



#### **UE SCLAM**

## Sécurité Logicielle

Lecture 2: How (un)-secure is a programming language?

Master M2 Cybersécurité et Informatique Légale

Academic Year 2023 - 2024

#### Overview

Sotware and cathedrals are very much the same - first we build them, then we pray . . .

[S. Redwine]

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### Unsecure softwares are everywhere ... but:

- ► How much programming languages are responsibles?
- ▶ Is there "language features" more (or less!) "secure" than others?
- How to evaluate the "dangerousness" of a language ?
- How to recognize (and avoid) unsecure features ?
- How to enforce SW security at the programming level ? (even with an unsecure language)

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- How to recognize (and avoid) unsecure features ?
- How to enforce SW security at the programming level ? (even with an unsecure language)
- $\rightarrow$  Let's try to address these questions:
  - in a partial way (i.e., through some example)
  - without any "best language" hierarchy in mind . . .

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How to reduce this risk?

language = syntax + (static) semantics (type system) + (dynamic) semantics

What is the influence of each of these elements w.r.t. security?

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What is the influence of each of these elements w.r.t. security?

- → avoid discrepancies between:
  - what the programmer has in mind
  - what the compiler/interpreter understands
  - how the executable code may behave . . .
- → avoid program undefinedness and run-time errors . . .
- → provide well-defined abstractions of execution plateform, security mechanisms (access control, authentication, etc.), . . .

# Reminder: compilation vs interpretation (Several ways to execute a program ...)

- 1. (full) Compilation [C, C++, Ada, Rust, ...]
  - $\hookrightarrow$  generation of an executable code from a source code by a <u>compiler</u>
  - efficient executable code, static code checking
  - portability issues . . .

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source code level execution by an interpreter

- ▶ portability, dynamic code checking → remote/dynamic code execution
- efficiency issues . . .

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byte-code interpretation, JIT (Just-In-Time) compilation

- portability vs efficiency trade-off
- byte-code verification facilities

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byte-code interpretation, JIT (Just-In-Time) compilation

- portability vs efficiency trade-off
- byte-code verification facilities
- ⇒ Consequences on the security?

## Outline

Security issues at the syntactic level

Types as a security safeguard '

Security issues at runtime

## Language syntax

unambigous ⇒ a **unique** derivation tree per program

 $\Rightarrow$  a **unique** Abstract Syntax Tree per program

 $\Rightarrow$  This grammar can be found inside a language "reference manual"

So, no possible programmer/compiler mis-understood, everything looks fine  $\dots$ 

## Language syntax

- concrete syntax = the (infinite) set of "well-formed" programs
   (i.e., not immediately rejected by the compiler . . . )
   → usually specified as an unambiguous context-free grammar
  - unambigous ⇒ a **unique** derivation tree per program
    - ⇒ a unique Abstract Syntax Tree per program
- $\Rightarrow$  This grammar can be found inside a language "reference manual"

So, no possible programmer/compiler mis-understood, everything looks fine  $\dots$ 

#### However:

∃ many examples of (very) bad syntactic choices those effects are

- to confuse the programmer
- ▶ to confuse the code reviewers ...
- $\Rightarrow$  opens the way to potential vulnerabilities . . .

## Exemple 1: assignemnts in C

### In the C langage:

- assignment operator is noted =
- ▶ an assignment is an **expression** (it returns a value)
- ▶ no booleans, integer value 0 interpreted as "false"
- $\rightarrow$  a (well-known) trap for C beginners . . .

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### A backdoor (?) in previous Linux kernel versions

```
if ((options==(__WCLONE|__WALL)) && (current->uid=0))
  retval = -EINVAL;
/* uid is 0 for root */
```

## In the C langage:

 $\exists$  a notion of **macros re-written** before compilation:

```
#define M 42 \rightsquigarrow M replaced by 42
#define F(X) (X=X+1) \rightsquigarrow F(foo) replaced by (foo=foo+1)
\Rightarrow the effect is not always easy to predict ...
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### Example: function inlining

#### Replace

```
int abs (int x) {return x>=0?x:-x;} 
 by 
 #define abs(X) (X) >=0?(X):(-X)
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Is it always safe?

