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# A C Data Structure Book

BOOK I

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# Preface

This book describes the process of designing and implementing a personal data structure library in the C programming language. Each implementation is centered around two types of implementations - an infinitely expandable structure able to hold any amount of elements, and a finite one able to hold only a certain maximum amount.

The goal of this work is not to be the go-to data structure book for C, on the contrary, the name is meant to represent an affordable book for the public which doesn't take itself seriously.

The book will be divided into parts classifying all structures into categories of chapters. Each chapter will explain the process of creating said structure and the code used to make it.

Since the code is in C a decent understanding of the programming language is required, that primarily includes - structures (struct), pointers, memory allocation, and last but certainly not least - function pointers.

All the source code will be available at github under the `Unlicense` License.

If I have to put a disclaimer I just want to clarify that the reason why some paragraphs may be written like this is because the book was created using  $\text{\LaTeX}$  in Visual Studio Code and I hate seeing `Overfull \hbox` highlights.



# Contents

<b>1</b>	<b>The cerpec data structure library</b>	<b>1</b>
1.1	The main header	1
1.1.1	Growth factor and chunk size	1
1.1.2	Error and validation handling	2
1.1.3	Custom memory allocator	3
1.1.4	Function pointers	4
1.2	Implementation philosophies	5

## Part I Restricted sequential data structures

<b>2</b>	<b>Stacks</b>	<b>9</b>
2.1	Implementations of a Stack	9
2.1.1	The humble linked list	11
2.1.2	The prideful array	12
2.1.3	Singly linked list of array elements	13
2.2	Array stack structure code	13
2.2.1	The infinite stack	14
2.2.2	Shrinking, expanding, resizing	14
2.3	Example usage	22
2.3.1	Creating and destroying/clearing a stack of integers	22
2.3.2	Pushing, peeping and popping integer elements	22
2.3.3	Iterating and sorting	23
<b>3</b>	<b>Queue</b>	<b>25</b>
<b>4</b>	<b>Deque</b>	<b>27</b>

## Part II Linked lists



# Chapter 1

## The cerpec data structure library

The name `cerpec` may look familiar if you're a Polish speaker, but the word actually comes from the Eastern Slovak word for suffering. One can also see the similarities when writing the standard Slovak, Eastern Slovak, and Polish words next to each other, like this `trpieť - cerpec - cierpieć`.

The reasons for choosing this name are three-fold; making this library was like suffering through psychological pain; Eastern Slovak infinitives ending with `-c`, standard Slovak with `-ť`, go nicely with the C programming language; and I doubt anyone would use this word for trademarking reasons since it's a dialectic word.

### 1.1 The main header

The `cerpec.h` serves as the parent containing all the necessary definitions shared among all the data structures. The header can be divided into four parts.

#### 1.1.1 Growth factor and chunk size

The growth factor `CERPEC_FACTOR` represents the factor by which to determine the previous and next memory size to resize into when we're either out of space or if smaller space is available.

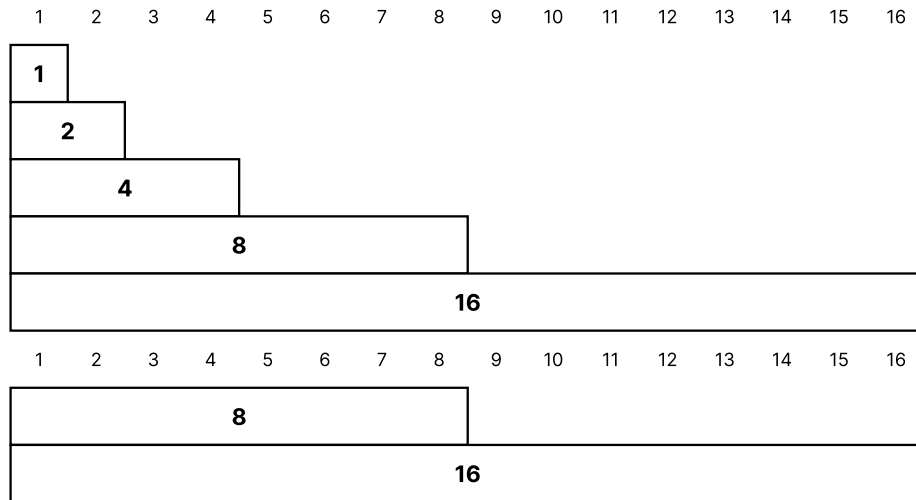
```
include/cerpec.h
```

---

```
#define CERPEC_FACTOR 2
```

---

The chunk size `CERPEC_CHUNK` is used to avoid a small starting size where the program might be too busy just reallocating the structures instead of performing operations, like in Figure 1.1. Basically, instead of starting at length 1 after inserting the first element, it starts at a specific power of two, in this case 256, and grows exponentially (see Listing 1.1.1).



**Fig. 1.1** Example growth if chunk size is 1 (top) vs 8 (bottom). The height of the pyramid represents the number of memory growths.

---

```
include/cerpec.h
```

```
// define chunk size to expand and contract all data structures
#ifdef CERPEC_CHUNK
#define CERPEC_CHUNK 256
#else CERPEC_CHUNK ≤ 0
# error "Chunk size must be greater than zero."
#endif (CERPEC_CHUNK & (CERPEC_CHUNK - 1))
# error "Chunk size must be a power of 2."
#endif
```

---

### 1.1.2 Error and validation handling

Assertions are a simple way to check if a property is true either before or after an action has been performed. For *cerpec* there're two types of assertions - *error* and *valid* (see Listing 1.1.2).

