CS-3411 Program I: Pack and Unpack

Fall 2018 Due: September 20, AoE

In this project, we will develop a relatively simple procedure which implements a mechanism through which we can pass an arbitrary number of function arguments although the function uses a fixed number of arguments. Assume that the function, hereafter referred to as f remembers no state (i.e., no global variables, no static variables) and it accepts three arguments, an integer followed by two void * arguments and return a void * value:

```
void * f (int code, void * mem, void * data);
```

This function must be placed in a file called f.c which can be compiled and linked together with another file called main.c which invokes it.

The first integer argument (code) always assumes one of the values indicated by the following C defines:

If the first argument is F_first then the function should allocate an initial chunk of memory whose size is given by the *value* of the *data* argument (not the actual data it points to). The value of data argument cannot be zero. In this case, the procedure should not allocate any space and return a zero value. Otherwise, the function returns the address of the allocated area.

For example the following statement should be equivalent to a malloc of 200 characters:

```
char * p;
p = (char *)f(F_first, 0, (void *)200);
```

After the initial call, it is the responsibility of the user to pass the pointer to the allocated area as the second argument, namely, *mem*. Any successive calls with values other than F_first should store the value pointed to by the data argument in the allocated area, keeping track of remaining space in the allocated area. A final function call with F_print should print the accumulated data values.

The following example should print the text:

System Programming class has 79.7 registered students in a classroom of 90

```
int    i_a;
float    f_a;

void * m;
int * ip;
float * fp;

fp = & f_a;
ip = & i_a;

m = f (F_first, 0, 256);    /* Allocate 256 bytes of data area. */
m = f (F_data_char, m, (void *)"System programming class has ");
```

```
f_a = 79.7;
m = f (F_data_float, m, (void *)fp);
m = f (F_data_char, m, (void *)"registered ");
m = f (F_data_char, m, (void *)"students in a ");
m = f (F_data_char, m, (void *)"classroom of ");

i_a = 90;
m = f (F_data_int, m, (void *)ip);
m = f (F_data_char, m, (void *)"\n");

m = f (F_print, m, 0);
```

Note that your function should work correctly with any number of calls between a F_first and F_last and a F_last should free all the allocated area. Until the area is freed, multiple calls with F_print should print multiple times the same data.

Pragmatics

Achieving this functionality requires the function f to know what type of data item is stored in the area, and the total count of them. You may consume one byte per data item to indicate its type and two bytes to point to the end of the filled area. You may also assume that the user of the function calculates this overhead when requesting the memory allocation. I suggest you use the first two bytes of the allocated area as a pointer which points at the end of the filled area. Hence after an initial call these bytes would typically contain binary 2, which is the first usable byte.

Error Checking and Additional Constraints

Your function should not permit a NULL argument as *mem* unless it is the first call. Your function should require a NULL argument for *mem* argument when it is the first call. The function should check for the validity of the code argument.

If the user executes a *free* using the pointer returned that function instead of calling the function with the code F_last, execution of this free function call *must* free all area allocated by the procedure.

Submission Requirements

Your submission must be written in C.

Use Canvas to submit a tar file named prog1.tgz that contains:

- 1. A copy of the source file f.c with comments.
- 2. A copy of the test case main.c with comments.
- 3. A makefile which invoked generates a binary called f.o, a binary called main.o and a binary called a.out.
- 4. Running a out should execute the above example.