

#### UNIVERSITÉ DE FRIBOURG UNIVERSITÄT FREIBURG

S07: Data Structure

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#### 1 Some Linked List Data Structures

**Question 1.** Using struct, declare the data structure of the following structures:

1. a linked list

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

Or replace the int data with the type expected to be in the structure, or replace it with a pointer, which will be using the same amount of memory to point to any data.

2. a doubly linked list

```
struct node {
   int data;
   struct node * previous;
   struct node * next;
};
```

Same comment as the previous linked list.



3. a linked binary tree

```
struct node {
   int data;
   struct node * left;
   struct node * right;
};
```

Same comment.

## 2 Pointer Manipulation

**Question 1.** Define a data structure that corresponds to the sketch in Fig.1., and implement the function void swap\_ptr() allowing to swap the two top elements as showed in Fig.1..

Remark – To simplify the implementation of swap\_ptr(), we assume that the data structure contains at least 2 nodes, i.e. no error checking has to be performed. Beware that your solution should also work when the structure contains only 2 nodes.



Figure 1: A data structure before and after 'swap\_ptr();'

The *Fig.1*. represent a *simple linked list* and the swap operation is equivalent to swapping the payload of the head with its previous node's payload (even though the name isn't really representative of the behavior).

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

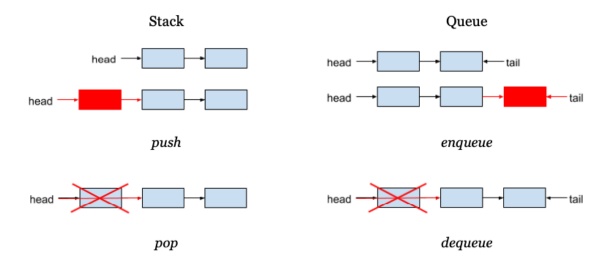
void swap_ptr(struct node * head) {
    int headData = head->data;
    int nextData = head->next->data;
    head->data = nextData;
    head->next->data = headData;
}
```



### 3 Queue

**Question 1.** Study the linked\_list\_stack.c<sup>1</sup> source code and transform it to implement a queue. A queue is a data structure in which objects are accessed in FIFO (First In First Out) order. New objects are inserted at the end of the queue (enqueue). Object is removed from the beginning (dequeue).

**Hint** – to easily access the end of the queue, you need to store an additional pointer to the last element of your linked list. Create a structure struct Queue which will store the head node and tail node of the list.



```
#include <stdio.h>
#include <stdlib.h>
struct Node {
    int data:
    struct Node * next;
};
struct Queue {
    struct Node * head;
    struct Node * tail;
};
void printLinkedlist(struct Node * p);
void enqueue (struct Queue * q, struct Node * newTail) {
    if (q \rightarrow tail) {
         q \rightarrow tail \rightarrow next = newTail;
       if we don't have a tail, we neither have a head, unless external
     // change
    else {
         q->head = newTail;
```

<sup>&</sup>lt;sup>1</sup>https://unifr.coursc.ch/7/linked\_list\_stack.c (visited on April 2021)



```
// If we allow enqueuing a tail with multiple nodes, then we have
    // to look for the deepst tail
    // — Possible improvement? —
    q \rightarrow tail = newTail;
}
void enqueue value (struct Queue * q, int value) {
    struct Node * newNode = malloc(sizeof(newNode));
    newNode->data = value;
    enqueue (q, newNode);
}
struct Node * dequeue (struct Queue * q) {
    struct Node * head = q->head;
    if (head) {
        q->head = head->next;
        head \rightarrow next = 0;
    }
    return head;
}
int main () {
    struct Queue * q = malloc(sizeof(q));
    enqueue value(q, 2);
    enqueue value(q, 5);
    enqueue_value(q, 10);
    printLinkedlist(q->head);
    struct Node * node = dequeue(q);
    printf("Dequeued element: %d (next: %p)\n", node->data, node->next);
    struct Node last = \{15, 0\};
    enqueue(q, &last);
    printLinkedlist(q->head);
}
```

# 4 Graph

**Question 1.** Study the  $minimal\_tree.c^2$  source code. Suggest a new data structure to be able to express directed graphs instead of trees:

• Modify the struct node structure and the newNode function.

```
// 1. modifiy the struct
struct LinkedNode {
    struct GraphNode * target;
```

<sup>&</sup>lt;sup>2</sup>https://unifr.coursc.ch/7/minimal\_tree.c (visited on April 2021)



```
struct LinkedNode * next;
};

struct GraphNode {
    int data;
    struct LinkedNode * directed_relations;
};

// 2. modifiy the newNode function
struct GraphNode * new_graph_node (int data) {
    struct GraphNode * newNode = malloc(sizeof(newNode));
    newNode->data = data;
    newNode->directed_relations = 0;
    return newNode;
}
```

• Write an additional function connect which allows to connect two arbitrary nodes in your graph.

```
struct LinkedNode * new linked node (struct GraphNode * g) {
    struct LinkedNode * newNode = malloc(sizeof(newNode));
    newNode \rightarrow target = g;
    newNode \rightarrow next = 0;
    return newNode;
}
void connect (struct GraphNode * source, struct GraphNode * target) {
    // should maybe also check if the target is not in the
       directed relations list
    struct LinkedNode * last relation = source->directed relations;
    struct LinkedNode * new relation target = new linked node(target);
    if (last relation) {
        while (last_relation -> next) {
            last relation = last relation -> next;
        }
        last_relation -> next = new_relation_target;
    // no directed_relations yet
    else {
        source->directed relations = new relation target;
    }
}
```

A running example using those different structures and functions:

```
void print_relations (struct GraphNode * node) {
   int data = node->data;
   printf("%d", data);
   if (! node->directed_relations) {
        // has no directed relation
        printf(" has no directed relations\n");
   }
```



```
struct LinkedNode * r = node->directed_relations;
    printf(" relations:");
    while (r) {
        printf(" %d", r->target->data);
        r = r \rightarrow next;
    printf("\n");
}
* Example graph to build:
int main () {
    struct GraphNode * top = new_graph_node(5);
    struct GraphNode * left = new_graph_node(2);
    struct GraphNode * middle = new_graph_node(1);
    struct GraphNode * right = new_graph_node(4);
    struct GraphNode * bottom = new_graph_node(3);
    connect(top, left);
    connect(top, middle);
    connect(left , right);
    connect(left , bottom);
    connect(middle, bottom);
    connect(right, bottom);
    connect(bottom, right);
    print relations(top);
    print_relations(left);
    print_relations(middle);
    print relations(right);
    print relations(bottom);
}
```

And its output:



5 relations: 2 1
2 relations: 4 3
1 relations: 3
4 relations: 3
3 relations: 4

# 5 Project P01: Linked Data In-Memory Store

**Question 1.** Think about the data structure you want to use for your storage. Describe it, its advantages and potential pitfalls.