The *error* assertion errors when something bad that shouldn't happen happens, for example - a parameter being *NULL*, memory allocation failing, no element being found. The *valid* assertion validates the state of the structure, for example if *length* member is less than or equal to *capacity* member, if *element size* member is greater than zero.

It's just a means to allow the user to better specify which assertions they want to check and disable. The way to disable *valid*, *error* and all assertions altogether are via defining *NVALID*, *NERROR* and *NDEBUG* either through compiler flag macro definitions



or using `#define` prior to any data structure `#include`. I believe that in the future more assertions will be added.

```
include/cerpec.h
```

---

```
#ifndef NDEBUG
#   define NVALID
#   define NERROR
#endif

#ifndef NVALID
#   define valid(condition) assert(condition)
#else
#   define valid(condition) (void)(0)
#endif

#ifndef NERROR
#   define error(condition) assert(condition)
#else
#   define error(condition) (void)(0)
#endif
```

---

### 1.1.3 Custom memory allocator

Each structure has a pointer to a custom memory allocator which can be used to allocate, free and reallocate memory based on arguments. The standard memory allocator uses the standard library's `malloc`, `free` and `realloc` functions.

#### Linux manual page - `malloc(3)`

The `malloc()` function allocates `size` bytes and returns a pointer to the allocated memory. The memory is not initialized. If `size` is 0, then `malloc()` returns a unique pointer value that can later be successfully passed to `free()`.

#### Linux manual page - `free(3)`

The `free()` function frees the memory space pointed to by `p`, which must have been returned by a previous call to `malloc()` or related functions. Otherwise, or if `p` has already been freed, undefined behavior occurs. If `p` is `NULL`, no operation is performed.

#### Linux manual page - `realloc(3)`

The `realloc()` function changes the size of the memory block pointed to by `p` to `size` bytes. The contents of the memory will be unchanged in the range from

the start of the region up to the minimum of the old and new sizes. If the new size is larger than the old size, the added memory will not be initialized.

If `p` is `NULL`, then the call is equivalent to `malloc(size)`, for all values of `size`.

If `size` is equal to zero, and `p` is not `NULL`, then the call is equivalent to `free(p)`.

Unless `p` is `NULL`, it must have been returned by an earlier call to `malloc` or related functions. If the area pointed to was moved, a `free(p)` is done.

The only way to use custom memory is through defining three custom function pointers and putting them as parameters for the `compose_memory` builder, as is the case in Listing 1.1.3.

```
include/cerpec.h
```

---

```
typedef void * (*alloc_fn)    (size_t const, void *);
typedef void * (*realloc_fn) (void *, size_t const, void *);
typedef void   (*free_fn)    (void *, void *);

typedef struct memory {
    void * arguments;
    alloc_fn alloc;
    realloc_fn realloc;
    free_fn free;
} memory_s;

memory_s compose_memory(alloc_fn const alloc, realloc_fn const realloc,
                        free_fn const free, void * const arguments);
```

---

The standard memory allocations can be accessed through the constant external variable `standard`.

```
include/cerpec.h
```

---

```
extern const memory_s standard;
```

---

### 1.1.4 Function pointers

Listing 1.1.4 is a code snippet list of all available function pointers which allow for more generic user-defined data manipulation.

```
include/cerpec.h
```

---

```
typedef void   (*set_fn)      (void * const element);
typedef void * (*copy_fn)    (void * const destination, void const * const
                              source);
typedef size_t (*hash_fn)    (void const * const element);
typedef int    (*compare_fn) (void const * const a, void const * const b);
typedef bool   (*filter_fn)  (void const * const element);
```

---

```
typedef bool    (*handle_fn) (void * const element, void * const arguments)
;
typedef void    (*process_fn) (void * const array, size_t const lenght, void
    * const arguments);
typedef void    (*operate_fn) (void * const result, void const * const a,
    void const * const b);
```

---

The explanation for each of the function pointers is as follows:

1. `set_fn` - a function pointer that allows to manipulate a generic element pointer directly, can be used to set the specified element to zero, deallocate memory, increment and decrement value.
2. `copy_fn` - a function pointer which allows to create with all nested sub-elements recreated deeply or referenced shallowly from a source element reference into a destination one.
3. `hash_fn` - a function pointer which takes in a generic element and returns a `size_t` value representing a hash. This hash can be used to index the value into an array.
4. `compare_fn` - a function pointer that compares elements `a` and `b`, and returns 0 if equal, negative number if `a` is smaller, and positive otherwise.
5. `filter_fn` - a function pointer that returns `true` if the specified element meets a certain criteria, `false` otherwise. Can be used to extract element in linear list structures, for example odd/even numbers or primes.
6. `handle_fn` - a function pointer that can handle a single element based on arguments. This function allows to iteratively change elements until `false` is returned (kinda like a `break` in a classic `c` loop.).
7. `process_fn` - a function pointer that allows to process an array of elements instead of iteratively walking through each one. Can be used to sort a sequence of element in array form for linear data structures like stacks, queues and lists.
8. `operate_fn` - a function pointer that performs an operation on two elements and saves the result inside the first `result` parameter. The only usage is in the  $F(n) = G(n) + H(n)$  calculation for the A\* path finding algorithm ( $F(n)$  being `result` and the rest being the other two parameters).

