COMP2321—DATA STRUCTURES

Linked Lists

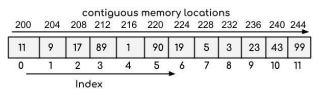
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Data structure and Arrays

- A data structure is a way of storing data in a computer so that they can be retrieved and used efficiently
- An array is a very simple data structure for holding a sequence of data



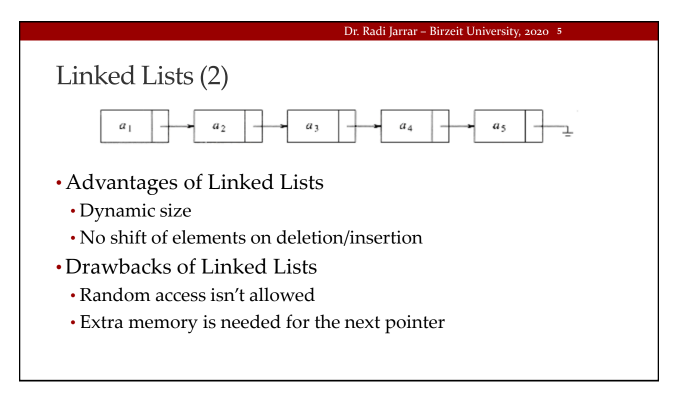
Data structure and Arrays (2)

- Pros of Arrays
 - Access to an array element is fast since we can compute its location quickly
- Cons
 - Fixed size
 - When we want to insert or delete an element, we have to shift subsequent elements (slow)
 - We need a large enough block of memory to hold an array

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Linked Lists

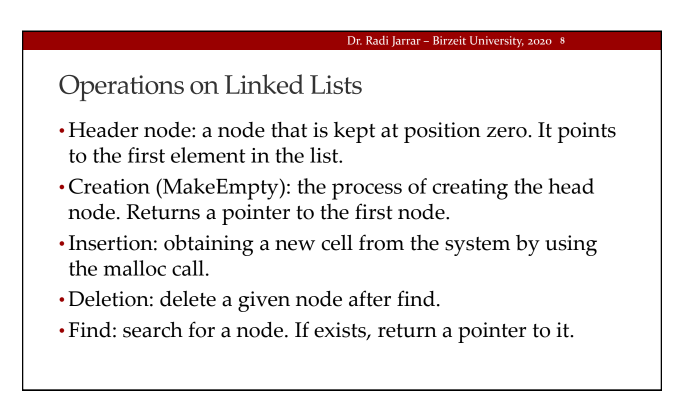
- Another data structure that is used to store sequence of data
- A linked list consists of a series of structures called nodes
- Data values do not have to be stored in adjacent memory cells
- Each node contains two fields: a "data" field and a "next" field, which is a pointer used to link one node to the next node
- To use a linked list, we only need to know where the first data value is stored



Linked Lists (3)

- When to use Linked Lists
 - The number of data items to be stored in the list is unknown
 - No need for random access
 - Insertion in the middle of the list is frequent

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Linked Lists vs	s. Array	
Operation	Аггау	Linked List
Print list		
Print Elemer	nt	
Search		
Insert		
Delete		
Find Index		



Struct Node

- Node is the main building block of the list.
- In this example, each node contains a single data element and a pointer to the next node in the list.

```
struct node
{
    int Data;
    struct node* Next;
};
```

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MakeEmpty

```
• Creates a Linked List
struct node* MakeEmpty(struct node* L){
    if(L != NULL)
        DeleteList( L );
    L = (struct node*)malloc(sizeof(struct node));
    if(L == NULL)
        printf("Out of memory!\n");
    L->Next = NULL;
    return L;
}
```

IsEmpty

```
•Checks if the list is empty
int IsEmpty(struct node* L) {
    return L->Next == NULL;
}
```

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IsLast

•Checks if a given node is the last node in the linked list int IsLast(struct node* P, struct node* L) {

Find

• Looks for a node in the Linked List. Returns a pointer to the node if exists.

```
struct node* Find(int X, struct node* L){
    struct node* P;
    P = L->Next;
    while(P != NULL && P->Data != X)
        X = X->Next;
    return P;
}
```

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FindPrevious

```
• Similar to previous but return a pointer to the node previous to the one you are looking for. If X is not found, then Next field of returned value is NULL. struct node* FindPrevious(int X, struct node* L) {
```

```
struct node* P;
P = L;
while(P->Next != NULL && P->Next->Data != X)
X = X->Next;
return P;
}
```

