lg n}$ elements each. The *p*th child of the root stores the elements in the *p*th group. The root contains roughly $\sqrt{\lg n}$ elements, the *p*th of which is the minimum element in the *p*th group. As a consequence, each node occupies $\sqrt{\lg n} \lg \lg n$ bits.

A query for a given i is answered in two parts. First we find the minimum of the first $\lfloor i/\sqrt{\lg n} \rfloor$ elements of the root node, by setting the remaining elements to infinities, and using a table of answers for all possible root nodes. The second part in determining the answer comes from inspecting the $\lceil i/\sqrt{\lg n} \rceil$ th branch of the tree, which in general will contain some superblocks (or j values) that are valid for our query and some that are not. We must, then, make a similar query there, and take the smallest j value of the two. The extra space required is dominated by the table that gives the value and position of the smallest element, for all possible $\sqrt{\lg n}$ tuples of $\lg \lg n$ bits each. There are $2^{\sqrt{\lg n} \lg \lg n}$ entries in this table,



Figure 3: A generalized superblock of size $2^8 - 2^4$. The shaded block is not part of the superblock, and can contain other superblocks.

and each entry requires $2 \lg n$ bits, for a total of $2^{(1+\sqrt{\lg n}) \lg \lg n+1}$ bits. As a consequence, the total space required beyond the storage we are managing is $o(n^{\varepsilon})$ but $\omega(\lg^k n)$. Updating the structure to keep track of the minimum j for each k, in constant time after each memory allocation or deallocation, is straightforward.

Theorem 2 The described modifications to the buddy system satisfy the minimum-splitting requirement, and cause Allocate to run in constant worst-case time and Deallocate in constant amortized time.

6 Constant Time Allocation and Deallocation

The variants of the standard buddy system presented in the previous sections support allocation in constant worst-case time and deallocations in constant amortized time. In this section we devise a generalized notion of superblocks enabling both allocations and deallocations in constant worst-case time, the cost being slightly bigger headers for free blocks.

In Section 2 a superblock is defined to be a block of size $2^k - 2^i$, which consists of aligned blocks of size $2^i, 2^{i+1}, \ldots, 2^{k-1}$. The requirement being that these allocatable blocks are consecutive and appear in the above order. In this section we consider the following generalized notion of a superblock: A superblock of size $2^k - 2^i$ is an aligned block of size 2^k with one aligned subblock of size 2^i excluded, i.e. it consists of a set of aligned and allocatable blocks of size $2^i, 2^{i+1}, \ldots, 2^{k-1}$, but not necessarily in that order; see Figure 3. If the excluded subblock starts at position a, then the superblock is uniquely identified by the triple $\langle k, i, a \rangle$. The start position of the size 2^k block equals a with the k least significant bits cleared. Note that the excluded block can be at 2^{k-i} distinct positions within a block of size 2^k , whereas the definition of superblocks in Section 2 requires the excluded subblock to precede the allocatable blocks in the superblock.

The available memory is partitioned into occupied blocks and superblocks of free blocks. For the superblocks we will have the invariant that both halves of the excluded block span at least one occupied cell, i.e. neither half is a free block of size 2^{i-1} . The invariant guarantees that we maintain the minimum possible number of superblocks. To see this, view the memory as the binary tree defined by the blocks of the buddy system, leafs being the individual memory cells. Mark all nodes which correspond to allocated blocks, or where both children contain at least one allocated cell in their subtrees. The maintained superblocks then correspond to the unmarked children of marked nodes, and the excluded blocks to the unique highest marked descendants in these subtree.

We will assume that the collection of superblocks is handled by the data structure described in Section 5, in the following denoted by S. The pointers for the linked lists of free superblocks are stored in the buddies of the excluded blocks. The address we store to a superblock is the address of the buddy of the excluded block. Alternatively, we could use the simpler data structure from Section 4, but which does not guarantee a fragmentation comparable to the standard buddy system.

6.1 Block Headers

Allocated blocks will have the standard one byte header. For a superblock of size $2^k - 2^i$ we will have one or two identical headers. Consider a superblock of size $2^k - 2^i$. Let A be the excluded block of size 2^i , starting at address a. Let A' at address a' be the buddy of A, and let C at address c be the block of size 2^k containing A, where a' equals a with the (i+1)st bit flipped and c equals a with the k least significant bits cleared. The headers of the superblock have the occupancy bit cleared, and store the triple $\langle k, i, a \rangle$. Each header requires two bytes plus $\lceil \lg n \rceil$ bits. The headers of the superblock are stored at a' and c (possibly a' = c), except if a = c in which case we store the headers at a' and $c + 2^{k-1}$.

6.2 Allocation

To allocate a block of size 2^j we assume that S provides us with a superblock of size $2^k - 2^i$ by the triple $\langle k, i, a \rangle$. Similar to Section 2.2 we have the cases $j \ge i$ and j < i.