## 1.2 Implementation philosophies

I made up these following mantras used by the data structures:

- Snake case.
- Public header functions end with the structure name, private source ones begin with an underscore and name, like this public: `push_istack`, private: `_istack_resize`.
- `char * elements` - All contained element arrays must be pointers to characters. The reason is simple, the `sizeof` operator returns the number of `char` elements a type can hold. This is important for traversing the array, getting to an element uses this formula: `element = elements_array + (index_of_element * size_of_element)`.
- East const - The code uses East const style for better readability. Since I decided to change from West const to East const while being mostly done with the library

there might be some West const left. Here's West const - const int, const int \* const; and here East const - int const, int const \* const.

- Index-relativity - Technically every array; like `element`, `next`, `prev` in lists; can be either written inside a node struct or divided into arrays where the node itself becomes an array index. Classic nodes are just indexes in the array of available memory, meanwhile dividing node members into individual arrays makes the array index relative to a data structure. Basically, instead of having a doubly linked list with a node struct member with `element`, `next` and `prev` members, we have just the list structure, then an `elements` array, `nexts` array and `prevs` array members.

## **Part I**

# **Restricted sequential data structures**

The name of the first part comes from the inability to find a categoric name for only stacks, queues and dequeues. Online sources categorize those as linear dynamic data structures, the problem is... linked lists are also part of this category. I want to put list implementations into a separate book part, thus I hereby coin the term `Restricted sequential data structures` as a subcategory of dynamic linear data structures. I know nobody will take this declaration seriously, but for the sake of this book please bear with it.

## Chapter 2

# Stacks

Lets imagine we have a stack of books. The normal way we can add books to the stack is by putting them at the top, if we put a book with the cover pointing upwards one also knows what book exactly is at the top. To remove a book we just grab the top one and put it somewhere else.

By making space for another stack of books and adding all the books from the first one, while the constrains of putting and removing still remain, we get a new stack, but with a specific property that, when compared with our initial one, makes us tilt our head (literally). The new stack is just like the last one, but with the books in opposite order. This little property allows us to invert the order of any linear ordering of elements without knowing how they're implemented, if adding and removing of elements is allowed.

Continuing with the two stack analogy, what if, instead of books we stored a game of chess. By adding these moves one-by-one (see Figure 2.1): E2-E4, E7-E5, G1-F3, B8-C6, D2-D4, E5-D4, F3-D4, F8-C5, C2-C3, D8-F6, D4-C6, F6-F2; we get probably the funniest chess game in modern history <sup>1</sup>. And on top of that if we remove the two moves from the top and reset the pieces (F6-F2 becomes F2-F6), iteratively it is possible to return to the initial state of the game, via Figure 2.2. And to top it all of, as probably every data structure book and article about stacks writes this mechanism is used by search engines when you want to return to the previous pages and back.

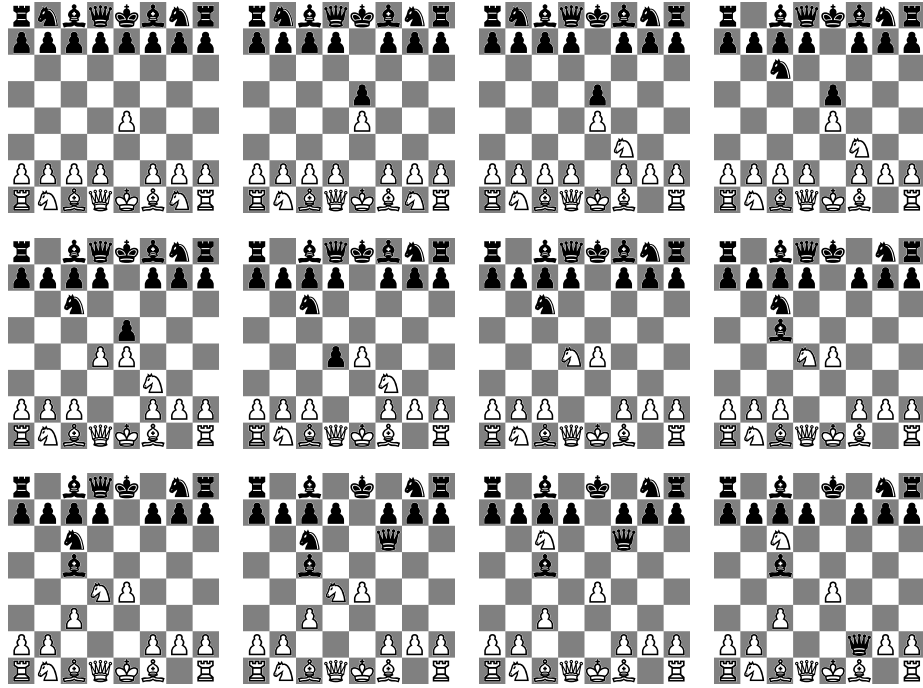
Stacks are also used to store function calls in programming languages like C to be able to know to what previous in memory place the program should go to after the top function returns.

