# **Forward Linked Lists**

Forward linked list is an another data structure and an alternative of arrays. A linked list allows us to use the
memory dynamically. It is called as a forward linked list, because each element of the list is linked to the next
element.

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Each element of a linked list is referred to as a node. A schematic form of one node would be as follows:

member	address
containing	of the
the data	next node

- Arrays use static (fixed) memory allocation. We always have to know or guess the maximum number of elements (thus, array size) while we are declaring an array.
- However, linked lists use dynamic memory allocation. It means that, when we declare a linked list, we reserve
  memory location for only one node, and whenever we need to add a new element, we ask the computer to
  allocate a new node.
- The memory allocations for two nodes do not need to be adjacent, but each node must know where the next node is.
- Although an array can become full, if you could not decide its size properly while declaration, a linked list becomes full only if the memory of the computer is so full that no locations can be found for any other node, which happens very rarely.
- Therefore, because of the dynamic memory allocation property, a linked list is very much advantageous when compared with arrays. However, sometimes a linked list may use more memory than an array, because of the memory used to store the links (pointers).
- Linked lists have an important disadvantage when the time to reach an element is considered.

### **Definition, Declaration and Initialization of Linked Lists**

A linked list consists of a series of nodes linked to each other. In order to define a linked list, we will first of all
define a structure for a single node. As you know, a node is a structure with two members: a member to store
the data, and a pointer to the next node. For instance, we will define a node to contain one integer value as
follows:

```
typedef int LType;
typedef struct node_s {
    LType data;
    struct node_s *next;
} node_t;
```

• node\_s tag should be used to declare next. This is necessary because we cannot use node\_t \*next since the compiler has not yet seen the name node t.

• Let's define another node to contain the id, name and grade of a student.

```
typedef struct {
    int id;
    char name[20];
    double grade;
} student_t;
typedef student_t LType;
typedef struct node_s
{
    LType data;
    struct node_s *next;
} node t;
```

• In order to specify the beginning of the list, we will declare a pointer, usually named as headp, which contains the address of the first node, as follows:

```
node_t *headp;
```

- Now, headp represents the name of our linked list.
- In order to specify the end of the list, we will assign the next member of the last node to NULL. Thus, if the next member of a certain node points to NULL, this means that this is the last node on the list. Therefore, a schematic picture of a linked list with three nodes can be drawn as below:



• How can we initialize an empty list?



## **Referring to Nodes**

• With linked lists, we will refer to the member of a certain node with the notation

<pointer>-><node member>

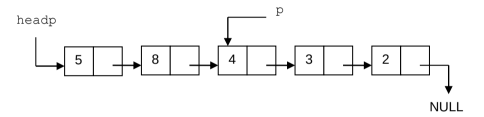
• For example, to refer to the grade of the first student in the list we defined above, we will say

meaning, "the grade part of the data in the node which headp is pointing to".

• Referring to the name of the student in the second node would be:

```
headp->next->data.name
```

• Consider the list below containing integer data items, where a certain node is shown by a pointer p. Thus, headp and p are declared as follows:



- If we want to reach to
  - 4, we will write p->data,
  - 5, we will write headp->data,
  - 3, we will write p->next->data,
  - 8, we will write headp->next->data, and
  - 2, we will write p->next->next->data.
- Therefore, in order to refer to a certain data item in a linked list, you need to be able to explain the memory address of the correct node.

## Forward Linked Lists - Functions

**Example:** Define a function that displays all the data in a given linked list.

```
void displayList(node t *headp)
      node t *p;
      /* if the list is empty */
      if (headp == NULL)
          printf("The List is EMPTY !!!");
      else /* if not */
          /* start from the beginning of the list */
          p = headp;
          /* repeat until the end of the list is reached */
          while (p != NULL)
               /* display the data in the current node */
               printf(" %d ", p->data);
               /* if it is not the last node */
               if (p->next != NULL)
                    printf("-->");
               /* pass to the next node */
               p = p->next;
           }
      printf("\n");
}
```

- When you define a function making operations on a linked list, <u>you have to test it for three cases: for an empty list, for a list with one node, and for a list with more than one nodes.</u> Notice that, our function works correctly for all three cases.
- What will be the output, if we call it to display the data of the list above?

Home Exercise: Define a function that finds the number of items in a given linked list.

#### Solution:

**Example:** Define a function that searches for an item in a list, and if it can find that item, it returns the address of the node containing it, otherwise it returns NULL.

```
node_t *searchNode(node_t *headp, LType item)
{
    node_t *p;

    p = headp; /* start from the beginning of the list */
    /* repeat until the beginning of the list is reached or
        the item is found */
    while (p != NULL && p->data != item)
        p = p->next; /* pass to the next node */
    return (p);
}
```

**Example:** Rewrite the above function recursively.

```
node_t *recSearchNode(node_t *headp, int item)
{
    if (headp == NULL || headp->data == item)
        return (headp);
    else
        return (recSearchNode(headp->next, item));
}
```

**<u>Home Exercise:</u>** Define a function that searches for an item in a sorted list.