

## Some Topics on the C Language (part II)

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1. Recall the definition of the complex number  $z \in \mathbb{C}$  as  $x + yi$ , where  $x, y \in \mathbb{R}$ . The values  $x$  and  $y$  represent, respectively, the real and imaginary parts of  $z$ .

The following C header file (a file with extension `.h`) defines a new datatype called `complex` that can be used to implement a library of functions that operate on complex numbers. The list of such functions and their types (the library's Application Programmer's Interface or API) is also provided in this file (`complex.h`):

```
/* definition of new type complex */

typedef struct {
    double x;
    double y;
} complex;

/* definition of the complex library API */

complex* complex_new(double, double);
complex* complex_add(complex *, complex *);
complex* complex_sub(complex *, complex *);
complex* complex_mul(complex *, complex *);
complex* complex_div(complex *, complex *);
complex* complex_conj(complex *);
double   complex_mod(complex *);
double   complex_arg(complex *);
double   complex_re(complex *);
double   complex_im(complex *);
```

Consider also the file `use_complex.c` that makes use of the above API to create complex numbers and to manipulate them.

```
#include <stdio.h>
#include <stdlib.h>
```

```

#include "complex.h"

int main(int argc, char** argv) {
    complex* z1 = complex_new(-2.16793, 5.23394);
    complex* z2 = complex_new( 1.12227, 2.52236);
    complex* z3 = complex_add(z1, z2);
    complex* z4 = complex_sub(z1, z2);
    complex* z5 = complex_mul(z1, z2);
    complex* z6 = complex_div(z1, z2);
    double x1 = complex_mod(z1);
    double x2 = complex_re(z1);
    double x3 = complex_im(z3);
    printf("z1 = %f + %fi\n", z1->x, z1->y);
    printf("z2 = %f + %fi\n", z2->x, z2->y);
    printf("z3 = %f + %fi\n", z3->x, z3->y);
    printf("z4 = %f + %fi\n", z4->x, z4->y);
    printf("z5 = %f + %fi\n", z5->x, z5->y);
    printf("z6 = %f + %fi\n", z6->x, z6->y);
    printf("x1 = %f\n", x1);
    printf("x2 = %f\n", x2);
    printf("x3 = %f\n", x3);
    return 0;
}

```

Finally, implement the code for each of the functions listed in the API, one per file as in: `complex_new.c`, `complex_add.c`, etc. For example:

```

#include <stdlib.h>
#include "complex.h"
complex* complex_new(double x, double y) {
    complex* z = (complex*) malloc(sizeof(complex));
    z->x = x;
    z->y = y;
    return z;
}

#include "complex.h"
complex* complex_add(complex* z, complex* w){
    return complex_new(z->x + w->x, z->y + w->y);
}

#include "complex.h"

```

```

complex* complex_sub(complex* z, complex* w){
    /* to complete ... */
}

#include "complex.h"
complex* complex_mul(complex* z, complex* w){
    return complex_new(z->x * w->x - z->y * w->y,
                       z->x * w->y + z->y * w->x);
}

#include "complex.h"
complex* complex_div(complex* z, complex* w){
    /* to complete ... */
}

#include "complex.h"
complex* complex_conj(complex* z){
    /* to complete ... */
}

#include <math.h>
#include "complex.h"
double complex_mod(complex* z){
    return sqrt( z->x * z->x + z->y * z->y );
}

#include <math.h>
#include "complex.h"
double complex_arg(complex* z){
    return atan2(z->y,z->x);
}

#include "complex.h"
double complex_re(complex* z){
    return z->x;
}

#include "complex.h"
double complex_im(complex* z){
    /* to complete ... */
}

```

To run the example, we first compile the API and build a library as an *archive* (extension .a) as libcomplex.a that will be used by the main program:

```
$ gcc -Wall -c complex_*.c
$ ar -rc libcomplex.a complex_*.o
$ ar -t libcomplex.a      // usar o comando "ar" para ver o conteúdo
$ nm libcomplex.a         // o comando "nm" também permite fazê-lo
```

finally, we compile the main program `use_complex.c` informing the compiler (actually the linker) that it should use code from the library `libcomplex.a` (`-lcomplex`) located in the current directory (`-L.`):

```
$ gcc -Wall use_complex.c -o use_complex -L. -lcomplex -lm
```

Note also that C's math library was also included `-lm`, as function in it such as `atan2` and `sqrt`, are used in the implementation of `complex.c`.

