17. Free-Space Management

Operating System: Three Easy Pieces

Little Detour to tackle external-fragmentation Issue

- Not only applicable in the context of virtual memory: In any environment with "non-divided" memory resources, might be present
 - V.gr. Memory Segments
 - V.gr, Heap: how to handle free() and malloc()?
- Less of a problem where memory is divided in fixed-size chunks (pages)
 - Suffers from internal-fragmentation
- Lets assume that we are dealing with heap implementation (pages aren't useful here)

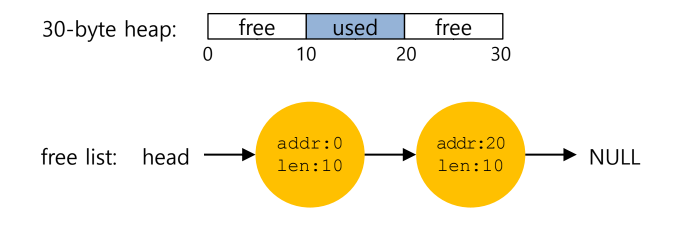
Interface: void* malloc() free()

o Only worried with external fragmentation.

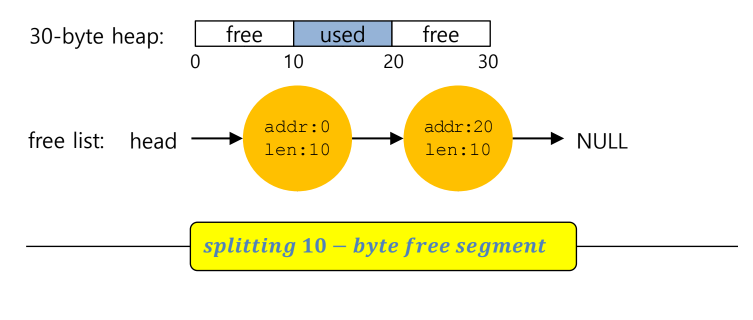
D No compaction of free space

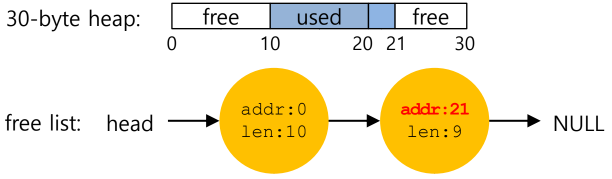
Splitting

- Finding a free chunk of memory that can satisfy the request and splitting it into two.
 - When request for memory allocation is smaller than the size of free chunks.

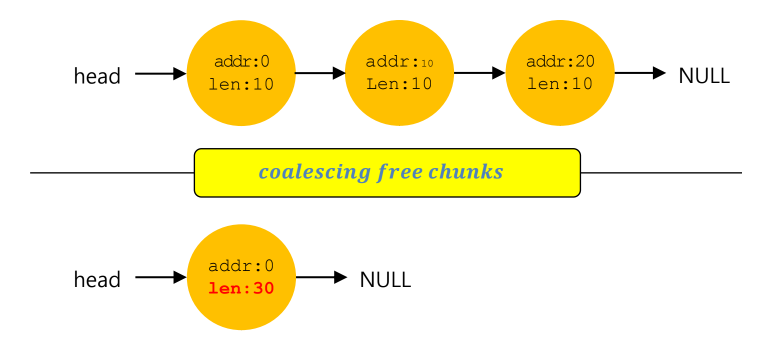


D Two 10-bytes free segment with **1-byte request**



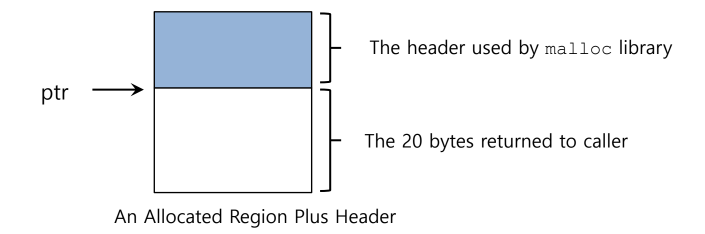


- If a user requests memory that is **bigger than free chunk size**, the list will **not find** such a free chunk.
- Coalescing: Merge returning a free chunk with existing chunks into a large single free chunk if addresses of them are nearby.

