

Motivation: what data do we need to track?

ex

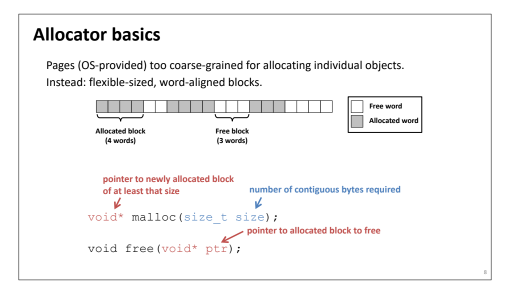
What data structures could we use to track this?

# Actual dynamic memory allocator design

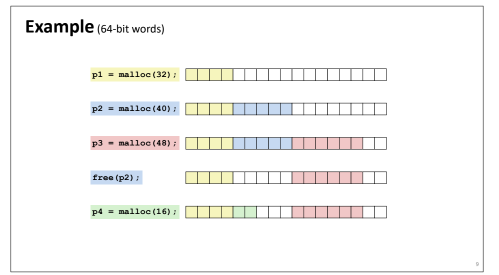


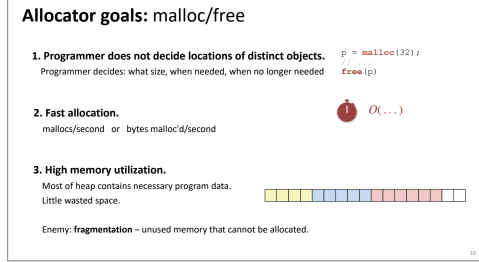
Design the allocator to store data "inline" within the heap memory itself

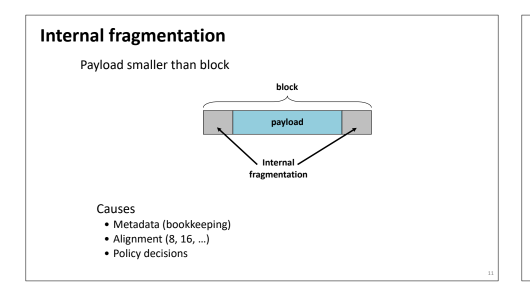
- Space efficient: no need for much data "on the side"
- Use pointer arithmetic to calculate results
- Good use of caches/locality (we'll cover more later)

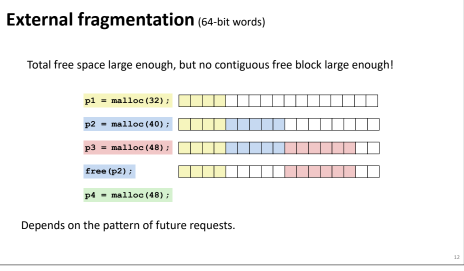


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# Implementation issues

- 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

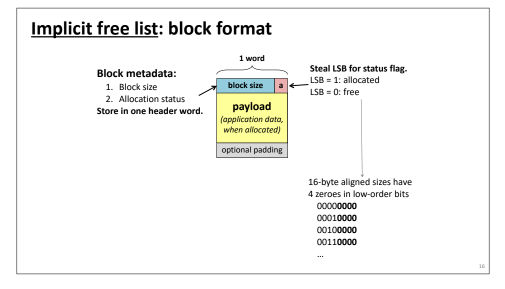
Takes extra space!

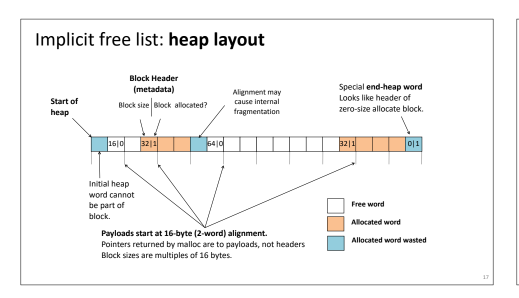
p0 = malloc(32);

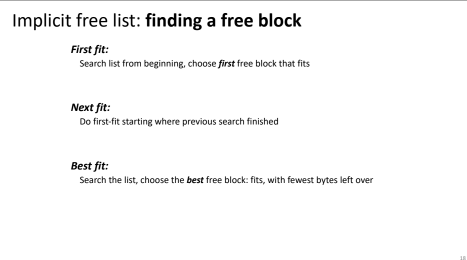
block size metadata data payload

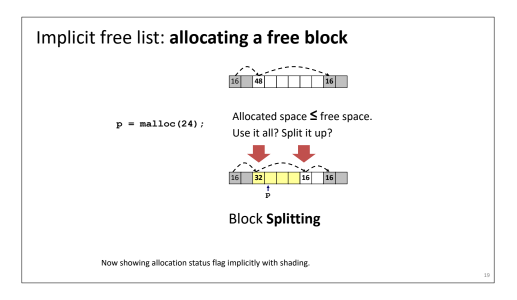
free (p0);

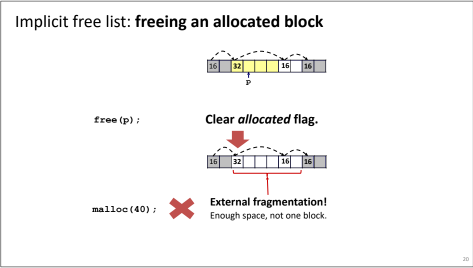
# Method 1: Implicit free list of all blocks using length Method 2: Explicit free list of free blocks using pointers Method 3: Seglist Different free lists for different size blocks More methods that we will skip...

