

Tutorial 09 - 17.12.2019

Group 06 - Moritz Makowski

Singly-Linked Lists, Higher-Order Functions

Today's Agenda

- Singly-Linked Lists in Theory
- **Exercise 9.1: Singly-Linked List**
- **Exercise 9.2: Practice Project - Implementing a Singly-Linked List**
- Higher-Order Functions
- **Exercise 9.3: Higher-Order Functions**

List

A list is a **data structure** to **sequentially** store elements in a **specific order**. The order of appearance matters and therefore also the **multiplicity** (how often a certain value exists).

How you implement a list in code is up to you.

Lists as Arrays

Benefits

- **Trivial** implementation
- Very **memory efficient**: Only the lists's length and the list itself needs to be stored.
- Very **efficient indexing**: Accessing (reading/writing) an element at a specific index

Lists as Arrays

Disadvantages

- **Specific length:** Every time the list-memory-space has to increase in size, a new block of memory has to be dynamically allocated with `malloc` / `calloc` .
- **Adding/Removing lists inside the list** requires (depending on the specification) refactoring of the whole remaining list (after that index)
- The **memory has to be "in one peace"** - one long block. Even though there might be enough memory left the whole block may not fit in the free slots in total but only in distributed chunks

Goals of the Solution?

- Flexible length
- flexible refactoring
- flexible memory usage

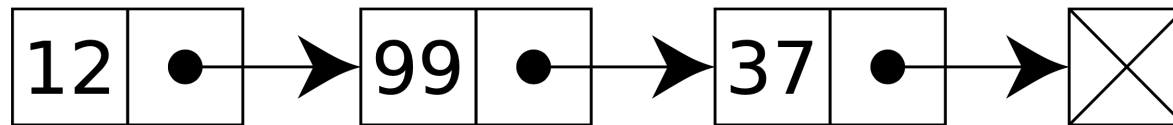
A **singly-linked list** solves all these issues.

Singly-Linked Lists - #1

Each list element - also called **node** - contains its value - and a pointer to the next list element.

The last element of the list contains a NULL-pointer.

The first element is also called **head** and the last element **tail**.



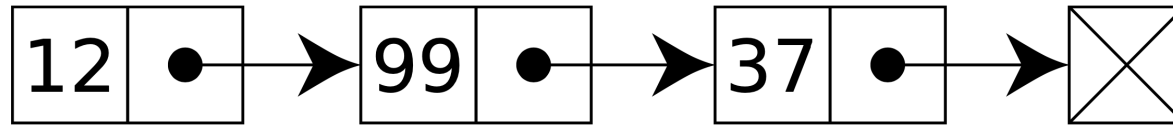
Singly-Linked Lists - #2

In order to store a list like this we only need to store a pointer to the first list element or a NULL-pointer in case the list is empty.

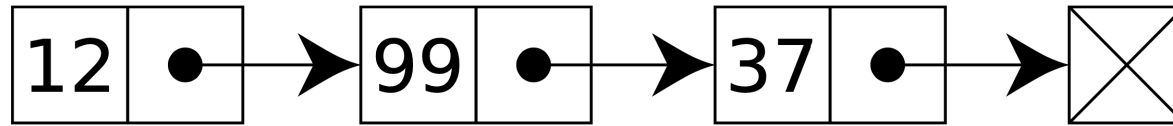
We perform most operations starting at the head and traversing through the list.

Exercise 9.1: Singly-Linked List

Given the following list, the variable `head_ptr` now contains the pointer to the element with the value 12. What do you have to do (in theory) in order to ...



- (a) Insert a new node at the front of the list containing the number 144
- (b) Delete the node you just inserted from the front of the list
- (c) Print every number in the list



(d) Insert a new node containing the number 42 between 12 and 99

(e) Delete the node containing 37 (presume you are not keeping a special tail pointer)

(f) Free the whole list

(g) What would a struct in C look like that represented a **node**?

(h) What would a struct in C look like that represented a **list**?

Exercise 9.2: Practice Project - Singly-Linked List

Now it is your task to actually implement a singly-linked list in C.

You can use the following structs as a starting point.

```
struct node {  
    int value;  
    struct node *next_node;  
}  
  
struct list {  
    struct node *head;  
}
```

I provided you with a **boilerplate** inside `tutorial-09/
practice_project_singly_linked_list/` on GitHub.

Tasks:

- Use `list.h` and `main.c` as is
- Implement the **list-functionality** inside `list_boilerplate.c`.
- Implement the functions defined on the following slides.

