



Software security, secure programming

Lecture 4: Protecting your code against software vulnerabilities ? (overview)

Master M2 Cybersecurity

Academic Year 2023 - 2024

Preamble

Bad news

several (widely used !) programming languages are unsecure . . .

- codes are likely to contain vulnerabilities
- some of them can be exploited by an attacker . . .

Good news

Ther exists some protections to make attacket's life harder!

- \rightarrow 3 categories of protections:
 - ▶ from the programmer (and/or programming language) itself
 - from the compiler / interpreter
 - from the execution plateform

Outline

Programmer's level protections

Compilers level protections

Plateform level protections

Bonus

Step 0: all the languages are not equal ...

2 main issues:

- 1. how much the compiler (and not the developer) is in charge of security?
- 2. what about unsecure programs ? (exploitable vs (random) crash vs exception raised vs compiler rejected)
- unsecure languages: Assembly languages, C, C++ weakly typed, side-effects, undefined behaviors, explicit pointers, explicit heap management, etc.
 - \Rightarrow no memory safety, no type safety . . .
- ▶ reasonably secure languages: Java, C#, Ada, Python, Rust strongly typed, no pointers, garbage collector, ~ type safety, but still some possible unsafe primitives/libraries
- more secure languages ? : OCaml, Haskell, Python (?), etc. strongly typed, no pointers, garbage collector, no side effects (immutable data)
- \rightarrow Of course: trade-off between security, expressiveness, execution time, code re-use, etc.

Demo: C, Ada, Java

Step 1: Know the threats ...

Most language level vulnerabilities are well-known!

CWE (Common Weakness Enumeration) https://cwe.mitre.org/

- ▶ a community-developed list of common software security weaknesses
- common language + a measuring stick for software security tools
- a baseline for weakness identification, mitigation, and prevention efforts

Ex: CWE-131 (Incorrect Calculation of Buffer Size)

CVE (Common Vulnerabilities and Exposures) https://cve.mitre.org/

An (exhaustive ?) open list of all the publicly known soft. vulnerabilities

ightarrow provides a common name & a standardized description

Ex: CVE-2017-12705 (A Heap-Based Buffer Overflow in Advantech WebOP).

CAPEC (Common Attack Pattern Enumeration and Classification)

https://capec.mitre.org/

"A comprehensive dictionary and classification taxonomy of known attacks"

Attack scenario, the attacker perspective (means, gains), possible protections

→ a "design pattern" of an attack

Ex: CAPEC-100 (Overflow Buffers)

Step 2: and avoid the traps!

▶ The CERT coding standarts

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

- covers several languages: C, C++, Java, etc.
- rules + examples of non-compliant code + examples of solutions
- undefined behaviors
- etc.
- Microsoft banned function calls
- ANSSI recommendations
 - JavaSec, LaFoSec (Ocaml, F#, Scala)
 - Rules for Secure C language software
- Use of secure libraries
 - Strsafe.h (Microsoft) guarantee null-termination and bound to dest size
 - ► libsafe.h (GNU/Linux) no overflow beyond current stack frame
 - etc.

Etc. (a lot of available references about "secure coding" . . .)

CERT coding standarts - Example 1

INT30-C. Ensure that unsigned integer operations do not wrap

Example of non compliant code

```
void func(unsigned int ui_a, unsigned int ui_b) {
    unsigned int usum = ui_a + ui_b;
    /* ... */
}
```

Example of compliant code

```
void func(unsigned int ui_a, unsigned int ui_b) {
  unsigned int usum = ui_a + ui_b;
  if (usum < ui_a) {
    /* Handle error */
  }
  /* ... */
}</pre>
```

CERT coding standarts - Example 2

ARR30-C. Do not form or use out-of-bounds pointers or array subscripts

Example of non compliant code

Example of compliant code

Code validation

Several tools can also help to detect code vulnerabilities . . .

Dynamic code analysis

Instruments the code to detect runtime errors (beyond language semantics!)

- ▶ invalid memory access (buffer overflow, use-after-free)
- uninitialized variables
- etc.
- \Rightarrow No false positive, but runtime overhead (\sim testing)

Tool examples: Purify, Valgrind, AddressSanitizer, etc.

Static code analysis

Infer some (over)-approximation of the program behaviour

- uninitialized variables
- value analysis (e.g., array access out of bounds)
- pointer aliasing
- etc.
- ⇒ No false negative, but sometimes "inconclusive" . . .

Tool examples: Frama-C, Polyspace, CodeSonar, Fortify, etc.

Dynamic analysis tool example: AddressSanitizer

Google, open-source plugin for clang/gcc (flag -fsanitize=address)

Targets

- buffer overflows (within stack, heap, or globals)
- use-after-free (heap), use-after-return (stack)
- memory leaks, . . .

