Security in programming languages
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• Languages have long been related to security.
• Modern languages should contribute to security:
  – Constructs for protection (e.g., objects).
  – Techniques for static analysis, in particular for ensuring safety by typechecking.
  – A tractable theory, with sophisticated methods.
• Several security techniques rely on language ideas, with static and dynamic checks.

See Morris’s “Protection in Programming Languages”.
A class with a secret field

class C {
    // the field
    private int x;

    // a constructor
    public C(int v) { x = v; }
}

// two instances of C
C c1 = new C(17);
C c2 = new C(28);

• A possible conjecture: Any two instances of this class are observationally equivalent (that is, they cannot be distinguished within the language).

• More realistic examples use constructs similarly.

• Objects are unforgeable. E.g., integers cannot be cast into objects.
Mediated access [example from A. Kennedy]

class Widget {
    // No checking of argument
    virtual void Operation(string s) {...};
}
class SecureWidget : Widget {
    // Validate argument and pass on
    // Could also authenticate the caller
    override void Operation(string s) {
        Validate(s);
        base.Operation(s);
    }
}
...
SecureWidget sw = new SecureWidget();
sw.Operation("Nice string");
// Can't avoid validation of argument
Some application areas

Avoiding or detecting implementation flaws

• Various static analyses (e.g., for C programs).
• High-level languages with automatic memory management (e.g., Java).
• Typed assembly and intermediate languages; proof-carrying code.

Using language constructs to embody policies

• Data abstraction for protecting private state.
• Objects for capabilities.
• Method calls enriched with security semantics (as in stack inspection).
• Information-flow control (e.g., in Jif).
Other aspects of language-based security

• Secure coding practices.
• Signed code (e.g., with “strong names”).
• Libraries for cryptography, authentication, . . .
• Support for inline reference monitors.
• Code obfuscation.
Firstly, the notation should be designed to reduce as far as possible the scope for coding error; or at least to guarantee that such errors can be detected by a compiler, before the program even begins to run. Certain programming errors cannot always be detected in this way, and must be cheaply detectable at run time; in no case can they be allowed to give rise to machine- or implementation-dependent effects, which are inexplicable in terms of the language itself. This is a criterion to which I give the name security.

Hoare (1973)
The security flaw reported this week in E-mail programs produced by two highly respected software companies points to an industrywide problem – the danger of programming languages whose greatest strength is also their greatest weakness.

More modern programming languages, like the Java language developed by Sun Microsystems, have built-in safeguards that prevent programmers from making many common types of errors that could result in security loopholes.

Types

• A program variable can assume a range of values during the execution of a program.
• An upper bound of such a range is called a type of the variable:
  – A variable of type “bool” is supposed to assume only boolean values.
  – If x has type “bool” then “not(x)” has a sensible meaning during every run of the program.
• An important application of type systems is to prevent execution errors.
## Typed vs. untyped languages

### Untyped languages:
- The language does not restrict the range of values for a given variable.
- Operations might be applied to inappropriate arguments. The behavior in such cases might be unspecified.

### Typed languages:
- Variables can be assigned (non-trivial) types.
- Types might or might not appear in programs.
Trapped vs. untrapped errors

Trapped errors:

- Trapped errors give rise to well-specified behavior.
  - E.g., division by zero.
- Even languages with powerful type systems permit trapped errors.

Untrapped errors:

- Untrapped errors lead to unspecified behavior which depends on machine state.
  - E.g., accessing past the end of an array.
  - E.g., jumping to an address in the data segment.
Safe languages

• A program is safe if it does not cause untrapped errors.
• Languages where all programs are safe are safe languages.
  – Some languages with types are not safe (“weakly typed languages”).
  – A compromise is the isolation of unsafe code (as in Cedar).
A typical theorem

A computation state consists of:
- values for program variables,
- a program counter,
- ...

or the special state *wrong* to represent untrapped errors.

A computation step is a state transition, written \( s \rightarrow t \).

