Some Topics on the C Language (part I)

1. Consider the program hello.c:

```
#include <stdio.h>
int main() {
  printf("Hello World!\n");
  return 0;
}
```

To inspect the Intel x86 assembly code produced by the C compiler for the program you can execute:

```
$ gcc -S hello.c
```

Check the result in the file hello.s.

Execute the following commands and observe the results:

```
$ gcc hello.c gives .out file w/out title
$ gcc -o hello hello.c compiles hello.c into hello
$ gcc -Wall -o hello hello.c
```

You should always compile a C program with the -Wall option so that the compiler always presents warnings. These are problems detected by the compiler that, despite not blocking the compiler from generating an executable file, may give rise to runtime errors. You should correct these as if they are full fledged compilation errors.

To use the C *debugger*, an auxiliar program that allows you to run the executable file generated by the compiler one step at a time and to inspect the state of the program variables. To include debugging support you must use the -g option.

```
$ gcc -g -o hello hello.c
$ gdb hello
gdb> break main Breakpoint 1 at 0x1151: file hello.c, line 4.
gdb> run Breakpoint 1, main () at hello.c:4 \ 4 printf("Hello World!\n");
gdb> next Hello World! \ 5 return 0;
gdb> . . .
```

In some operating systems that use the CLang/LLVM compilation tools. e.g., macOS, you should use the command 11db instead of gdb.

2. Consider the program trig.c that calculates tables of values for the trigonometric functions $\underline{\sin x}$ and $\underline{\cos x}$ for integer angles given in degrees (from 0 to 360).

```
#include <stdio.h>
#define START
#define ONE_TURN 360
double cos_table[ONE_TURN];
double sin_table[ONE_TURN];
void build_tables() {
   int i;
   for (i = START; i < ONE_TURN; i++) {</pre>
      sin_table[i] = sin(M_PI * i / 180.0);
      cos_table[i] = cos(M_PI * i / 180.0);
   }
}
double sin_degrees(int angle) {
   return sin_table[angle % ONE_TURN];
}
double cos_degrees(int angle) {
   return cos_table[angle % ONE_TURN];
}
int main() {
   build_tables();
   printf("sin(20) = %f\n", sin_degrees(20));
   printf("cos(80) = %f\n", cos_degrees(425));
   printf("tan(60) = %f\n", sin_degrees(60) / cos_degrees(60));
   return 0;
}
```

Compile the program with the command: gcc -Wall -o trig trig.c. The compiler complains about some problem and does not generate an executable. Can you understand why? (hint: pay close attention to the error messages).

sin and cos is not defined, and M_PI is not declared either

Correct the error and compile the program again with the same comand. The compiler complains again? What is the problem this time? How can you solve it? (hint: run the commands man sin or man cos).

Solve it by using -lm after the compile command, like it said in the manual

3. Consider the following program, pointers1.c, that aims to exemplify some aspects of the use of pointers in C, specifically, the operators & ("address of") and * ("content of address").

```
int main() {
  int i, j, *p, *q;
  i = 5;
  p = &i;
  *p = 7;
  j = 3;
  p = &j;
  q = p;
  p = &i;
  *q = 2;
  return 0;
}
```

Compile the program with the command: gcc -Wall -o pointers1 pointers1.c and watch what happens to the variables by adding the following line at different points in the program:

```
printf("i=%d, j=%d, p=%p, q=%p\n", i, j, p, q);
```

with printf before line 9, it will give error of non defined variables

Make a drawing representing the system memory showing the the variables i, j, p and q and follow the execution of the program by changing their values in the drawing.

4. Consider the program char_array.c that moves through an array of characters:

Compile it and execute it. How do you explain the result? Variable msg behaves as if it is of what type? Each increment of i corresponds to how many bytes?

