COMP1917: Computing 1

14. Linked Lists

Reading: Moffat, Section 10.1-10.2

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Self-Referential Structures

We can define a structure containing within it a pointer to the same type of structure:

```
typedef struct lnode Lnode;
struct lnode
    int
           data;
    Lnode *next;
};
```

These "self-referential" pointers can be used to build larger "dynamic" data structures out of smaller building blocks.

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Overview

- Self-referential structures
- Linked Lists
- List operations
- Stacks

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Ordered lists

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Linked Lists

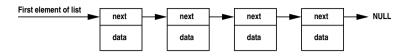
The most fundamental of these dynamic data structures is the Linked List:

- based on the idea of a sequence of data items or nodes
- linked lists are more flexible than arrays:
 - items don't have to be located next to each other in memory
 - ▶ items can easily be rearranged by altering pointers
 - ▶ the number of items can change dynamically
 - ▶ items can be added or removed in any order

We will look at how to create lists and some useful operations for manipulating them.

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Linked List



- a linked list is a sequence of items
- each items of the list contains data and a pointer to the next item
- also need to maintain a pointer to the first item or "head" of the list
- the last item in the list points to NULL
- need to distinguish between the node and the data; the node is like a "container" which holds the data inside it.

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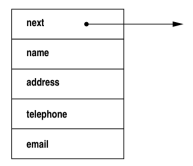
Linked List Node Structure in C

typedef struct addressNode AddressNode;

```
struct addressNode {
   AddressNode *next;
   char *name;
   char *address;
   char *telephone;
   char *email;
```

Linked List Node

Example of a list node:



List Operations

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Fundamental List operations:

- create a new node with specified data
- search for a node with particular data
- insert a new node to the list
- remove a node from the list

Other operations are possible and can be added as needed.

Lists also form the basis for useful data structures like stacks and queues.

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List Operations

```
Lnode * makeNode( int data );  // create new node
Lnode * findNode( int data, Lnode *head );
Lnode * push( Lnode *new_node, Lnode *head );// to front
Lnode * pop ( Lnode *head );  // first item

void    printList( Lnode *head );  // print all items
void    freeList ( Lnode *head );  // clear entire list
Lnode * insert( Lnode *new_node, Lnode *head );// in order
Lnode * excise( Lnode *old_node, Lnode *head );
```

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Finding a Node in a List

```
/*
    Search through list to find the first node with the
    specified data, and return a pointer to this node.
    If no such node exists, return NULL.

*/
Lnode * findNode( int data, Lnode *head )

{
    Lnode *node = head; // start at first node in list
    // keep searching until data found, or end of list
    while(( node != NULL )&&( node->data != data )) {
        node = node->next;
    }
    return( node );
}

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```

Making a New Node

```
/*
    Create a new node containing the specified data,
    and return a pointer to this newly-created node.

*/
Lnode * makeNode( int data )
{
    Lnode *new_node =(Lnode *)malloc( sizeof( Lnode ));
    if( new_node == NULL ) {
        fprintf(stderr, "Error: memory allocation failed.\n");
        exit( 1 );
    }
    new_node->data = data;
    new_node->next = NULL;
    return( new_node );
}

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```

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Recursive version of findNode()

```
/*
  First check the head. Then check the rest, which is also
    a list, by making the function (recursively) call itself!
*/
Lnode * findNode( int data, Lnode *head )

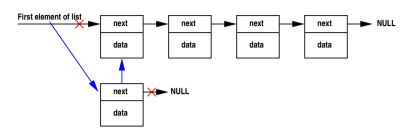
{
    if(( head == NULL )||( head->data == data )) {
        return( head );
    }
    else {
        return( findNode( data, head->next ));
    }
}
```

Question: Could this function keep calling itself, to infinity? Why not?

