

CS356 Unit 10

Memory Allocation & Heap Management

BASIC OS CONCEPTS & TERMINOLOGY



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User vs. Kernel Mode

- Kernel mode is a special mode of the processor for executing trusted (OS) code
 - Certain features/privileges (such as I/O access) are only allowed to code running in kernel mode
 - OS and other system software should run in kernel mode
- User mode is where user applications are designed to run to limit what they can do on their own
 - Provides protection by forcing them to use the OS for many services
- User vs. kernel mode determined by some bit(s) in some processor control register
 - x86 Architecture uses lower 2-bits in the CS segment register (referred to as the Current Privilege Level bits [CPL])
 - 0=Most privileged (kernel mode) and 3=Least privileged (user mode)
 - Levels 1 and 2 may also be used but are not by Linux

Processes

• Process

- (def 1.) Address Space + Threads
 - 1 or more threads
- (def 2.) : Running instance of a program that has limited rights
 - Memory is protected: Address translation (VM) ensures no access to any other processes' memory
 - I/O is protected: Processes execute in user-mode (not kernel mode) which generally means direct I/O access is disallowed instead requiring **system calls** into the kernel
- Kernel is not considered a "process"
 - Has access to all resources and much of its code is invoked under the execution of a user process thread (i.e. during a system call)
- User process invokes the OS (kernel code) via system calls (see next slide)



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Address Spaces

System Calls and Mode Switches

- What causes user to kernel mode switch?
 - An exception: interrupt, error, or system call
- System Calls: Provide a controlled method for user mode applications to call kernel mode (OS) code
 - OS will define all possible system calls available to user apps.



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```
enum
 /* Projects 2 and later. */
 SYS HALT,
                /* 0 = Halt the operating system. */
 SYS EXIT,
                /* 1 = Terminate this process. */
                /* 2 = Start another process. */
 SYS EXEC,
               /* 3 = Wait for a child process */
 SYS WAIT,
 SYS CREATE,
             /* 4 = Create a file. */
 SYS REMOVE,
                /* 5 = Delete a file. */
 SYS OPEN,
                /* 6 = Open a file. */
 SYS FILESIZE, /* 7 = Obtain a file's size. */
 SYS READ,
                /* 8 = Read from a file. */
 SYS WRITE,
                /* 9 = Write to a file. */
};
```

Syscalls from Pintos OS



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HEAP MANAGEMENT

Overview

- Heap management is an important component that affects program performance
- Need to balance:
 - Speed & performance of allocation/deallocation
 - Memory utilization (reduce wasted areas)
 - Ease of usage by the programmer







C Dynamic Memory Allocation

- void* malloc(int num_bytes) function in stdlib.h
 - Allocates the number of bytes requested and returns a pointer to the block of memory
- free(void * ptr) function
 - Given the pointer to the (starting location of the) block of memory, free returns it to the system for reuse by subsequent malloc calls
- C++ uses the familiar new/delete