2. Repeat the above exercise but now building and using a dynamic library, by running the following commands:

```
$ gcc -c -Wall -fPIC complex_*.c
$ gcc -shared -o libcomplex.so complex_*.o
$ nm libcomplex.so
```

Option `-fPIC` informs the compiler that it should generate position independent code. This is important because the dynamic library will be loaded into memory when the program is already running (hence the dynamic adjective) in addresses that are not known a priori by the compiler. Option `-shared` indicates to the compiler that the resulting library should be created as a *shared object* (extension `.so`), as `libcomplex.so`. After being created, the library is used in much the same way as its static version to compile the main program:

```
$ gcc -Wall use_complex.c -o use_complex -L. -lcomplex didnt work this command
$ ./use_complex
```

working command: `gcc -Wall use_complex.c -o use_complex libcomplex.so -lm`

Depending on the operating system you are using, you may also need to run the command:

```
$ export LD_LIBRARY_PATH=./:$LD_LIBRARY_PATH
```

so that the library may be found by the operating system.

3. Consider the header file `vector.h` as follows, containing the definition of a type `vector`, that represents a 3D vector  $\in \mathbb{R}^3$ :

```
/* definition of new type vector */
```

```
typedef struct {
    double x;
```

```

    double y;
    double z;
} vector;

/* definition of the vector API */

vector* vector_new(double, double, double);
vector* vector_add(vector*, vector*);
vector* vector_sub(vector*, vector*);
vector* vector_scale(double, vector*);
vector* vector_vprod(vector*, vector*);
double vector_sprod(vector*, vector*);
double vector_mod(vector*);

```

As in the previous exercise, consider a file `use_vector.c` that uses the “vector” API.

```

#include <stdio.h>
#include <stdlib.h>

#include "vector.h"

int main(int argc, char** argv) {
    vector* v1 = vector_new(-5.1, 2.3, 3.6);
    vector* v2 = vector_new( 1.6, 7.6, -4.2);
    vector* v3 = vector_add(v1, v2);
    vector* v4 = vector_sub(v1, v2);
    vector* v5 = vector_scale(-9.2, v2);
    vector* v6 = vector_vprod(v1, v2);
    double x1 = vector_sprod(v1, v2);
    double x2 = vector_mod(v6);
    printf("v1 = (%f, %f, %f)\n", v1->x, v1->y, v1->z);
    printf("v2 = (%f, %f, %f)\n", v2->x, v2->y, v2->z);
    printf("v3 = (%f, %f, %f)\n", v3->x, v3->y, v3->z);
    printf("v4 = (%f, %f, %f)\n", v4->x, v4->y, v4->z);
    printf("v5 = (%f, %f, %f)\n", v5->x, v5->y, v5->z);
    printf("v6 = (%f, %f, %f)\n", v6->x, v6->y, v6->z);
    printf("x1 = %f\n", x1);
    printf("x2 = %f\n", x2);
    return 0;
}

```

Write an implementation for the API in a file `vector.c`, compile it and build a library `libvector.a`. Compile the program `use_vector.c` with the library and run it.

4. Consider the file `list.h` that contains a definition of a type `list`, representing a linked list of integers.

```
/* definition of new type list */

typedef struct anode {
    int val;
    struct anode* next;
} node;

typedef struct {
    int size;
    node* first;
} list;

/* definition of the list API */

node* node_new(int, node*);
list* list_new();
list* list_new_random(int, int);
void list_add_first(int, list *);
void list_add_last(int, list *);
int list_get_first(list *);
int list_get_last(list *);
void list_remove_first(list *);
void list_remove_last(list *);
int list_size(list *);
void list_print(list *);
```

