#### **Programming and Algorithms**

COMP1038.PGA
Week 8 – Lecture 1, 2:
Singly Linked List

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## Overview

- Linked list
  - Introduction
  - Creation
  - Insertion
  - Deletion
  - Printing
  - Searching
  - Application



## Introduction

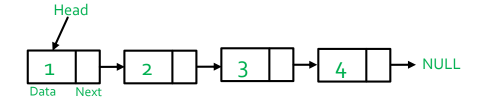
- Lists are linear data structures which store elements of the list one after another.
- Unlike arrays, we can add/remove elements without having to re-create the entire data structure.
- Insert/remove elements from anywhere in the list.
- Access elements anywhere in the list, but slower than arrays.



## Introduction cont...

 Linked list is a list of elements that are connected to each other by pointers.

```
struct Node
{
  int data;
  struct Node *next;
}
```



## <u>Comparison with Array</u>

Collection of items stored at continuous memory location.

```
Element
                                                                     First index
                                                                                                (at index 8)
#include <stdio.h>
                                                                                                                Indices
int main()
         int arr[3] = \{1, 2, 3\};
                                                                                  Array length is 10 ----
                                                                Source: https://docs.oracle.com/javase/tutorial/java/nutsandbolts/arrays.html
         int i = 0;
         for(i = 0; i < 3; i++)
                                                                     [z2017233@CSLinux Desktop]$ gcc c test.c -o c test
                  printf("#%d: %d\n", i, arr[i]);
                                                                     [z2017233@CSLinux Desktop]$ ./c test
         // random access
         printf("\n\nRandom access #%d: %d\n", 2, arr[2]);
         return 0;
```

# Comparison with Array cont...

- Linked list:
  - Can be of any size as long as memory permits
  - Insertion and deletion of data is easier
- Array:
  - Size is fixed i.e. if array is created, cannot change size again during execution of program.
  - Insertion and deletion of data is difficult



## omparison with Array

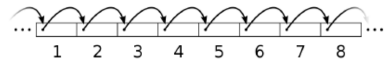
Linked list: sequential access

```
// This function prints contents of linked list starting from head
void printList(struct Node *node)
  while (node != NULL)
     printf(" %d ", node->data);
     node = node->next;
```

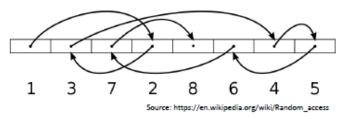
Array: random access

```
// random access
printf("\n\nRandom access #%d: %d\n", 2, arr[2]);
```

#### Sequential access

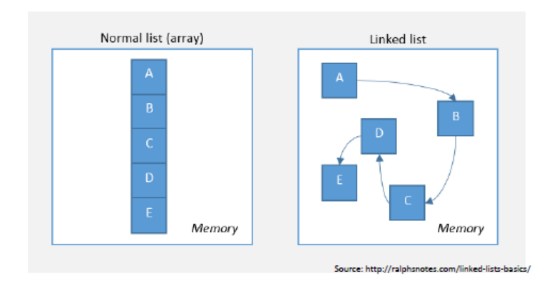


#### Random access



# Comparison with Array cont...

Memory allocation:



## <u>Types</u>

#### Singly Linked list

- A pointer to the next element of the list.
- Indicate end of list with NULL in the last pointer.
- Can only navigate the list in one direction.
- Accessing previous element requires traversing from the start of the list again.

Head

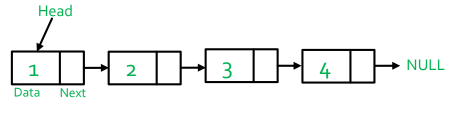
#### Doubly Linked list

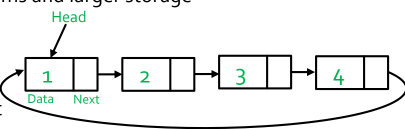
- Pointer to next element as with singly-linked list.
- Pointer to previous element as well.
- Can access previous element just by using previous pointer.

More efficient navigation but more complex algorithms and larger storage requirements

#### Circular Linked list

- A pointer to the next element of the list.
- End node of the list points to the first node of the list
- Can only navigate the list in one direction.





## Creation

```
struct Node
{
    int data;
    struct Node *next;
};
```

```
int main()
{
    struct Node *list =
        malloc(sizeof(struct Node));
    ...
}
```

### Insertion

#### Insertion at the beginning

```
/* Given a reference (pointer to pointer) to the head of a list
and an int, inserts a new node on the front of the list. */

void insertBegining(struct Node** head_ref, int new_data)
{
    /* 1. allocate node */
    struct Node* new_node = (struct Node*) malloc(sizeof(struct Node));

    /* 2. put in the data */
    new_node->data = new_data;

    /* 3. Make next of new node as head */
    new_node->next = (*head_ref);

    /* 4. move the head to point to the new node */
    (*head_ref) = new_node;
}
```

### Insertion cont...

#### Insertion at the end

```
/* Given a reference (pointer to pointer) to the head of a list and an int, appends a new node at the end */
void append(struct Node** head ref, int new data)
   /* 1. allocate node */
   struct Node* new_node = (struct Node*) malloc(sizeof(struct Node));
   struct Node *tmp = *head_ref; /* used in step 5*/
   /* 2. put in the data */
   new node->data = new data;
   /* 3. This new node is going to be the last node, so make next of it as NULL*/
                                                                                                                        new_data = 5
   new_node->next = NULL;
                                                                           Head
   /* 4. If the Linked List is empty, then make the new node as head */
   if (*head_ref == NULL)
   { *head_ref = new_node;
      return; }
   /* 5. Else traverse till the last node */
                                                                       Data
                                                                                Next
   while (tmp->next != NULL)
      tmp = tmp->next;
                                                                                                                                 tmp
                                                                                                                                                      NULL
   /* 6. Change the next of last node */
    tmp->next = new_node;
    return;
```