5. Consider the program int_array.c.

```
#include <stdio.h>
                              %p: %d prints the address of the element and its value from primes[i]
                              <--> is a separator
                              %p: %d prints the address of the element accessed using pointer arithmetic and its value accessed
int main() {
                              useing pointer dereference
  int i;
  int primes[] = \{2, 3, 5, 7, 11\};
  for (i = 0; i < sizeof(primes)/sizeof(int); i++) {</pre>
      printf("%p: %d <--> %p: %d\n",
                    &(primes[i]), primes[i], primes + i, *(primes + i));
  }
  return 0;
}
Compile it and execute it. How do you explain the result? Variable primes behaves as if
it is of what type? Each increment of i corresponds to how many bytes?
Variable primes: each element of the array is an integers, therefore it acts as a array of ints
                                                                             Each i increment corresponds to 4 bytes
6. Consider the programs, call_by_value.c:
void swap(int n1, int n2) {
  int temp = n1;
  n1 = n2;
  n2 = temp;
}
int main() {
                        wont work because C uses call by value for function parameters, this means that when you pass n1 and
  int n1 = 1;
                        n2 to the swap function, it receives copies of the values and any changes made wont affect the original values
  int n2 = 2;
  swap(n1, n2);
  printf("n1: %d n2: %d\n", n1, n2);
  return 0;
}
and call_by_reference.c:
void swap(int *p1, int *p2) {
  int temp = *p1;
  *p1 = *p2;
                            works because the swap parameters are pointers therefore changing the pointers will change the value
  *p2 = temp;
                            of the variable that they are pointing to, unlike the call_by_value
int main() {
  int n1 = 1;
```

```
int n2 = 2;
swap(&n1, &n2);
printf("n1: %d n2: %d\n", n1, n2);
return 0;
}
```

Make a drawing that represents the system memory that shows the creation of the variables n1, n2, p1 and p2 and follow the execution of the program by changing their values in the drawing.

Can you understand the difference between the two programs? Why is it that in the second program the values of n1 and n2 are swapped, unlike what happens in the first program?

7. Consider the programs bad_pointer.c:

```
#include <stdio.h>
int* get_int() {
  int i = 2;
  return &i;
}
int main() {
  int* p = get_int();
  printf("integer = %d\n", *p);
  return 0;
}
  and good_pointer.c:
#include <stdio.h>
#include <stdlib.h>
int* get_int() {
  int* p = (int*)malloc(sizeof(int));
  *p = 2;
  return p;
}
int main() {
  int* p = get_int();
  printf("integer = %d\n", *p);
  return 0;
}
```

Compile and execute them. Note that, in the case of bad_pointer.c you have to compile with option -w to disconnect all warnings from the C compiler. Why? Can you understand what is happening? function returns address of local variable, once get_int() ends, i goes out of scope, so the pointer p in the main points to invalid memory

Recompile the program gcc -g -w -o bad_pointer bad_pointer.c and run it with gdb.

Where is the error? Why? Several scenarios can give rise to errors in the access to memory during the execution of a program. Such errors are usually reported by the operating system as segmentation fault or bus error and result invariably in the abrupt interruption of the program. Most commonly, these scenarios result from improper use of pointers, namely from trying to apply the * operator to an invalid pointer. The following C snippets show three typical errors:

```
/*
* Null Pointer: NULL address is not valid
*/
char *p1 = NULL;
     c1 = *p1; /* triggers a runtime error */
char
/*
* Wild Pointer: p2 was not initialized and has an invalid address
*/
char *p2;
char c2 = *p2; /* triggers a runtime error */
/*
* Dangling Pointer: a pointer is no longer valid
char *p3 = (char*)malloc(sizeof(char));
free(p3);
char c3 = *p3; /* triggers a runtime error */
```

8. Consider the following C code fragments that make use of pointers. Explain how the pointers are being used, what part of the process address space is being used, what type of information is being pointed at and if the operations are safe (i.e., do not result in a segmentation fault or a bus error).

```
(1)
void f() {
  int x;
  g(&x);
}
. . .
(2)
int* f() {
  int x;
  return &x;
}
. . .
(3)
int* f() {
  int* x = (int*)malloc(sizeof(int));
  return x;
}
. . .
(4)
int g(int (*h)(int), int y) {
  return h(y + 2);
}
int f(int x) {
  return x*x;
}
int main() {
  printf("value: %d\n", g(f,2));
  return 0;
}
```