Suppose that \( P \) is a program that typechecks, and that we run \( P \) from initial state \( s_0 \) and:
- \( s_0 \) is not *wrong*,
- \( s_0 \rightarrow s_1 \rightarrow \ldots \rightarrow s_{n-1} \rightarrow s_n \).

Then \( s_n \) is not *wrong*. 
Alternative formulation  
(modelling errors by stuck states)

A computation state consists of:
• values for program variables,  
• a program counter,
• . . .
(but without a special state wrong).
A computation step is a state transition, written \( s \rightarrow t \).

Suppose that \( P \) is a program that typechecks, and that we run \( P \) from initial state \( s_0 \) and:
• \( s_0 \rightarrow s_1 \rightarrow . . . \rightarrow s_{n-1} \rightarrow s_n \),
• there is no \( t \) such that \( s_n \rightarrow t \).
Then in \( s_n \) the program counter points to a halt instruction in \( P \).
Security with safe languages

Safe languages permit:
• predictable behavior (despite sharing),
• unforgeable capabilities,
• mediation guarantees,
and (in comparison with hardware protection)
• portability,
• often adequate efficiency,
• rich interfaces.

But safety does not automatically imply security.
Beyond safety

Safety is a foundation. We may also have higher-level objectives, e.g., secrecy properties.

In a typical scenario, a host runs some foreign code and wants some security guarantees.

• Safety clearly helps.

But there are other scenarios:

• The foreign code may want to some guarantees, e.g., no reverse engineering.

• Two pieces of foreign code may coexist.
Caveats

Mismatch in characteristics:
• Security requires simplicity and minimality.
• Common programming languages are complex.

Mismatch in scope:
• Language descriptions rarely specify security. Implementations may or may not be secure.
• Security is a property of systems (not languages). Systems typically include much security machinery beyond what is given in language definitions.
Hello All,

We've recently discovered yet another security vulnerability affecting all latest versions of Oracle Java SE software. The impact of this issue is critical - we were able to successfully exploit it and achieve a complete Java security sandbox bypass in the environment of Java SE 5, 6 and 7. So far, we could only claim such an impact with reference to Java 7 environment (the Apple QuickTime attack relying on Issues 15 and 22 is the only exception here). Thus, this post.

The newly discovered bug is special for several reasons. This is our "anniversary" finding (Issue number 50). We discovered it exclusively for JavaOne 2012 [1]. Finally, the bug allows to violate a fundamental security constraint of a Java Virtual Machine (type safety).
“Secure” programming platforms

Java

Java compiler

JVML (bytecodes)

JVM (Java Virtual Machine)

C#

C# compiler

C++

C++ compiler

C++

VB

VB compiler

IL

.NET CLR (Common Language Runtime)
“Secure” programming platforms

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C++ compiler

Visual Basic

VB compiler

But JVML or IL may be written by hand, or with other tools.
“Secure” programming platforms

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Java compiler
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C#
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IL

C++
C++ compiler

Visual Basic
VB compiler
.NET CLR
(Common Language Runtime)

But JVML or IL may be written by hand, or with other tools.
Verifying intermediate- and low-level code

Intermediate- and low-level code may not have been produced by the intended compilers.

• So typechecking source code is not enough!

• Various systems (e.g., JVMs and .NET CLR) include verifiers for lower-level code.

• These verifiers are basically typecheckers.

