CS61B Lecture #4: Simple Pointer Manipulation

- Always turn homework in and do labs, even if you don't completely get it!
- Today: Still working on Chapters 1-3 of the Blue Reader.
- Details on Java-language material to date may be found in the Java Language Specification reader, Chapter 2 (notation), Chapter 3 (just read lightly), and sections 14.2, 14.4–14.9, 14–12–14.18, 15.1–15.3, 15.7, 15.11.1, 15.13–15.15, 15.17, 15.18, 15.20, 15.21, 15.23–15.27
- OASES is a non-profit organization that tutors underprivileged children grades 1-12. It offers up to 2 units for tutors. The OASES Infosession is Thursday, Sept. 9th at 7:30pm in 2040 VLSB.

Destructive Incrementing

Destructive solutions may modify the original list to save time or space:

```
/** List of all items in P incremented by n. May destroy original. */
static IntList dincrList (IntList P, int n) {
  if (P == null)
                                                X = IntList.list (3, 43, 56);
    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: Wed Sep 8 14:18:59 2004
                                                              CS61B: Lecture #4 2
```

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:

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Another Example: Non-destructive List Deletion

If L is the list [2, 1, 2, 9, 2], we want removeAll(L,2) to be the new list [1, 9].

/** The list resulting from removing all instances of X from L
* non-destructively. */
static IntList removeAll (IntList L, int x) {
 if (L == null)
 return null;
 else if (L.head == x)
 return removeAll (L.tail, x);
 else
 return new IntList (L.head, removeAll (L.tail, x));
}

CS61B: Lecture #4 1

Iterative Non-destructive List Deletion



Aside: How to Write a Loop (in Theory)