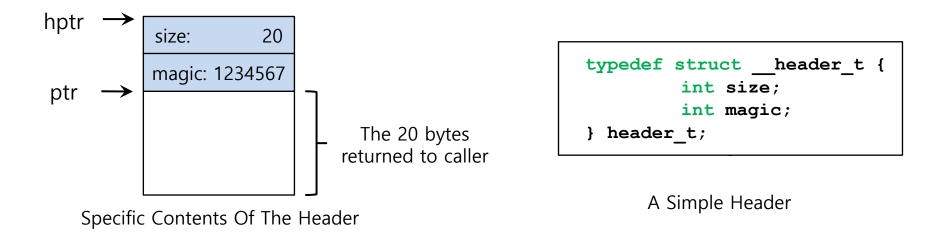


- **D** The interface to free (void *ptr) does not take a size parameter.
 - How does the library know the size of memory region that will be back into free list?
- **D** Most allocators store **extra information** in a **header** block.

ptr = malloc(20);



- The header minimally contains the size of the allocated memory region.
- **D** The header may also contain
 - Additional pointers to speed up deallocation
 - A magic number for integrity checking



- The size for free region is the size of the header plus the size of the space allocated to the user.
 - If a user request N bytes, the library searches for a free chunk of size N plus the size of the header

D Simple pointer arithmetic to find the header pointer (& check).

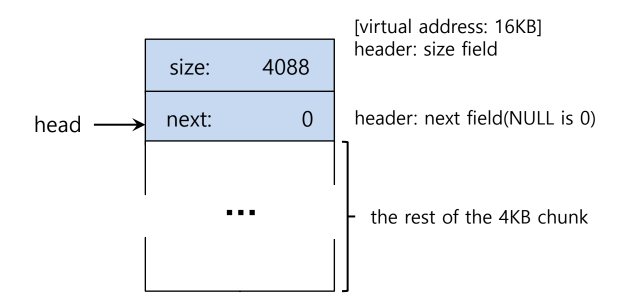
```
void free(void *ptr) {
    header_t *hptr = (void *)ptr - sizeof(header_t);
    assert(hptr->magic == 1234567 && "Heap is corrupt");
    ...
}
```

- The memory-allocation library initializes the heap and puts the first element of the free list in the free space.
 - The library can't use malloc() to build a list within itself.

Description of a node of the list

```
typedef struct __node_t {
    int size;
    struct __node_t *next;
} nodet_t;
```

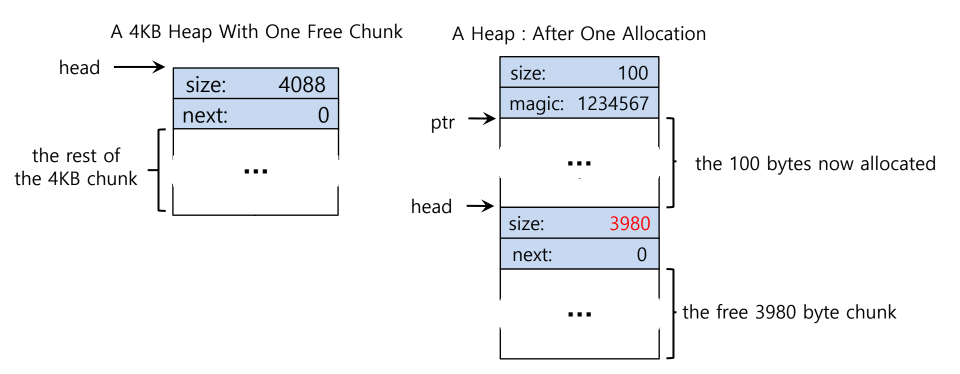
- **D** Building heap and putting a free list
 - Assume that the heap is built via mmap() system call.



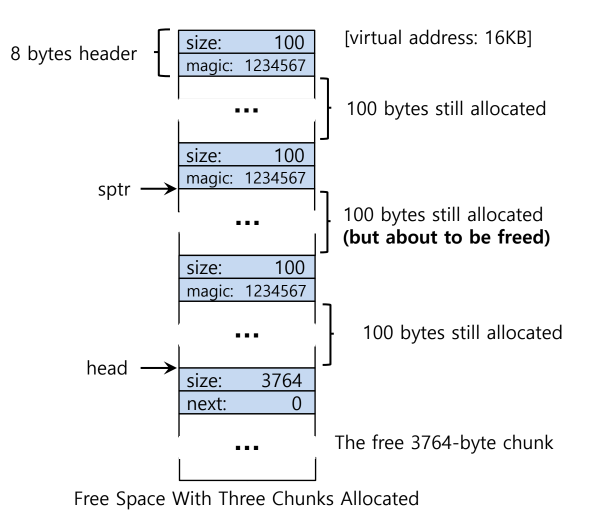
 If a chunk of memory is requested, the library will first find a chunk that is large enough to accommodate the request.

- **D** The library will
 - **Split** the large free chunk into two.
 - One for the request and the remaining free chunk
 - **Shrink** the size of free chunk in the list.

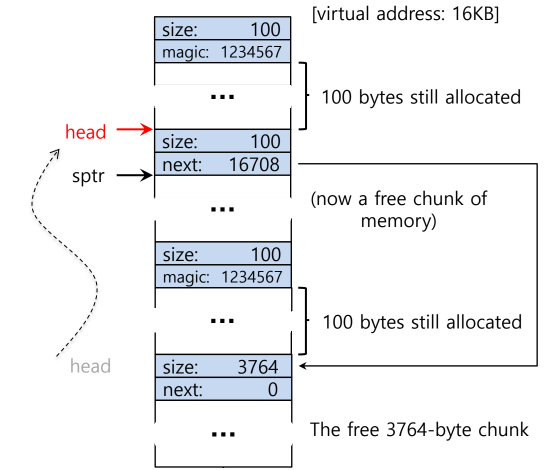
- Example: a request for 100 bytes by ptr = malloc(100)
 - Allocating 108 bytes out of the existing one free chunk.
 - shrinking the one free chunk to 3980(4088 minus 108).



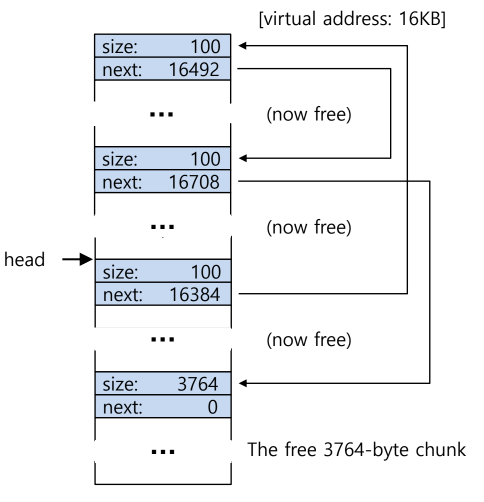
Free Space With Chunks Allocated



- Example: free(sptr)
 - The 100 bytes chunks is back into the free list.
 - The free list will start with a small chunk.
 - The list header will point the small chunk

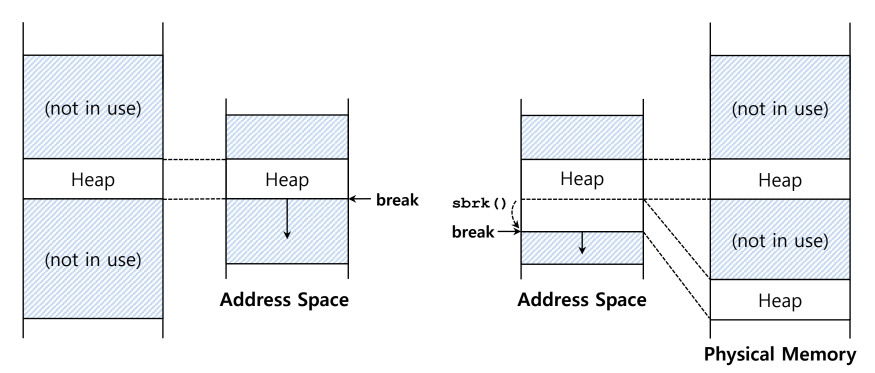


- **D** Let's assume that the last two in-use chunks are freed.
- **External Fragmentation** occurs.
 - **Coalescing** is needed in the list.
 - Usually at free



Growing The Heap

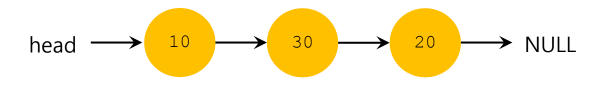
- Most allocators start with a small-sized heap and then request more memory from the OS when they run out.
 - e.g., sbrk(), brk() in most UNIX systems.



