

BBM 201

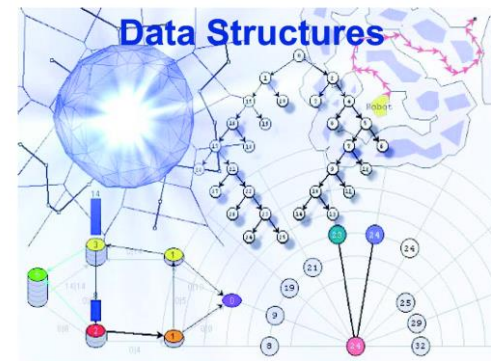
DATA STRUCTURES

Lecture 7:

Introduction to the Lists
(Array-based linked lists)



2018-2019 Fall

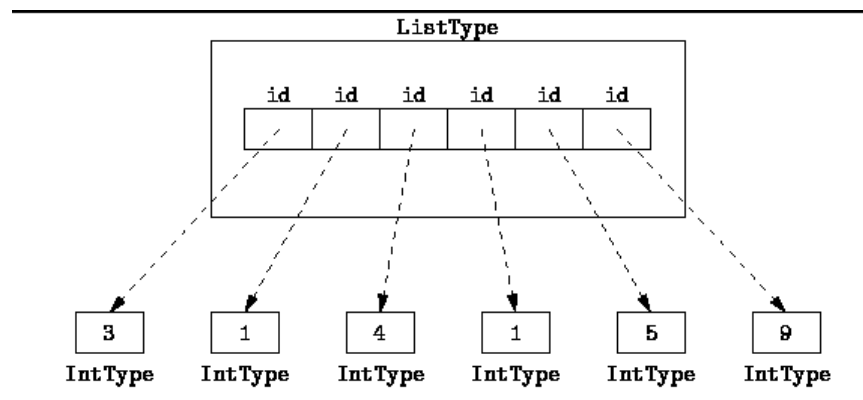


Lists



Lists

- We used successive data structures up to now:
 - If a_{ij} in the memory location L_{ij} , then a_{ij+1} is in $L_{ij}+c$ (c : constant)
 - In a queue, if the i^{th} item is in L_i , $i+1$. item is in $(L_i+c)\%n$. (i.e. circular queue)
 - In a stack, if the top item is in L_T , the below item is in L_T-c .



Insertion and deletion:
 $O(1)$

Sequential Access

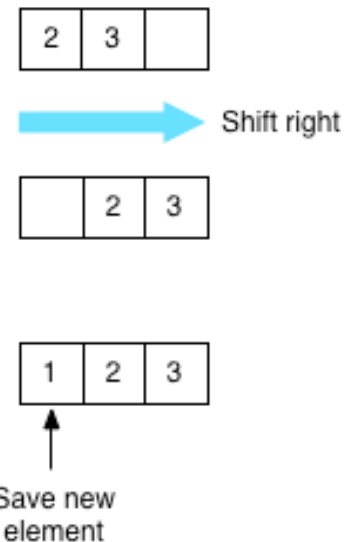
(ascending or descending)

Example 1:

- Alphabetically ordered lists:

Ape	Butterfly	Cat	Dog	Mouse
-----	-----------	-----	-----	-------

- Delete 'Ape', what happens?
- Delete 'Cat', what happens?
- Add 'Bear', what happens?
- Add 'Chicken', what happens?



Sequential Access

(ascending or descending)

Example 2:

- The result of the multiplication of two polynomials
 - $(x^7+5x^4-3x^2+4)(3x^5-2x^3+x^2+1)$

3	-2	1	1	15	-10	5	5	-9	6	-3	12
12	10	9	7	9	7	6	4	7	5	4	5

- Powers are not ordered. So either we need to sort or shift in order to solve this problem.

Sorted items

- We want to keep the items sorted, and we want to avoid the sorting cost.
 - We may need to sort after each insertion of a new item.
 - Or we need to do shifting.

What is the solution?

Towards the Linked List

- Each item has to have a second data field – link.
 - Each item has two fields: **data** and **link**.

Linked List

```
#define MAX_LIST 10  
#define TRUE 1  
#define FALSE 0  
#define NULL -1
```

```
typedef struct{  
    char name[5];  
    //other fields  
    int link;  
}item;  
  
item linkedlist[MAX_LIST];  
int free_;
```


Linked List

–make empty list

```
void make_emptylist(void)
{
    int i;
    for(i=0;i<MAX_LIST-1;i++)
        list[i].link=i+1; //every item points the next

    linkedlist [MAX_LIST-1].link=NULL; //last item
    free_=0;
}
```

Linked List

-get item

Returns a free item from the list:

```
int get_item(int* r)
{
    if(free_== NULL) //there is no item to get
        return FALSE;
    else{
        *r=free_; //get the item which is pointed by free_
        free_=linkedlist[free_].link;//points next free item
        return TRUE;
    }
}
```

Linked List

–return item

Free the item:

```
void return_item(int r)
{
    linkedlist[r].link=free_; //return item that is pointed by r
    free_=r; //free the item
}
```

	name	link
[0]		1
[1]		2
[2]		3
[3]		4
[4]		5
[5]		6
[6]		7
[7]		8
...
...
		-1

free_ = 0

	name	link
[0]	Arzu	1
[1]	Ayşe	2
[2]	Aziz	3
[3]	Bora	4
[4]	Kaan	5
[5]	Muge	6
[6]	Ugur	-1
[7]		8
		...
		-1

free_ = 7

List starts at 0 (*list=0)

	name	link
[0]	Arzu	1
[1]	Ayşe	2
[2]	Aziz	3
[3]	Bora	4
[4]	Kaan	7
[5]	Muge	6
[6]	Ugur	-1
[7]	Leyla	5
[8]	9
...
		-1

free_ = 8 ("Leyla" added)
*list = 0

	name	link
[0]	Eyup	4
[1]	Ayşe	2
[2]	Aziz	3
[3]	Bora	0
[4]	Kaan	7
[5]	Muge	6
[6]	Ugur	-1
[7]	Leyla	5
[8]		9
		-1

free_ = 0 ("Arzu" deleted)
free_ = 8 ("Eyup" added)
*list = 1

Linked List

-insert item

```
void insert_item(char name[], int* list)
{
    int r, q, p;
    if(get_item(&r)){
        strcpy(linkedlist[r].name, name);
        q = NULL;
        p = *list;
        while( p != NULL && strcmp(linkedlist[p].name, name) < 0) { //search right position
            q = p;
            p = linkedlist [p].link;
        }
        if(q == NULL){ //new item is inserted to the front of the list.
            *list = r;
            linkedlist [r].link = p;
        }
        else{ //new item is inserted in the middle
            linkedlist [q].link = r;
            linkedlist [r].link = p;
        }
    }
    else printf( "\n not enough free space!!");
}
```

Linked List

–delete item

```
void delete_item(char name[], int* list)
{
    int q,p;
    q = NULL;
    p = *list;
    int l;
    while( p != NULL && (l = strcmp(linkedlist[p].name, name)) < 0 ) { //search for the item
        q = p;
        p = linkedlist [p].link;
    }
    if(p == NULL || l>0) //end of the list
        printf( "\n %s cannot be found!! ", name);
    else if( q == NULL){ //the first item of the list will be deleted.
        *list = linkedlist [p].link;
        return_item(p);
    }
    else{ //get the item pointed by 'p'
        linkedlist [q].link = linkedlist [p].link;
        return_item(p);
    }
}
```