```
int main()
{
    int num;
    printf("How many students?\n");
    scanf("%d", &num);
    int *scores = (int*) malloc(num * sizeof(int));
    // can now access scores[0] .. scores[num-1];
    free(scores); // deallocate
    return 0;
}
```



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OS & the Heap

- The OS kernel maintains the brk pointer
 - Virtual address of the top of the heap
 - Per process
- brk pointer is updated via a system call (see Linux example below)
 - #include <unistd.h>
 - void* sbrk(intptr_t increment);
 - Increments the brk pointer (up or down) and returns the old brk pointer on success
 - Newly allocated memory is zero-initialized
- Malloc/new provide the common interface to use this

intptr_t is a signed integer type that will match the size of pointers (32- or 64-bits)



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A First Look at Malloc/New (1)

- The C-library implementation will provide an implementation to manage the heap
- At startup, the C-Library will allocate an initialize size of the heap via sbrk
 - void* heap_init;



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A First Look at Malloc/New (2)

- The C-library implementation will provide an implementation to manage the heap
- At startup, the C-Library will allocate an initialize size of the heap via sbrk
- Subsequent requests by malloc or new will give out portions of the heap
- Calls to free or delete will reclaim those memory areas
- If there is not enough free heap memory to satisfy a call to malloc/new then the library will use sbrk to increase the size of the heap
 - When no memory exists, an exception or NULL pointer will be returned and the program may fail



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A First Look at Malloc/New (3)

- The C-library implementation will provide an implementation to manage the heap
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Allocators and Garbage Collection

- An allocator will manage the free space of the heap
- Types:
 - Explicit Allocator: Requires the programmer to explicitly free memory when it is no longer used
 - Exemplified by malloc/new in C/C++
 - Implicit Allocator: Requires the allocator to determine when memory can be reclaimed and freed (i.e. known as garbage collection)
 - Used by Java, Python, etc.



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Allocator Requirements

- Arbitrary request sequences:
 - No correlation to when allocation and free requests will be made
- Immediate response required
 - Cannot delay a request to optimize allocation strategy
- Use only the heap
 - Any heap management data must exist on the heap or be scalar (single & not arrays) variables
- Align blocks
 - Allocated blocks must be aligned to any type of data
- Allocated blocks may not be moved or modified
 - Once allocated the block cannot be altered by the allocator until it is freed



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Allocator Goals

- Maximize throughput
 - Make the allocation and deallocation time fast
- Maximize memory utilization (i.e. don't waste memory)
 - Need a way to formally define utilization
 - Let H_k be the total size of the heap (both allocated and free) after the *k*-th request
 - Note H_k is montonically nondecreasing (we never shrink the heap)
 - Let P_k be the total allocated (aka "payload") memory after the *k*-th request
 - Define peak utilization as:

$$U_k = \frac{\max_{i \le k} P_i}{H_k}$$

- These goals can be at odds with one another
 - Consider the allocation strategy of always allocating memory from the current top of the heap, never reusing freed memory. Fast!
 - Tension between speed and planning for the future



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Fragmentation



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- The enemy of high utilization is **fragmentation**
- Two kinds
 - External: Many small fragments of free space between allocated blocks
 - Internal: When payload of is smaller than the block size allocated
 - Often used when fixed size "chunks" are allocated
- Notice: There may be enough total free memory for a request but not contiguous free memory



Implementation Issues



- Free block management
 - Tracking free areas on the heap
- Placement Algorithm
 - First-fit, next-fit, best-fit, buddy-system, ...
- Splitting/Coalescing
 - What overhead info do we keep when we split a block or need to coalesce (combine contiguous free) blocks



Free Block Management

- Allocated blocks are the programmer's to manage and need not be tracked explicitly
- We must manage free lists to make new allocations
- Implicit free lists:
 - Scan through both allocated and free blocks to find an appropriate free block to allocate
- Explicit free lists:
 - Maintain explicit list of free blocks with each storing information to find the next (other) free block(s)



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Explicit Free List



Implicit Free List Implementation

- A block must be aligned to largest type (double or pointer type) which is an 8-byte boundary for 64-bit systems
 - Book uses "word" to refer to an int size chunk (i.e. 4-bytes); thus "double word" refers to an 8-byte chunk
- Use headers so we can traverse the list to find free blocks



Coalescing



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- How would we coalesce the free blocks when the 12byte chunk at the end is freed?
 - Nothing in the block being freed would help us find the previous block to see if we should coalesce the two?
 - Would need to scan from the beginning...O(n)
 - Could consider alternate organizations beyond just a linear list but there is still cost associated with finding the previous block
 - Instead, consider storing additional data to help find the previous block



An Initial Implementation of an Implicit Free list

Coalescing w/ Boundary Tags