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### Example: function inlining

Replace

Is it always safe?

Try to compute abs(x++) ...

### Outline

Security issues at the syntactic level

Types as a security safeguard?

Security issues at runtime

### **Types**

### Type as data abstraction mechanisms

- It defines the set of values an expression can take at run-time.
- lt defines the set of **operations** that can be applied to an identifier
- It defines the signature of these operations
- lt defines how variables should be **declared**, **initialized**, etc.
- ► (formal) type systems to specify/implement type-checking algorithms
- → allows to (safely) reject some meaningless syntactically correct pgms

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### Types in programming languages

- (strongly/weakly) typed vs untyped languages
- type checking and/or type inference
- <u>static</u> and/or <u>dynamic</u> type checking/inference

# Types as a security safeguard? (1)

"Well-typed programs never go wrong ..."

[Robin Milner]

## Type safety

type safe language ⇒ **NO** meaningless well-typed programs

 $\hookrightarrow$  no "out of semantics" program execution, no **untrapped** run-time errors, no **undefined behaviors**, . . .

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#### According to this definition:

- ► C, C++ are **not** type safe
- ► ML, Rust are type safe
- ► Java, C#, Python, OCaml are "considered as" type safe

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### Remarks about type safe languages:

- well-typedness is preserved at execution (bit strings) values are processed according to their (pgm level) types
- (meaningless) ill-typed programs can be rejected either at compile time or at execution time
- "type safe" type systems are usually incomplete
   may also reject meaningful pgms (expressivity issue)

# Types as a security safeguard? (2)

#### Weakly typed languages:

- implicit type cast/conversions integer → float, string → integer, etc.
- operator overloading
  - + for addition between integers and/or floats
  - + for string concatenation
  - etc.
- pointer arithmetic
- etc.
- $\Rightarrow$  weaken type checking and may confuse the programmer . . . (runtime type may not match with the intended operation performed)

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#### In practice:

- happens in many widely used programming languages ... (C, C++, PHP, JavaScript, etc.)
- may depend on compiler options / decisions
- often exacerbated by a lack of clear and un-ambiguous documentation

# Implicit type conversions [C]

## Example 1 [C]

```
int x=3;
int y=4;
float z=x/y;
```

Is it correct, what's the value of z?

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## Example 2 [Java]

```
short x = 2
System.out.println(x+1);
short z = x+1;
System.out.println(z);
```

Is it correct, what is the printed value?

# Implicit type conversions [JavaScript, PHP] (2)

## Example 1 [JS]: what is the ouptut produced? why?

```
if (0=='0') write("Equal"); else write ("Different");
switch (0) {
    case '0': write("Equal");
    default: write("Different");
}
```

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## Example 2 [JS]: what is the ouptut produced? why?

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write('0'==0); write(0=='0.0'); write('0'=='0.0');
```

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## Example 2 [JS]: what is the ouptut produced? why?

```
write('0'==0); write(0=='0.0'); write('0'=='0.0');
```

## Example 3 [PHP]: what is the ouptut produced? why?

```
x="2d8"; print(++x. "\n"); print(++x. "\n"); print(++x. "\n");
```

# Implicit type conversions [JavaScript] (3)

#### Array slicing with JavaScript

```
var a=[]; 

// fill array a with 100 values from 0.123 to 99.123 

for (var i=0; i<100; i++) a.push(i + 0.123); 

// fill array b with the 10 first values of a 

var b = a.slice(0, 10); 

\Rightarrow b = [0.123, 1.123, 2.123, ..., 9.123]
```

### Implicit conversion and object values

```
var c = a.slice(0, {valueOf:function () {return 10;}});  \sim c = [0.123, 1.123, 2.123, ..., 9.123]
```

#### Now with an (un-detected) side effect ...

