CS61B Lecture #5: Simple Pointer Manipulation **Destructive Incrementing** Destructive solutions may modify the original list to save time or space: Announcement • Discussion Change: This week (11 September), discussion section /** List of all items in P incremented by n. May destroy original. */ static IntList dincrList (IntList P, int n) { 114 (3-4PM) will move from 3 Evans to 6 Evans. if (P == null)X = IntList.list (3, 43, 56);• Today: More pointer hacking. return null; /* IntList.list from HW #1 */ else { Q = dincrList(X, 2);P.head += n: P.tail = dincrList (P.tail, n); return P; X: } } 5 45 /** List L destructively incremented * bv n. */ static IntList dincrList (IntList L, int n) // 'for' can do more than count! for (IntList p = L; p != null; p = p.tail) p.head += n; return L: } Last modified: Mon Sep 8 17:35:32 2008 CS61B: Lecture #5 1 Last modified: Mon Sep 8 17:35:32 2008 CS61B: Lecture #5 2

Side Excursion: Another Way to View Pointers

- Some folks find the idea of "copying an arrow" somewhat odd.
- Alternative view: think of a pointer as a *label*, like a street address.
- Each object has a permanent label on it, like the address plaque on a house.
- Then a variable containing a pointer is like a scrap of paper with a street address written on it.
- One view:



• Alternative view:



Another Way to View Pointers (II)

- Assigning a pointer to a variable looks just like assigning an integer to a variable.
- So, after executing "last = last.tail;" we have



• Alternative view:



- Under alternative view, you might be less inclined to think that assignment would change object #7 itself, rather than just "last".
- BEWARE! Internally, pointers really are just numbers, but Java treats them as more than that: they have *types*, and you can't just change integers into pointers.



Iterative Destructive Deletion

