

Motivation: what data do we need to track?

ex

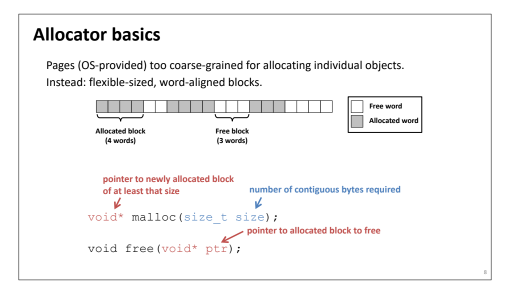
What data structures could we use to track this?

Actual dynamic memory allocator design

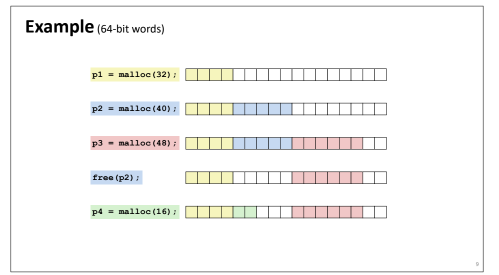


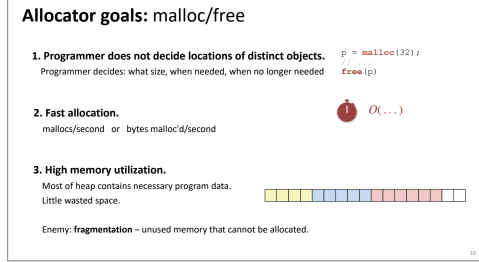
Design the allocator to store data "inline" within the heap memory itself

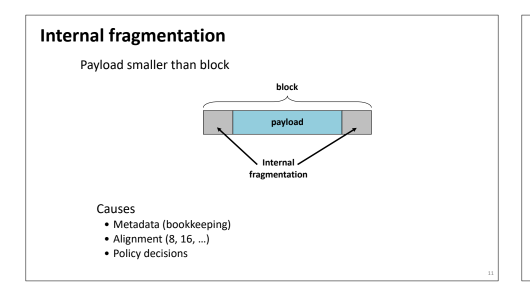
- Space efficient: no need for much data "on the side"
- Use pointer arithmetic to calculate results
- Good use of caches/locality (we'll cover more later)

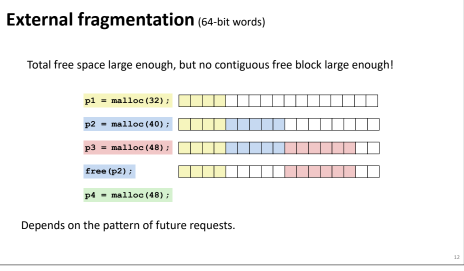


, |









Implementation issues

- 1. Determine how much to free given just a pointer.
- 2. Keep track of free blocks.
- 3. Pick a block to allocate.
- 4. Choose what do with **extra space** when allocating a structure that is smaller than the free block used.
- 5. Make a freed block available for future reuse.

Knowing how much to free

Keep length of block in header word preceding block

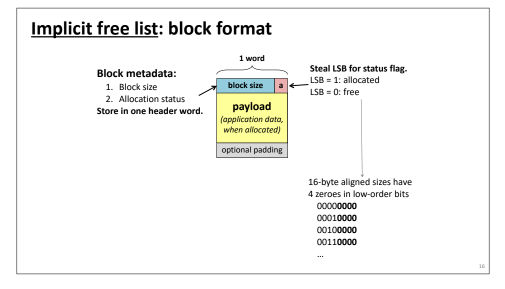
Takes extra space!

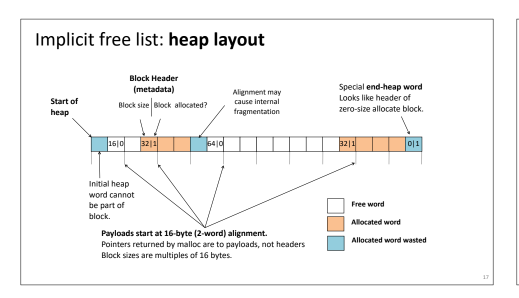
p0 = malloc(32);

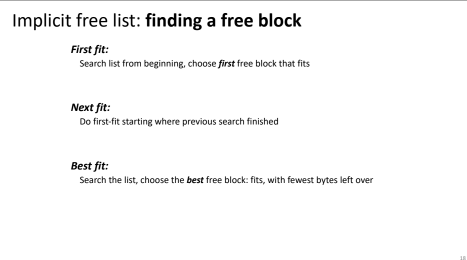
block size metadata data payload

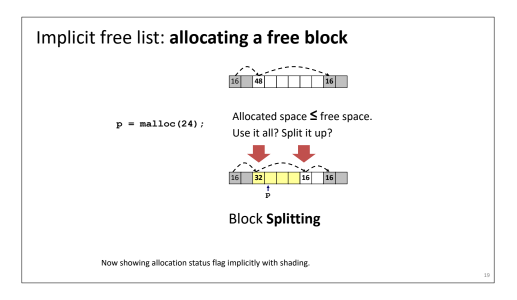
free (p0);