```
var d = a.slice(0, valueOf:function() {a.length=0; return 10;}}); \rightarrow d = [0.123, 1.123, 2.1219959146e-313, 0, 0, ...] \rightarrow out-of-bounds read, memory leakage [CVE-2016-4622 in JavaScriptCore]
```

# Possible problems with type conversions [bash]

```
PIN_CODE=1234
echo -n "4-digits pin code for autentication: "
read -s INPUT_CODE; echo

if [ "$PIN_CODE" -ne "$INPUT_CODE" ]; then
    echo "Invalid Pin code"; exit 1
else
    echo "Authentication OK"; exit 0
fi
```

There is a very simple way to pawn this authentication procedure . . .

# What about **strongly typed** and **type safe** languages?

Examples: Java, Ada, Rust, etc.

### In principle:

#### strong and consistent type annotations

(programmer provided and/or automatically infered)

+ semantic preserving type-checking algorithm

⇒ safe <u>and secure</u> codes (no untrapped errors …) ?

# What about **strongly typed** and **type safe** languages?

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### In principle:

#### strong and consistent type annotations

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### semantic preserving type-checking algorithm

 $\Rightarrow$  safe and secure codes (no untrapped errors ...) ?

#### However:

- ▶ how reliable is the type-checking algorithm/implementation?
- beware of <u>unsafe</u> constructions of these languages (often used for "performance" or "compatibility" reasons)
- beware of code integration from other languages . . .
- $\hookrightarrow \exists$  security problems may arise as well . . . !

### Outline

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Types as a security safeguard

Security issues at runtime

What is the meaning of a program? How is it defined?

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A possible answer:

- meaning of a program = its runtime behaviour
   = the (infinite) set of all its possible execution sequences (including the "unforeseen ones"!)
- ▶ defined by the programming language (dynamic) semantics
  → defines the behavior of each language construct

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## Several ways to define a programming language semantics

- axiomatic semantic: how a pgm transforms a set of assertions (on its variables)
- ▶ denotational semantics: what is the **function** a pgm define (≠ <u>how</u> it is computed)
- operational semantics: defines how an interpreter would execute the pgm

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- operational semantics: defines how an interpreter would execute the pgm

### However, language semantic definition in practice:

informal text + compiler behavior . . .

# Possible issues of the language semantics w.r.t security?

- semantics should be known and understandable
- "unexpectable" side effects should be avoided (see examples later)
- ► undefined behaviors are (large!) security holes
  → the compiler can silently optimize the code ...
- the real program semantics is defined at the binary level what you see is not what you execute!
- pgm execution = mix of language semantics and OS runtime support (memory management, garbage collection, low-level library code, etc.)
- ▶ the compiler/interpreter should correctly implement the semantics . . .
- etc.

# Possible problems with side effects

#### With C

```
{int c=0; printf("%d %d\n",c++,c++); }
{int c=0; printf("%d %d\n",++c,++c); }
{int c=0; printf("%d %d\n",c=1,c=2); }
```

What is the output ? What is the final value of  $\circ$  ?

<sup>&</sup>lt;sup>1</sup>no longer the case with recent CAML versions . . .

# Possible problems with side effects

#### With C

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What is the output ? What is the final value of  $\circ$  ?

#### With CAML

CAML is not a "pure" functionnal language . . .

```
let alert = function true -> "T" | false -> "F";;
(alert false).[0] <- 'T';;
alert false;;</pre>
```

What is the result of the 2nd call to alert ?

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# Possible problems with C undefined behaviors

### Out-of-bounds buffer accesses are undefined

```
char i=0;
char t[10];
t[10]=42;
printf("%d\n", i);
```

What is the printed value? Why?

## Possible problems with C undefined behaviors

#### Out-of-bounds buffer accesses are undefined

```
char i=0;
char t[10];
t[10]=42;
printf("%d\n", i);
```

What is the printed value? Why?

### Signed integer overflows are undefined