First we consider the case $i \leq j < k$. Let A, A', C, a, a', and c be as defined above. Let B at b be the block of size 2^j containing A, and let B' at b' be the buddy of B, where b equals a with the j least significant bits cleared and b' equals b with the (j+1)st bit flipped. We return the block B', and reinsert into the data structure the superblocks $C \setminus (B \cup B')$ and $B \setminus A$ of size $2^k - 2^{j+1}$ and $2^j - 2^i$, respectively. We update the headers accordingly: For B'we set the occupancy bit at b' and store j. If j > i, then for $B \setminus A$ we clear the occupancy bits at a' and \hat{b} and store $\langle j, i, a \rangle$, where $\hat{b} = b + 2^{j-1}$ if a = b and otherwise $\hat{b} = b$. If k > j + 1, then for $C \setminus (B \cup B')$ we clear the occupancy bits at \hat{b} at \hat{c} and store $\langle k, j + 1, c \rangle$, where \hat{b} is the buddy of $B \cup B'$ of size 2^{j+1} , i.e. \hat{b} equals b with the (j+1)st bit cleared and the j + 2nd bit flipped, and $\hat{c} = c + 2^{k-1}$ if $c = \min\{a, a'\}$ and otherwise $\hat{c} = c$.

Next consider the case j < i < k. Let A, A', C, a, a', and c be as before. Let B be the leftmost block in A' of size 2^j . We return the block B and reinsert into S the superblocks $C \setminus (A \cup A')$ and $A' \setminus B$. We update the headers accordingly: For B we set the occupancy bits at a' and store j. For $A' \setminus B$, at $a' + 2^j$ and $a' + 2^{i-1}$ we clear the occupancy bits and store $\langle i, j, a' \rangle$. If k > i + 1, then for $C \setminus (A \cup A')$ we clear the occupancy bits and store $\langle k, i + 1, \min\{a, a'\}\rangle$ at \hat{a} and \hat{c} , where \hat{a} is the buddy of $A \cup A'$ of size 2^{i+1} , i.e. \hat{a} equals a with the (i+1)st bit cleared and the j + 2nd bit flipped, and $\hat{c} = c + 2^{k-1}$ if $c = \min\{a, a'\}$ and otherwise $\hat{c} = c$.

6.3 Deallocation

Given an address a to a block A that should be deallocated, we first look up the value j in the header of a to determine its size 2^{j} . We then free the block A and merge it with up to three superblocks to form a new superblock as described below.

Consider the buddy A' of A with size 2^j and starting at address a' equaling a with the (j+1)st bit flipped.

If A' is a free block, then it is part of a superblock of size $2^k - 2^j$ where A is the excluded block. This case is identified by checking if the header of A' has the occupancy bit cleared and

stores $\langle k, j, a \rangle$ for some k > j (if k > j then j and a are unique). Let C be the block at c of size 2^k containing A, where c equals a with the k least-significant bits cleared. The superblock $C \setminus A$ is removed from S and C is now a free block that can be viewed as being deallocated. By our invariant on superblocks we know that the buddy of C contains an allocated cell, i.e. the succeeding actions to be performed correspond to the case where the buddy of the block to be deallocated contains at least one allocated cell.

The second case is when A' contains at least one allocated cell, which is identified by the header of A' having the occupancy bit set (a prefix of A' is an allocated block) or the occupancy bit is cleared and a header $\langle k', \cdot, \cdot \rangle$ where $k' \leq j$ (a prefix of A' is a free superblock). If there exists a nonempty superblock $A' \setminus A''$, we join A with this superblock to form $(A \cup A') \setminus A''$ and remove $A' \setminus A''$ from S. There exists such an A'' if and only if either a' or $a' + 2^{j-1}$ has the occupancy bit cleared and stores $\langle j, i'', a'' \rangle$, where i'' and a'' determine the size and start location of A'' as $2^{i''}$ and a'', respectively. Otherwise A is a superblock by itself, namely the superblock $(A \cup A') \setminus A''$ where A'' = A'. Finally, if there exists a nonempty superblock $C \setminus (A \cup A')$, we remove $C \setminus (A \cup A')$ from S and join the superblocks $(A \cup A') \setminus A''$ and $C \setminus (A \cup A')$ to form the superblock $C \setminus A''$. There exists such a C if and only if the buddy of $A \cup A'$ has the occupancy bit cleared and a header $\langle k'', j + 1, \min\{a, a'\}\rangle$ where $2^{k''}$ is the size of C. Otherwise let $C = A \cup A'$. Having established the new superblock $C \setminus A''$ we create the headers for it as described in Section 6.1 and insert it into S.

Theorem 3 The described modifications to the buddy system cause Allocate and Deallocate to run in constant worst-case time.

7 Simulation

To help understand the effect of the excess block splitting in the first method (Section 4), we simulated it together with the standard buddy system for various memory sizes and "load factors." Since the second and third method leave the fragmentation in essentially the same state as does the standard buddy system, we did not simulate these methods. Our simulation attempts to capture the spirit of the classic study by Knuth [14] that compares various dynamic allocation schemes. In each time unit of his and our simulations, a new block is allocated with randomly chosen size and lifetime according to various distributions, and old blocks are checked for lifetime expiry which causes deallocations. If there is ever insufficient memory to perform an allocation, the simulation halts.

While Knuth periodically examines memory snapshots by hand to gain qualitative insight, we compute various statistics to help quantify the difference between the two buddy systems. To reduce the effect of the choice of random numbers, we run the two buddy schemes on exactly the same input sequence, repeatedly for various sequences. We also simulate an "optimal" memory allocation scheme, which continually compacts all allocated blocks into the left fraction of memory, as a sort of baseline for comparison. (In fact, the simulation of this scheme only influences the notion of "equilibrium" defined below.)

Few experimental results seem to be available on typical block-size and lifetime distributions, so any choice is unfortunately guesswork. Knuth's block sizes are either uniformly distributed, exponentially distributed, or distributed according to a hand-selection of probabilities. We used the second distribution (choosing size 2^i with probability $1/(1 + \lfloor \lg n \rfloor)$), and what we guessed to be a generalization of the third distribution (choosing size 2^i with probability 2^{-i-1} , roughly). We dropped the first distribution because we believe it weights

large blocks too heavily—blocks are typically quite small. Note that because the two main memory-allocation methods we simulate are buddy systems, we assume that all allocations ask for sizes that are powers of two. Also, to avoid rapid overflow in the second distribution, we only allow block sizes up to $n^{3/4}$, i.e., logarithms of block sizes up to $\frac{3}{4} \lg n$.

Knuth's lifetimes are uniformly distributed according to one of three ranges. We also use uniform distribution but choose our range based on a given parameter called the *load factor*. The load factor L represents the fraction of memory that tends to be used by the system. Given one of the distributions above on block size, we can compute the expected block size E, and therefore compute a lifetime Ln/E that will on average keep the amount of memory used equal to Ln (where n is the size of memory). To randomize the situation, we choose a lifetime uniformly between 1 and 2Ln/E - 1, which has the same expected value Ln/E.

The next issue is what to measure. To address this it is useful to define a notion of the system reaching an "equilibrium." Because the simulation starts with an empty memory, it will start by mostly allocating blocks until it reaches the expected memory occupancy, Ln. Suppose it takes t time steps to reach that occupancy. After t more steps (a total of 2t), we say that the system has reached an *equilibrium*; at that point, it is likely to stay in a similar configuration. (Of course, it is possible for the simulation to halt before reaching an equilibrium, in which case we discard that run.)

One obvious candidate for a quantity to measure is the amount of fragmentation (i.e., the number of free blocks) for each method, once every method has reached an equilibrium. However, this is not really of interest to the user: the user wants to know whether her/his block can be allocated, or whether the system will *fail* by being unable to service the allocation. This suggests a more useful metric, the *time to failure*, frequently used in the area of fault tolerance.

A related metric is to wait until all systems reach an equilibrium (ignoring the results if the system halts before that), and then measure the largest free allocatable block in each system. For the standard buddy system, this is the largest block of size a power of two; for our modified buddy system, it is the largest block in any superblock; and for the optimal system, it is simply the amount of free memory. This measures, at the more-or-less arbitrary time of all systems reaching equilibrium, the maximum-size block that could be allocated.

We feel that these two metrics capture some notion of what users of a memory-allocation system are interested in. For each input and each metric, we compute the *relative error* as the difference of the standard buddy system's performance under the metric minus the first method's performance, divided by the standard buddy system's performance. This relative error is positive whenever the standard buddy system has a higher (better) performance, according to either metric, and is negative in the rare cases when the standard buddy system is worse. Our experiments averages the relative error over 100 runs for each case. Memory size ranges between 2^4 (the smallest power-of-two size for which a difference between the two buddy systems is noticeable) and 2^{12} (the size used by BSD 4.4 UNIX [19]). The tested load factors are 50%, 75%, and 90%.

The results are shown in Figure 4. The relative errors are for the most part quite small (typically under 10%). Indeed, our first method occasionally does somewhat better than the standard buddy system, because its different choices of blocks to split cause some fortunate mergings. Further evidence is that, for the exponential distribution, less than 10% of the runs showed any difference in time-to-failure between the two buddy systems. (However, the number of differences is greater for the uniform distribution.)

Thus, the difference in distributions of fragmentation between the two buddy systems



Figure 4: Simulation results. "Relative error" measures (standard buddy – first method)/ standard buddy. "Dist." refers to the distribution of the logarithms of the block sizes, and "load" refers to the load factor.

seems reasonably small. The simplicity of our first method may make it attractive for implementation.

8 Conclusion

We have presented three enhancements to the buddy system that improve the running time of Allocate to constant worst-case time, and Deallocate to constant amortized time for the first two schemes and constant worst-case time for the third scheme. The more complex methods keep the distribution of fragmentation essentially the same as the standard method, while the simpler approach leads to a different and slightly worse distribution. It would be of interest to specify this difference mathematically.

We note that it is crucial for Allocate to execute as quickly as possible (and in particular fast in the worst case), because the executing process cannot proceed until the block allocation is complete. In contrast, it is reasonable for the Deallocate time bound to be amortized, because the result of the operation is not important and the actual work can be delayed until the CPU is idle (or the memory becomes full). Indeed, this delay idea has been used to

improve the cost of the standard buddy system's Deallocate [1, 11, 16, 17].

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