

CMPS 12M

Introduction to Data Structures Lab

Lab Assignment 4

The purpose of this lab assignment is to get more practice programming in C, including the character functions in the library `ctype.h`, and dynamic memory allocation using `malloc`, `calloc`, and `free`.

The Character Library

The C standard library `ctype.h` contains many functions for classifying and handling character data. For historical reasons the arguments to these functions are of type `int` rather than `char`. In order to avoid a compiler warning (under `gcc -std=c99 -Wall`), it is necessary to first cast the `char` argument as `int`. For instance, `ctype.h` contains the function:

```
int isalnum(int ch);
```

which returns non-zero (true) if `ch` is an alphanumeric character (i.e. a letter or a digit), and 0 (false) if `ch` is any other type of character. The following C program reads any number of strings from the command line and classifies each character as either alphanumeric, or non-alphanumeric.

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

int main(int argc, char* argv[]){
    char ch;
    int i, j, count;

    if( argc>1 )
    {
        for(i=1; i<argc; i++){
            ch = argv[i][0];
            count = j = 0;
            while( ch!='\0' ){
                if( isalnum((int)ch) ) count++;
                ch = argv[i][++j];
            }
            printf("%s contains %d alphanumeric and ", argv[i], count);
            printf("%d non-alphanumeric characters\n", strlen(argv[i])-count);
        }
    }
    return EXIT_SUCCESS;
}
```

Note that this program behaves oddly when certain non-alphabetic characters are included on the command line, such as `'&'`, `'!'`, or `'*'`, since these characters have a special meaning to some unix shells. To see a short description of the other character functions in `ctype.h`, do the unix command `% man ctype.h`. Consider especially the functions `isalnum()`, `isalpha()`, `isdigit()`, `ispunct()`, and `isspace()` which will be needed for this assignment.

Dynamic Allocation of Memory

There are two types of memory in C: *stack* memory and *heap* (also called *free-store*) memory. Stack memory is what you get when you declare a local variable of some type in a function definition. Stack memory is allocated when the function is called and is de-allocated when it returns. The memory area

associated with a given function call is called a *stack frame* or just a *frame*. A frame includes memory for all local variables, formal parameters, and a pointer to the instruction in the calling function to which control will be transferred after the function returns. The *function call stack* is literally a stack data structure whose elements are (pointers to) these so-called frames. The frame at the top of the stack corresponds to the function currently executing. Each function call pushes a new frame onto the stack, and each return pops a frame off the stack.

Heap memory on the other hand, is not associated with the function call stack and must be explicitly allocated and de-allocated by program instructions. Heap memory is often said to be *dynamically allocated*, which means that the amount of memory to be used can be determined at run time. Storage in the heap is organized into blocks of contiguous bytes, and each block is designated as either *allocated* or *free*. These blocks are chunks of memory controlled by the functions `malloc`, `calloc`, and `free`, which are defined in the library `stdlib.h`. (Do `man stdlib.h`, and `man malloc` etc. for documentation.) Allocated blocks are reserved for whatever data the programmer wishes to store in them. In C, one creates an allocated block of a given size by calling the `malloc` function which, if successful, returns a pointer to the first byte of the newly allocated block. To do this, `malloc` first has to find a free block large enough to handle the request and convert all or part of that free block into an allocated block. Free blocks are simply those blocks which are not currently allocated. *It is important to remember that the code you write should never access the contents of free blocks.* Most bytes in free blocks contain meaningless garbage, but some bytes contain critical information about the locations and sizes of the free and allocated blocks. If a program corrupts that information, it may crash in a way which is mysterious and difficult to diagnose. The `free` function is used to recycle an allocated block that is no longer needed. Function `free` converts an allocated block back into a free block, and, if possible, merges that free block with one or two neighboring free blocks.

The prototype for `malloc` is

```
void* malloc(size_t num_bytes);
```

The data type `size_t` is an alias for either `unsigned int` or `unsigned long int`, and is also defined in `stdlib.h`. Thus `malloc`'s argument is the number of bytes to be allocated. Its return type is `void*` which means a *generic pointer*, i.e. a pointer to any type of data. This is necessary since `malloc` does not know what kind of data is to be stored in the newly allocated block. Function `malloc` is almost always used with the `sizeof` operator, which returns the number of bytes needed to store a given data type. For example

```
int* p = malloc(sizeof(int));
```

allocates a block of heap memory sufficient to store one `int` and sets `p` to point to that block. It is important to remember that the pointer variable `p` is a local variable (within some function) and as such, belongs to stack memory. The memory it *points to* is heap memory. Memory is a finite resource on all computers, so it is possible that `malloc` cannot find a free block of sufficient size. When that happens, `malloc` returns a `NULL` pointer to indicate failure. One should always check `malloc`'s return value for such a failure.

