Mind your Language(s)!
A discussion about languages and security

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ANSSI (French Network and Information Security Agency) has InfoSec (and no Intelligence) missions:

- detect and early react to cyber attacks
- prevent threats by supporting the development of trusted products and services
- provide reliable advice and support
- communicate on information security threats and the related means of protection

These missions concern:

- governmental entities
- companies
- the general public
What this presentation is about

- the impact of the language on security properties is understudied
- it covers a broad spectrum of subjects
- since 2005, two studies: JavaSec and LaFoSec
- each time, our partners did not at first share (or even understand) our concerns
- the following examples do not aim at criticising particular languages
- no language was harmed during our work\(^1\)

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\(^1\)They were already like that when we began.
Outline

1. Illustrations
2. About assurance
3. Lessons learned
1 **Illustrations**

- Encapsulation
  - Types, casts and overloading
  - Side effects
  - No comments
  - From source code to execution
Object encapsulation: a security mechanism?

Source (java/Introspect.java)

```java
import java.lang.reflect.*;
class Secret { private int x = 42; }
public class Introspect {
    public static void main (String[] args) {
        try { Secret o = new Secret();
            Class c = o.getClass();
            Field f = c.getDeclaredField("x");
            f.setAccessible(true);
            System.out.println("x =" + f.getInt(o));
        }
        catch (Exception e) { System.out.println(e); }
    }
}
```

- Some keywords may be confusing
- Even if possible, introspection cannot easily be banned in practice
OCaml also has encapsulation mechanisms: modules

Source (ocaml/hsm.ml)

```ocaml
module type Crypto = sig
  val id : int
end
;;
module C : Crypto =
struct
  let id = Random.self_init(); Random.int 8192
  let key = Random.self_init(); Random.int 8192
end
;;
```

It is a sealed box, where `id` is visible, but not `key`

C.id returns `:- int = 2570`

C.key returns `Error: Unbound value C.key`
Yet this encapsulation is not robust, since the box can be compared on a weighing scale.

Source (ocaml/hsmoracle.ml)

```ocaml
let rec oracle o1 o2 =
  let o = (o1 + o2)/2 in
  let module O = struct let id=C.id let key=o end in
  if (module O: Crypto) > (module C: Crypto)
  then oracle o1 o
  else (if (module O: Crypto) < (module C: Crypto)
    then oracle o o2
    else o);

oracle 0 8192;;
```
1 Illustrations

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How many values a boolean condition (e.g. $x=y$) can take?

```bash
#!/bin/bash
PIN=1234
echo -n "Please type your PIN code (4 digits): "
read -s PIN_TYPED; echo

if [ "$PIN" -ne "$PIN_TYPED" ]; then
    echo "Invalid PIN code."; exit 1
else
    echo "Authentication OK"; exit 0
fi
```
How many values a boolean condition (e.g. $x=y$) can take?

Source (shell/login.sh)

```bash
#!/bin/bash
PIN=1234
echo -n "Please type your PIN code (4 digits): "
read -s PIN_TYPED; echo

if [ "$PIN" -ne "$PIN_TYPED" ]; then
    echo "Invalid PIN code."; exit 1
else
    echo "Authentication OK"; exit 0
fi
```

In shell, the following excerpt shows a third option should be treated. A bad PIN will be rejected, but ”foo” will be accepted
A recent vulnerability on GnuTLS may now sound familiar (March 2014, lwn.net)

But this bug is arguably much worse than Apple’s, as it has allowed crafted certificates to evade validation check for all versions of GnuTLS ever released since that project got started in late 2000.[...]

The check_if_ca function is supposed to return true (any non-zero value in C) or false (zero) depending on whether the issuer of the certificate is a certificate authority (CA). A true return should mean that the certificate passed muster and can be used further, but the bug meant that error returns were misinterpreted as certificate validations.
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The same flaw was pre-existant in OpenSSL... in 2008
if ('0'==0) print("'0'==0");
else print("'0'<>0");
if (0=='0.0') print("0==’0.0’");
else print("0<>’0.0’");
if ('0'==’0.0’) print("’0’==’0.0’");
else print("’0’<>’0.0’");
### Source (js/cast2.js)

```javascript
if ('0'==0) print("'0'==0");
else print("'0'<>0");
if (0=='0.0') print("0=='0.0'");
else print("0<>'0.0'");
if ('0'=='0.0') print("'0'=='0.0'");
else print("'0'<>'0.0'");
```

'0'==0, 0=='0.0' and '0'<>'0.0'}
Source (js/cast2.js)

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```

'0'==0, 0==’0.0’ and ’0’<>’0.0’

Source (js/cast3.js)

```javascript
a=1; b=2; c='Foo';
print(a+b+c); print(c+a+b); print(c+(a+b));
```


**Source (js/cast2.js)**

```javascript
if ('0'==0) print("'0'==0");
else print("'0'<>0");
if (0=='0.0') print("0== '0.0'");
else print("0<> '0.0'");
if ('0'==0.0) print("'0'== '0.0'");
else print("'0'<> '0.0'");
```

'0'==0, 0=='0.0' and '0'<>'0.0'

**Source (js/cast3.js)**

```javascript
a=1; b=2; c='Foo';
print(a+b+c); print(c+a+b); print(c+(a+b));
```

3Foo, Foo12 and Foo3
$x = "2d8"; print($x+1); print("\n");

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

if ("0xF9" == "249") { print("Equal\n"); } else { print("Different\n"); }
The first line produces 3 (an int)
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The second displays 2d9 (string), 2e0 (string) then 3 (float).
The first line produces $3$ (an int)

The second displays $2d9$ (string), $2e0$ (string) then $3$ (float).

The third prints Equal
This may lead to security concerns

### Source (php/hash.php)

```php
$s1 = 'QNKCDZO'; $h1 = md5($s1);
s2 = '240610708'; $h2 = md5($s2);
s3 = 'A169818202'; $h3 = md5($s3);
s4 = 'aaaaaaaaaaaaaumdozb'; $h4 = md5($s4);
s5 = 'badthingsrealmlavznik'; $h5 = sha1($s5);

if ($h1 == $h2) print("Collision\n");
if ($h2 == $h3) print("Collision\n");
if ($h3 == $h4) print("Collision\n");
if ($h4 == $h5) print("Collision\n");
```

Collision is printed 4 times, but we did not break Md5 nor Sha1.
This may lead to security concerns

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Collision is printed 4 times, but we did not break Md5 nor Sha1
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- Encapsulation
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- From source code to execution
In **OCaml**, code is static and strings are mutable. What about strings appearing in code?

```ocaml
let check c =  
    if c then "OK" else "KO";;

let f=check false in  
    f.[0]<-’O’; f.[1]<-’K’;;

    check true;;
    check false;;
```
In OCaml, code is static and strings are mutable. What about strings appearing in code?

Source (ocaml/mutable.ml)

```ocaml
let check c =  
  if c then "OK" else "KO";;

let f = check false in  
  f.[0]<-’O’; f.[1]<-’K’;;

check true;;
check false;;
```

Both `check` calls return "OK"
In OCaml, code is static and strings are mutable. What about strings appearing in code?

Source (ocaml/mutable.ml)

```ocaml
let check c =    
  if c then "OK" else "KO";;

let f = check false in
  f.[0]<-’O’; f.[1]<-’K’;;

check true;;
check false;;
```

Both `check` calls return "OK"

Such mutable shared strings may be used to determine control flow, or to escape characters (`Char.escaped`)
**Python** allows for comprehension lists, which is another syntax for a *map* application.

```python
>>> l = [s+1 for s in [1,2,3]]
>>> l
[2, 3, 4]
```

Now, what is the value of *s*?
Python allows for comprehension lists, which is another syntax for a `map` application.

```python
>>> l = [s+1 for s in [1,2,3]]
>>> l
[2, 3, 4]
```

Now, what is the value of `s`?

Unless you use Python 3, `s` is `3`, whereas the `s` variable should have been local (bound).
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Syntax matters...

Source (c/comments2.c)

```c
#include <stdio.h>

int main(void) {

    // /*!\ DO NOT REMOVE COMMENTS IN NEXT BLOCK /!\*/
    /***************************************************************************************
    const char status []="Safe";
    // /*!\ SET TO SAFE ONLY FOR TESTS /!\*/
   ***************************************************************************************

    // /*!\ NEXT LINE REALLY IMPORTANT /!\*/
    const char status []="Unsafe";
    printf("Status: %s\n",status);
}
```

- C trigrams
- UTF-8 characters / encoding allowed in JAVA
1 Illustrations

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Story of a real kernel bug

Source (c/badoptim.c)

```c
struct tun_struct *tun = __tun_get(tfile);
struct sock *sk = tun->sk;
if (!tun)
    return POLLERR;
/* use *sk for write operations */
```

This particular undefined behavior led to an optimisation, which is now known as CVE-2009-1897.
import java.io.*;
class Friend { } // Unlikely to be dangerous!
class Deserial {
    public static void main (String[] args)
        throws FileNotFoundException, IOException, ClassNotFoundException {
        FileInputStream fis = new FileInputStream("friend");
        ObjectInputStream ois = new ObjectInputStream(fis);
        Friend f=(Friend)ois.readObject();
        System.out.println("Hello world");
    }
}
At runtime, we may read **Bad things happen!** since the serialised file contained an object of a different class. The *cast* might fail, but it might be too late.
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Not controlling which code is run may be dangerous (CVE-2008-5353)
Some concerns about memory management

When dealing with interpreted languages and Garbage collectors

- what `chmod -x` does?
- can the memory pages be marked as non-executable?
- how can we really enforce $W \land X$?
- what does a JIT compiler change?
- how can I be sure a data is not spread by a mark and copy strategy?
- can I have guarantees on a key lifetime?
- can I zeroise it in some way?
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The official JAVA specification about `Object.clone()`

The general intent is that, for any object x, the expression:

\[ x.clone() != x \]

will be true, and that the expression:

\[ x.clone().getClass() == x.getClass() \]

will be true, but these are not absolute requirements. While it is typically the case that:

\[ x.clone().equals(x) \]

will be true, this is not an absolute requirement.

Serialisation specifications (`writeObject` and `readObject` functions) are also worth reading.
In “The C programming language (Second edition)” by B. W. Kernighan & D. M. Ritchie

The direction of truncation for / and the sign of the result for % are machine-dependent for negative operands, as is the action taken on overflow or underflow.

How would you check that a compiler complies to this non-deterministic specification?
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The direction of truncation for / and the sign of the result for % are machine-dependent for negative operands, as is the action taken on overflow or underflow.

How would you check that a compiler complies to this non-deterministic specification?

Would your check reject a compiler changing its mind at each division, which would lead to $1/-2 == 1/-2$ being false. This is an instance of the Refinement Paradox.
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Lessons learned

- Programming languages can impact software security
- There is room for improvement in them
- We could benefit from more research and tools

- Writing secure software requires a broad vision in many aspects of computer science
- Teaching should take more of those aspects into account
Questions?

Thank you for your attention

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