Consider the following partial implementation of the API. Complete it placing one function per file. Compile the functions and create the static and dynamic libraries `liblist.a` and `liblist.so`.

```
node* node_new(int val, node* p) {
    node* q = (node*)malloc(sizeof(node));
    q->val = val;
    q->next = p;
    return q;
}

list* list_new() {
    list* l = (list*) malloc(sizeof(list));
    l->size = 0;
```

```

    l->first = NULL;
    return l;
}

list* list_new_random(int size, int range) {
    list* l = list_new();
    int i;
    for(i = 0; i < size; i++)
        list_add_first(rand() % range, l);
    return l;
}

void list_add_first(int val, list *l) {
    /* to complete ... */
}

void list_add_last(int val, list *l) {
    node* p = node_new(val, NULL);
    if (l->size == 0) {
        l->first = p;
    }else{
        node* q = l->first;
        while (q->next != NULL)
            q = q->next;
        q->next = p;
    }
    l->size++;
}

int list_get_first(list *l) {
    /* assumes list l is not empty */
    return l->first->val;
}

int list_get_last(list *l) {
    /* to complete ... */
}

void list_remove_first(list *l) {
    /* assumes list l is not empty */
    node* p = l->first;
    l->first = l->first->next;
    l->size--;
}

```

```

    /* free memory allocated for node p */
    free(p);
}

void list_remove_last(list *l) {
    /* to complete ... */
}

int list_size(list *l) {
    /* to complete ... */
}

void list_print(list* l) {
    /* to complete ... */
}

```

Write a file `use_list.c` that creates one or more lists and that uses the functions of the API to manipulate them.

5. The code that follows presents an alternative implementation of exercise 1 for a library that operates on complex numbers:

```

#include "complex.h"
complex complex_new(double x, double y) {
    complex z;
    z.x = x;
    z.y = y;
    return z;
}

#include "complex.h"
complex complex_add(complex z, complex w){
    complex r;
    r.x = z.x + w.x;
    r.y = z.y + w.y;
    return r;
}

#include "complex.h"
complex complex_sub(complex z, complex w){
    complex r;
    r.x = z.x - w.x;
    r.y = z.y - w.y;
    return r;
}

```



```

#include "complex.h"
complex complex_mul(complex z, complex w){
    complex r;
    r.x = z.x * w.x - z.y * w.y;
    r.y = z.x * w.y + z.y * w.x;
    return r;
}

```

```

#include "complex.h"
complex complex_div(complex z, complex w){
    complex r;
    double d = w.x * w.x + w.y * w.y;
    r.x = (z.x * w.x + z.y * w.y) / d;
    r.y = (-z.x * w.y + z.y * w.x) / d;
    return r;
}

```

```

#include "complex.h"
complex complex_conj(complex z){
    complex r;
    r.x = z.x;
    r.y = -z.y;
    return r;
}

```

```

#include <math.h>
#include "complex.h"
double complex_mod(complex z){
    return sqrt(z.x * z.x + z.y * z.y);
}

```

```

#include <math.h>
#include "complex.h"
double complex_arg(complex z){
    return atan2(z.y, z.x);
}

```

```

#include "complex.h"
double complex_re(complex z){
    return z.x;
}

```

```

#include "complex.h"
double complex_im(complex z){
    return z.y;
}

```

Note that the functions listed in the API now receive values of type `complex` and not `complex*`. The new API is used in file `use_complex.c`:

```
#include <stdio.h>
#include "complex.h"
int main(int argc, char** argv) {
    complex z1 = complex_new(-2.16793, 5.23394);
    complex z2 = complex_new( 1.12227, 2.52236);
    complex z3 = complex_add(z1, z2);
    complex z4 = complex_sub(z1, z2);
    complex z5 = complex_mul(z1, z2);
    complex z6 = complex_div(z1, z2);
    double  x1 = complex_mod(z1);
    double  x2 = complex_re(z1);
    double  x3 = complex_im(z3);
    printf("z1 = %f + %fi\n", z1.x, z1.y);
    printf("z2 = %f + %fi\n", z2.x, z2.y);
    printf("z3 = %f + %fi\n", z3.x, z3.y);
    printf("z4 = %f + %fi\n", z4.x, z4.y);
    printf("z5 = %f + %fi\n", z5.x, z5.y);
    printf("z6 = %f + %fi\n", z6.x, z6.y);
    printf("x1 = %f\n", x1);
    printf("x2 = %f\n", x2);
    printf("x3 = %f\n", x3);
    return 0;
}
```

Based on the code presented here, write the corresponding header file `complex.h`, compile the static and dynamic libraries and the main program and check that you get similar results to those of exercise 1. What is the main difference between the two APIs in terms of the usage of the *heap* and the *stack*?