Lecture #40

- Trial autograder run sometime tonight.
- Test from 1-3 here next Wednesday (10 Dec.). Please make sure I hear from you if you can't make it.
- Final is Wed, 17 Dec from 5-8 in Bechtel Aud.
- HKN should be here on Monday (8 Dec).

Today: A little side excursion into nitty-gritty stuff: Storage management.

Scope and Lifetime

- Scope of a declaration is portion of program text to which it applies (is visible).
 - 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.

CS61B: Lecture #40 1 CS61B: Lecture #40 2 Last modified: Wed Dec 3 11:08:14 2008 Last modified: Wed Dec 3 11:08:14 2008 Explicit vs. Automatic Freeing Under the Hood: Allocation • Java has no means to free dynamic storage. • Java pointers (references) are represented as integer addresses. • However, when no expression in any thread can possibly be influ- Corresponds to machine's own practice. enced by or change an object, it might as well not exist: In Java, cannot convert integers ↔ pointers, IntList wasteful () • But crucial parts of Java runtime implemented in C, or sometimes ł machine code, where you can. IntList c = new IntList (3, new IntList (4, null)); return c.tail; • Crude allocator in C: // variable c now deallocated, so no way char store[STORAGE_SIZE]; // Allocated array // to get to first cell of list 7 size_t remainder = STORAGE_SIZE; • At this point, Java runtime, like Scheme's, recycles the object c /** A pointer to a block of at least N bytes of storage */ pointed to: garbage collection. 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); }



- cycled.
- Used both for explicit freeing and some kinds of automatic garbage collection.
- Problem: free memory *fragments*.



free(G1); free(G3); free(G2);

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 n.



Garbage Collection: Reference Counting

• Idea: Keep count of number of pointers to each object. Release when count goes to 0.



Buddy System at Work



Garbage Collection: Mark and Sweep

Roots (locals + statics)



- 1. Traverse and mark graph of objects.
- 2. Sweep through memory, freeing unmarked objects.

6* C (E)

< E

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After sweep:

DG

Copying Garbage Collection

- Mark-and-sweep algorithms don't move any exisiting objects—pointers stay the same.
- The total amount of work depends on the amount of memory swept i.e., the total amount of active (non-garbage) storage + amount of garbage. Not necessarily a big hit: the garbage had to be active at one time, and hence there was always some "good" processing in the past for each byte of garbage scanned.
- Another approach: *copying garbage collection* takes time proportional to amount of active storage:
 - Traverse the graph of active objects breadth first, *copying* them into a large contiguous area (called "to-space").
 - As you copy each object, mark it and put a *forwarding pointer* into it that points to where you copied it.
 - The next time you have to copy a marked object, just use its forwarding pointer instead.
 - When done, the space you copied from ("from-space") becomes the next to-space; in effect, all its objects are freed in constant time.

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Copying Garbage Collection Illustrated