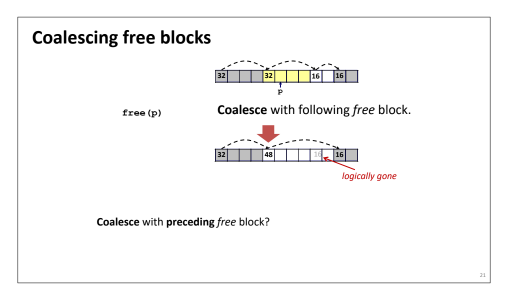


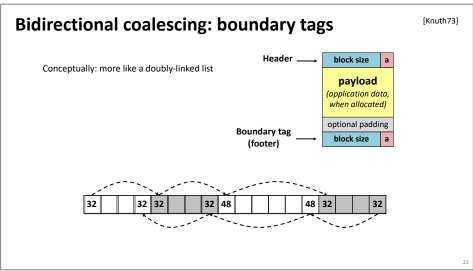


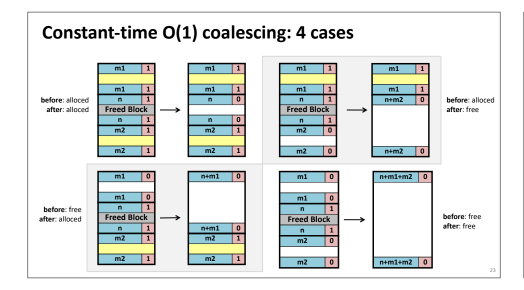


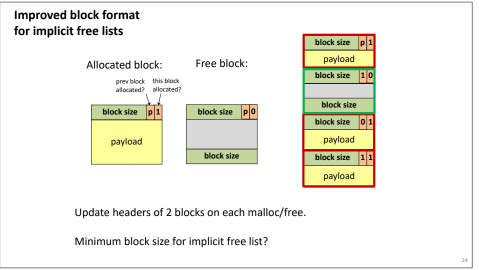


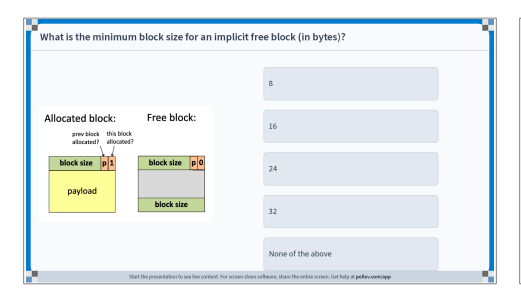


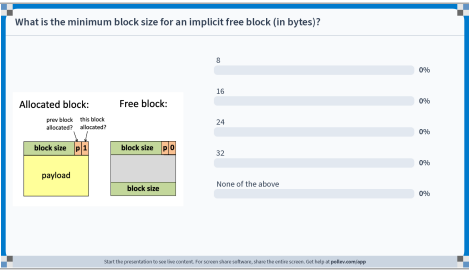


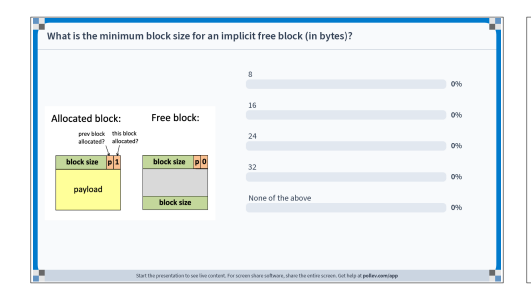


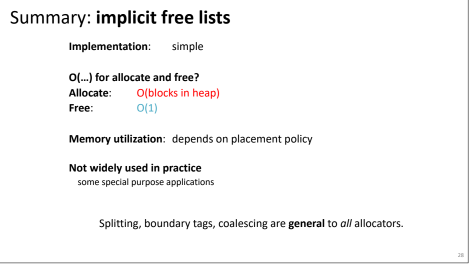


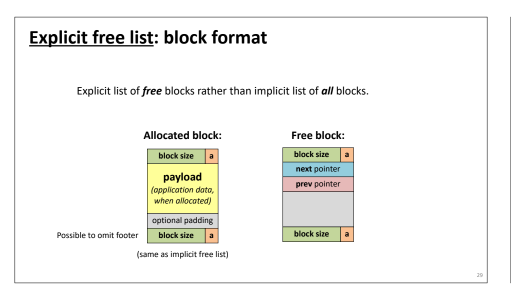


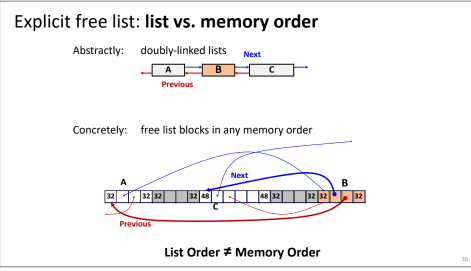


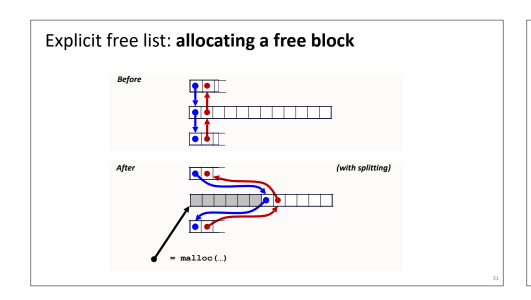


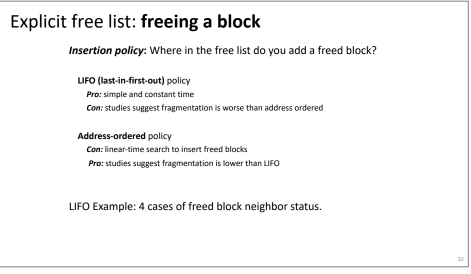


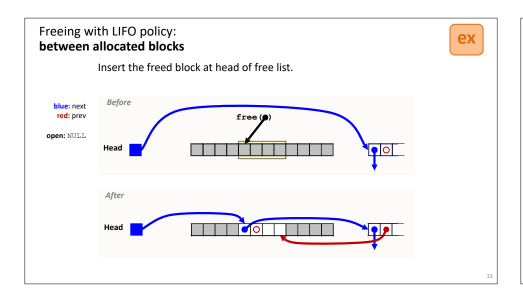


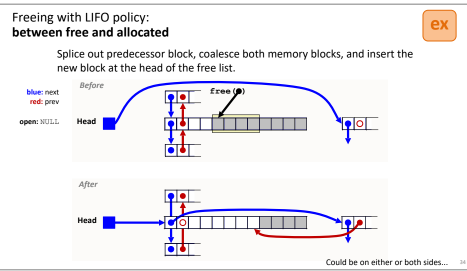


