Teaching Secure Coding Practice to Novice Programmers: Creating CS1/2 Laboratory Modules in the Context of Security

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Introduction

Most undergraduate CS curricula do not include secure coding practices.

Textbooks on secure coding are targeted at the advanced undergraduate or graduate level.

Rather than "un-teaching" bad coding habits later in their education, a more effective measure would be to teach secure programming practices to beginners in programming, as early as CS1 and CS2 (in Stanford vocabulary, CS106A and B).

The choice of context can influence both students' motivation and quality of learning. Cooper et al. proposed to use the context of security in which to create CS1/2 laboratory exercises/modules. My summer project is to create two of the secure coding lab modules on input validation and checking return values.

7 Important Topics in Secure Coding

Laboratory exercises and associated serious games, each designed to teach a specific IA (information assurance) concept:

1. Validating user input
2. Array range checking
3. Buffer overflow
4. Operator precedence
5. Rounding errors
6. Returning values and handling errors
7. Numeric overflow/underflow

Return value checking in the context of Functions lab

On failure, some functions return specific values as a signal.

If users don't check those return values, the functions fail silently.

Examples include `pow(math.h)`, `strstr(string.h)`, `atoi(stdlib.h)`, and `snprintf(stdio.h)`.

Such functions are integrated into exercises that force students to check for return values.

An example from the functions lab uses the `pow` function to send encryption keys. Students are first given a faulty piece of code, later shown the fix:

```c
int main()
{
    double public_key, first_prime, second_prime;
    first_prime = pow(2,6972593)-1;
    second_prime = 17;
    public_key = first_prime*second_prime;
    cout << "Public key : " << public_key << endl;
    return 0;
}
```

After the fix:

```c
int main()
{
    double public_key, first_prime, second_prime;
    first_prime = pow(2,6972593)-1;
    second_prime = 17;
    public_key = first_prime*second_prime;
    cout << "Public key : " << public_key << endl;
    return 0;
}
```

By concatenating a semicolon and a command, the user can take control of the system. When prompted to enter the file name: `myfile.txt;xterm`, the user can open up a new command window.

Input validation in the context of String Lab

Unvalidated input can cause havoc to a program. (ex. SQL injection)

Input may come from the user or files, often in strings.

Interesting examples of string related functions are `sprintf` from `stdio.h`, `system` from `stdlib.h`, and `cin` from `iostream`.

A `system` function invokes the command processor to execute a command. In this example, students are asked to fix the problem by using string functions to check for semicolons in the input.

```c
int main()
{
    // AFTER THE FIX (identical parts excluded)
    string file_name;
    cout << "Please enter the file name: " << endl;
    cin >> file_name;
    char buf[1024];
    snprintf(buf,sizeof(buf)-1, "PRINT [/D:myprinter] %s", file_name.c_str());
    system(buf);
    return 0;
}
```

Next Steps

- Finish writing and revising the second lab
- Test the lab's effectiveness with students

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