



## Lab: Code Safety: Memory

Software, hardware, and systems should do everything that they are intended to do and nothing more. The “nothing more” part of that statement is what is meant by safety. If, say code, is allowed to do more than what is intended an attacker just might be able to exploit unintended execution of given code and perform some malicious task or compromise privacy, for example. Numerous programming languages require great care to develop a safe product. The C/C++ family is most notorious in allowing a developer to create exploitable code but other popular languages do so as well. Three classes of safety are of particular importance because they have been most responsible for unintended execution. These are: memory safety, thread safety, and type safety. This lab is concerned with memory safety. By memory safety we mean:

1. No variable in a stack references an uninitialized object. Thus no variable can dereference a null object.
2. No variable in a stack references an object whose lifetime is shorter. Thus, a reference to space that has been reclaimed by the operating system is prohibited.
3. All references respect permissions

Consider the following C++ code, provided in file `mem-unsafe-1.cc`, for illustration:

```
#include <iostream>
using namespace std;
class Object {
private:
    int number;
public:
    Object (int n) { number = n; }
    int getNumber () { return number; }
};
int main () {
    cout << "first object created, ";
    Object *object_1 = new Object(10);
    cout << "\tfirst's number: " << object_1->getNumber() << "\n";
    delete object_1;
    cout << "first object deleted, ";
    cout << "\tfirst's number: " << object_1->getNumber() << "\n";
    Object *object_2 = new Object(13);
    cout << "second object created, ";
    cout << "\tfirst's number: " << object_1->getNumber() << "\n";
}
```

Execution of this code is as follows: The operating system assigns to pointer `object_1` space for a data object of type `Object`, with variable `number` initialized to 10. Then `delete` is applied to `object_1` which means `object_1` remains alive while the object it was assigned is no longer alive, in violation of point 2. above. Then pointer `object_2` is assigned to a new object of class `Object` with variable `number` initialized to 13. Finally, `Object's` `getNumber` is

accessed through object\_1. This is allowed in C++ and the result is 13. The reason for this is the operating system reused the memory it reclaimed from the delete applied to object\_1 to create an object that it assigned to object\_2. Since object\_1 was still pointing to that space, the number 13 was returned by object\_1->getNumber(); But such an operation is undefined and could lead to serious memory leakage in practice. Compile and run this code to get the following:

```
first object created,    first's number: 10
first object deleted,    first's number: 1431655787
second object created,   first's number: 13
```

Now, consider the following code, provided in file mem-unsafe-2.cc:

```
#include <iostream>
using namespace std;

class A {
private:
    int a,b,c;
public:
    A (int x) { a = x; b=x+20; c=x+31; }
    int get() { return a; }
};

int main () {
    A *a = new A(125);
    cout << a->get() << "\n";
    /** cout << a->a << "\n"; */ /* compiler error - private access!! */
    *((int*)a+2) = 876;
    cout << *(int*)a << "\n";
    cout << *((int*)a+1) << "\n";
    cout << *((int*)a+2) << "\n";
}
```

Pointer a is assigned an object of class A with private variable a set to 125, private variable b set to 145 and private variable c set to 156. Method get is used to display the value of a. There is no public method for accessing private variables b and c. However, the address of variable a is the address of the object of class A. Since a,b, and c are of type int, and they appear consecutively in memory in the order a, b, c, the address of b is (int\*)a+1 and the address of c is (int\*)a+2. Thus \*((int\*)a+2) = 876; changes the value of c to 876 and this change is illustrated using cout << \*((int\*)a+2) << "\n"; Such unexpected behavior is a violation of 3. above.

Now, consider the following code, provided in file mem-unsafe-3.cc:

```
#include <iostream>
using namespace std;

class A {
public:
    A (int n) { number = n; }
    int number;
};

int main () {
    void *a = (void*)malloc(sizeof(A));
    cout << ((A*)a)->number << "\n";
}
```

A pointer of type `void*` is created and assigned, via `malloc`, a chunk of space at least equal in size to the space used by objects of class A. Then pointer `a` is cast as a pointer to an object of class A and `number` is de-referenced. But there is no such object. This is a violation of 1. above. Running this code may output a 0 but that depends on the compiler. It may even be possible that some sensitive data that remains in memory after some prior execution is provided by the `malloc` call.

The space allocated to a process stack has numerous protections to prevent exploitation. Examples are canaries to prevent stack overflows from corrupting stack values such as return addresses, no execute on the stack to prevent an attacker from filling a buffer with shellcode and then executing it, and address space layout randomization to prevent an attacker from easily finding library gadgets that may be assembled on the stack and run. But some stack manipulation is still possible even if all the protections are active. For example, consider the following code which is provided in file `stk-ovrw-1.c`:

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

char *name[2];

void g() { execve(name[0], name, 0x0); }

long *f (long *x) {
    *(&x+11) = (long*)g;
    return 0;
}

void h(int thevariable) {
    long *s = (long*)123;
    if (thevariable > 10) f(s);
}

int main (int argc, char **argv) {
    if (argc < 2) {
        printf("Usage: stk-ovrw-1 <positive-integer>\n");
        return 0;
    }
    name[0] = (char*)malloc(20);
    strcpy(name[0], "/bin/dash");
    name[1] = 0x0;
    h(atoi(argv[1]));
    return 0;
}
```

This code is compiled with all protections active. In function `main`, function `h` is called with an argument that is taken from the command line and converted to a positive number. The function `h` defines pointer `s` and calls function `f` with argument `s` if the command line argument is a number greater than 10. Since `s` is on the stack, its address can be used to access any point in the stack. This happens in function `f` and then it appears that `f` returns with value 0, which is ignored by `h` as it returns to `main` ending the execution without effect. However, in `f`, the value of `x` is used to get an address on the stack like this: `&x`. Then, `(&x+11)` provides the location of the return address back to the caller `h`. But this is overwritten with `*(&x+11) = (long*)g` where `(long*)g` is the address of function `g`.

Hence, instead of returning to h from f, execution proceeds to g which invokes a dash shell. Running the code with argument 42 results in \$, the prompt of the dash shell. Type \$\$ in the dash shell to get something like this: /bin/dash: 1: 488502: not found which reveals what has happened. Again, all protections are active.