

Software and Web Security 1

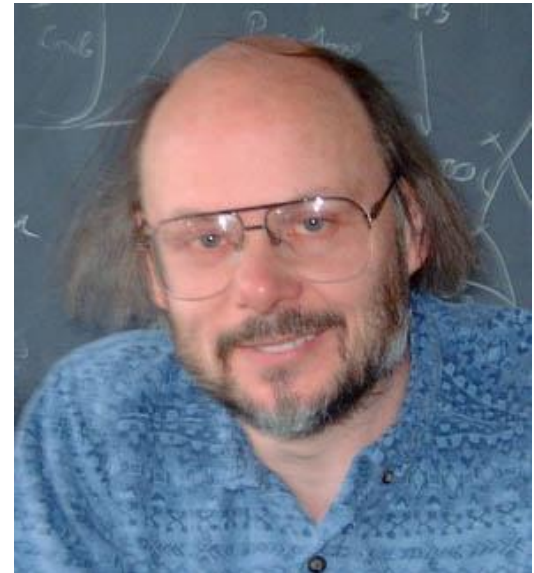
Reflections on using C(++)

Root Cause Analysis

Abstractions Assumptions Trust

“There are only two kinds of programming languages:
the ones people complain about
and the ones nobody uses.”

Bjarne Stroustrup, the creator of C++



What we have seen in this course

Some complexities that hide under the hood of C:

- representation of data types, eg
 - `long` as big/little endian sequences of bytes
 - string, or `char*`, as `char` sequence terminated by the null character `'\0'`
- allocation of data on `stack` (by default) and `heap` (with `malloc`)
- execution of code - esp. function calls - using the `stack`
 - with `return addresses` and `frame pointers`

with some consequences

- unexpected interpretation of data
 - `p+1` for pointers `p`
 - `%n %s %p` in format strings
- unintended manipulation of data
 - using `array index outside bounds`, `pointer arithmetic`, `casts`
- unwanted manipulation of control info on stack, for attacking

Some practical experience in using and abusing these features

The good news

C is a small language that is **close to the hardware**

- you can produce **highly efficient code**
- compiled code **runs on raw hardware with minimal infrastructure**

C is typically the programming language of choice

- for highly efficient code
- for embedded systems (which have limited capabilities)
- for system software (operating systems, device drivers,...)

The somewhat bad news

The semantics of C programs depends on underlying hardware, eg

- sizes of data types differ per architecture
- casting between types will reveal endianness of the platform
- ...

The precise semantics of a C program can only be determined by looking at 1) the compiled code and 2) the underlying hardware.

For *efficiency* it is unavoidable you have to know the underlying hardware, but for the *semantics* you'd wish to avoid this.

This also hampers *portability* of code

The really bad news

Writing *secure* C (or C++) code is hard, because these languages come with notorious sources of security vulnerabilities

- *buffer overruns*, and *absence of array bound checks*
- *dynamic memory*, managed by the programmer with `malloc` and `free` and using complex *pointers*
- *format string attacks*, though these should be easy to fix

The good vs the bad news

“C is a terse and unforgiving abstraction of silicon”



C(++) vs safer languages

You can write insecure code in **any** programming language.

Still, some programming languages offer more in-built protection than others, eg against

- **buffer overruns**, by **checking array bounds**
- **problems with dynamic memory**, eg by **garbage collection**
- **missing initialisation**, by offering **default initialisation**
- **suspicious type casts**, by **disallowing these**
- **integer overflows**, by **raising exceptions when these occur**

C(++) programmer is like trapeze artist without safety net

Consequences of the bad news

Many products should carry a government health warning

Warning: this product contains C(++) code and therefore, unless the programmers were experts and never made a mistake, is likely to contain buffer overflow vulnerabilities.

As a C(++) programmer, **you have to become an expert** at avoiding classic security flaws in these languages

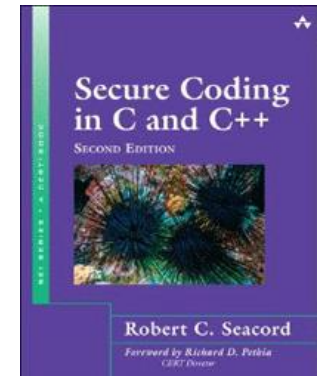
- incl. using all the defenses discussed last week

C(++) secure coding standards & guidelines

Fortunately, there is now good info available,
for example

C(++) Secure Coding Standards by CERT

<https://www.securecoding.cert.org>

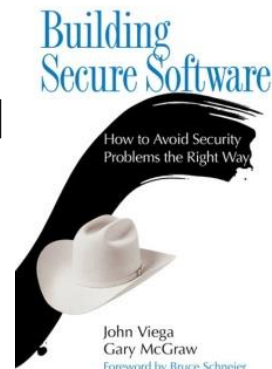


NB

- *If you are going to write C(++) code, you have to read such documents!*
- *If you work for a company that produces C(++) code, you'll have to make sure that all programmers read them too!*

Dangerous C system calls

[source: Building secure software, J. Viega & G. McGraw, 2002]



Extreme risk

- **gets**

High risk

- **strcpy**
- **strcat**
- **sprintf**
- **scanf**
- **sscanf**
- **fscanf**
- **vfscanf**
- **vsscanf**
- **streadd**
- **strecpy**
- **strtrns**
- **realpath**
- **syslog**
- **getenv**
- **getopt**
- **getopt_long**
- **getpass**