Means

- code instrumentation (load/store operations)
- use of redzones around variables memory area
- custom version of malloc() (redzone insertion, delay re-used of free memory, collect log information)

At work

- \sim 2x slowdown (Valgrind is \sim 20x) and 1.5x-3.x memory overhead (→ ok for tests and/or fuzzing campaigns)
- # (security) bugs found in Chrome, Firefox, MySQL, gcc, etc.

(see https://fr.slideshare.net/sermp/sanitizer-cppcon-russia) | Demo: AdSan

Static analysis example: Frama-C RTE

runtime error annotation pluging for the Frama-C plateform [CEA List]

Targets

potential runtime-errors and undefined behaviors

- invalid memory accesses
- arithmetic overflows on signed and unsigned integers
- invalid casts from float to int, etc.

Means

- ► static enhanced type checking ⇒ potential false positives
- ▶ lighweight optimizations (e.g., constant folding) to improve precision

At work

- exhibits potential RTE issues at the source level (<u>assert</u> annotations)
- ▶ to be <u>discharged</u> by hand and/or by other Frama-C plugins (Wp, Eva)

(see https://frama-c.com/rte.html)

Demo: Frama-C RTE

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Compilers may help for code protection

Most compilers offer compilation options enforce security

Examples¹

- stack protection
 - stack layout
 - FORTIFY (enforces the use of safe libraries, e.g., __strcpy_chk)
 - canaries (e.g, gcc stack protector)
 - shadow stack for return addresses
 - control-flow integrity (e.g., clang CFI, Java)
 - **>** ...
- pointer protection
 - pointer encryption (PointGuard)
 - smart pointers (C++)
 - . . .
- no "undefined behavior"
 e.g., enforce <u>wrap around</u> for unsigned int in C
 (-fno-strict-overflow, -fwrapv)
- etc.

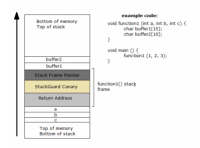
¹see also https://blog.quarkslab.com/clang-hardening-cheat-sheet.html and E. Poll slides on the course web page)

Stack protection example: canaries



Principle: compiler generates extra code to:

- 1. insert a random value on the stack above the return address
- 2. check it before return and stops the execution if it has changed



Limited to stack (\neq heap) and return @ (\neq loc. variables) protection Possibly defeated by information disclosure, non consecutive overflow, etc.

http://wiki.osdev.org/Stack_Smashing_Protector

Demo: -fstack-protector

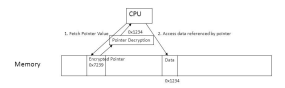
Pointer protection

- \hookrightarrow Memory safety enforcement and attack prevention
 - smart pointers: --> temporal memory safety
 ADT including pointer facilities + memory management (garbage collection)

Ex: C++ template with unique/shared/weak pointers

- ▶ fat pointers:
 → spatial memory safety extra meta-data to store memory cells base+bounds (Ex: C SoftBound)
- ▶ ciphered pointers: ~ pointer integrity

PointGuard Pointer Dereference



Control-Flow Integrity (CFI)

The main idea

- → Ensure that the **actual** pgm control-flow is the one **intended** by the pgmer several means:
 - pre-compute all possible flows (CFG) and insert rutime-checks in the binary code pb: function pointers, dynamic calls (virtual functions), etc.
 - simpler version: focus only on the call graph protect function calls and returns, possible over-approximations
 - execution overhead: 20% 40% ?

More details in Abadi et al. paper:

Control-Flow Integrity Principles, Implementations, and Applications

https://users.soe.ucsc.edu/~abadi/Papers/cfi-tissec-revised.pdf

CFI in practice (gcc, clang)

 \hookrightarrow focus on Call Graph . . .

Forward edges

→ to enforce the validity of call statements
targets virtual and/or indirect function calls
Examples:

- ► C++ virtual functions, dynamic binding
- ▶ function pointers (int *f(void))

check at runtime that the function type is the expected one

Backward edges

→ to enforce the validity of return statements use a (software) shadow stack
 to save a copy of return addresses
 (located at random position, and protected against overflows)

See https://blog.quarkslab.com/clang-hardening-cheat-sheet.html

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Some more generic protections from the execution plateform

General purposes operating systems (Linux, Windows, etc.)

- Memory layout randomization (ASLR, KASLR) attacker needs to know precise memory addresses
 - make this address random (and changing at each execution)
 - no (easy) way to guess the current layout on a remote machine . . .
 - randomized regions includes code, stack, heap and shared libraries
- - memory for the code (eXecutable, not Writeable)
 - memory for the data (Writable, not eXecutable)

Example: make the execution stack non executable . . .

Rks:

- exists other dedicated protections for specific plateforms:
 e.g., JavaCard, Android, embedded systems, . . .
- exists also hardware level protections:
 e.g., Intel SGC, ARM TrustZone, HW pointer protections, etc.

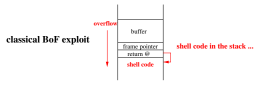
Defeating the ASLR?