```
if( p==NULL ){
    fprintf(stderr, "malloc failed\n");
    exit(EXIT_FAILURE);
}
```

Another common way to do this check is via the `assert` function as follows:

```
assert( p!=NULL );
```

Function `assert` is defined in the library `assert.h`, and has prototype `void assert(int exp)`. (As before look up `assert.h` and `assert` in the Unix man pages.) It writes information to `stderr` and then aborts program execution if the expression `exp` evaluates to 0. Otherwise `assert` does nothing. The output of `assert` is platform dependent. Compiling with `gcc` on `unix.ucsc.edu` and then calling `assert` on a false expression gives:

```
<object_file>: <source_file>: <function_name>: Assertion <expression> failed.  
Abort
```

You can verify this by running `ex3.c` on the examples page. As previously mentioned, heap memory is de-allocated by the `free` function.

```
free(p);
```

Note that all this instruction does is convert the block of heap memory pointed to by `p` from allocated to free. The local variable `p` still stores the address of this block, and therefore it is still possible to dereference `p` and alter the contents of the block. *Never do this!* As previously mentioned, such an operation could lead to runtime errors that are intermittent and very difficult to trace. Instead, after calling `free`, set the pointer safely to `NULL`.

```
free(p);  
p = NULL;
```

Now any attempt to follow the pointer `p` will result in a segmentation fault, which although it is a runtime error, will happen consistently and can be traced more easily. Another common error occurs when one reassigns a pointer without first freeing the memory it points to. Consider the following instructions.

```
int* p;  
p = malloc(sizeof(int));  
*p = 6;  
p = malloc(sizeof(int));  
*p = 7;
```

Observe that the address of the block of heap memory storing the value 6 is lost. The address cannot be assigned to another pointer variable. The block cannot be de-allocated and therefore cannot be re-allocated at any future time. The block storing the value 6 is therefore completely lost to the program and can be of no further use. This situation is called a *memory leak*.

As we can see, C allows programmers to do bad things to memory. In java, all these problems are solved by the advent of garbage collection. The operator `new` in java is roughly equivalent to `malloc` in C. When one creates a reference (i.e. a pointer) to some memory via `new`, java sets up a separate internal reference to that same memory. The java runtime system periodically checks all of its references, and if it notices that the program no longer maintains a reference to some allocated memory, it de-allocates that memory. Thus to free memory in java you do precisely what you should not do in C, just point the reference variable somewhere else. Also it is not possible in Java to alter the contents of a free block, as can be done in C, since memory is not freed until the program no longer contains references to it.

There is one more C memory allocation function of interest called `calloc` (contiguous allocation). We use this function to allocate arrays on the heap. The instructions

```
int* A;
A = calloc(n, sizeof(int));
```

allocate a block of heap memory sufficient to store an int array of length n. Equivalently one can do