Compile with:

```
gcc -Wall -Werror -std=c99 main.c list_boilerplate.c -o program.out
```

(a) `init_list` returns the pointer to an initialized struct list (empty).

```
struct list *init_list();
```

(b) `remove_list` removes a list and frees all allocated memory of the struct list and all the struct node elements inside that list.

```
void remove_list(struct list *list);
```

(c) `append` takes in a value and a list and adds a **new list element** at the **end of the list**

```
void append(struct list *list, int value);
```

(d) `insert` takes in a value, an index and a list and inserts a **new list element** inside the list at the given index. Return 1 if the operation was successful or 0 otherwise (list index out of range).

```
int insert(struct list *list, int value, int index);
```

(e) `remove_by_value` removes all appearances of the given value from the list

```
void remove_by_value(struct list *list, int value);
```

(f) `remove_by_index` removes the list element at a given index and return 1 if the operation was successful or 0 otherwise (list index out of range).

```
int remove_by_index(struct list *list, int index);
```


(g) `get_value` returns the value of the element at a given index (0 if the element doesn't exist)

```
int get_value(struct list *list, int index);
```

(h) `get_index` returns the index of the first element with the given value (-1 if list index out of range)

```
int get_index(struct list *list, int value);
```

(i) `length` returns the current number of list elements

```
int length(struct list *list);
```

(j) `total` returns the sum of all values stored inside the list

```
int total(struct list *list);
```

Think of additional functionality that could be implemented, e.g. counting how many times a specific element appears inside a list, ...

Solution (right after my tutorial) inside `tutorial-09/practice_project_singly_linked_list/list.c`

In the end your result - when running main - should look like this:

```
[]
```

```
Appending 12  
[12]
```

```
Appending 99  
[12, 99]
```

```
Appending 12  
[12, 99, 12]
```

```
Appending 37  
[12, 99, 12, 37]
```

```
Appending 12  
[12, 99, 12, 37, 12]
```

```
-----
```

```
Removing value 12  
[99, 37]
```

```
Removing value 37  
[99]
```

```
Appending 12
Appending 37
Appending 42
[99, 12, 37, 42]
```

```
Inserting 7 at index 2
[99, 12, 7, 37, 42]
```

```
Inserting 4 at index 0
[4, 99, 12, 7, 37, 42]
```

```
Inserting 30 at index 6
[4, 99, 12, 7, 37, 42, 30]
```

```
Inserting 40 at index 8 (Not possible, list index out of range)
[4, 99, 12, 7, 37, 42, 30]
```

```
Removing index 2
[4, 99, 7, 37, 42, 30]
```

```
Removing index 0
[99, 7, 37, 42, 30]
```

```
[99, 7, 37, 42, 30]
The value at index -1 is 0.
The value at index 0 is 99.
The value at index 1 is 7.
The value at index 2 is 37.
The value at index 3 is 42.
The value at index 4 is 30.
The value at index 5 is 0.
```

```
-----

[99, 7, 37, 42, 30]
The index of value 99 is 0.
The index of value 7 is 1.
The index of value 37 is 2.
The index of value 42 is 3.
The index of value 30 is 4.
The index of value 5 is -1.
```

```
-----

[99, 7, 37, 42, 30]
The current length is 5
The current total is 215

[99, 7, 37, 42, 30, 52, 90]
The current length is 7
The current total is 357
```

Higher-Order Functions

Higher order functions are functions which **receive a function as a parameter** and use that function inside their body.

By using this feature you can create complex logic with **less code** and **less functions**.

Every function to be applied to an element has to receive this **element** as a parameter **by reference** (as a pointer).

Example for functions that can be "applied to other elements":

```
void increment(int *number) {  
    *number += 1;  
}  
  
void decrement(int *number) {  
    *number -= 1;  
}  
  
void square(int *number) {  
    *number = *number * *number;  
}  
  
void cube(int *number) {  
    *number = *number * *number * *number;  
}
```


A higher order function takes a function that can be **"applied to other elements"** as an input parameter and applies that to a specific element:

```
/**
 * This is a higher order function that apply
 * a given "function" to an element "number"
 *
 * @param number - element to apply the function on
 * @param function - function to be applied
 */
void apply(int *number, void (*function)(int *)) {
    function(number);
}
```

The usage of higher order functions is pretty straightforward:

```
void increment(int *number);  
void square(int *number);  
  
int main() {  
    int number = 3;  
  
    apply(&number, increment);  
    // number is now 4  
  
    apply(&number, square);  
    // number is now 16  
}
```

Have a look at `example_9_1_higher_order_function.c` on GitHub.

Exercise 9.3: SL. List and HO. Functions

We will now implement a `map`-function on our super-fancy singly-linked list. A `map`-function applies a given function on each element of a list.

This is an example of how the map function should work:

```
void square(struct node *node) {  
    node->value = node->value * node->value;  
}  
  
int main() {  
  
    ...  
  
    // list: [2, 5, 4, 3]  
    map(list, square);  
    // list: [4, 25, 16, 9]  
}
```

Important: You will need a working linked list for this (at least `init_list`, `append` and `delete_list` should work).

Tasks:

- Use `list_map.h` and `main_map.c` as is
- Implement the `map` function inside `list_map_boilerplate.c`.

Compile with:

```
gcc -Wall -Werror -std=c99 main_map.c list_map_boilerplate.c list.c -o program.out
```

See You Next Week!

All **code examples** and **exercise solutions** (available right after my tutorial) on **GitHub**.

<https://github.com/dostuffthatmatters/Engineering-Informatics-1-MSE-WS1920>.



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