Delete

• Delete the first occurrence in the list. We find P, which is the cell pointer to the one containing X, via FindPrevious

```
void Delete(int X, struct node* L){
    struct node* P, temp;

    P = FindPrevious(X, L);

    if( !IsLast(P, L) ){
        temp = P->Next;
        P->Next = temp->Next; //bypass delete cell
        free(temp);
    }
}
```

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Insert

```
•Pass an element to be inserted, a list L, and position P. Insert
an element after the position implied by P.
void Insert(int X, struct node* L, struct node*
P) {
    struct node* temp;
    temp = (struct node*)malloc(sizeof(struct
node));
    temp->Data = X;
    temp->Next = P->Next;
    P->Next = temp;
}
```

PrintList

```
• Given a list, print its elements.
void PrintList(struct node* L) {
    struct node* P = L;
    if( IsEmpty(L))
        printf("Empty list\n");
    else
        do{
            P=P->Next;
            printf("%d\t", P->Data);
        }while( !IsLast(P, L) );
        printf("\n");
}
```

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DeleteList

```
• Given a list, delete all its elements.
void DeleteList(struct node* L) {
    struct node* P, temp;
    P = L->Next;
    L->Next = NULL;
    while(P != NULL) {
        temp = P->Next;
        free(P);
        P=temp;
    }
}
```

Size of Linked List

• Write a routine to find the size of a linked list.

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Types of Linked Lists

- · Linear singly-linked list
- Doubly linked list
- Single circular linked list
- Doubly circular linked list

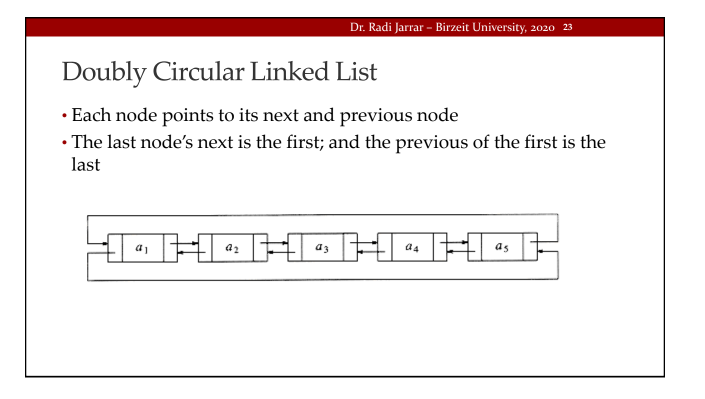
Circular Linked List

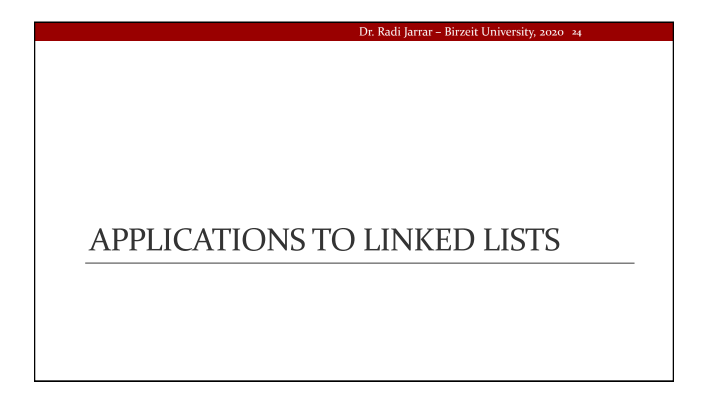
• The last node keeps a pointer to the first node

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Doubly Linked List

- · Each node points to its next and previous node
- Add an extra pointer to the previous node
- Adds more space requirements and doubles the cost of insertion & deletion because more pointers to fix
- Simplifies deletion-no need for FindPrevious