(The goal is to protect the host systems, not the untrusted code, which anyway is typically subject to lower-level attacks.)
Another Java class with a secret

class C {
    private int x;
    public void set_x(int v) {
        this.x = v;
    }
}

• **A possible conjecture:** Any two instances of this class cannot be distinguished within the language.
Secrecy is preserved by translation (sometimes)

• The same class at the bytecode level:

```java
class C {
    private int x;
    public void set_x(int) {
        .framelimts locals = 2, stack = 2;
        aload_0; // load this
        iload_1; // load v
        putfield x; // set x
    }
}
```

• Bytecode verification is required.
Verification

In bytecode verification, at each program point:
- the stack gets a height,
- each stack location gets a type,
- each local variable gets a type.
Various checks are then performed, e.g.,
- the stack never overflows or underflows,
- operations applied to operands of appropriate types,
- objects are not used before initialization,
- returns lead back to jump sites.
Some checks are left for runtime,
- e.g., array-bounds checks.
A miniature verifier

• We will give a formal treatment of a tiny language MicroIL and a verifier for it.
  – MicroIL is a fragment of the language of “A type system for Java bytecode subroutines”
    http://dl.acm.org/citation.cfm?doid=314602.314606
  – It resembles other lower-level languages.

• The goal is to explain that lower-level typechecking can be specified and analyzed precisely, not to cover every feature.
MicroIL programs

A program is a sequence of instructions:

\[
\text{instruction} ::= \text{inc} \\
| \text{pop} \\
| \text{push}\,0 \\
| \text{load} \,x \\
| \text{store} \,x \\
| \text{if} \,L \\
| \text{halt}
\]

where $x$ ranges over Var (the set of variables), and $L$ ranges over Addr (the set of addresses).
A state is a triple $\langle pc, f, s \rangle$ where:

- $pc$ is an address,
- $f$ maps variables to values,
- $s$ is a stack of values.
MicroIL semantics

Rules for $P \vdash \langle pc, f, s \rangle \rightarrow \langle pc', f', s' \rangle$

$P[pc] = \text{inc}$

$P \vdash \langle pc, f, n \cdot s \rangle \rightarrow \langle pc + 1, f, (n + 1) \cdot s \rangle$

$P[pc] = \text{load } x$

$P \vdash \langle pc, f, s \rangle \rightarrow \langle pc + 1, f, f[x] \cdot s \rangle$

$P[pc] = \text{if } L$

$P \vdash \langle pc, f, 0 \cdot s \rangle \rightarrow \langle pc + 1, f, s \rangle$

$P[pc] = \text{if } L$

$P \vdash \langle pc, f, n \cdot s \rangle \rightarrow \langle pc + 1, f, s \rangle$

$P[pc] = \text{pop}$

$P \vdash \langle pc, f, v \cdot s \rangle \rightarrow \langle pc + 1, f, s \rangle$

$P[pc] = \text{push0}$

$P \vdash \langle pc, f, s \rangle \rightarrow \langle pc + 1, f, 0 \cdot s \rangle$

$P[pc] = \text{store } x$

$P \vdash \langle pc, f, v \cdot s \rangle \rightarrow \langle pc + 1, f[x \mapsto v], s \rangle$
Verifying MicroIL

The typing rules of MicroIL should prevent:

• type errors,
• operand stack overflow or underflow,
• wild jumps,

but they should allow local typing
(different types for the same variable or stack location at different points).
MicroIL typing rules

Rules for $F, S \vdash P$ means that $P$ is well-typed, with types given by $F$ and $S$

where

• $F_{pc}[x]$ is the type of variable $x$ at point $pc$ (possibly undefined),

• $S_{pc}$ is the type of the operand stack (i.e., one type for each stack slot) at point $pc$.

Basic types for values: Top, Int, ...
MicroIL typing rules (cont.)

The top-level rule is:

$$\forall x \in \text{Var. } F_1[x] = \text{Top}$$

$$S_1 = \epsilon$$

$$\forall i \in \text{Dom}(P). \ F, S, i \vdash P$$

$$\frac{}{F, S \vdash P}$$

where:

- Top is the biggest type,
- $\epsilon$ is the empty stack,
- $F, S, i \vdash P$ is a local typing check for program point $i$. 
One rule for each instruction, such as:

\[ P[i] = \text{load } x \]
\[ x \in \text{Dom}(F_i) \]
\[ F_{i+1} = F_i \]
\[ S_{i+1} = F_i[x] \cdot S_i \]
\[ i + 1 \in \text{Dom}(P) \]
\[ F, S, i \vdash P \]

\[ P[i] = \text{push0} \]
\[ F_{i+1} = F_i \]
\[ S_{i+1} = \text{INT} \cdot S_i \]
\[ i + 1 \in \text{Dom}(P) \]
\[ F, S, i \vdash P \]

\[ P[i] = \text{halt} \]
\[ F, S, i \vdash P \]
A tiny example

If \( P \) is the program \( \text{load } x \cdot \text{load } x \cdot \text{halt} \) then \( P \) is well-typed, with \( F \) and \( S \) given by:

- \( F_1[x] = \text{Top}, \ S_1 = \varepsilon \)
- \( F_2[x] = \text{Top}, \ S_2 = \text{Top} \cdot \varepsilon \)
- \( F_3[x] = \text{Top}, \ S_3 = \text{Top} \cdot \text{Top} \cdot \varepsilon \)
Given a program $P$, $F$, and $S$ such that $F, S \vdash P$

if $P \vdash \langle 1, f_0, \epsilon \rangle \rightarrow^* \langle pc, f, s \rangle$

and there is no $pc'$, $f'$, $s'$

such that $P \vdash \langle pc, f, s \rangle \rightarrow \langle pc', f', s' \rangle$

then $s : S_{pc}$

and $P[pc] = \text{halt}$.

In other words, if a program typechecks, then it makes progress until it halts (without uncaught errors).
Another Java class with a secret field?

class D {
    class E {
        private int y = x;
    }
    private int x;
    public void set_x(int v) {
        this.x = v;
    }
}

• E is an inner class.
An accessor can break secrecy

```java
class D {
    private int x;
    public void set_x(int v) {
        this.x = v;
    }
    static int get_x(D d) {
        return d.x;
    }
}

class E {
    ... get_x ... 
}
```

This is the way inner classes were originally desugared. Other techniques have been tried since then.
Other examples

There are many more examples, for Java, C#, and other languages.

- In each case, some observational equivalence that holds in the source language does not hold in implementations.
- We may say that the translations are not *fully abstract*.
- Typechecking helps, but it does not suffice.
class Widget { // No checking of argument
    virtual void Operation(string s) {...};
}
class SecureWidget : Widget {
    // Validate argument and pass on
    // Could also authenticate the caller
    override void Operation(string s) {
        Validate(s);
        base.Operation(s);
    }
}

SecureWidget sw = new SecureWidget();
sw.Operation(…);

// In IL (pre-2.0), make a direct call
// on the superclass:
ldloc sw
ldstr “Invalid string”
call void Widget:::Operation(string)
Alternatives

• One may ignore the security of translations
  – when low-level code is signed by a trusted party,
  – if one analyzes low-level code.

These alternatives are not always satisfactory.

• In other cases, translations should preserve at least some security properties; for example:
  – limited versions of full abstraction (e.g., for certain programming idioms),
  – the secrecy of pieces of data labelled as secret,
  – fundamental guarantees about control flow.
Proof-Carrying Code (PCC)

- **untrusted client**
  - application code
  - Certifying compiler

- **host**
  - optimized native code
  - proof
    - proof checker
  - formal safety policy

- **CPU**
  - simple, small, & fast

- Safety with maximum performance

Automated support: small & tamper-proof

Flexible, customizable safety policies
Abstractions are common in computing, e.g.:
- function calls,
- objects with private components,
- secure channels.

Clever implementation techniques abound too:
- stacks,
- static and dynamic access checks,
- cryptography.
Abstractions and security

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Abstractions and security

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This holds even for low-level code, and ideas originally developed in high-level languages are useful there too.
Reading

• Morris’ “Protection in programming languages”
  http://dl.acm.org/citation.cfm?id=361937&CFID=162158828&CFTOKEN=38362855

• Kennedy’s “Securing the .NET Programming Model”