

# 1 Variable Types

## (a) Size of integer on computer and Arduino

The size of integers on my computer (in bytes) is 4 bytes (found by using C's `sizeof(int)` function). On the Arduino, the integer size is smaller at 2 bytes.

## (b) What is a type cast? Why is it useful?

A type cast is an explicit re-definition of a data value's type. Type casting would allow, for instance, an integer to be converted into a double. The data itself remains unchanged, but the format the data represents changes. This has many uses in arithmetic operations. One example is truncating doubles or floats.

## (c) Simply explain what preprocessor directives are and what they can be used for

A preprocessor directive is used most often to include files or to set up global variables. In C, preprocessor directives are initiated with a “#” symbol.

# 2 Explain the following section of code

```
1 int* x;  
2 int* y;  
3 x = malloc(sizeof(int));  
4 y = malloc(sizeof(int));  
5 *x = 1;  
6 *y = 2;  
7 x=y;  
8 printf(``%d, %d\n'', x ,y);  
9 free(x);  
10 free(y);
```

First, `x` and `y` are initialized as pointers to `ints`. In lines 3 and 4, `x` and `y` are reserving data that is exactly an integer's size in bytes. Running this code on my laptop would allocate 4 bytes off the heap. In lines 5 and 6, the pointers `x` and `y` are each assigned values in memory. In line 7, point `x` is then set to point to `y`. When the program is ran, two numbers are printed

because of line 8's `printf` call. The numbers are equal, and represent the value that `y` points two with a memory address at 2. This can be seen from the output of `printf('%d, %dn', *x, *y)`; if ran before and after the assignment at line 7.

### 3 Loops

```
1 void setup() {}
2 void loop() { my_function(); }
3 void my_function()
4 {
5     static int MyVar1 = 0;
6     int MyVar2 = 0;
7     MyVar1++;
8     MyVar2++;
9 }
```

- (a) What are the values of `MyVar1` and `MyVar2` at the end of `my_function` for the first five calls to `my_function`?

At the end of five calls to `my_function`, the variable `MyVar1`=5, and `MyVar2`=0. If both variables are set to be `static`, they increment at the same time.

- (b) What would the values be if these variables were the same type, but global?

If both variables are global, that is, if they are set before `void setup()`, the output is quite different. Both `MyVar1` and `MyVar2` increment up at the same time. At the end, both variables are equal to 5.

### 4 Given the following variables

```
1 const boolean bPenguin = true;
2 const boolean bFrog     = false;
3 const int iTurtle       = 0x19;
4 const int iRabbit       = B00001111;
5 const int iHamster      = 0;
```

(a) What would the result of the following statements be?

```
1 iTurtle    &    iRabbit;
2 iTurtle    &&   iRabbit;
3 bPenguin   &&   iRabbit;
4 iHamster   &    iTurtle;
5 iTurtle    ||   iRabbit;
6 iTurtle    |    iRabbit;
7 iTurtle    |    bFrog;
8 iHamster   ||   bPenguin;
```

5 Explain the result of the following code

```
1 union data {
2     unsigned char temp;
3     unsigned int  time;
4 };
5 int main() {
6     union data myData;
7     myData.time = 0xFCAB;
8     myData.temp = 0x0;
9
10    printf("`Address of myData.time: '");
11    printf("`%x\n'", (int)&myData.time);
12    printf("`Address of myData.temp: '");
13    printf("`%x\n'", (int)&myData.temp);
14    printf("`n'");
15    printf("`Value of myData.time: '");
16    printf("`%x\n'", myData.time);
17    printf("`Value of myData.temp: '");
18    printf("`%x\n'", myData.temp);
19    return 0;
20 }
```