```
int* A;
A = malloc(n*sizeof(int));
```

The only difference in the two examples above is that `calloc()` sets its allocated memory to zero, while `malloc()` does not. Note also that in both examples `n` can be a variable. Recall that one cannot allocate variable length arrays on the stack. For instance `int A[n]` is not a valid declaration in C. As with any array, the array name is a pointer to its zeroth element, so that the expressions `A==&A[0]` and `*A==A[0]` always evaluate to true (i.e. non-zero). In the above examples, `A` is itself a stack variable, while the memory it points to is on the heap. Pointers have a special kind of arithmetic. The expression `A+1` is interpreted to be, not the next byte after `A`, but the next `int` after `A[0]`, namely `A[1]`. Thus `*(A+1)==A[1]`, `*(A+2)==A[2]`, etc. all evaluate to true. This gives an alternative method for traversing an array, which is illustrated in the next example.

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

int main(int argc, char* argv[]){
    int i, n;
    int* A;

    /* check number of arguments on the command line */
    if( argc<2 ){
        printf("Usage: %s positive_integer\n", argv[0]);
        exit(EXIT_FAILURE);
    }

    /* check that the command line argument is an integer */
    /* and if so, assign it to n */
    if( sscanf(argv[1], "%d", &n)<1 || n<1 ){
        printf("Usage: %s positive_integer\n", argv[0]);
        exit(EXIT_FAILURE);
    }

    /* allocate an array of n ints on the heap */
    A = calloc(n, sizeof(int));

    /* initialize the array using the standard subscript notation */
    for(i=0; i<n; i++) A[i] = 2*i+2;

    /* process the array using pointer arithmetic */
    for(i=0; i<n; i++) printf("%d ", *(A+i));
    printf("\n");

    free(A);
    A = NULL;

    return EXIT_SUCCESS;
}
```

The preceding program uses an IO function we've not seen before called `sscanf`, which is defined in `stdio.h`. This function works exactly like `scanf` and `fscanf` described in lab3, except that it reads input

from a string rather than `stdin` or a file. For more details do `man sscanf`. Read the examples `ex1.c`, `ex2.c`, `ex3.c`, `ex4.c`, `caps.c`, and `alphaNum.c` on the webpage. Also read the man pages for the standard IO function `fgets()`.

What to turn in

Write a C program called `charType.c` that takes two command line arguments giving the input and output file names respectively, then classifies the characters on each line of the input file into the following categories: alphabetic characters (upper or lower case), numeric characters (digits 0-9), punctuation, and white space (space, tab, or newline). Any characters on a given line of the input file which cannot be placed into one of these four categories (such as control or non-printable characters) will be ignored. Your program will print a report to the output file for each line in the input file giving the number of characters of each type, and the characters themselves. For instance if `in` is a file containing the four lines:

```
abc h63 8ur-) (*&yhq!~ `xbv
JKL*()#$$%345~!@? ><mnbn
afst ey64 YDNC&
hfdjs9*&^^%$tre":L
```

then upon doing `% charType in out`, the file `out` will contain the lines:

```
line 1 contains:
12 alphabetic characters: abchuryhqxbv
3 numeric characters: 638
8 punctuation characters: -) (*&!~`
5 whitespace characters:

line 2 contains:
6 alphabetic characters: JKLMnbn
3 numeric characters: 345
13 punctuation characters: *()#$$%~!@?><
2 whitespace characters:

line 3 contains:
10 alphabetic characters: afsteyYDNC
2 numeric characters: 64
1 punctuation character: &
6 whitespace characters:

line 4 contains:
9 alphabetic characters: hfdjstreL
1 numeric character: 9
8 punctuation characters: *&^^%$":
1 whitespace character:
```

Notice that in these reports the word "character" is appropriately singular or plural. Your program will contain a function called `extract_chars` with the prototype

```
void extract_chars(char* s, char* a, char* d, char* p, char* w);
```

that takes the input string `s`, and copies its characters into the appropriate output character arrays `a` (alphabetic), `d` (digits), `p` (punctuation), or `w` (whitespace). The output arrays will each be terminated by the null character `'\0'`, making them into valid C strings. Function `main` will call `extract_chars` on array arguments that have been allocated from heap memory using either `malloc` or `calloc`. Before your program terminates it will free all allocated heap memory using `free`. It is suggested that you take the example

program `alphaNum.c` as a starting point for your `charType.c` program, since much of what you need to do is illustrated there. When your program is complete, test it on various input files, including its own source file. Check your program for memory leaks by using the unix program `valgrind`. Do

```
% valgrind --leak-check=full charType infile outfile
```

to run `valgrind` on your program. Do `% valgrind -help` to see some of the options to `valgrind`, and see the man pages for further details. Write a Makefile that creates an executable binary file called `charType` and includes a `clean` utility. Also include a target called `check` in your Makefile which runs `valgrind` on your executable as above, taking `infile` to be the source file `charType.c` itself. Use the Makefile from lab3 as a starting point.

Submit the files: `README`, `Makefile`, and `charType.c` to the assignment name lab4. As always start early and ask for help if anything in these instructions is not clear.