### 2.1 Implementations of a Stack

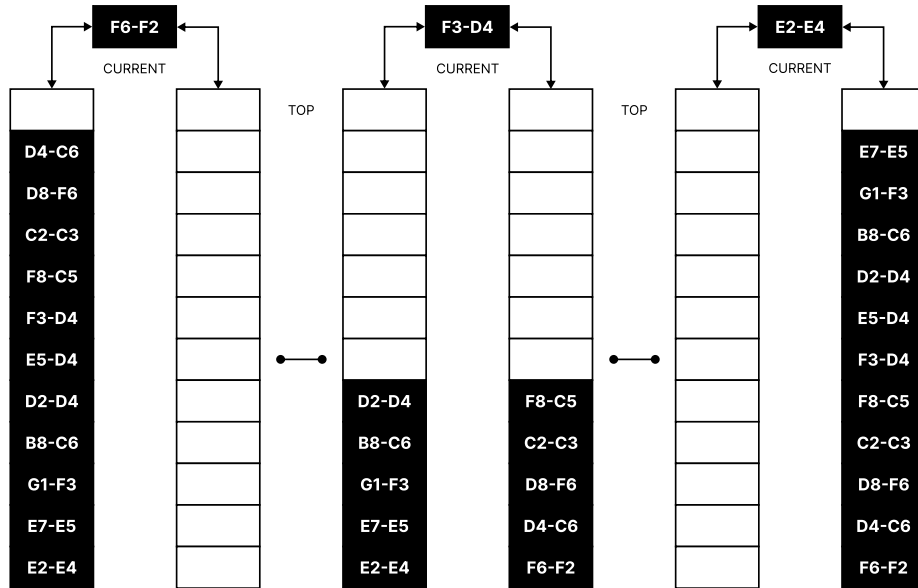
Every computer science student learns that the two most common ways to implement a stack in C are:

---

<sup>1</sup> that can be watched via <https://www.youtube.com/watch?v=e91M0XLX7Jw>



**Fig. 2.1** The entire game of chess between content creators xQc and MoistCr1tikal with the latter coming on top.



**Fig. 2.2** Visual example of two stacks being used to track the chess game, (left-right) plays the game backwards, (right-left) plays the game forward



- Singly linked lists
- Static/dynamic arrays

So why does this book have three subsections for stack implementations?

### 2.1.1 The humble linked list

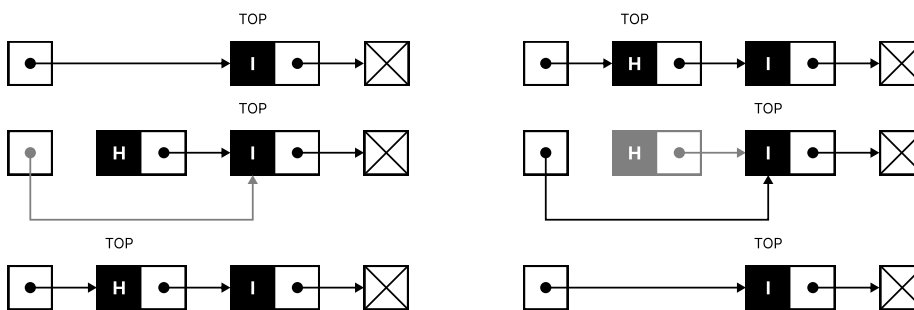
For a more in-depth explanation of lists you can infer to Part II Linked lists, but in short a linked list is a linear data structure which allows us to store data sequentially as well as store a reference to the next data item, like in Figure 2.3.



**Fig. 2.3** A simple graphical linked list example.

The linked list consists of two special nodes which represent the beginning and the end - head and tail. Most linked list implementation will store the reference to the head, so it is generally easy to access the first element as oppose to the tail, where the user needs to follow all the arrows until they reach it.

Adding, removing and accessing the first node only requires a reference to the head, shown in Figure 2.4. Adding is just creating a new node, then making its reference point to the stack's head, and lastly we change the stack's head itself into the new node. Removal is storing the top node, then change stack's head to the next reference (head's next node), and destroying the removed node.



**Fig. 2.4** Pushing element 'H' to the top of a linked list stack and creating 'HI' (left), and removing it (right).

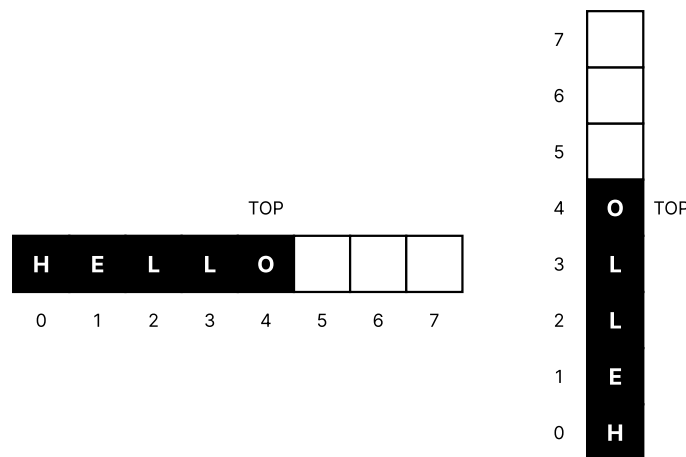
### 2.1.2 The prideful array

The linked list is kinda complicated, and compared to our initial book analogy there's a better way to represent stacks - arrays. Another problem is cache locality, which makes linked list stacks slower since elements may be stored huge memory distances away and loading them to faster, but smaller, memory areas for speed may be impossible. On the other hand, there are some improvements that can be made even with lists, but back to the topic.

An array is just a linear data structure made up of continuous memory. This simple concept, however, makes it one of the most versatile data structures in all of programming.

Adding, removing and accessing the first top node only requires a numerical index value that can be inferred through the stack's length. We just store the **LENGTH** of the stack, then add an element by putting it into the **INDEX = LENGTH** and incrementing **LENGTH** by one; removing an element requires decrementing **LENGTH** by one and making **INDEX = LENGTH**. Just don't forget to check if a stack's maximum length is less than maximum/capacity size during the push; and length not being zero while popping. Accessing the topmost element is just **INDEX = LENGTH - 1**, without the decrement (see Figure 2.5).