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- Store a footer (boundary tag) on each block that is really a copy of the header and indicates the size of the block
 - Each footer is always just before a header
 - When a block is freed, we can look at the footer before the header to determine
 if we should coalesce and *where* the previous header is
- Allows constant time O(1) coalescing (free) operation



List with Boundary Tags

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Coalescing Example

- When we free the block given by ptr we would:
 - 1. Start with the address provided by free
 - 2. Walk one word back to find the header (and size) of this block
 - 3. Walk another word back to find the footer (boundary tag) of the previous block from which we can determine if the block is free and needs to be coalesced
 - 4. Walk to the header of the previous block (&footer_block (footer_size 4))
 - 5. Update the size to be the sum of the two blocks and update the footer as well



Updated Free List



When To Coalesce

- We can coalesce:
 - Immediately when we free the block
 - Generally easier to implement
 - At some deferred time when we scan through and coalesce any contiguous free blocks
 - Likely when we can't find a large enough free block
 - May prevent wasted coalescing (thrashing)

	free			
Free operation	Un- 16 used (1=A)	16 24 (1=A)(0=F)	24 16 (0=F)(1=A)	16 0 (1=A)(1=A)
After coalescing	Un- <mark>40</mark> used <mark>(0=F)</mark>		40 16 (0=F)(1=A)	16 0 (1=A) (1=A)
malloc(8) (Back to original situation; coalescing was unneeded)	Un- 16 used <mark>(1=A)</mark>	16 24 (1=A)(0=F)	24 16 (0=F)(1=A)	16 0 (1=A) (1=A)

Coalescing Cases

 If we coalesce immediately then only 4 cases need be considered to ensure the list remains in an appropriate state



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- First Fit: Scan from the start of the heap on each request and use the first free block that is large enough
- Next Fit: Scan starting from where the last allocation was made
- Best Fit: Find the smallest free block that is large enough for the request



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EXPLICIT FREE LISTS

Explicit Free Lists

- When a block is free we can use some portion of the block to store explicit pointers to "other" free blocks
 - Could use a simple doublylinked list or some other data structure
- Increases minimum size block (and potential internal fragmentation for small allocations)
- We can return the blocks in "any" order (more on the next slide)



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Explicit Free Lists

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• Freed blocks can be placed at the front of the list (and coalescing can be immediate or deferred)





Segregated Free Lists



- Idea:
 - Keep separate free lists based on size of the free block
 - Based on the request, pick the appropriate list
- Variations:
 - Segregated Storage
 - Segregated Fit

Segregated Storage

- One (common) implementation:
 - Maintain lists for fixed size chunks
 - Based on request, allocate smallest fixed size chunk that is free
- Fixed sized blocks allow:
 - No header size or allocated/free flag
 - No coalescing (thus no footer and only singlylinked list)
 - Allows small minimum block size
- If no free blocks in a specific list, allocate more heap space and break it into that size chunks
- Suffers from
 - Internal fragmentation (due to fixed size)
 - Can degenerate to pathological case in some circumstances (ascending order of requests)



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Segregated Storage Example



Segregated Fit

- Separate lists for various size free chunks
 - Chunks in list size N are at least size N but no more than the lower limit of the next list size
- On allocation, split a chunk of appropriate size and put the fragment back in the appropriate list (based on its size)
- If no free chunk of desired size, keep moving up to larger sized lists
 - If largest list size has no free chunks allocated more heap spaces
- Can coalesce upon freeing a block



At start only largest size may exist

free16 ----





Segregated Fit









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GARBAGE COLLECTION

Managed Pointers

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CS:APP 9.10



 Some languages will perform this automatically, behind the scenes (i.e. Python)





Managed Pointers (2)

 When the last managed pointer dies or changes to point at another object, the reference count will be decremented to 0 and trigger deallocation





Implicit Garbage Collection

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- Can potentially perform an exhaustive search of allocated blocks (and the stack and globals) to see if any word (dword) is a pointer to another piece of memory in an allocated block
- Any allocated block that is not reachable through some pointer can be garbage collected and marked free
- Requires some intricate book keeping and can be expensive to compute





Allocation Worksheet

- Consider an 80-byte heap starting at address 0 with the use of implicit free lists with boundary tags.
- Given the sequence of allocations and frees update the state of the heap.

Ор	Return	0	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76
Start (t=0)		4,1	72,0				_													72,0	4,1
1/A(8)	Ret. 8	4,1	16,1			16,1															4,1
2/A(18)	Ret. 24	4,1					32,1						Pad	32,1							4,1
3/A(12)	Ret. 56	4,1					I								24,1				Pad	24,1	4,1
F(8)		4,1	16,0			16,0															4,1
4/A(10)	Ret. 0	4,1																			4,1
F(24)		4,1	48,0											48,0							4,1
5/A(10)	Ret. 8	4,1	24,1				Pad	24,1	24,0					24,0							4,1
6/A(4)	Ret. 32	4,1			L		L		16,1		Pad	16,1	8,0	8,0							4,1
F(8)		4,1	24,0			I	$\Box \Box \Box$	24,0					L								4,1
F(56)		4,1											32,0							32,0	4,1
F(32)		4,1	72,0													I	EEE			72,0	4,1