

# **(2-1) Data Structures & The Basics of a Linked List I**

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# How do we Select a Data Structure? (1)

- Select a data structure as follows:
  - Analyze the problem and requirements to determine the resource constraints for the solution
  - Determine basic operations that must be supported
    - Quantify resource constraints for each operation
  - Select the data structure that best fits these requirements/constraints
- Courtesy of Will Thacker, Winthrop University



# How do we Select a Data Structure? (2)

- Questions that must be considered:
  - Is the data inserted into the structure at the beginning or the end? Or are insertions interspersed with other operations?
  - Can data be deleted?
  - Is the data processed in some well-defined order, or is random access allowed?

- Courtesy of Will Thacker, Winthrop University



# Other Considerations for Data Structures? (1)

- Each data structure has costs and benefits
- Rarely is one data structure better than another in all situations
- A data structure requires:
  - Space for each data item it stores,
  - Time to perform each basic operation,
  - Programming effort
- Courtesy of Will Thacker, Winthrop University



# Other Considerations for Data Structures? (2)

- Each problem has constraints on available time and space
  - Only after a careful analysis of problem characteristics can we know the best data structure for the task
- 
- Courtesy of Will Thacker, Winthrop University



# Definition of Linked List

- A finite sequence of nodes, where each node may be only accessed sequentially (through links or pointers), starting from the first node
- It is also defined as a linear collection of self-referential structures connected by pointers



# Conventions

- An uppercase first character of a function name indicates that we are referencing the List ADT operation
- A lowercase first character of a function indicates our implementation



# Struct Node

- For these examples, we'll use the following definition for Node:

```
typedef struct node
{
    char data;
    // self-referential
    struct node *pNext;
} Node;
```





# Initializing a List (1)

- **InitList (L)** Procedure to initialize the list L to empty
- Our implementation:

```
void initList (Node **pList)
{
    // Recall: we must dereference a
    // pointer to retain changes
    *pList = NULL;
}
```



# Initializing a List (2)

- The `initList()` function is elementary and is not always implemented
- We may instead initialize the pointer to the start of the list with `NULL` within `main()`

```
int main (void)
{
    Node *pList = NULL;
    ...
}
```



# Checking for Empty List (1)

- **ListIsEmpty (L) -> b:** Boolean function to return TRUE if L is empty
- Our implementation:

```
int isEmpty (Node *pList)
{
    int status = 0; // False initially

    if (pList == NULL) // The list is empty
    {
        status = 1; // True
    }

    return status;
}
```



# Checking for Empty List (2)

- Note: we could substitute the `int` return type with an enumerated type such as `Boolean`

```
typedef enum boolean
{
    FALSE, TRUE
} Boolean;
```



# Checking for Empty List (3)

- Our implementation with `Boolean` defined:

```
Boolean isEmpty (Node *pList)
{
    Boolean status = FALSE;

    if (pList == NULL)
    {
        status = TRUE;
    }

    return status;
}
```



# Printing Data in List (1)

- Our implementation:

```
void printListIterative (Node *pList)
{
    printf ("X -> ");
    while (pList != NULL)
    {
        printf ("%c -> ", pList -> data);
        // Get to the next item
        pList = pList -> pNext;
    }
    printf ("NULL\n");
}
```



# Printing Data in List (2)

- Another possible implementation using `isEmpty()` :

```
void printListIterative (Node *pList)
{
    printf ("X -> ");
    while (!isEmpty (pList))
    {
        printf ("%c -> ", pList -> data);
        // Get to the next item
        pList = pList -> pNext;
    }
    printf ("NULL\n");
}
```



# Printing Data in List (3)

- We can determine the end of the list by searching for the `NULL` pointer
- If the list is initially empty, no problem, the `while()` loop will not execute





# Inserting Data at Front of List

- **InsertFront (L,e):** Procedure to insert a node with information  $e$  into  $L$  as the first node in the List; in case  $L$  is empty, make a node containing  $e$  the only node in  $L$  and the current node



# Inserting Data at Front of List w/o Error Checking (1)

- Our implementation:

```
void insertFront (Node **pList, char newData)
{
    Node *pMem = NULL;

    pMem = (Node *) malloc (sizeof (Node));
    // Initialize the dynamic memory
    pMem -> data = newData;
    pMem -> pNext = NULL;

    // Insert the new node into front of list
    pMem -> pNext = *pList;
    *pList = pMem;
}
```



# Inserting Data at Front of List w/o Error Checking (2)

- Let's define a new function which handles the dynamic allocation and initialization of a node:

```
Node * makeNode (char newData)
{
    Node *pMem = NULL;

    pMem = (Node *) malloc (sizeof (Node));
    // Initialize the dynamic memory
    pMem -> data = newData;
    pMem -> pNext = NULL;

    return pMem;
}
```



# Inserting Data at Front of List w/o Error Checking (3)

- Now we can reorganize our code and take advantage of the new function:

```
void insertFront (Node **pList, char newData)
{
    Node *pMem = NULL;

    pMem = makeNode (newData);

    // Insert the new node into front of list
    pMem -> pNext = *pList;
    *pList = pMem;
}
```



# Inserting Data at Front of List w/ Error Checking (1)

- Let's modify our code so that we can check for dynamic memory allocation errors
- We'll start with `makeNode()` :

```
Node * makeNode (char newData)
{
    Node *pMem = NULL;

    pMem = (Node *) malloc (sizeof (Node));
    if (pMem != NULL)
    {
        // Initialize the dynamic memory
        pMem -> data = newData;
        pMem -> pNext = NULL;
    }
    // Otherwise no memory is available; could use else, but
    // it's not necessary

    return pMem;
}
```



# Inserting Data at Front of List w/ Error Checking (2)

- Now let's add some error checking to `insertFront()` :

```
void insertFront (Node **pList, char newData)
{
    Node *pMem = NULL;

    pMem = makeNode (newData);

    if (pMem != NULL) // Memory was available
    {
        // Insert the new node into front of list
        pMem -> pNext = *pList;
        *pList = pMem;
    }
    else // Can't allocate anymore dynamic memory
    {
        printf ("WARNING: No memory is available for data insertion!\n")
    }
}
```



# Closing Thoughts

- Can you build a driver program to test these functions?
- Is it possible to return a `Boolean` for `insertFront()` to indicate a memory allocation error, where `TRUE` means error and `FALSE` means no error?
- `insertFront()` will be seen again with a `Stack` data structure...



# Next Lecture...

- Continue our discussion and implementation of linked lists





# References

- P.J. Deitel & H.M. Deitel, *C: How to Program* (8th ed.), Prentice Hall, 2017
- J.R. Hanly & E.B. Koffman, *Problem Solving and Program Design in C (7<sup>th</sup> Ed.)*, Addison-Wesley, 2013



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