Binary buddies Presentation

ACU 2025 Team





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Introduction

What is different from other algorithms?

- · Low fragmentation.
- · Mitigated performances on its own.
- · Highly depends on the complementary strategies used with this algorithm.
- Really challenging approach.



Principle

- The idea is to manage a contiguous memory block of size n with n a power of two.
- The block can be given to the user as is or divided into two sub-blocks.
- The two sub-blocks are called buddies (each one is the buddy of the other).
- The logic is recursive and each sub-block can be given to the user or divided as well into two 2 sub-block, etc.
- Each block's size is therefore a power of two.
- · You have to define a minimum size for the blocks.



Layouts

512 512 256 256 256 128 128 128 128 128 128 128	1024									
	512 512									
128 128 <td colspan="5">256 256</td> <td colspan="4">256 256</td> <td></td>	256 256					256 256				
	128 128 128 128				128 128 128 128				28	
64 64 64 64 64 64 64 64 64 64 64 64 64 6										



Management

Allocation

- · User does a malloc of size s.
- Compute the first power of two greater than or equal to s: s2p.
- Of course s2p is greater or equal to the chosen minimum size.
- From there, find the smallest block possible of size at least s2p in the tree.
- If the free block found is at least 2 times greater than s2p, divide it into two sub-block (the division is done recursively) until the sub-block size is as small as possible and still fits s2p.



Free

- · Mark the block as free.
- If the buddy of the block is also available, merge them to create a larger block.
- The merge is done recursively until it is not possible anymore.



Example

Start with an initial block of size 1024 bytes.

(free 1024)



Allocation of 512 bytes:

• Split the block in two blocks of 512 bytes and use the first one.

(free 1024)	

(data 512)	(free 512)
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Allocation of 64 bytes:

512

- Split the free block of 512 bytes into two blocks of 256 bytes.
- Split the first block of 256 bytes into two blocks of 128 bytes.
- Split the first block of 128 into two blocks of 64 bytes and use the first one.

(data 512)				(free 512)				
	(data 512)				56	256		
	(data 512)		12	28	128	256		
512			64	64	128	256		
ΙΑ								

64 64

128

256

Allocation of 120 bytes:

- The rounding power of two is 128 bytes.
- Use the already available block of 128 bytes.

512	64	64	128	256
512	64	64	128	256



Allocation of 500 bytes:

- The rounding power of two is 512 bytes.
- There is no block large enough: allocation is not possible.
- Would have to create a new binary buddy (not in this example).

512 64	64	128	256
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Free the block of 512 bytes:

- · Mark the block as free.
- The buddy of the block is not free, the merge is not possible.

512	64	64	128	256
512	64	64	128	256



Free the block of 64 bytes:

- · Mark the block as free.
- Its buddy is also free: merge them into a free block of 128 bytes.
- The buddy of the new 128 bytes block is not free, the merge is not possible.

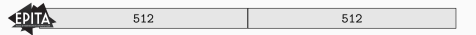
512	64	64	128	256				
512	64	64	128	256				
512	12	28	128	256				



Free the block of 128 bytes:

- · Mark the block as free.
- Its buddy is free: merge them into a block of 256 bytes.
- The buddy of the new 256 bytes block is free: merge them into a block of 512 bytes.
- \cdot The buddy of the new 512 bytes block is free: merge them into a block of 1024 bytes.

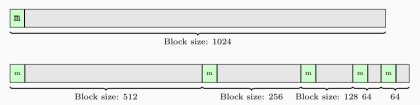
512	128 128		256						
512	128 128		256						
512	25	56	256						



Metadata

At the beginning of each block you need some metadata, with at least:

- The block status (allocated / free)
- The block size





Traversal

Start by reading the metadata on the left (first block):

- If the block is not available, move the pointer from block's size bytes to check the next block.
- If the block is of the right size you just need to mark it as used.
- If the block is available but too big, it needs to be split:
 - · Update its metadata (reduce block size).
 - · Create new metadata for the buddy issued by the division.
- The buddy of a block can be easily accessed with the formula:
 - block_addr ^ block_size

Note: With the metadata, a block of size n (n a power of two) can fit for an allocation of size n - sizeof(metadatas).

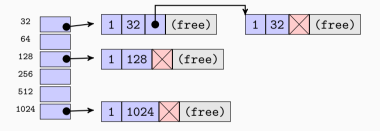


Improvements

- Allocation is very slow, while freeing a block is fast.
- It is almost necessary to use a data structure to keep track of the free blocks.
- Various data structures might be used: sized free-lists, binary trees...



Example using sized free-lists





Conclusion

Conclusion

- · Division of the blocks.
- · Low fragmentation.
- · Hard to implement.