The biggest concern is that arrays aren't infinite and if we want to add an arbitrary number of elements we need to expand it - if we have space then we simply increase the capacity value, one must also store a changing capacity values for dynamically growing arrays and a constant maximum for static ones; else if the array occupies the maximum available chunk of memory all elements must be moved to a bigger chunk; and when that fails, because no chunk exists, everything's screwed and we must terminate.



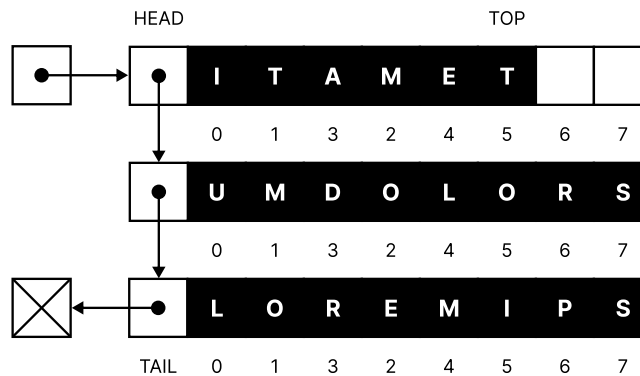
**Fig. 2.5** A simple graphical array example. The top element is also the last element in the array.

### 2.1.3 Singly linked list of array elements

Combine the best of humbleness with pride and you get this. It's just a linked list, see Figure 2.6, but the node is actually made up of an array of elements instead of just a singleton. A mathematical person may say that the previous implementations are but a simple subset of this superset of a stack structure, but i digress.

The main benefit is that the list-array works like a array when accessing elements; and like a list when shortening/expanding it (we don't need to resize an array, only add a new node to the top). Adding and removing elements just combines the array method until full/empty, where it then performs the list operations. The implementation is more like a compromise than the best of both worlds.

To get the top element we can store the total element count as LENGTH, then simply getting the head node gives us access to the array with the top element so that lastly we only need to do  $INDEX = LENGTH - 1 \bmod CHUNK$ , where CHUNK is the overall array size.



**Fig. 2.6** Graphical example of singly linked list of arrays. The top element is the last element in the head node's array.

## 2.2 Array stack structure code

At the end I have decided to pick simple array-based stacks for one simple reason - continuous memory layout. I want to allow users to sort elements in the stack in order the have the same functionality as a priority queue, i.e. retrieving elements based on a priority, like the minimum. Of course the priority would be in reverse since the stack would get the last element in the array. It is possible to sort elements using the aforementioned implementations, but that requires creating a temporary array to copy elements back and forth. In chapter 4 Deque the double ended queue data structure,

which is implemented similar to a list of arrays, can also be used as a stack alternative with the list-array advantages.

### 2.2.1 The infinite stack

The `istack` code uses a dynamic array of elements based on user-defined size of single element, like using `sizeof`. The three members `size`, `length` and `capacity` represent single element size, current stack length and maximum capacity before resizing is required. Lastly, the memory allocator allocates, reallocates and frees the elements array and other temporary structures used in certain functionalities via Listing 2.2.1.

include/sequence/istack.h

---

```
/// @brief Stack data structure.
typedef struct infinite_stack {
    char * elements;           // array of elements
    size_t size, length, capacity; // size of single element, structure
                                // length and its capacity
    memory_s const * allocator;
} istack_s;
```

---

### 2.2.2 Shrinking, expanding, resizing

Infinite expansion and shrinking require the understanding of reallocating memory and implementation of the `_istack_resize` function.

source/sequence/istack.c

---

```
/// @brief Resizes (reallocates) stack parameter arrays based on changed
        capacity.
/// @param stack Structure to resize.
/// @param size New size.
void _istack_resize(istack_s * const stack, size_t const size);
```

---

#### 2.2.2.1 Creating the stack

The `create_istack` function creates an empty infinite stack structure storing the element size and allocator.

source/sequence/istack.c

---

```
/// @brief Creates an empty structure.
/// @param size Size of a single element.
/// @return Stack structure.
istack_s create_istack(size_t const size);
```

---

The creation process uses a compound literal to quickly create and return a new infinite stack structure. It only needs to set the single element size and allocator members.

source/sequence/istack.c

---

```
{
    ...
    return (istack_s) { .size = size, .allocator = &standard };
}
```

---

### 2.2.2.2 The makings of a stack

The `make_fstack` function, similar to `create_fstack`, creates an infinite stack structure, but with the ability to specify a custom memory allocator.

source/sequence/istack.c

---

```
/// @brief Creates an empty structure.
/// @param size Size of a single element.
/// @param allocator Custom allocator structure.
/// @return Stack structure.
istack_s make_istack(size_t const size, memory_s const * const allocator);
```

---

The code is basically the same as the aforementioned function, but with the `standard` allocator replaced with the parameter one.

source/sequence/istack.c

---

```
{
    ...
    return (istack_s) { .size = size, .allocator = allocator };
}
```

---

### 2.2.2.3 Stack destruction

Next, `destroy_istack` destroys the stack and all its elements while at the same time making it invalid for future usage. The parameters include a pointer to the stack and a function pointer taking in each element, allowing the user to manipulate with elements prior to their destruction. The `destroy` function can primarily be used to free memory, like strings or character arrays, from the heap.