- some sections may not be be randomized (requires Position Independent Executable)
- ▶ On a 32 bits machine, brute force may be effective, e.g.
 - heap spraying = filling the heap witth # copies of the payload
 - overwritting the LSB of a pointer
- Information leaks may help to fully disclose address information
- ⇒ needs to chain several (exploitable) vulns . . .

Stronger counter-measures?

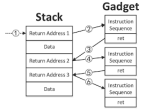
→ encrypt the data stored in memory

Defeating the DEP?



Do not store shellcode in the stack ... use existing code instructions instead!

- return-to-libc: redirect the control-flow towards library code
- return oriented programming (ROP)payload = sequence of return-terminated instructions (gadgets)



- gadget programming is "turing complete"
- ▶ ∃ tools for gagdget extraction (ROPgadget, ROPium, etc.)
 - ► ∃ ROP variants:

COP (call-oriented programming), JOP (jump-oriented programming)

Rks: may also ∃ library calls allowing to make the stack executable . . .

Preventing ROP, COP, JOP?

- preventing ROP:
 - count the number of RET instructions at runtime
 - use a shadow stack to duplicate return addresses
- preventing JOP and COP: use a new machine instruction to "tag" valid jump/call destinations e.g.: Intel CET (Control-Flow Enforcement Technology)

```
CALL 0xabcdef
...
0xabcdef:
ENDBRANCH // tag a valid jum/call des
...
RET
```

ightarrow no (easy) way to jump in the middle of a function . . .

HW protection examples: CET and PAC

Intel CET (Control-flow Enforcement Technology)

Shadow stack (not readable/writable by softare)

Indirect branch tracking

uses ${\tt endbranch}$ label to mark legitimate branch targets, ${\tt \sim nop}$ on old CPUs

ARM PAC (Pointer AuthentiCation)

- new instructions to sign and authenticate cryptp algo = QUARMA, 128 bit key + some "context value"
- subsumes canaries (return address is protected), enforces CFI (indirect calls)
- Available on iOS

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Bonus: retrieving the stack layout

Stack layout of the following code?

```
int main() {
    int x;
    int T[10];
    char i;
    T[i]=x;
}
```

1. print variable addresses: need to re-compile, not reliable . . .

```
printf("%x",&x); printf("%x",&i);
printf("%x",&(T[0]);
```

- 2. use a debugger (ex: gdb): need to re-compile, not reliable ...

 → set a breakpoint (b main), execute (run), print addresses (p &i)
- disassemble the executable code (objdump -s, idaPro, etc.)

 →get variable offset w.r.t frame pointer rpb on (x86_64)

Bonus: summary of memory-related exploits

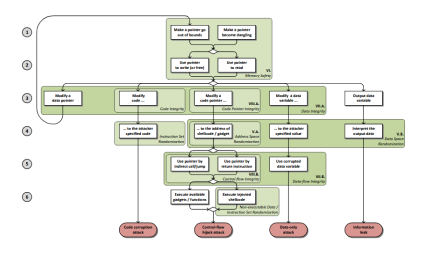


Figure 1. Attack model demonstrating four exploit types and policies mitigating the attacks in different stages

Some exploits defeating ASLR + DEP using ROP

CVE ID	Software	Vulnerability	Address leakage	User scripting
CVE-2011-0609	Adobe Flash	JIT type confusion	Read an IEEE-754 number	ActionScript
CVE-2012-0003	Windows Multimedia Library (affecting IE)	Heap buffer overflow	Read a string after overwriting its length	JavaScript
CVE-2011-4130	ProFTPD	Use-after-free	Overwrite the "226 Transfer Complete" message	none
CVE-2012-0469	Mozilla Firefox	Use-after-free	Read a string after overwriting its length	JavaScript
CVE-2012-1889	Microsoft Windows XML Core Services (affecting IE)	Uninitialized pointer	Read as a RGB color	JavaScript
CVE-2012-1876	Internet Explorer 9/10 (Pwn2Own 2012)	Heap buffer overflow	Read a string after overwriting its length	JavaScript

 $\label{eq:Table I} \textbf{Table I} \\ \textbf{EXPLOITS THAT DEFEAT BOTH DEP AND ASLR USING ROP AND INFORMATION LEAKS}$

(from "SoK: Eternal War in Memory" Laszlo Szekeres et al., Oakland 13)

A more recent detailed example:

Exploiting CVE-2018-5093 on Firefox 56 and 57 (part 1 and part 2)

Conclusion

- ▶ ∃ numerous protections to avoid / mitigate vulnerability exploitations
- several protection levels code, verification tools, compilers, plateforms
- they allow to "(partially) mitigate" most known programming languages weaknesses (e.g., C/C++)
- they still require programmers skills and concerns
- even if they make attackers life harder . . .
- ...they can still be bypassed!

ightarrow an endless game between "attackers" and "defenders" !