## Insertion cont...

#### Add a node after a given key:

```
/* Given a key, insert a new node after the key */
void insertAfter(struct Node **head_ref, int new_data, int insert_after)
   struct Node *tmp = *head_ref;
   /*1. Search for the key to be inserted after */
                                                                                         new_data = 5, insert_after = 2
    while (tmp != NULL && tmp->data != insert_after)
     tmp = tmp->next;
                                                                         Head
   /*2. If key was not present in linked list */
   if (tmp == NULL)
     return;
                                                                                                                                          NULL
   /*3. allocate node */
   struct Node *new_node = (struct Node *) malloc(sizeof(node));
                                                                     Data
                                                                             Next
   /*4. put in the data */
                                                                                      tmp
   new_node->data = new_data;
   /*5. Make next of new node as next of prev_node */
   new_node->next = tmp->next;
   /*6. move the next of prev_node as new_node */
   tmp->next = new_node;
```

## Deletion

#### Delete a node with given key

- 1) Find previous node of the node to be deleted.
- 2) Change the next of previous node.
- 3) Free memory for the node to be deleted.

```
/* Given a reference (pointer to pointer) to the head of a list
 and a key, deletes the first occurrence of key in linked list */
void deleteKey(struct Node **head_ref, int key)
 /*1. Store head node */
 struct Node* tmp = *head_ref, *prev;
 /*2 If head node itself holds the key to be deleted */
  if (tmp != NULL && tmp->data == key)
    *head_ref = tmp->next; // Changed head
                     // free old head
    free(tmp);
    return;
 /*3 Search for the key to be deleted, keep track of the
  previous node as we need to change 'prev->next' */
 while (tmp != NULL && tmp->data != key)
    prev = tmp;
   tmp = tmp->next;
  /*4 If key was not present in linked list */
  if (tmp == NULL) return;
 /*5 Unlink the node from linked list */
 prev->next = tmp->next;
 free(tmp); // Free memory
```

## Deletion cont...

#### Delete a Linked List node at a given index

```
/* Given a reference (pointer to pointer) to the head of a list and a index, deletes the node at the given index */
void deleteAtIndex(struct Node **head_ref, int index)
{ /*1 If linked list is empty */
 if (*head_ref == NULL)
                                                                                                       index = 2
   return;
 /*2 Store head node */
 struct Node* tmp = *head_ref;
 /*3 If head needs to be removed */
                                                                        Head
                                                                                                                              Next
  if (index == 0)
                                                                                             tmp
 { *head_ref = tmp->next; // Change head
                                                                             0
                    II free old head
   free(tmp);
                                                                                                                                            NULL
   return; }
  /*4 Find previous node of the node to be deleted */
                                                                   Data
                                                                            Next
 for (int i=o; tmp!=NULL && i<index-1; i++)
    tmp = tmp->next;
  /*5 If position is more than number of ndoes */
 if (tmp == NULL || tmp->next == NULL)
    return;
  /*6 Node temp->next is the node to be deleted Store pointer to the next of node to be deleted */
 struct Node *next = tmp->next->next;
 /*7 Unlink the node from linked list
  free(tmp->next); // Free memory
 /*8 Unlink the deleted node from list */
  tmp->next = next;
```

## <u>Printing</u>

```
/* This function prints contents of linked list starting from the given node */
void printList(struct Node **head_ref)
  struct Node *tmp = *head_ref;
                                        Head
     if(tmp==NULL)
       printf("empty");
                                     Data
                                          Next
       return;
                                                                               tmp
     while (tmp != NULL)
                                       1
       printf("%d ",tmp->data);
       tmp = tmp->next;
```

## <u>Searching an item</u>

#### Steps:

- 1) Initialize a node pointer, tmp = head.
- 2) Do following while tmp is not NULL
  - a) tmp ->data is equal to the key being searched, return 1.
  - b) tmp = tmp->next
- 3) Return o

```
key = 3

Head

Data Next

NULL
```

```
/* Checks whether the key is present in linked list */
int search(struct Node** head_ref, int key)
{ struct Node* tmp = *head_ref; // Initialize tmp
  while (tmp != NULL)
  {
    if (tmp ->data == key)
      return 1;
    tmp = tmp ->next;
  }
  return o;
```

## Linked list: application

#### Applications of linked list in computer science:

- Implementation of stacks and queues
- Implementation of graphs: Adjacency list representation of graphs is most popular which
  is uses linked list to store adjacent vertices.
- Dynamic memory allocation : We use linked list of free blocks.
- Maintaining directory of names
- Performing arithmetic operations on long integers
- Manipulation of polynomials by storing constants in the node of linked list representing sparse matrices

#### Applications of linked list in real world:

- Image viewer Previous and next images are linked, hence can be accessed by next and previous button.
- Previous and next page in web browser We can access previous and next url searched in web browser by pressing back and next button since, they are linked as linked list.
- Music Player Songs in music player are linked to previous and next song. you can play songs either from starting or ending of the list.



#### The End