include/sequence/istack.h

---

```
/// @brief Destroys a structure, and its elements and makes it unusable.
/// @param stack Structure to destroy.
/// @param destroy Function pointer to destroy a single element.
void destroy_istack(istack_s * const stack, set_fn const destroy);
```

---

Since our elements are stored in an array, i.e. continuous memory, it is possible to write a for loop with a pointer representing a single element to call the `destroy()` function pointer on. The variable then gets incremented by the specified size until the last valid memory address is reached.

source/sequence/istack.c

---

```
{
    ...
    // iterate over each element and call destroy function on it
    for (char * e = stack->elements; e < stack->elements + (stack->length *
        stack->size); e += stack->size) {
        destroy(e);
    }
    ...
}
```

---

After destroying each element the next step is to free the element's array using the specified allocator struct member.

source/sequence/istack.c

---

```
...
stack->allocator->free(stack->elements, stack->allocator->arguments);
...
```

---

All that's left is to invalidate the stack, or set everything to zero, via calling `memset` from `<string.h>`.

source/sequence/istack.c

---

```
...
memset(stack, 0, sizeof(istack_s));
}
```

---

The `memset` function allows us to effectively set every member of a struct or any array to zero. It should only be used to set values to either all zero or all one (by using `-1` as the second parameter).

**Listing 2.1** The `memset` function prototype.

---

```
#include <string.h>

void *memset(void s[n], int c, size_t n);
```

---

### Linux manual page - `memset(3)`

The `memset()` function fills the first `n` bytes of the memory area pointed to by `s` with the constant byte `c`.

### 2.2.2.4 Clearing up the stack

Similar to `destroy_istack`, `clear_istack` can be used to destroy each element in our structure, but the stack remains valid for next use. This is achieved by freeing the elements array and setting the stack's length and capacity to zero, and elements array NULL.

---

```
include/sequence/istack.h
```

---

```
/// @brief Clears a structure, and destroys its elements, but remains
        usable.
/// @param stack Structure to destroy.
/// @param destroy Function pointer to destroy a single element.
void clear_istack(istack_s * const stack, set_fn const destroy);
```

---

```
source/sequence/istack.c
```

---

```
{
    ...
    // set lenght to zero
    stack->length = stack->capacity = 0;
    stack->elements = NULL;
}
```

---

### 2.2.2.5 The deep/shallow copy

Creating a copy can be done with the `copy_istack` function. This functionality is similar to the `memcpy` function in `<string.h>`, which takes a destination address, source address, and the size of the memory area to copy.

**Listing 2.2** The `memcpy` function prototype from the Linux/UNIX manual page.

---

```
#include <string.h>
```

```
void *memcpy(void dest[restrict n], const void src[restrict n], size_t n);
```

---

#### Linux manual page - `memcpy(3)`

The `memcpy()` function copies `n` bytes from memory area `src` to memory area `dest`. The memory areas must not overlap. Use `memmove(3)` if the memory areas do overlap.

---

```
include/sequence/istack.h
```

---

```
/// @brief Creates a copy of a structure and all its elements.
/// @param stack Structure to copy.
/// @param copy Function pointer to create a deep/shallow copy of a single
        element.
```

```
/// @return Stack structure.
istack_s copy_istack(istack_s const * const stack, copy_fn const copy);
```

First and foremost, a replica stack structure is created and initialized, with all members except the elements array being directly copied. Then the original allocator is used to generate a memory array.

source/sequence/istack.c

```
{
    // create replica to initialize and return
    istack_s const replica = {
        .capacity = stack->capacity, .length = 0, .size = stack->size,
        .elements = stack->allocator->alloc(stack->capacity * stack->size,
        stack->allocator->arguments),
    };
```

All elements are later copied individually from source stack's memory at index position into replica's elements array.

source/sequence/istack.c

```
    // initialize replica's elements array with stack's elements
    for (size_t i = 0; i < stack->length; ++i) {
        size_t const offset = i * stack->size;
        copy(replica.elements + offset, stack->elements + offset);
    }

    return replica;
}
```

### 2.2.2.6 Checking emptiness

Since we can't remove elements from an empty stack, the function available to help with this is the `is_empty_istack`.

include/sequence/istack.h

```
/// @brief Checks if structure is empty.
/// @param stack Structure to check.
/// @return 'true' if empty, 'false' if not.
bool is_empty_istack(istack_s const * const stack);
```

source/sequence/istack.c

```
{
    ...
    return !(stack->length); // return negated length
}
```



### 2.2.2.7 Pushups to the top

To add an element one can use the `push_istack` function. Since the stack is implemented using a resizable array checking if maximum capacity has been reached is a must. The index of where to push the element can be gained through the stack length member.

include/sequence/istack.h

---

```

/// @brief Pushes a single element to the top of the structure.
/// @param stack Structure to push into.
/// @param element Element buffer to push.
void push_istack(istack_s * const restrict stack, void const * const
    restrict element);

```

---

Firstly, checking if stack's length has reached the capacity allows for the resizing into a new chunk of memory. Since the structures grow exponentially starting at a specific power of two chunk it is important to resize it into `ISTACK_CHUNK` if length member is zero and else to continue with doubling.

source/sequence/istack.c

---

```

{
    ...
    if (stack->length == stack->capacity) { // if length is equal to
        capacity the array must expand linearly
        size_t const capacity = stack->length ? stack->length *
            CERPEC_FACTOR : ISTACK_CHUNK;
        _istack_resize(stack, capacity);
    }
}

```

---

As the size of a single element is user-define, the only optimal way to copy the element into our structure is to use `memcpy`. Because the `element` parameter and `elements` stack member are stored in two different memory locations `memcpy` and its speed can be utilized.

source/sequence/istack.c

---

```

    ...
    // push element knowing the elements array can fit it
    memcpy(stack->elements + (stack->length * stack->size), element, stack
        ->size);
    stack->length++;
}

```

---

### 2.2.2.8 Popping it

Removal of elements is done through the `pop_istack` function. If the structure is empty the program logically errors.

