Deleting a Node from a Linked List

A big advantage of storing data in a linked list is that we can easily delete nodes that we no longer need. Deleting a node, like creating a node, involves three steps:

- 1. Locate the node to be deleted.
- 2. Alter the previous node so that it "bypasses" the deleted node.
- 3. Call free to reclaim the space occupied by the deleted node.

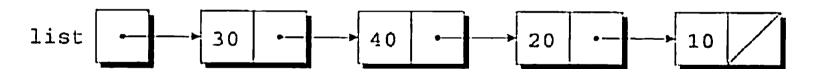
Step 1 is harder than it looks. If we search the list in the obvious way, we'll end up with a pointer to the node to be deleted. Unfortunately, we won't be able to perform step 2, which requires changing the *previous* node.

There are various solutions to this problem. We'll use the "trailing pointer" technique: as we search the list in step 1, we'll keep a pointer to the previous node (prev) as well as a pointer to the current node (cur). If list points to the list to be searched and n is the integer to be deleted, the following loop implements step 1:

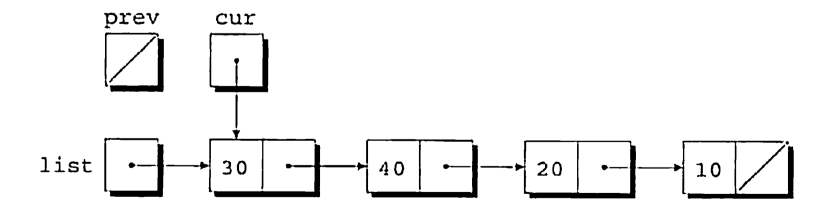
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for (cur = list, prev = NULL;
    cur != NULL && cur->value != n;
    prev = cur, cur = cur->next)
;
```

Here we see the power of C's for statement. This rather exotic example, with its empty body and liberal use of the comma operator, performs all the actions needed to search for n. When the loop terminates, cur points to the node to be deleted. while prev points to the previous node (if there is one).

To see how this loop works, let's assume that list points to a list containing 30, 40, 20, and 10, in that order:



Let's say that n is 20, so our goal is to delete the third node in the list. After cur = list, prev = NULL has been executed, cur points to the first node in the list:



The test cur! = NULL && cur->value! = n is true, since cur is pointing to a node and the node doesn't contain 20. After prev = cur, cur = cur->next has been executed, we begin to see how the prev pointer will trail behind cur: