Vitamin-C | C Language Libraries

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1 Project Overview

Vitamin-C is a set of importable C language libraries that implement data structures and algorithms using dynamic memory allocation. Vitamin-C handles data structure instantiation, manipulation and de-instantiation in the background simplifying workflows and allowing developers to focus on using their data structures instead of debugging them. [Click to view library on GitHub]

2 Purpose

Make C language programming more "Pythonic". Python data structure helper functions simplify code development by providing ready-made methods. In the case of arrays, Python provides append, insert, and reverse, to name a few. These functions greatly speed up development time as the developer does not have to painstakingly create their own methods to manipulate their data and instead can worry about using their data to solve complex problems.

3 Outcomes

As of v1.0.0, the project supports the following data structures:

• Arrays for integers, floats, doubles and chars

4 Skills Used





Figure 1: Skills used in project

The library was built in C for use in any project written in C ranging from embedded systems to operating systems. The project is version controlled on GitHub using semantic versioning [click to view releases].

5 Arrays

5.1 Quickstart

Use the constructor to create an array struct.

```
struct array* <array name> = array_constructor(<array length>, <array type>);
struct array* quickstartArray = array_constructor(5, CHAR);
```

Supported types include: INTEGER, FLOAT, DOUBLE, CHAR.

When finished with the array you must free the memory that was allocated to your array using the destructor.

```
array_destructor(<array name>);
array_destructor(quickstartArray);
```

Each type of array has specific methods to support data manipulation. Most methods follow the same naming convention: array_jdesired action;_jdata type; for example, array_get_int.

Integer array structure methods:

- Append: array_push_int(struct array* array, int value)
- Append front: array_push_int_front(struct array* array, int value)
- Get/fetch: array_get_int(struct array* array, int index)
- Put: array_put_int(struct array* array, int index, int value)
- Insert: array_insert_int(struct array* array, int index, int value)

Float array structure methods:

- Append: array_push_float(struct array* array, float value)
- Append front: array_push_float_front(struct array* array, float value)
- Get/fetch: array_get_float(struct array* array, int index)
- Put: array_put_float(struct array* array, int index, float value)
- Insert: array_insert_float(struct array* array, int index, float value)

Double array structure methods:

- \bullet Append: array_push_double(struct array* array, double value)
- Append front: array_push_double_front(struct array* array, double value)
- Get/fetch: array_get_double(struct array* array, int index)
- Put: array_put_double(struct array* array, int index, double value)
- Insert: array_insert_double(struct array* array, int index, double value)

Char array structure methods:

- Append: array_push_char(struct array* array, char value)
- Append front: array_push_char_front(struct array* array, char value)
- Get/fetch: array_get_char(struct array* array, int index)
- Put: array_put_char(struct array* array, int index, char value)
- Insert: array_insert_char(struct array* array, int index, char value)

Some methods are common between the different array types.

- Delete: array_delete(struct array* array, int index)
- Pop: array_pop(struct array* array)
- Pop front: array_pop_front(struct array* array)

5.2 Array structure

The array structure is a collection of the following attributes:

- list (void pointer)
- list size (int)
- element size (int)
- list type (enum ArrayType)

List

The list void pointer points to the first element in the contiguous block of memory that composes the array of data. This pointer must be cast to the appropriate data type before being dereferenced.

Using a void pointer for the array allows the same structure to be used for all supported data types. In C, a pointer's data type must match the value's data type pointed to by the pointer. Using a void pointer gets around the issue of matching the pointer's type to the value's type allowing the array structure to be used for all supported data types.

List size

Integer value storing the number of elements contained within the list. The list size variable is used when performing manipulations on the array where knowing where the array starts and ends is critical such as insert, append and pop.

Traditional array implementations require the developer to "cart around" a separate length variable but in Vitamin-C, the length variable is stored and updated automatically within the array structure.

Element size

Integer value storing the number of bytes required to store one element of the array. This is used in conjunction with the list size variable when initializing and resizing the array when pushing, popping, and inserting to name a few examples.

List type

Enum representing the type of data stored in the array. Possible enum values include:

- INTEGER
- FLOAT
- DOUBLE
- \bullet CHAR

This enum is useful when dereferencing the list void pointer inside the array get and put methods. Before performing pointer arithmetic or accessing the value stored at a memory address, the pointer must be cast to the appropriate data type. Having the list type enum provides that information to the library function allowing it to manipulate the data as instructed by the developer.

5.3 Instantiation and destructor functions

5.3.1 array_constructor

Input: int list size, enum ArrayType array type

Output: struct array* array

Process: Dynamically allocates memory for Array structure and element list according to array type provided in the function arguments. If the array type is invalid, the constructor throws an "AR-RAY_TYPE_UNSPECIFIED" error.

${\bf 5.3.2} \quad {\bf array_destructor}$

Input: struct array*
Output: None

Process: Frees dynamically allocated array pointer

5.4 Utility functions

The utility functions are not supposed to be directly called by the user, rather, the proper wrapper function found in 5.5 should be called instead. All wrapper functions call specific utility functions to complete the desired operation.

5.4.1 arrayErrorHandler

Input: int signal
Output: None

Process: Triggered by "SIGINT". Checks error enum set in watchdog to print error into the terminal

console then exits the program passing a signal interrupt.

5.4.2 array_push

Input: struct array* array void* valuePtr

Output: None

Process: Reallocates array to increase list size by one. Puts the specified value at the last index of the reallocated array. Raises "ARRAY_TYPE_UNKNOWN" error if array type is not supported.

5.4.3 array_push_front

Input: struct array* array, void* valuePtr

Output: None

Process: Reallocate array to increase element count by one. Shift all elements in the array right by one

index then place value in the zeroth index.

5.4.4 array_get

Input: struct array* array, int index

Output: void*

Process: Checks if requested index is valid, if not, it returns an "ARRAY_OUT_OF_BOUNDS" error. If the requested index is valid, it moves the list pointer to the requested index, casts the list pointer as a void pointer and returns the void pointer to the wrapper function that called this utility function. If the array type is unknown it returns a "ARRAY_TYPE_UNKNOWN" error.

5.4.5 array_put

Input: struct array* array, int index, void* valuePtr

Output: None

Process: Checks if requested index is valid, if not, it returns an "ARRAY_OUT_OF_BOUNDS" error. If the index is valid, it moves the list pointer to the requested index and stores the provided value at the requested index. If the array type is unknown it returns a "ARRAY_TYPE_UNKNOWN" error.

5.4.6 array_delete

Input: struct array* array, int index

Output: None

Process: Checks if requested index is valid, if not, it returns an "ARRAY_OUT_OF_BOUNDS" error. If the index is valid the function shifts all elements to the right of the specified index one index to the left effectively overwriting the value at the specified index. Once complete, the list size is decremented and the list is resized to be one element smaller. If reallocation fails, a "FAILED_REALLOCATION" error is returned.

5.4.7 array_insert

Input: struct array* array, int index, void* valuePtr

Output: None

Process: Checks if requested index is valid, if not, it returns an "ARRAY_OUT_OF_BOUNDS" error. If the index is valid, the function reallocates increases the list size structure attribute and resizes the list to be one element larger. If reallocation fails, a "FAILED_REALLOCATION" error is returned. If reallocation is successful, the list then shifts all elements from the requested index onwards to the right by one element and then puts the desired value at the specified index.

5.4.8 array_pop

Input: struct array* array

Output: None

Process: Calls the delete function to remove the last element in the list

5.4.9 array_pop_front

Input: struct array* array

Output: None

Process Calls the delete function to remove the zeroth element in the list.

5.5 Wrapper Functions

All wrapper functions serve to abstract the value parameter passed by the developer so that a common utility function can be called. Type abstraction is accomplished by assigning the memory address of the value to a void pointer then passing the void pointer into the utility function.

Integer

5.5.1 array_push_int

Input: struct array* array, int value

Output: None

Process: Abstracts value data type and calls array_push utility function.