Moderate risk

- **getchar**
- **fgetc**
- **getc**
- **read**
- **bcopy**

Low risk

- **fgets**
- **memcpy**
- **snprintf**
- **strncpy**
- **strcadd**
- **strncpy**
- **strncat**
- **vsnprintf**

C(++) secure coding standards & guidelines

More general coding guidelines, which also cover other (OS-related) aspects besides generic C(++) issues:

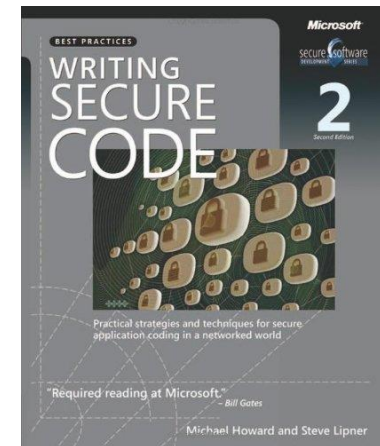
- **Secure programming HOWTO** by Dan Wheeler
chapter 6 on buffer overflows

Linux/UNIX oriented

<http://www.dwheeler.com/secure-programs/Secure-Programs-HOWTO/buffer-overflow.html>

- **Writing Secure Code** by Howard & Leblanc
chapter 5 on buffer overflows

Microsoft-oriented



Some root cause analysis

Recurring theme: functionality vs security

There is often a tension between functionality and security.

People always choose for functionality over security:

Classic example:

efficiency of the language (not checking array bounds)

vs

security of the language (checking array bounds)

functionality vs security

DOCTOR FUN

16 Jan 2006



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<http://ibiblio.org/Dave/drfun.html>

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Recurring theme: mixing user & control data

Mixing **control data** (namely **return addresses & frame pointers**) and **untrusted user data** (which may overrun buffers) next to each other on the stack was not a great idea.

Remember the root cause of phone phreaking!

Recurring theme: Complexity

- Who knows and understands all the control characters that are possible in a C(++) format string, that can be fed to `*printf` functions?
- Who can understand whether a large C(++) program leaks memory? Or whether it accidentally accesses freed memory?
(because there are too many/too few/the wrong `free` statements)
- Should a programmer have to know the entire C language specification to be able to write secure code?

Complexity is a big enemy of security

Abstractions are our main (only?) tool to combat – or at least control – complexity.

Controlling Complexity: Abstractions

We want to deal with abstractions instead of complex underlying representations, eg

- a `long` instead of a big- or little-endian sequence of `sizeof(long)` bytes
- a `string "Hello"` instead of a null-terminated sequence of
- array indexing, eg. `a[12]`, instead of pointer arithmetic in `&a+12*sizeof(int)`
- a function call `f(12)` instead of
 - push 12 on the stack
 - push current address & frame pointer on stack
 - allocate local variables and jump to f
 - upon return, pop everything from the stack & continue at the return address you found on the stack

Abstractions

Ideally, abstractions should be **rock solid**, so they cannot be broken.

Then

- they do not rely on assumptions (on how they are used)
- the underlying representation does not matter, and is never revealed
- even when users supply malicious input.

Then we do not have to trust programs, and the programmers that write them, to use abstractions in the right way.

Implicit assumptions

Often abstractions rely on implicit assumptions, which can be broken

For example, assuming that

- there is infinite stack memory, so function calls never fail
- there is infinite heap memory, so a `malloc` never fails, and `free`'s are not really needed
- `int`'s are mathematical integers
- strings fit into buffers
- the return address on the stack still points to the right place
- a `char` array has a null terminator
- a pointer is not null
-

Implicit invalid assumptions are important cause of security problems

Trust

Is trust good? Is trust bad?

ie. do we want as much trust as possible, or as little trust as possible?

Trust vs trustworthiness

vertrouwen vs betrouwbaarheid

Trust backed by trustworthiness is good.

Trust without trustworthiness is bad.

We want to minimise trust, because trust in something means that that something could damage you.

TCB (Trusted Computing Base) is the collection of software & hardware that we *have* to trust for a system to be secure

We want the TCB to be *as small as possible*.

Of course, we also want our TCB to be *as trustworthy as possible*.

Trusted Computing Base (TCB)

- The Trusted Computing Base of a C(++) program includes all the code, incl. libraries
 - because any buffer overflow, flawed pointer arithmetic, ... somewhere can effect the memory anywhere
- The Trusted Computing Base also includes
 - the compiler
 - the OS
 - the hardware

Reflection on trusting trust

Title of Ken Thompson's Turing award acceptance speech, where he revealed a backdoor in UNIX and Trojan in C-compiler.

1. backdoor in `login.c`:

```
if (name == "ken") {don't check password;  
                    log in as root}
```

2. code in C compiler to add backdoor

when recompiling `login.c`

3. code in C compiler to add code (2 & 3!)

when (re)compiling a compiler

Moral of the story: you may be trusting more than you expect!

Trust is transitive

Overview: recurring themes in insecurity

- complexity
 - incl. unexpected interpretation of special characters
`%n %s ; \ ` | ..`
- functionality vs security
- mixing user and control data
- abstractions that can be broken
- (misplaced) trust in these abstractions
- trust in general, and not realising what the TCB is