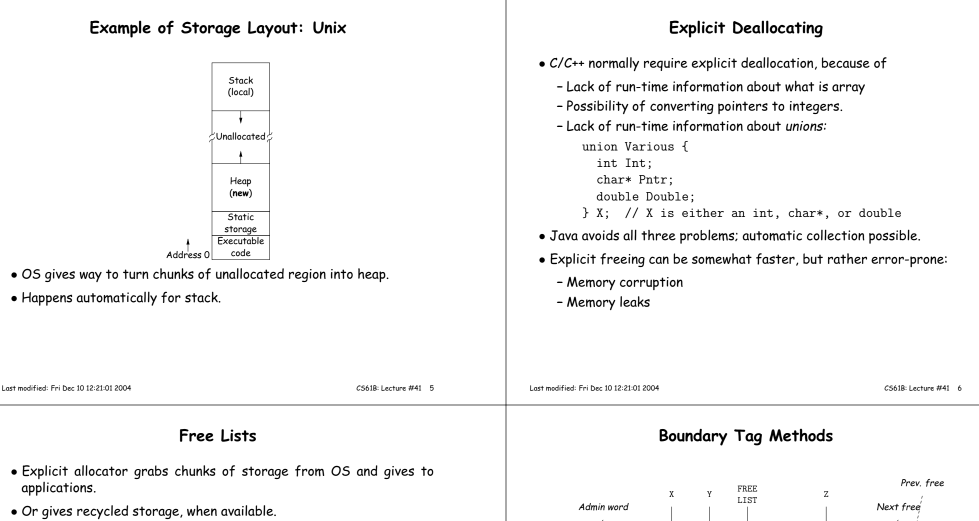
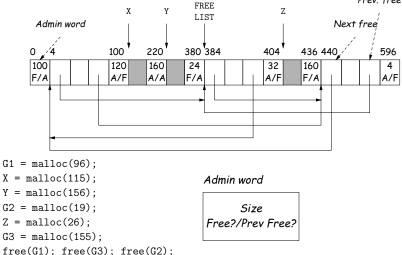
Lecture #41	Scope and Lifetime
[Lecture #40 is covered by Lecture #39 slides]	 Scope of a declaration is portion of program text to which it applies (is visible).
 Administrative: Please check with your TA about missing grades. Grading run tonight. Today: A little side excursion into nitty-gritty stuff: Storage management 	 Need not be contiguous. In Java, is static: independent of data. Lifetime or extent of storage is portion of program execution during which it exists. Always contiguous Generally dynamic: depends on data Classes of extent: Static: entire duration of program Local or automatic: duration of call or block execution (local variable) Dynamic: From time of allocation statement (new) to deallocation, if any.
Last modified: Fri Dec 10 12:21:01 2004 C561B: Lecture #41 1 Explicit vs. Automatic Freeing	Last modified: Fri Dec 10 12:21:01 2004 C561B: Lecture #41 2 Under the Hood: Allocation
 Java has no means to free dynamic storage. However, when no expression in any thread can possibly be influenced by or change an object, it might as well not exist: <pre>IntList wasteful () { IntList c = new IntList (3, new IntList (4, null)); return c.tail; // variable c now deallocated, so no way // to get to first cell of list } </pre> At this point, Java runtime, like Scheme's, recycles the object c pointed to: garbage collection.	 Java pointers (references) are represented as integer addresses. Corresponds to machine's own practice. In Java, cannot convert integers ↔ pointers, But crucial parts of Java runtime implemented in C, or sometimes machine code, where you can. Crude allocator in C: char store[STORAGE_SIZE]; // Allocated array size_t remainder = STORAGE_SIZE; /** A pointer to a block of at least N bytes of storage */ void* simpleAlloc (size_t n) { // void*: pointer to anything if (n > remainder) ERROR (); remainder = (remainder - n) & ^0x7; // Make multiple of 8 return (void*) (store + remainder);

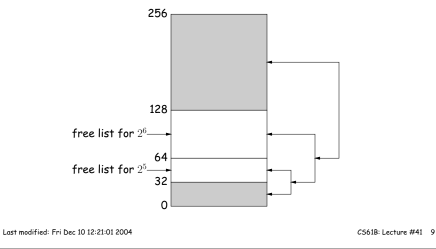


- When storage is freed, added to *free list* data structure to be recycled.
- Used both for explicit freeing and some kinds of automatic garbage collection.
- Problem: free memory fragments.

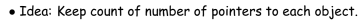


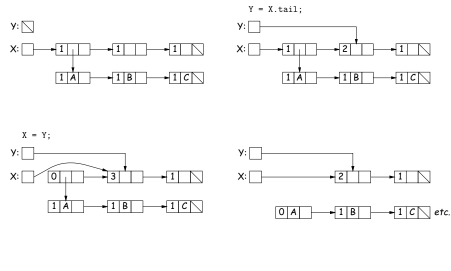
Simplifying Coalescence: The Buddy System

- Allocate in powers of 2.
- Coalesce only with your buddy:
 - For object of size 2^n at byte #M, buddy at byte #(M ^ (1<<n).
 - Just need a bit to indicate if it is allocated, plus list of free blocks for each $\boldsymbol{n}.$

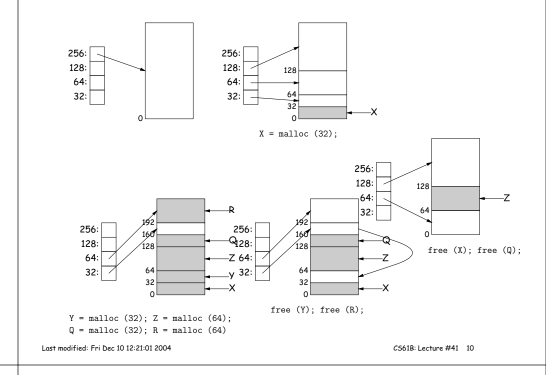


Garbage Collection: Reference Counting

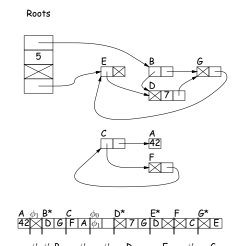


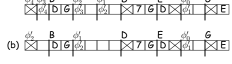


Buddy System at Work



Garbage Collection: Mark and Sweep





Copying Garbage Collection