---

```
include/sequence/istack.h
```

---

```
/// @brief Pops a single element from the top of the structure.
/// @param stack Structure to pop from.
/// @param buffer Element buffer to save pop.
void pop_istack(istack_s * const restrict stack, void * const restrict
    buffer);
```

---

Popping the top element is as simple as getting the element at decrementing length, using it as the index position and copying into a temporary variable parameter.

---

```
source/sequence/istack.c
```

---

```
{
    ...
    // remove element from elements array
    stack->length--;
    memcpy(buffer, stack->elements + (stack->length * stack->size), stack->
        size);
```

---

The structure adjusts itself during growth, therefore it is important to not waste memory. Thus after reaching a smaller power of two capacity the stack automatically shrinks. Chunk length is a special case where if the capacity goes below it, the memory array stays the same, but only until reaching zero. After that it is set to zero.

---

```
source/sequence/istack.c
```

---

```
    ...
    if (stack->length ≤ stack->capacity / CERPEC_FACTOR && (stack->length
        > ISTACK_CHUNK || !stack->length)) {
        _istack_resize(stack, stack->length);
    }
}
```

---

### 2.2.2.9 Reaching the peep

Peeping the last added element via `peep_istack` is a little bit like popping it.

---

```
include/sequence/istack.h
```

---

```
/// @brief Peeps a single element from the top of the structure.
/// @param stack Structure to peep.
/// @param buffer Element buffer to save peep.
void peep_istack(istack_s const * const restrict stack, void * const
    restrict buffer);
```

---

The idea is to just get the element index at `length - 1` and save it into a temporary parameter.

---

```
source/sequence/istack.c
```

---

```
{
```

```

...
// only copy the top element into the buffer
memcpy(buffer, stack->elements + ((stack->length - 1) * stack->size),
stack->size);
}

```

---

### 2.2.2.10 Each element

Each element can be accessed and manipulated through the special `each_istack` function which iterates beginning not at the top, but at the bottom, and then making its way up to the top. The reason it starts at the bottom is because it make printing the values easier.

include/sequence/istack.h

---

```

// @brief Iterates over each element in structure starting from the
// beginning.
// @param stack Structure to iterate over.
// @param handle Function pointer to handle each element reference using
// generic arguments.
// @param arguments Generic arguments to use in function pointer.
void each_istack(istack_s const * const restrict stack, handle_fn const
handle, void * const restrict arguments);

```

---

All the element are in an array, thus iterating over them is as simple as using an empty for loop. The handle function pointer, together with arguments, allows direct access to the element, thus manipulation is possible. If handle returns false, the iteration automatically stops, kinda like the break keyword.

source/sequence/istack.c

---

```

{
...
// iterate over each element from bottom to the top of stack
for (char * e = stack->elements; e < stack->elements + (stack->length *
stack->size) && handle(e, arguments); e += stack->size) {}
}

```

---

### 2.2.2.11 Applying mostly sorting

The `apply_istack` gives access to all the elements as if they were inside a continuous array, which doesn't really matter for stacks, but it is extremely useful for structures in other chapters, like Queue. The main use of `apply_istack` is to sort the array of element as fast as the sorting function pointer process and its generic arguments allow.

include/sequence/istack.h

---

---

```

/// @brief Apply each element in structure into an array to manage.
/// @param stack Structure to map.
/// @param process Function pointer to process array of elements using
///         structure length and arguments.
/// @param arguments Generic arguments to use in function pointer.
void apply_istack(istack_s const * const restrict stack, process_fn const
process, void * const restrict arguments);

```

---

Similarly to the `each_istack`, the `apply_istack` only has one line of code - the process function pointer itself.

source/sequence/istack.c

---

```

{
    ...
    // process stack elements as an array (as a whole)
    process(stack->elements, stack->length, arguments);
}

```

---

## 2.3 Example usage

### 2.3.1 Creating and destroying/clearing a stack of integers

---

```

#include <sequence/istack.h>

void intdst(void * const element) {
    (*(int*)element) = 0; // to set, or just use (void)(element);
}

int main(void) {
    istack_s stack = create_istack(sizeof(int));

    clear_istack(&stack, intdst);

    destroy_istack(&stack, intdst);

    return 0;
}

```

---

### 2.3.2 Pushing, peeping and popping integer elements

---

```

#include <stdio.h>
#include <sequence/istack.h>

```

```

void intdst(void * const element) {
    (*(int*)element) = 0;
    // (void)(element);
}

int main(void) {
    istack_s stack = create_istack(sizeof(int));

    // push 10 elements
    for(int i = 0; i < 10; i++) {
        push_istack(&stack, &i);
    }

    // check if top element is 9
    int v = -1;
    peep_istack(&stack, &v);
    printf("%d ", v);

    // pop and print all element
    while(!is_empty_istack(&stack)) {
        pop_istack(&stack, &v);
        printf("%d ", v);
    }

    destroy_istack(&stack, intdst);

    return 0;
}