Radix Sort

- Is a non-comparative sorting algorithm. We are not comparing elements (in a list for instance) with each other.
- 1. Takes the least significant digits (LSD) of the values to be sorted.
- 2. Sorts the list of elements based on the digit

https://youtu.be/7pwwgxmMHnc

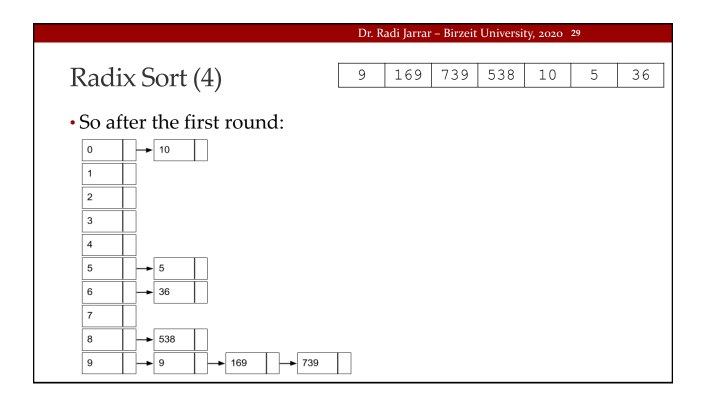
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Radix Sort (2)

- E.g., 9, 169, 739, 538, 10, 5, 36 → array size 7
- Solution: consider 0 to 9 linked lists. 10 lists. Each one represent a digit which each significant digit can be. We are going to sort each number into one of these lists as we are going along.
 - Total of 10 lists
 - 0-9 refers to actual numbers

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Radix Sort (3)	9 169 739 538 10 5 36
	ignificant digit (the one's column).
0	10 (int m=10, n=1;) (m is the hole number, then divide the
number by n).	

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Radix Sort (4)	9	169	739	538	10	5	36
• So after the first round:							
0							
2							
3							
4							
5							
6							
7							
8							
9							



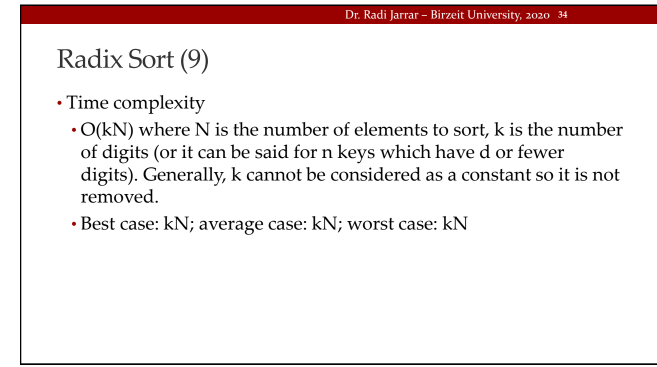
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Radix Sort (5)	10 5 36 538 9 169 739
	d of the list, we make a new array moving from head of each list.
•Then the sorted new arra 169, 739	ayis:10, 5, 36, 538, 9,
	nd significant digit in the new the numbers based on that digit.
• Implementation (m=m*1) which is 10 now)	0 (which is the mod); n=n*10

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Radix Sort (6)	10 5 36 538 9 169 739
• Again, we take the me	od of each number with m then we
divide by n and put it	
2	
3	
4	
6	
7	
8	

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Radix Sort (7)	5	9	19	36	538	739	169
• So the list becomes 5, 9, 10), 36,	538	, 73	9, 1	69		
• Now we look at the third digi							
2							
3							
4							
5							
7							
8							
9							

Radix Sort (8)

- So the FINAL list becomes 5, 9, 10, 36, 169, 538, 739
- Notes
 - The mod value m and the divisor value n go as big as the largest number of digits inside the array.
 - In other words, it increases one digit every time until array is sorted.
 - In this example, significant digit increase each time.



Radix Sort (10)

- Radix sort for strings?
- List of words: dab, add, fee, bee, ace, eba

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Extra exercises on linked lists

- •Question 1) Write a function that takes two sorted linked lists and return true if the lists are disjoin lists (meaning they have no common elements). Use iterations to solve this question.
- •Question 2) Write a recursive function that takes two sorted linked lists and return true if the lists are disjoin lists (meaning they have no common elements). Your algorithm should be O(n).
- •Question 3) Write a function to reverse a given doubly linked list.

Extra exercises on linked lists

- Question 4) Write a function called concat() that receives two lists and append the first one to the second.
- •Question 5) Given a singly linked list, write a function to swap elements pairwise.

For example, if the linked list is 1->2->3->4->5 then the function should change it to 2->1->4->3->5, and if the linked list is 1->2->3->4->5->6 then the function should change it to 2->1->4->3->6->5.

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Extra exercises on linked lists

- •Question 6) Write a function called RemoveDuplicates() that takes a list sorted in increasing order and deletes any duplicate nodes from the list.
- •Question 7) Write an iterative Reverse() function that reverses a list by rearranging all the .next pointers and the head pointer.