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Applied Programming and Computer Science,  
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PODF, Programmering och datalogi för fysiker,  
DA7011

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## Stack

- push
  - precondition: The stack has been created and is not full.
  - postcondition: The element has been stored as the stack's top element. The updated stack is returned.
- pop
  - precondition: The stack has been created and is not empty.
  - postcondition: The top element of the stack has been removed and is returned. The updated stack is returned as well.
- top
  - precondition: The stack has been created and is not empty.
  - postcondition: A copy of the top element of the stack is returned.

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## Outline

- Stack (LILO)
- Queue (FIFO)
- Tree

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## Stack

```
#include <stdio.h>
#include <stdlib.h>

struct listNode
{
    char data;
    struct listNode *nextPtr;
};

typedef struct listNode ListNode;
typedef ListNode *ListNodePtr;

int isEmpty(ListNodePtr sPtr)
{
    return sPtr == NULL;
}
```

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## Stack (cont.)

```
void push(ListNodePtr *sPtr, char value)
{
    ListNodePtr newPtr;

    newPtr=(ListNode *) malloc(sizeof(ListNode));

    if (newPtr != NULL){
        newPtr->data = value;
        newPtr->nextPtr = *sPtr;
        *sPtr = newPtr;
    }
    else
        printf("Out of memory!! \n\n");
}
```

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## Stack (cont.)

```
char pop(ListNodePtr *sPtr)
{
    ListNodePtr currPtr;
    char value;

    currPtr = *sPtr;
    value = currPtr->data;
    *sPtr = currPtr->nextPtr;
    free(currPtr);
    return value;
}
```

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## Stack (cont.)

```
main()
{
    ListNodePtr startPtr = NULL;
    char item;
    int noOfNodes = 0;

    printf("Write data: ");
    scanf("\n%c",&item);
    while (item != 'q')
    {
        push(&startPtr, item);

        printf("Write data: ");
        scanf("\n%c",&item);
        noOfNodes ++;
    }
    printf("%d\n", noOfNodes);
}
```

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## Stack (cont.)

```
void delete (ListNodePtr *sPtr)
{
    char value;

    if (isEmpty(*sPtr))
        {printf("The stack is empty! \n\n");}
    else
    {
        value = pop(sPtr);
        printf("Popping :%c \n", value);
        delete(sPtr);
    }
}
```

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## Queue

```
#include <stdio.h>
#include <stdlib.h>

struct listNode {
    char data;
    struct listNode *nextPtr;
};

struct queueNode {
    struct listNode *headPtr, *tailPtr;
};

typedef struct listNode ListNode;
typedef ListNode *ListNodePtr;

typedef struct queueNode queueNode;
typedef queueNode *queueNodePtr;

int isEmpty(queueNodePtr qPtr){
    return qPtr->headPtr == NULL;}
```

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## Queue (cont.)

```
void createQueue(queueNodePtr *qPtr)
{
    queueNodePtr newPtr;

    newPtr=(queueNode *) malloc(sizeof(queueNode));

    if (newPtr != NULL){
        newPtr->headPtr = NULL;
        newPtr->tailPtr = NULL;
        *qPtr = newPtr;}
    else
        printf("Out of memory!! \n\n");
}
```

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## Queue (cont.)

```
void enqueue(queueNodePtr qPtr, char value)
{
    ListNodePtr newPtr;
    newPtr=(ListNode *) malloc(sizeof(ListNode));

    if (newPtr != NULL){
        newPtr->data = value;
        newPtr->nextPtr = NULL;

        if (isEmpty(qPtr)){
            qPtr->headPtr = newPtr;
            qPtr->tailPtr = newPtr;}
        else{
            (qPtr->tailPtr)->nextPtr = newPtr;
            qPtr->tailPtr = newPtr;}
    }
    else
        printf("Out of memory!! \n\n");
}
```

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## Queue (cont.)

```
char dequeue(queueNodePtr qPtr)
{
    ListNodePtr currPtr;
    char value;

    currPtr = qPtr->headPtr;
    value = currPtr->data;
    qPtr->headPtr = currPtr->nextPtr;
    free(currPtr);
    return value;
}
```

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## How to traverse a tree?

Algorithm for preorder:

```
If the tree is not empty
  print current data on screen
  traverse the left subtree preorder
  traverse the right subtree preorder
```

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## How to traverse a tree? (cont.)

Algorithm for inorder:

```
If the tree is not empty
  traverse the left subtree inorder
  print current data on screen
  traverse the right subtree inorder
```

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## Tree

```
#include <stdio.h>
#include <stdlib.h>

struct treeNode
{
  char data;
  struct treeNode *leftPtr, *rightPtr;
};

typedef struct treeNode treeNode;
typedef treeNode *treeNodePtr;

int isEmpty(treeNodePtr tPtr)
{
  return tPtr == NULL;
}
```

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## Tree (cont.)

```
void insert(treeNodePtr *tPtr, char value)
{
  treeNodePtr newPtr;

  if (isEmpty(*tPtr)){
    newPtr=(treeNode *) malloc(sizeof(treeNode));
    if (newPtr != NULL){
      newPtr->data = value;
      newPtr->leftPtr = NULL;
      newPtr->rightPtr = NULL;
      *tPtr = newPtr;}
  else
    printf("Out of memory!! \n\n");
  else{
    if ((*tPtr)->data > value)
      {insert(&(*tPtr)->leftPtr, value);}
    else
      {insert(&(*tPtr)->rightPtr, value);}}
}
```

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