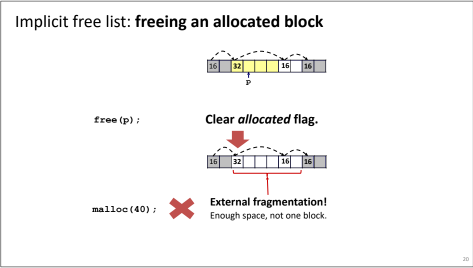
Method 1: Implicit free list of all blocks using length Method 2: Explicit free list of free blocks using pointers Method 3: Seglist Different free lists for different size blocks More methods that we will skip...

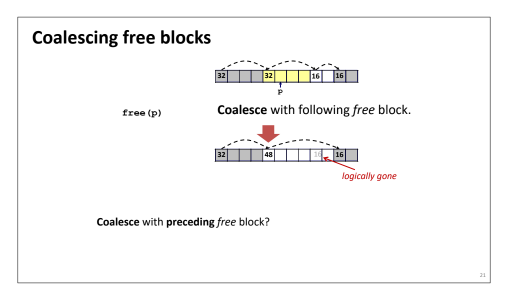


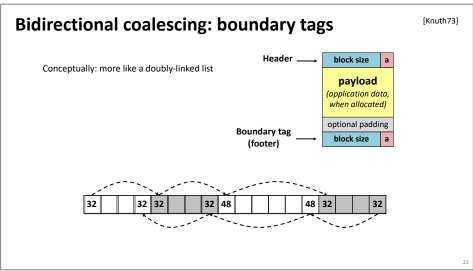


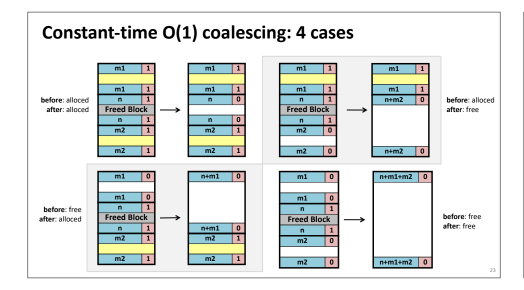


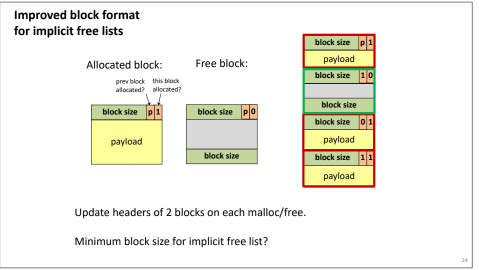


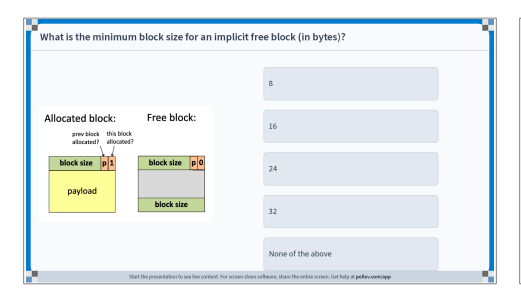


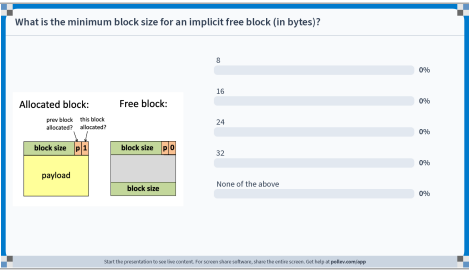


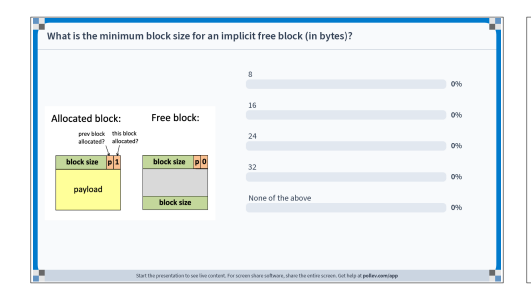




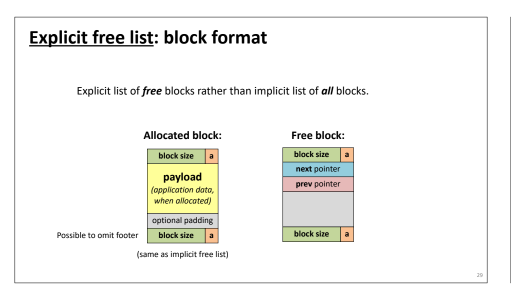


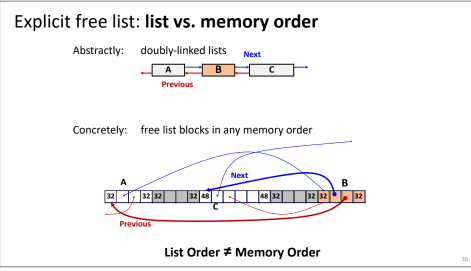


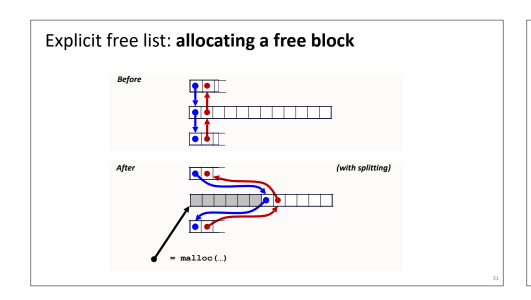


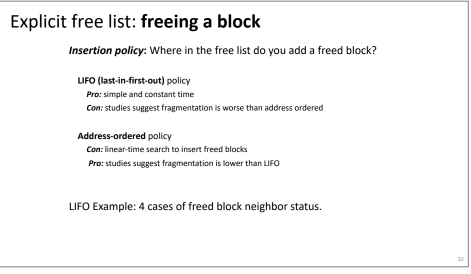


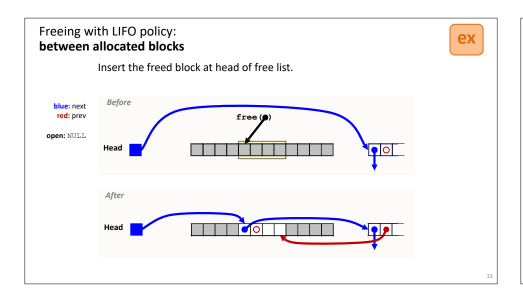