```
int a, b; // signed integers
...
if ( a <= 0 || b <= 0)
    return ERROR1; // either a or b is negative
// from here both a and b are assumed strictly positive
if (a + b < 0)
    return ERROR2; // a + b does overflow
...</pre>
```

The return ERROR2 instruction may never execute ... Why?

### Undefined behaviors (cont'd)

#### Many undefined behaviours in C ...

- out-of-bounds buffer accesses
- arithmetic overflows on signed integers
- **oversized shifts** (shifting more than *n* times an *n*-bits value)
- division by zero
- out-of-bound pointers: (pointer + offset) should not go beyond object boundaries
- ► strict pointer aliasing: pointers of different types should not be aliases comparison between pointers to ≠ objects is undefined
- etc

### Undefined behaviors (cont'd)

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#### Compilers:

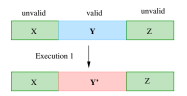
- may assume that undefined behaviors never happen
- have no "semantic obligation" in case of undefined behavior
  aggressive optimizations ... able to suppress security checks!
- ⇒ dangerous gaps between pgmers intention and code produced ...

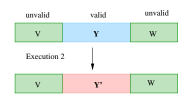
**Rk:** ∃ undefined behaviors in some C library functions (memcpy, malloc)

### Memory safety

### A (highly !) desired runtime property:

only valid memory locations should interfere with – or be interfered with – the pgm behavior





#### valid memory locations?

- ▶ of correct type and size ~ no spatial memory violation
- ▶ properly allocated and initialized, "freshness" (no re-use)
  → no temporal memory violation
- no memory leakage, etc.

## Memory safety in practice?

- ▶ some consensus: "C (and C++) are not memory-safe", "Java (and C#) are considered memory-safe", "Rust is designed to be memory-safe"
- → ∃ numerous language/compiler extensions to partially enforce memory safety
- real world context (finite memory space, unsafe language constructs)
   weaken memory safety in practice

the root cause of approximately 70% of security vulnerabilities that Microsoft fixes and assigns a CVE are due to memory safety issues

Remark

Memory safety requires type safety ...

### Calling external code

Software applications may rely on "external code" (OS primitives and/or specific libraries), sometimes written in  $\neq$  programming languages: file and resource management, data bases, GUI, crypto, access control, etc.

 $\Rightarrow$  Two main advices:

### Correctly use the provided APIs

- ▶ beware of types and type conversions . . .(≠ typing rules and data representation from one language to another)
- respect the "programming guides" (e.g., in crypto: long enough keys, initialization, default modes, etc.)

### Check what you transmit & receive

- input and output control and sanitization (see CWEs on command injection, code injection, argument injection/modifification, improper input neutralization, etc.
- use dedicated APIs (when available)
  e.g., use JavaMail<sup>TM</sup> than Runtime.exec() to send a mail in Java

# As a (temporary!) conclusion ...(1)

#### Some important programming language features:

- type safety: the actual (runtime) type matches with the expected one → memory operations are compatible with the source-level abstraction (may forbid the use of un-initialized variables)
- memory safety: no unintended/invalid memory access
- ► thread safety: no unintended operations between threads → no race conditions, safe synchronization facilities, etc.
- ▶ no undefined behaviors (~ "time bombs")
  - no need for the compiler to detect or mitigate them !
  - ▶ ~ aggressive optimizations, able to suppress security checks!
- control-flow integrity: preserves intended control-flow method call/returns (e.g, Java), valid paths in the control-flow graph, etc.
- ▶ data-flow integrity: preserves intended use-def variable relation relations
- etc.

# As a (temporary!) conclusion ... (2)

### Some prog. language features lead to unsecure code ...

▶ no "perfect language" yet . . . but some languages are improperly used!

## As a (temporary!) conclusion...(2)

### Some prog. language features lead to unsecure code . . .

- - (have a look at IEEE 2022 programming language ranking)
- ▶ no "perfect language" yet . . . but some languages are improperly used!

#### What can we do?

- several dangerous patterns are now (well-)known ...
   ex: buffer overflows with strcpy in C, SQL injection, integer overflows, eval function of JavaScript, etc.
  - ightarrow use secure coding patterns instead ... [see next week !]
- ∃ compiler options and (lightweight) code analysis tools
   → detect / restrict "borderline" pgm constructs
- security should become a (much) more important coding concern . . .

#### Credits and references

"Mind your Language(s)" [Security & Privacy 2012]
 (E. Jaeger, O. Levillain, P. Chifflier - ANSSI)

"Undefined Behavior: What Happened to My Code?" [APSys 2012]
 (X. Wang, H. Chen, A. Cheung, Z. Jia, M. Frans Kaashoek)

- "The Programming Languages Enthusiast" (Michael Hicks) blog
  - Software security is a programming language issue
  - what is type safety ?
  - what is memory safety ?