

PRS Round 1

Cal CS BIC LOB I

- A con of first-fit is that it results in many small blocks at the beginning of the free list
- A con of next-fit is it is slower than first-fit, since it takes longer in steady state to find a match
- A con of best-fit is that it leaves lots of tiny blocks

Tradeoffs of allocation policies Best-fit: Tries to limit fragmentation but at the cost of time (must examine all free blocks for each malloc). Leaves lots of small blocks (why?) First-fit: Quicker than best-fit (why?) but potentially more fragmentation. Tends to concentrate small blocks at the beginning of the free list (why?) Next-fit: Does not concentrate small blocks at front like first-fit, should be faster as a result.

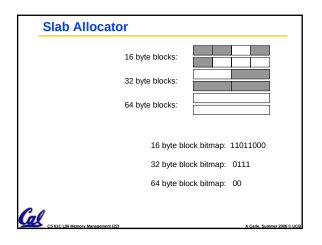
Administrivia

Cal

- HW2 Due Today
- HW3 Out, Due Monday
- Proj1 Coming Soon

Slab Allocator • A different approach to memory management (used in GNU libc) • Divide blocks in to "large" and "small" by picking an arbitrary threshold size. Blocks larger than this threshold are managed with a freelist (as before). • For small blocks, allocate blocks in sizes that are powers of 2 • e.g., if program wants to allocate 20 bytes, actually give it 32 bytes

Slab Allocator • Bookkeeping for small blocks is relatively easy: just use a bitmap for each range of blocks of the same size • Allocating is easy and fast: compute the size of the block to allocate and find a free bit in the corresponding bitmap. • Freeing is also easy and fast: figure out which slab the address belongs to and clear the corresponding bit. Image: Support of the corresponding bit.

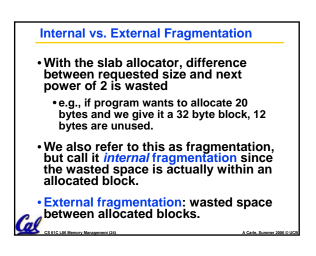


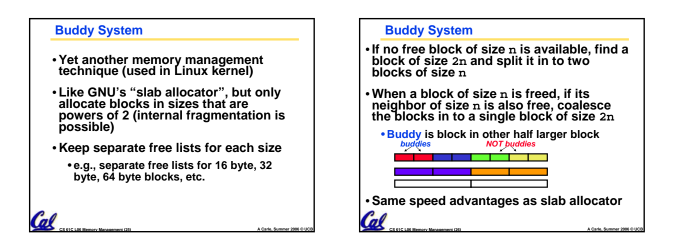
Slab Allocator Tradeoffs Extremely fast for small blocks. Slower for large blocks But presumably the program will take more time to do something with a large block so the overhead is not as critical.

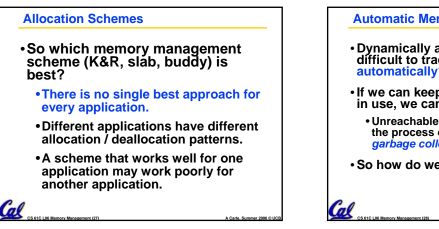
Minimal space overhead

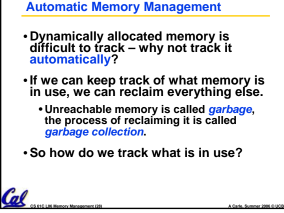
CS 61 C L06 Memory Management (23)

• No fragmentation (as we defined it before) for small blocks, but still have wasted space!



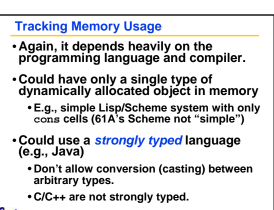




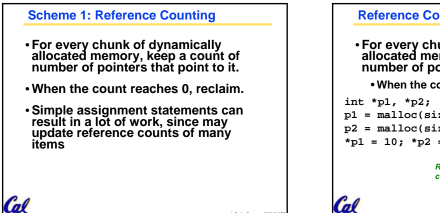


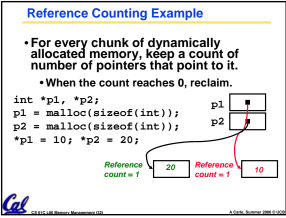
Tracking Memory Usage

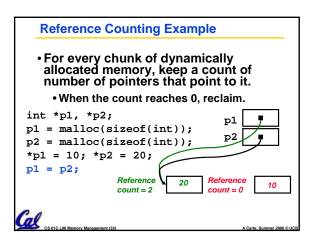
- Techniques depend heavily on the programming language and rely on help from the compiler.
- Start with all pointers in global variables and local variables (root set).
- Recursively examine dynamically allocated objects we see a pointer to.
 - We can do this in constant space by reversing the pointers on the way down
- How do we recursively find pointers in dynamically allocated memory?

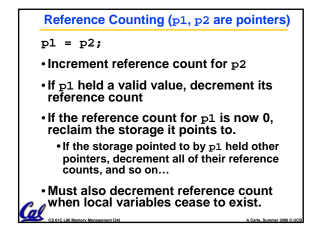


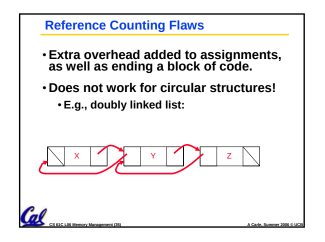
Here are 3 schemes to collect garbage

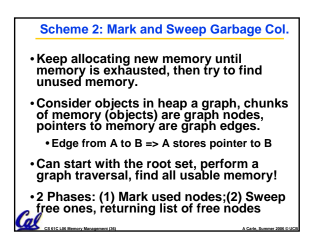


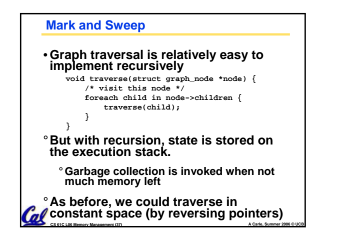


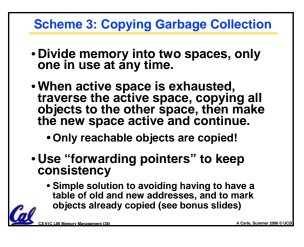












PRS Round 2

Cal

- A. Of {K&R, Slab, Buddy}, there is no best (it depends on the problem).
- B. Since automatic garbage collection can occur any time, it is more difficult to measure the execution time of a Java program vs. a C program.
- C. We don't have automatic garbage collection in C because of efficiency.