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Push a Node onto the Front of a List



Pushing a new item involves two operations:

- make the new node point to the current head of the list
- make the new node become the new head of the list

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Pop the First Node from a List

```
/*
  Pop first item from list and
  return the remaining (shorter) list

*/
Lnode * pop( Lnode *head )
{
    Lnode *tmp = head;

    if( head != NULL ) {
        head = head->next;
        free( tmp );
    }
    return( head );
}
```

Push a Node onto the Front of a List

```
/*
    Push new node to front of list and
    return the resulting (longer) list
*/
Lnode * push( Lnode *new_node, Lnode *head )
{
    new_node->next = head;
    return( new_node );
}
Since this function returns the new list, it should be called like this:
list = push( makeNode('A'), list );
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```

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Printing a List

```
/*
     */
     Print all items in the list one by one
     */

void printList( Lnode *head )
{
     Lnode *node = head;

     // traverse the list printing each node in turn
     while( node != NULL ) {
          printf( "->%c", node->data );
          node = node->next;
     }
     printf( "\n" );
}
```

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Recursive version of printList()

```
/*
   First print the head, then print the rest, which is also
   a list, by having the function (recursively) call itself
*/
void printList( Lnode *head )
   if( head != NULL ) { // avoid "infinite descent"
       printf( "->%c", head->data );
       printList( head->next );
   else {
       printf( "\n" );
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```

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Example: stack.c

```
int main( void )
   Lnode *list = NULL;
   int ch:
   while(( ch = getchar()) != EOF ) {
      if ( ch == '-' )
           list = pop( list );
      else if( ch == '\n')
           printList( list );
          list = push( makeNode(ch), list );
   freeList( list );
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```

Deleting all items from a List

```
Delete all the items from a linked list.
void freeList( Lnode *head )
    Lnode *node = head:
    Lnode *tmp;
    while( node != NULL ) {
        tmp = node;
        node = node->next;
        free( tmp );
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```

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Insert a Node into an Ordered List

```
Lnode * insert( Lnode *new_node, Lnode *head )
   Lnode *next_node = head;
   while( new_node->data > next_node->data ) {
       next_node = next_node->next; // find correct position
                                     // link new node into list
   new_node->next = next_node;
   return( head );
                     Problem: need to keep track of previous node!
```

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insert() - version 2

```
Lnode * insert( Lnode *new_node, Lnode *head )
{
    Lnode *next_node = head, *prev_node;
    while( new_node->data > next_node->data ) {
        prev_node = next_node;
        next_node = next_node->next; // find correct position
    }

    prev_node->next = new_node; // link new node into list
    new_node->next = next_node;
    return( head );
}

Problem: what if new node goes at the end?
```

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insert() - final version

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```
Lnode * insert( Lnode *new_node, Lnode *head )
{
    Lnode *next_node = head, *prev_node = NULL;
    while( next_node && new_node->data > next_node->data) {
        prev_node = next_node;
        next_node = next_node->next; // find correct position
    }
    if( prev_node == NULL )
        head = new_node;
    else {
        prev_node->next = new_node; // link new node into list
        new_node->next = next_node;
        return( head );
    }
        Exercise: check this works in all cases.
```

insert() - version 3

```
Lnode * insert( Lnode *new_node, Lnode *head )
{
    Lnode *next_node = head, *prev_node;
    while( next_node && new_node->data > next_node->data) {
        prev_node = next_node;
        next_node = next_node->next; // find correct position
    }

    prev_node->next = new_node; // link new node into list
    new_node->next = next_node;
    return( head );
}

Problem: what if new node goes at the beginning?
```

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Remove a Node from a List

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Exercise

Check that excise() behaves sensibly in all of these cases:

- removing first item
- removing last item
- removing interior item
- node is not in list
- node is NULL
- list is empty
- node is NULL AND list is empty.

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Example: ordered.c cont'd

```
else if( ch == '\n' ) {
    printList( list );
}
else {
    list = insert( makeNode(ch), list );
}
freeList( list );

return 0;
```

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Example: ordered.c

```
int main( void )
{
   Lnode *list = NULL;
   Lnode *node;
   int ch;

while(( ch = getchar()) != EOF ) {
   if ( ch == '-' ) { // remove item from list
      ch = getchar();
      node = findNode( ch, list );
      if( node != NULL ) {
            list = excise( node, list );
            free( node );
      }
}
```

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