

Dynamic Memory Allocation in the Heap

Explicit allocators Manual memory management C: implementing malloc and free

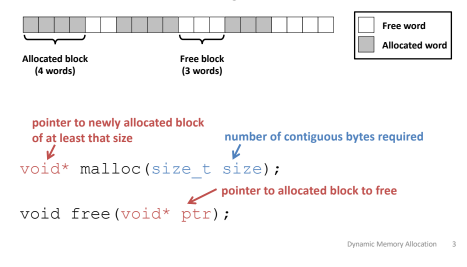
https://cs.wellesley.edu/~cs240/

Dynamic Memory Allocation 1

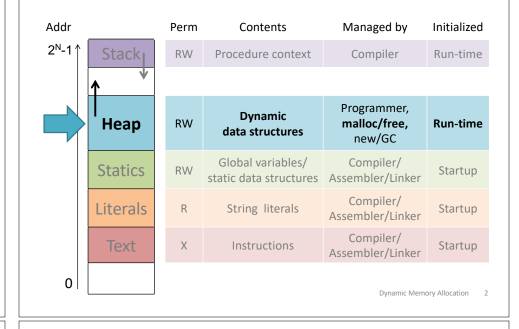
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Allocator basics

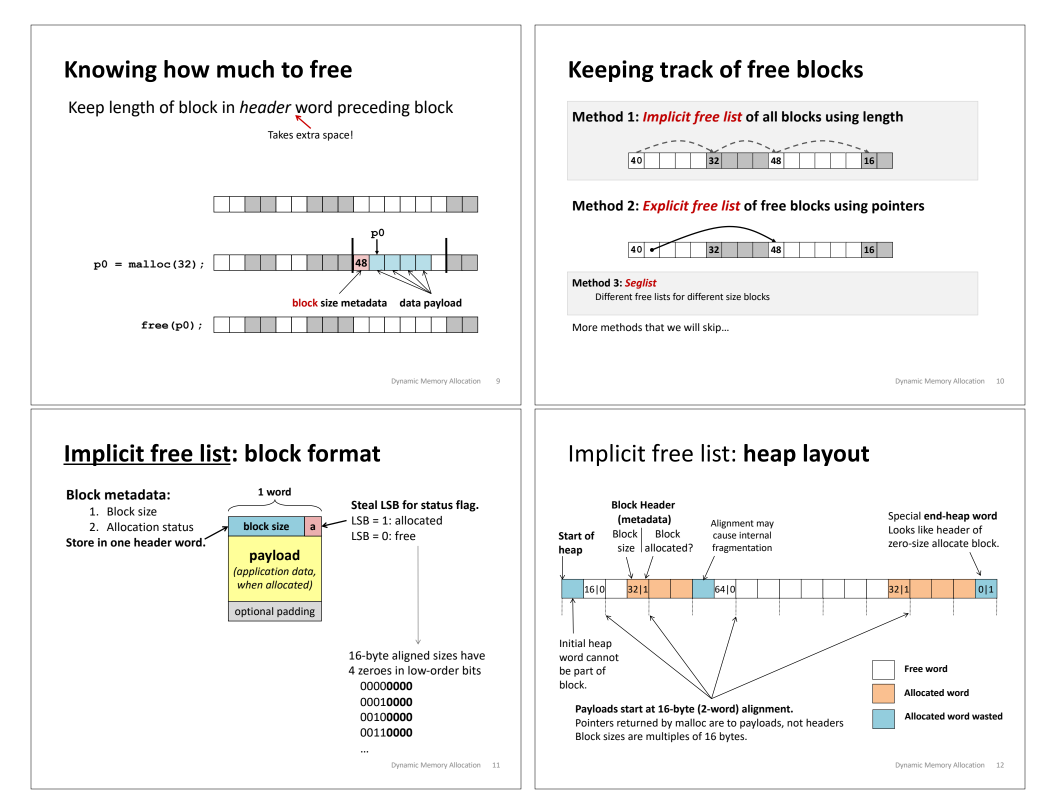
Pages too coarse-grained for allocating individual objects. Instead: flexible-sized, word-aligned blocks.

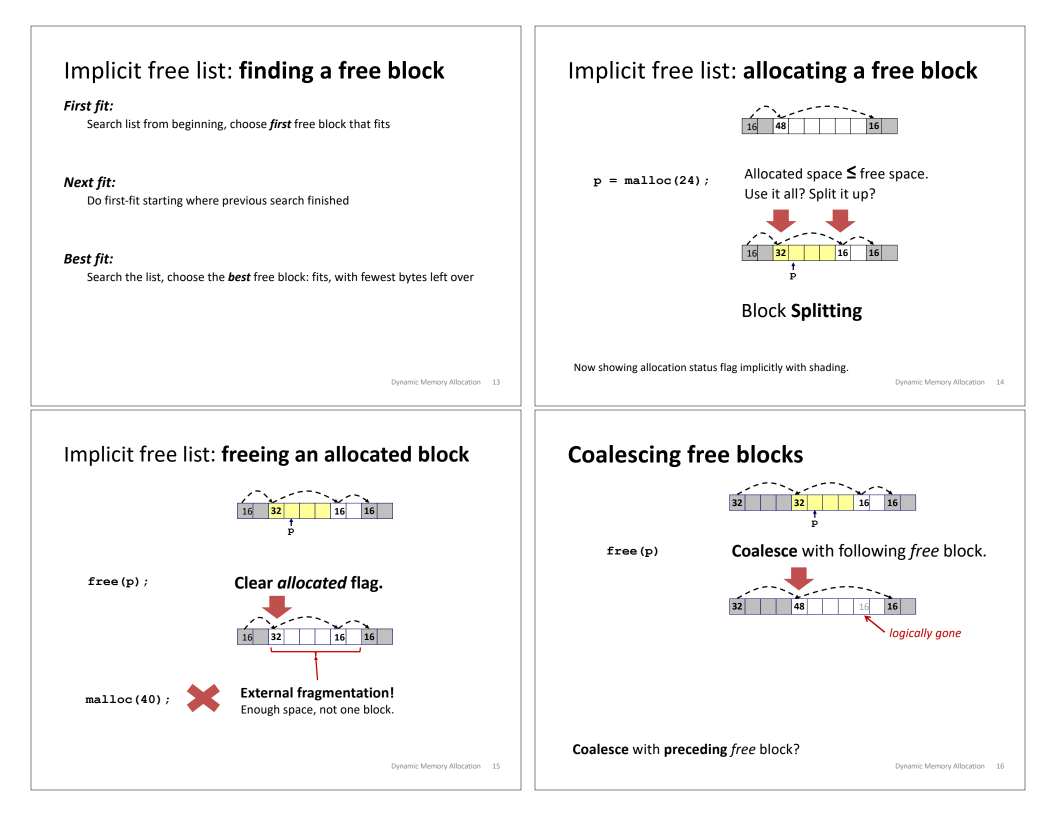


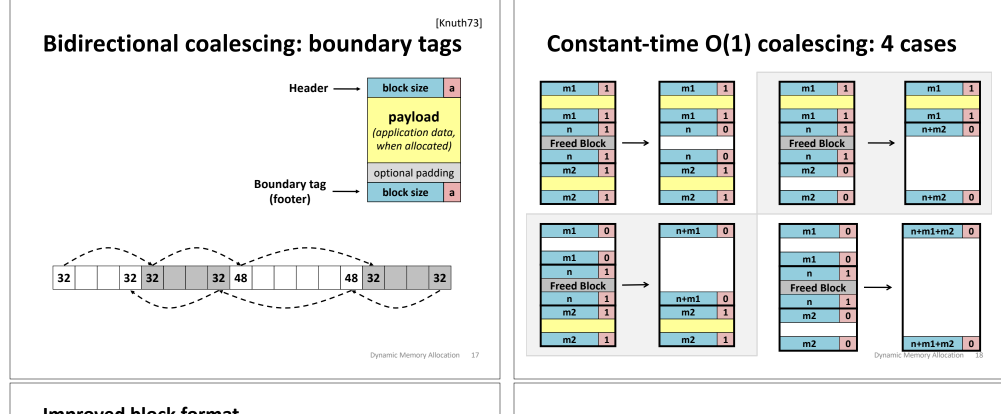
Heap Allocation



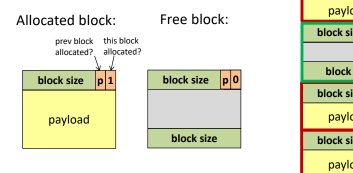
Allocator goals: malloc/free	Internal fragmentation
1. Programmer does not decide locations of distinct objects.	payload smaller than block
Programmer decides: what size, when needed, when no longer needed	block
2. Fast allocation. mallocs/second or bytes malloc'd/second	payload
3. High memory utilization. Most of heap contains necessary program data. Little wasted space.	Internal fragmentation
Enemy: fragmentation – unused memory that cannot be allocated.	Causes metadata alignment
	policy decisions
Dynamic Memory Allocation 5	Dynamic Memory Allocation
External fragmentation (64-bit words)	Implementation issues
Total free space large enough, but no contiguous free block large enough	1. Determine how much to free given just a pointer.
p1 = malloc(32);	2. Keep track of free blocks.
p2 = malloc(40); p3 = malloc(48);	3. Pick a block to allocate.
free (p2) ;	 Choose what do with extra space when allocating a structure that is smaller than the free block used.
p4 = malloc(48);	
p4 = malloc (48) ; Depends on the pattern of future requests.	5. Make a freed block available for future reuse.







Improved block format for implicit free lists



block size p 1 payload block size 10 block size block size 0 1 payload block size 11 payload

Minimum block size for implicit free list?

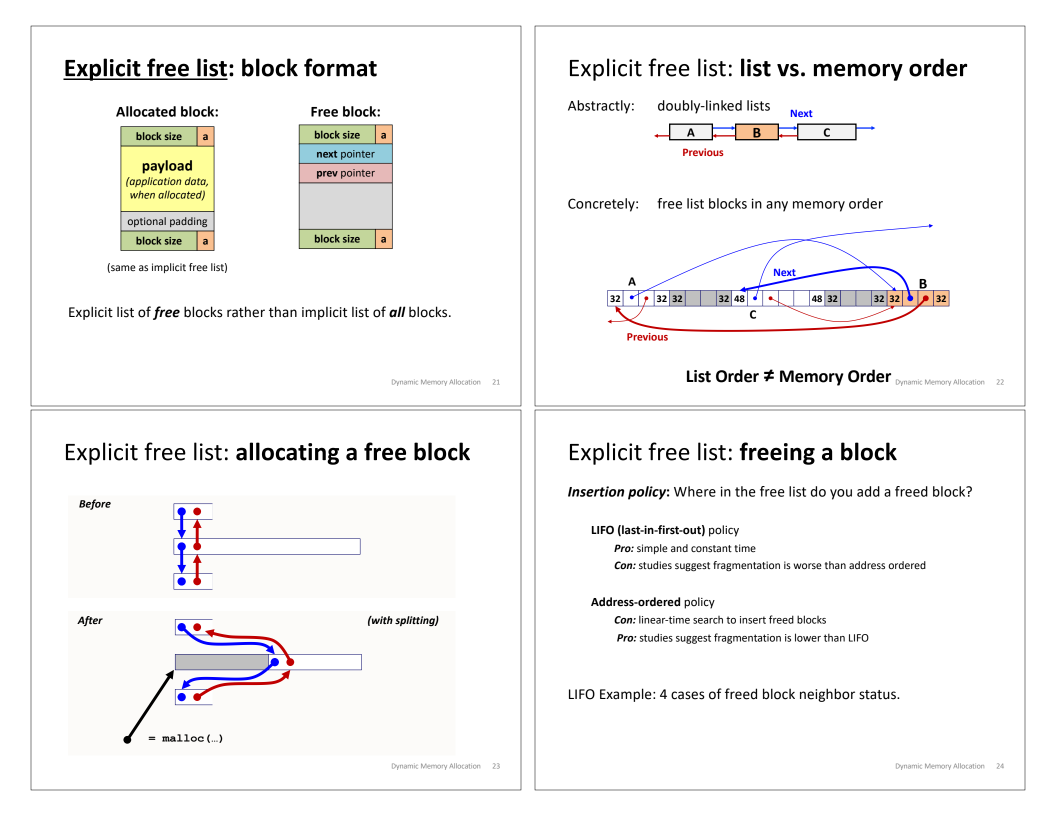
Update headers of 2 blocks on each malloc/free.