5.5.2 array_get_int

Input: struct array* array, int index

 $\mathbf{Output} \colon \operatorname{int}$

Process: Calls array_get utility function which returns a void pointer. Casts the void pointer as an integer pointer then dereferences the integer pointer to get the value stored at the requested index. Returns the dereferenced integer.

5.5.3 array_put_int

Input: struct array* array, int index, int value

Output: None

Process: Abstracts the value data type then calls the array_put utility function.

5.5.4 array_push_int_front

Input: struct array* array, int value

Output: None

Process: Abstracts the value data type then calls the array_push_front utility function.

5.5.5 array_insert_int

Input: struct array*, int index, int value

Output: None

Process: Abstracts the value data type then calls the array_insert utility function.

Float

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5.5.6 array_push_float

Input: struct array* array, float value

Output: None

Process: Abstracts value data type and calls array_push utility function.

5.5.7 array_get_float

Input: struct array* array, int index

Output: float

Process: Calls array_get utility function which returns a void pointer. Casts the void pointer as a float pointer then dereferences the float pointer to get the value stored at the requested index. Returns the dereferenced float.

5.5.8 array_put_float

Input: struct array* array, int index, float value

Output: None

Process: Abstracts the value data type then calls the array_put utility function.

5.5.9 array_push_float_front

Input: struct array* array, float value

Output: None

Process: Abstracts the value data type then calls the array_push_front utility function.

5.5.10 array_insert_float

Input: struct array*, int index, float value

Output: None

Process: Abstracts the value data type then calls the array_insert utility function.

Double

5.5.11 array_push_double

Input: struct array* array, double value

Output: None

Process: Abstracts value data type and calls array_push utility function.

5.5.12 array_get_double

Input: struct array* array, int index

Output: double

Process: Calls array_get utility function which returns a void pointer. Casts the void pointer as a double pointer then dereferences the double pointer to get the value stored at the requested index. Returns the dereferenced double.

5.5.13 array_put_double

Input: struct array* array, int index, double value

Output: None

Process: Abstracts the value data type then calls the array_put utility function.

5.5.14 array_push_double_front

Input: struct array* array, double value

Output: None

 ${\bf Process: \ Abstracts \ the \ value \ data \ type \ then \ calls \ the \ array_push_front \ utility \ function.}$

5.5.15 array_insert_double

Input: struct array*, int index, double value

Output: None

Process: Abstracts the value data type then calls the array_insert utility function.

Char

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5.5.16 array_push_char

Input: struct array* array, char value

Output: None

Process: Abstracts value data type and calls array_push utility function.

5.5.17 array_get_char

Input: struct array* array, int index

Output: char

Process: Calls array_get utility function which returns a void pointer. Casts the void pointer as a char pointer then dereferences the char pointer to get the value stored at the requested index. Returns the dereferenced char.

5.5.18 array_put_char

Input: struct array* array, int index, char value

Output: None

Process: Abstracts the value data type then calls the array_put utility function.

5.5.19 array_push_char_front

Input: struct array* array, char value

Output: None

Process: Abstracts the value data type then calls the array_push_front utility function.

5.5.20 array_insert_char

Input: struct array*, int index, char value

Output: None

Process: Abstracts the value data type then calls the array insert utility function.

5.6 Validation & Verification

Verification and validation took place concurrently with library development. All unit tests are stored within the "Unit_tests" folder.

5.7 Error handling

While working with dynamically allocated arrays it is possible that the library runs into errors that it can't recover from. In that instance, the library raises a signal interrupt (SIGINT) which is handled by the array error handler. The possible critical errors that have been accounted for are the following:

- Index out of bounds
- Failed to allocate memory block for new array
- Failed to reallocate array to new memory block
- Desired operation requires knowledge of array type but array type is unknown
- Array constructor invoked but array type is unspecified

The array handler checks for the aforementioned errors within the watchdog to determine how to proceed. As of v1.0.0 the error handler prints out a custom error message and exits the program by invoking exit passing SIGINT.