- **Best Fit:**
 - Finding free chunks that are **big or bigger than the request**
 - Returning the **one of smallest** in the chunks **in the group** of candidates
 - **Problem**: hard to find the best candidate
- Worst Fit:
 - Finding the largest free chunks and allocation the amount of the request
 - Keeping the remaining chunk on the free list.
 - Problem: hard to find the best candidate and leads to excess fragmentation

- **•** First Fit:
 - Finding the **first chunk** that is **big enough** for the request
 - Returning the requested amount and remaining the rest of the chunk.
 - **Problem**: might pollute the beginning of the free list with small elements (and make harder to allocate subsequent allocated chunks)
- Next Fit:
 - Finding the first chunk that is big enough for the request (allocator travels the free list in RR).
 - Searching at where one was looking at instead of the beginning of the list
 - Similar to first fit (without the search problem)

Allocation Request Size 15



Result of Best-fit



Result of Worst-fit

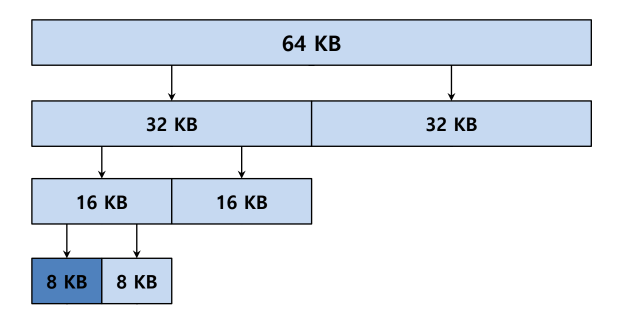


- Segregated List:
 - Keeping free chunks in different size in a separate list for the size of popular requests (for the application)
 - New Complication:
 - How much memory should dedicate to the pool of memory that serves specialized requests of a given size?
 - Slab allocator handles this issue.

Other Approaches: Segregated List(Cont.)

- **D** Slab Allocator (Kernel Heap in Solaris, Jeff Bonwick) [B94]
 - Allocate a number of object caches.
 - The objects are likely to be requested frequently.
 - e.g., locks, file-system inodes, etc.
 - Request some memory (slab) from a more general memory allocator when a given cache is running low on free space.

- Binary Buddy Allocation
 - The allocator **divides free space** by two **until a block** that is big enough to accommodate the request is **found**.



Example: 64KB free space for 7KB request

Other Approaches: Buddy Allocation(Cont.)

Buddy allocation can suffer from internal fragmentation.

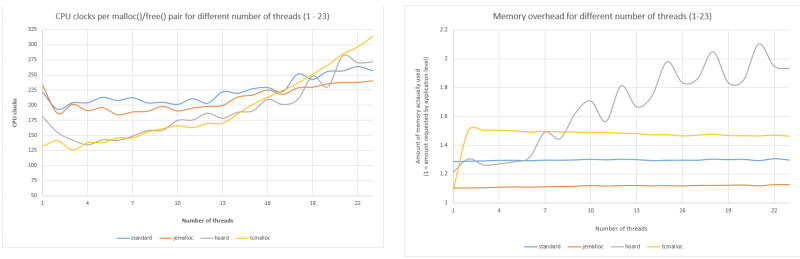
- **Buddy system makes coalescing simple.**
 - **Coalescing** two blocks into the next level of block.

Other Ideas

- **D** Scaling issues in most of previous approaches
- **D** Trade complexity for performance: use more complex structures
 - Balanced binary trees
 - Splay trees
 - Partially-ordered trees
 - ...
- Multithreaded software increase the relevance of memory allocators (contention)

Just a small intro of the 1000s of ideas about the subject

- **•** Malloc in glibc
 - https://sploitfun.wordpress.com/2015/02/10/understanding-glibc-malloc/
- **D** Libcmalloc vs tcmalloc vs jemalloc
 - http://ithare.com/testing-memory-allocators-ptmalloc2-tcmalloc-hoardjemalloc-while-trying-to-simulate-real-world-loads/



LD_PRELOAD=/usr/lib/x86_64-linux-gnu/libjemalloc.so <your program>

This lecture slide set is used in AOS course at University of Cantabria. Was initially developed for Operating System course in Computer Science Dept. at Hanyang University. This lecture slide set is for OSTEP book written by Remzi and Andrea Arpaci-Dusseau (at University of Wisconsin)