```

---

### 2.3.3 Iterating and sorting

---

```

#include <stdio.h>
#include <stdlib.h>
#include <sequence/istack.h>

void intdst(void * const element) {
    (*(int*)element) = 0;
    // (void)(element);
}

int intrcmp(void * const a, void * const b) {
    return (*(int*)b) - (*(int*)a); // reverse comparison
}

bool intprnt(void * const element, void * format) {
    printf(format, (*(int*)element));
    return true;
}

```

```
void intsrt(void * const array, size_t const length, void * const compare)
{
    qsort(array, length, sizeof(int), compare);
}

int main(void) {
    istack_s stack = create_istack(sizeof(int));

    // push 10 elements
    for(int i = 0; i < 10; i++) {
        push_istack(&stack, &i);
    }

    // print each element from bottom to top in order
    each_istack(&stack, intptr, "%d ");

    // sort elements in reverse
    // YOU SHOULD NOT CAST A FUNCTION POINTERS INTO VOID*
    // ARGUMENTS, THIS IS JUST A SILLY EXAMPLE, INSTEAD PUT
    // THE FUNCTION POINTER INSIDE A STRUCT AND PUT THE
    // INITIALIZED STRUCT POINTER ITSELF AS AN ARGUMENT
    apply_istack(&stack, intsrt, intrcmp);

    // print each element from bottom to top in reverse
    each_istack(&stack, intptr, "%d ");

    destroy_istack(&stack, intdst);

    return 0;
}
```

---

## Chapter 3

### Queue

Imagine you're waiting for your daily calory intake, lunch, in the school and you see a queue. When one person gets their lunch the entire queue moves one person to the front, because, logically, the entire cafeteria won't move to the next person.

But that's NOT how queues in programming work. If each person is a single element and the cafeteria is at the current place of the first person in the queue, then you don't want to move each element to the cafeteria, but move the cafeteria itself. So we have a current pointer/index/position which, after getting rid of the first element, we go/increment/move to the second one, and so on.

Going back to chapter 2 Stacks's chess analogy, when we put those moves into the stack we're kind of pulling them from an array of moves from the front to the back. Now lets say there're move moves going on, plus we want to play back and forth the moves which were already played without waiting for the game to finish. To solve this we can pipe the moves into a special queue, then push elements from the queue into stack one. If we want to go to the beginning, then we push the moves from the stack one into stack two. To play all the way to the latest move, all that's left is to first push all the elements from stack two into stack one, and push all moves from the queue into stack one. The top element in stack is the latest move, see Figure 3.1.

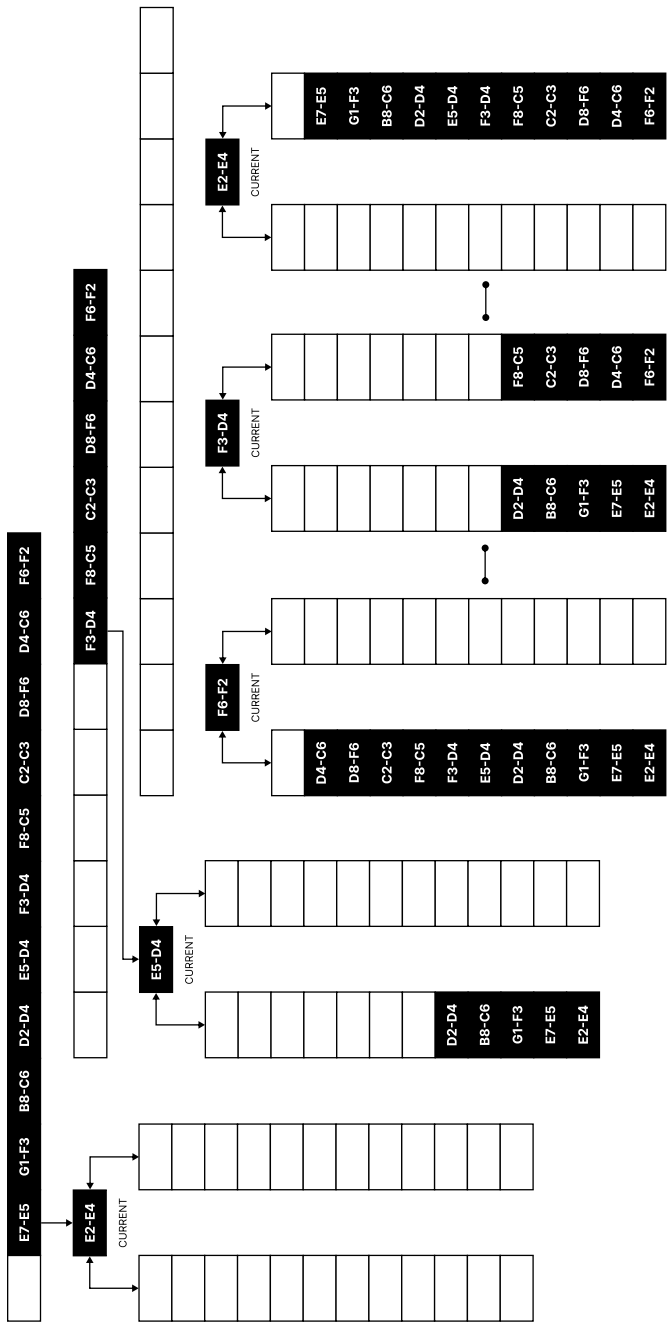


Fig. 3.2 Visual example of two stacks and a queue being used to track the chess game.



## **Chapter 4**

### **Deque**



## **Part II**

### **Linked lists**

Lorem ipsum.