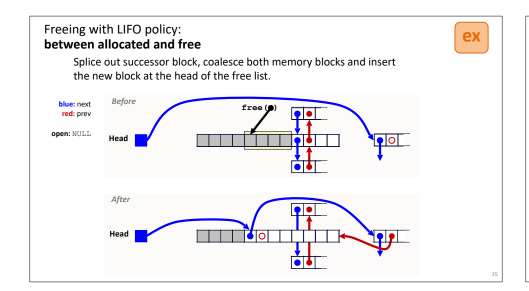


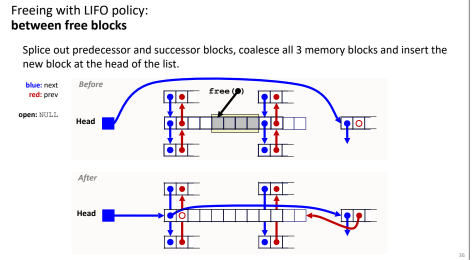




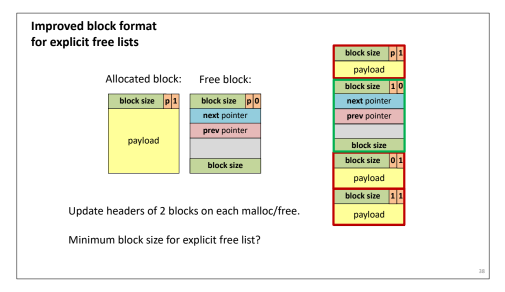


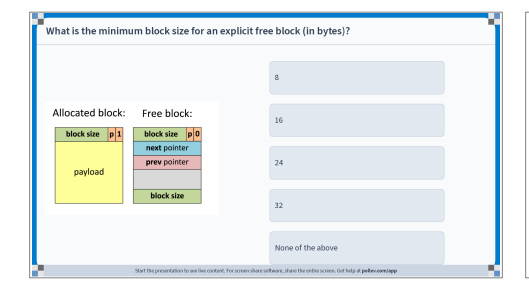


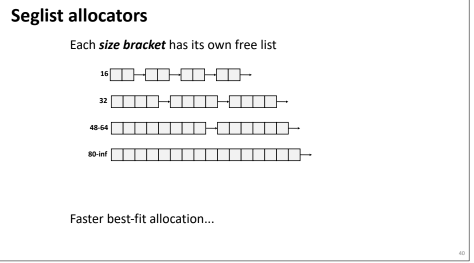




# Summary: Explicit Free Lists Implementation: fairly simple Allocate: O(free blocks) vs. O(all blocks) Free: O(1) vs. O(1) Memory utilization: depends on placement policy larger minimum block size (next/prev) vs. implicit list Used widely in practice, often with more optimizations. Splitting, boundary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

