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Alternating split of a given Singly Linked List

Write a function AlternatingSplit() that takes one list and divides up its nodes to make two smaller lists 'a' and 'b'. The sublists should be made from alternating elements in the original list. So if the original list is 0->1->0->1->0->1 then one sublist should be 0->0->0 and the other should be 1->1->1.

Method 1(Simple)

The simplest approach iterates over the source list and pull nodes off the source and alternately put them at the front (or beginning) of 'a' and 'b'. The only strange part is that the nodes will be in the reverse order that they occurred in the source list. Method 2 inserts the node at the end by keeping track of last node in sublists.

```
/*Program to alternatively split a linked list into two halves */
#include<stdio.h>
#include<stdlib.h>
#include<assert.h>

/* Link list node */
struct node
{
    int data;
    struct node* next;
};

/* pull off the front node of the source and put it in dest */
void MoveNode(struct node** destRef, struct node** sourceRef) ;

/* Given the source list, split its nodes into two shorter lists.
   If we number the elements 0, 1, 2, ... then all the even elements
   should go in the first list, and all the odd elements in the second.
   The elements in the new lists may be in any order. */
void AlternatingSplit(struct node* source, struct node** aRef,
                     struct node** bRef)
{
    /* split the nodes of source to these 'a' and 'b' lists */
    struct node* a = NULL;
    struct node* b = NULL;

    struct node* current = source;
    while (current != NULL)
    {
        MoveNode(&a, &current); /* Move a node to list 'a' */
        if (current != NULL)
        {
            MoveNode(&b, &current); /* Move a node to list 'b' */
        }
    }
}
```

```

    *aRef = a;
    *bRef = b;
}

/* Take the node from the front of the source, and move it to the front of the dest.
   It is an error to call this with the source list empty.

   Before calling MoveNode():
   source == {1, 2, 3}
   dest == {1, 2, 3}

   Affter calling MoveNode():
   source == {2, 3}
   dest == {1, 1, 2, 3}
*/
void MoveNode(struct node** destRef, struct node** sourceRef)
{
    /* the front source node */
    struct node* newNode = *sourceRef;
    assert(newNode != NULL);

    /* Advance the source pointer */
    *sourceRef = newNode->next;

    /* Link the old dest off the new node */
    newNode->next = *destRef;

    /* Move dest to point to the new node */
    *destRef = newNode;
}

/* UTILITY FUNCTIONS */
/* Function to insert a node at the begining of the linked list */
void push(struct node** head_ref, int new_data)
{
    /* allocate node */
    struct node* new_node =
        (struct node*) malloc(sizeof(struct node));

    /* put in the data */
    new_node->data = new_data;

    /* link the old list off the new node */
    new_node->next = (*head_ref);

    /* move the head to point to the new node */
    (*head_ref) = new_node;
}

/* Function to print nodes in a given linked list */
void printList(struct node *node)
{
    while(node!=NULL)
    {
        printf("%d ", node->data);
        node = node->next;
    }
}

/* Drier program to test above functions*/
int main()
{
    /* Start with the empty list */
    struct node* head = NULL;
    struct node* a = NULL;

```

```

struct node* b = NULL;

/* Let us create a sorted linked list to test the functions
   Created linked list will be 0->1->2->3->4->5 */
push(&head, 5);
push(&head, 4);
push(&head, 3);
push(&head, 2);
push(&head, 1);
push(&head, 0);

printf("\n Original linked List: ");
printList(head);

/* Remove duplicates from linked list */
AlternatingSplit(head, &a, &b);

printf("\n Resultant Linked List 'a' ");
printList(a);

printf("\n Resultant Linked List 'b' ");
printList(b);

getchar();
return 0;
}

```

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Time Complexity: $O(n)$ where n is number of node in the given linked list.

Method 2(Using Dummy Nodes)

Here is an alternative approach which builds the sub-lists in the same order as the source list. The code uses a temporary dummy header nodes for the 'a' and 'b' lists as they are being built. Each sublist has a "tail" pointer which points to its current last node — that way new nodes can be appended to the end of each list easily. The dummy nodes give the tail pointers something to point to initially. The dummy nodes are efficient in this case because they are temporary and allocated in the stack. Alternately, local "reference pointers" (which always points to the last pointer in the list instead of to the last node) could be used to avoid Dummy nodes.

```

void AlternatingSplit(struct node* source, struct node** aRef,
                     struct node** bRef)
{
    struct node aDummy;
    struct node* aTail = &aDummy; /* points to the last node in 'a' */
    struct node bDummy;
    struct node* bTail = &bDummy; /* points to the last node in 'b' */
    struct node* current = source;
    aDummy.next = NULL;
    bDummy.next = NULL;
    while (current != NULL)
    {
        MoveNode(&(aTail->next), &current); /* add at 'a' tail */
        aTail = aTail->next; /* advance the 'a' tail */
        if (current != NULL)
        {
            MoveNode(&(bTail->next), &current);
            bTail = bTail->next;
        }
    }
}

```

```
    }  
  }  
  *aRef = aDummy.next;  
  *bRef = bDummy.next;  
}
```

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Time Complexity: $O(n)$ where n is number of node in the given linked list.

Source: <http://cslibrary.stanford.edu/105/LinkedListProblems.pdf>

Please write comments if you find the above code/algorithm incorrect, or find better ways to solve the same problem.



151 Comments Category: Linked Lists

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