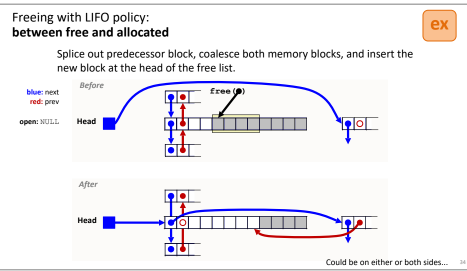


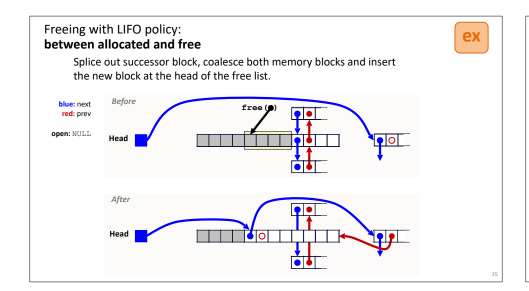


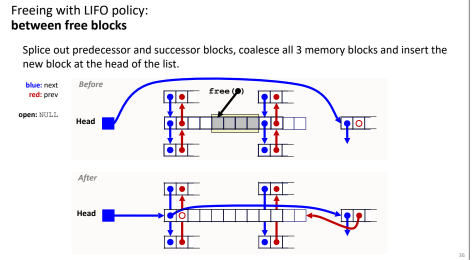




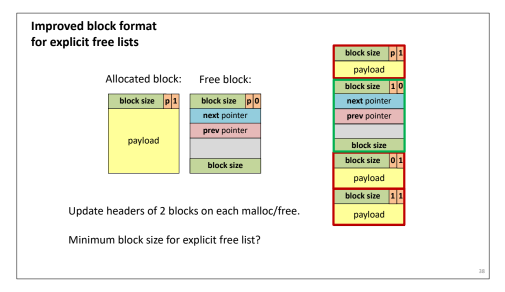


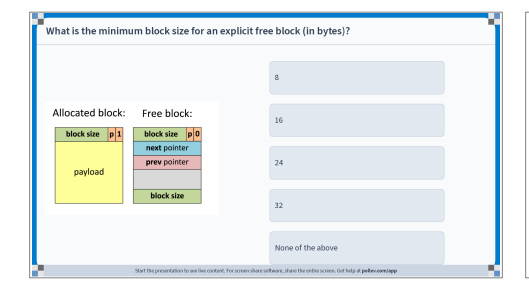


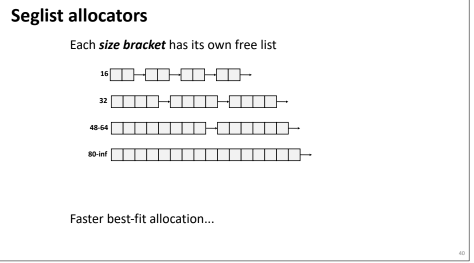




Summary: Explicit Free Lists Implementation: fairly simple Allocate: O(free blocks) vs. O(all blocks) Free: O(1) vs. O(1) Memory utilization: depends on placement policy larger minimum block size (next/prev) vs. implicit list Used widely in practice, often with more optimizations. Splitting, boundary tags, coalescing are general to all allocators.







Summary: allocator policies

All policies offer **trade-offs** in fragmentation and throughput.

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

