C Programming language exam 2

03/11/2020

- The result has to be delivered as a single C file called exam_2.c
- The C file must be compilable with the command clang -c -std=c89 -pedantic -Wall Werror exam_2.c
- Each exercise will ask you to create one or several functions
- You are allowed to write other functions
- You are allowed to use functions written in other exercises
- You are allowed to ask and search about C features
- You are allowed to use the C standard math library (requiring -lm as a flag)
- Only use the C standard library (no unistd.h)
- Don't use global variables
- Print error messages on stderr
- Don't let memory leaks happen
- · Don't let segmentations faults happen
- · Always check the result of memory allocations
- Completing bonuses double the points of the exercise

Dynamic array structure

- Consider the following structure: typedef struct {void* data; size_t count; size_t capacity; size_t type_size} dynamic_array
- It defines a resizable array that can be of any C type
- data is a pointer to the beginning of the array
- count is the number of values contained in the array, also refered as the size of the array
- capacity is the actual number of values allocated on the memory pointed by data
- type_size is the size on bytes of a value of the type that constitutes the array
- data always points to a block of heap data of capacity * type_size bytes
- ullet data can be NULL , on which case capacity is 0
- count is always inferior or equal to capacity
- capacity is here to avoid using realloc each time the number of elements of the array is changed
- In other terms, memory allocation should happen only when capacity is changed
- type_size is not supposed to change over the lifetime of the structure
- void* are pointers to any kind of data
- A void* can be casted to a pointer to any type by using the cast (type*) operator

Exercise 1 (1 pt)

- Write a function whose prototype is dynamic_array create_dynamic_array(size_t type_size)
- It should allocate and initialize an empty dynamic array designed to receive value of a type whose size is type_size
- Typical usage would be: dynamic_array* darray = create_dynamic_array(sizeof(int));
- It should print an error message and return NULL if the allocation failed

Exercise 2 (0.5 pt)

- Write a function whose prototype is size_t dynamic_array_count(const dynamic_array* darray)
- It should return the number of values contained in the array

Exercise 3 (1 pt)

- Write a function whose prototype is size_t dynamic_array_reserve(dynamic_array* darray, size_t capacity)
- It should extend the capacity of the array to at least the capacity passed as a parameter
- It should let the structure unchanged if the capacity passed as a parameter is smaller than the current capacity
- It should let the sutreture unchanged and print an error message if the memory allocation fails
- It should return the final capacity of the array regardless of if it has been changed or not
- Typical usage of this functions happens at the beginning of the lifetime of the array, to give a capacity that's large enough to contain all expected future values
- Hint: If realloc is called on a null pointer, it behaves like malloc

Exercise 4 (1 pt)

- Write a function whose prototype is size_t dynamic_array_resize(dynamic_array* darray, size_t size)
- It should set the new size of the array, extending its capacity if necessary
- It should return the new size
- Bonus: It should initalize all new values to 0
- Advice: Don't try the bonus until you've done exercise 7

Exercise 5 (1 pt)

• Write a function whose prototype is size_t dynamic_array_shrink(dynamic_array* darray)

- It should reduce the capacity of the array to its size
- It should print a message in the case of an error
- It should return the new capacity of the array
- Typical usage of this function happens when the array is not expected to grow anymore with the intention to reduce memory usage

Exercise 6 (1 pt)

- Write a function whose prototype is void* dynamic_array_get(dynamic_array* darray, size_t index)
- It should return a pointer to the value that is at the index in the array
- It should return NULL and print an error message if the requested index is outside the array
- Typical usage would be int a = * (int*) (dynamic_array_get (darray, 3));
- _Hint: If you cast you void* to a char*, you can then use pointer arythmetics on it on the base of a byte_
- Example: ((char*) array) + 4 gives the adress of a value that's 4 bytes away from the start
- Hint for later: this function returns a pointer to a value, which means it can be used to edit that value

Exercise 7 (1 pt)

