

# 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 uses changes. This has many uses in arithmetic operations. One example is truncating doubles or floats, or for more clever bit-bashing.

## (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 before the `main` function.

# 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 to 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 }
```

Running the code on an Arduino gave the following output:

## 6 Adding Integers in Two Different Ways

(a) Pass by Reference

(b) Pass by Value