Summary: implicit free lists

Implementation: simple		
Allocate: Free:	O(blocks in heap) O(1)	
Memory utilization: depends on placement policy		
Not widely used in practice some special purpose applications		

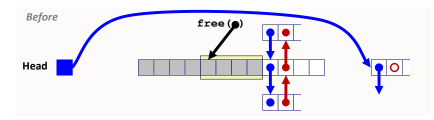
Splitting, boundary tags, coalescing are **general** to *all* allocators.

Dynamic Memory Allocation 19

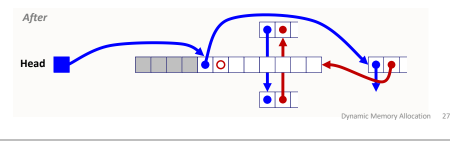


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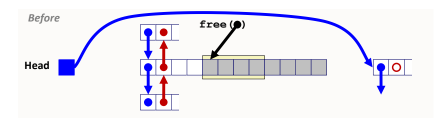
Freeing with LIFO policy: **between allocated and free**



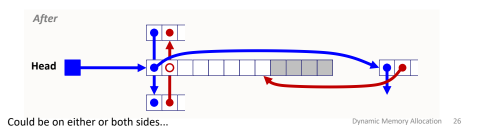
Splice out successor block, coalesce both memory blocks and insert the new block at the head of the free list.



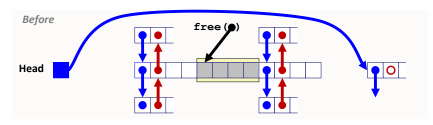
Freeing with LIFO policy: **between free and allocated**



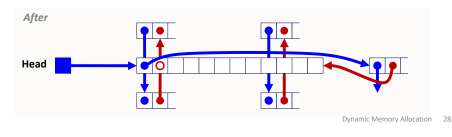
Splice out predecessor block, coalesce both memory blocks, and insert the new block at the head of the free list.



Freeing with LIFO policy: **between free blocks**



Splice out predecessor and successor blocks, coalesce all 3 memory blocks and insert the new block at the head of the list.



Summany: Explicit Eroo Lists	Seglist allocators	
Summary: Explicit Free Lists		
Implementation: fairly simple	Each <i>size bracket</i> has its own free list	
Allocate: O(free blocks) vs. O(all blocks) Free: O(1) vs. O(1) Memory utilization: depends on placement policy larger minimum block size (next/prev) vs. implicit list Used widely in practice, often with more optimizations.	$16 \underbrace{\qquad } \\ 32 \underbrace{\qquad } \\ 48-64 \underbrace{\qquad } \\ 80-inf \underbrace{\qquad } \\ 16 \underbrace{\qquad 16 \underbrace{\qquad } \\ 16 \underbrace{\qquad } \\ 16 \underbrace{\qquad 16 \underbrace{\qquad } \\ 16 \qquad 16 \underbrace{\qquad 16 \underbrace{\qquad 16 \underbrace{\qquad 16 \underbrace{\qquad 16 \underbrace{\qquad 16 \underbrace{\qquad 16 \underbrace{$	
Splitting, boundary tags, coalescing are general to <i>all</i> allocators. Dynamic Memory Allocation 29	Faster best-fit allocation Dynamic Memory Allocation	
Summary: allocator policies All policies offer trade-offs in fragmentation and throughput.	Improved block format for explicit free lists	
Placement policy: First-fit, next-fit, best-fit, etc. Seglists approximate best-fit in low time Splitting policy: Always? Sometimes? Size bound? Coalescing policy: Immediate vs. deferred	Allocated block: Free block: block size 10 block size p1 payload block size p1 payload block size 1 payload block size	
Dynamic Memory Allocation 31	Update headers of 2 blocks on each malloc/free.	