- Write a function whose prototype is size_t dynamic_array_set(dynamic_array*, size_t index, const void* value)
- It should set the value at the provided index to the value pointer by the pointer passed as parameter
- It should print an error message if the requested index is outside the array
- It should return 1 if the value has been set, 0 otherwise
- Hint: memcpy is a good way to copy arbitrary amounts of memory

Exercise 8 (1 pt)

- Write a function whose prototype is size_t dynamic_array_add(dynamic_array* darray, const void* value)
- It should increase the size of the array by 1 and set the new value to the value pointed by the pointer passed as a parameter
- In the case of an error, it should print an error message
- It should return 1 if the value has been set, 0 otherwise
- Bonus: if the current capacity is not enough, it should double the capacity of the array instead of just increasing it by one

Exercise 9 (1 pt)

- Write a function whose prototype is size_t dynamic_array_append(dynamic_array* darray, const dynamic_array* darray_to_append)
- It should add all values of darray_to_append at the end of darray
- It should print an error message and not perform the append if the two arrays contain data of different type size
- It should return 1 if the append occured, 0 otherwise

Exercise 10 (1 pt)

- Write a function whose prototype is void destroy_dynamic_array(dynamic_array* darray)
- It should free all memory that's been allocated for the dynamic array

Exercise 11 (2 pts)

- Consider the following structures:
- typedef struct {dynamic_array* darray} dynamic_char_array;
- typedef struct {dynamic_array* darray} dynamic_int_array;
- typedef struct {dynamic_array* darray} dynamic_double_array;
- Write the following functions as wrappers of the previous functions:
- dynamic_char_array* create_dynamic_char_array()
- size_t dynamic_char_array_count(const dynamic_char_array* darray)
- size_t dynamic_char_array_reserve(dynamic_char_array* darray, size_t capacity)
- size_t dynamic_char_array_resize(dynamic_char_array* darray, size_t size)
- size_t dynamic_char_array_shrink(dynamic_char_array* darray)
- char dynamic_char_array_get(dynamic_char_array* darray, size_t index)
- size_t dynamic_char_array_set(dynamic_char_array* darray, size_t index,
 char value)
- size_t dynamic_char_array_add(dynamic_char_array* darray, char value)
- size_t dynamic_char_array_append(dynamic_char_array* darray, dynamic_char_array darray_to_append)
- void destroy_dynamic_char_array(dynamic_char_array* darray)
- dynamic_int_array* create_dynamic_int_array()
- size_t dynamic_int_array_count(const dynamic_int_array* darray)
- size_t dynamic_int_array_reserve(dynamic_int_array* darray, size_t capacity)
- size_t dynamic_int_array_resize(dynamic_int_array* darray, size_t size)
- size_t dynamic_int_array_shrink(dynamic_int_array* darray)
- int dynamic_int_array_get(dynamic_int_array* darray, size_t index)
- size_t dynamic_int_array_set(dynamic_int_array* darray, size_t index, int value)
- size_t dynamic_int_array_add(dynamic_int_array* darray, int value)
- size_t dynamic_int_array_append(dynamic_int_array* darray,

dynamic_int_array darray_to_append)

- void destroy_dynamic_int_array(dynamic_int_array* darray)
- dynamic_float_array* create_dynamic_float_array()
- size_t dynamic_float_array_count(const dynamic_float_array* darray)
- size_t dynamic_float_array_reserve(dynamic_float_array* darray, size_t capacity)
- size_t dynamic_float_array_resize(dynamic_float_array* darray, size_t size)
- size_t dynamic_float_array_shrink(dynamic_float_array* darray)
- float dynamic_float_array_get(dynamic_float_array* darray, size_t index)
- size_t dynamic_float_array_set(dynamic_float_array* darray, size_t index, float value)
- size_t dynamic_float_array_add(dynamic_float_array* darray, float value)
- size_t dynamic_float_array_append(dynamic_float_array* darray, dynamic_float_array darray_to_append)
- void destroy_dynamic_float_array(dynamic_float_array* darray)