

Towards programming languages free of injection-based vulnerabilities by design

Eric Alata, LAAS-CNRS
Pierre-François Gimenez, Inria



LangSec workshop, May 15th, 2025





Opening example

Question time

Complete the following sentence:

Paris is to what London is to .



Opening example

Question time

Complete the following sentence:

Paris is to what London is to .

First kind of answer

- France and England
- Leads to: "Paris is to France what London is to England."
- Proposed by those who understand the intent behind the question



Opening example

Question time

Complete the following sentence:

Paris is to ____ what London is to ____.

First kind of answer

- France and England
- Leads to: "Paris is to France what London is to England."
- Proposed by those who understand the intent behind the question

Second kind of answer

- o crowded for you, and that's and me
- Leads to: "Paris is too crowded for you, and that's what London is to me."
- Proposed by those who know about injection attacks



What is an injection attack

Injection attack

An injection attack leverages a user input to modify the semantics of a sentence

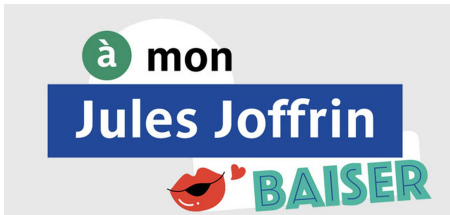


What is an injection attack

Injection attack

An injection attack leverages a user input to modify the semantics of a sentence

Paris subway station pun



à mon Jules Joffrin baiser

"Jules Joffrin" is a proper name

The whole sentence means "I give a kiss to my boyfriend"



And in software engineering?

SQL injection are well-known

A developer writes an authentication query:

```
SELECT id FROM user WHERE login='__' AND password='__'
```

If the user input is `admin` and `' OR 1=1--` it leads to:

```
SELECT id FROM user WHERE login='admin' AND password='', OR 1=1--'
```

Access granted, no need for the password!



And in software engineering?

SQL injection are well-known

A developer writes an authentication query:

```
SELECT id FROM user WHERE login='__' AND password='__'
```

If the user input is `admin` and `' OR 1=1--` it leads to:

```
SELECT id FROM user WHERE login='admin' AND password='', OR 1=1--'
```

Access granted, no need for the password!

Injection-based attacks are not only about SQL...

- Interpreted languages: bash, JavaScript, python
- Formats: JSON, XML
- Protocols: SMTP, LDAP
- Markup languages: HTML, CSS

A very common and very serious threat in cybersecurity



What is this presentation about?

A formal approach based on languages

- Propose a definition of injection vulnerabilities
- Propose two security properties and analyze their decidability
- Highlight some vulnerable language patterns
- Propose design principles to create secure-by-design languages



Formalization and security properties



Running example

LDAP protocol

- LDAP is a widely used protocol for search in directory services
- It is regularly used for authentication

A simplified grammar (where s is any string):

$$\begin{array}{lll} S \rightarrow (!S) & S \rightarrow (s=s) & S \rightarrow (&L) \\ S \rightarrow (|L) & L \rightarrow S & L \rightarrow LS \end{array}$$

Examples

- $(\&(\text{uid}=\text{foo})(\text{passwd}=\text{bar}))$
- $(\&(\text{uid}=\text{foo})(\text{passwd}=\text{bar})(!(\text{status}=\text{online})))$
- $(|(\text{mode}=\text{root})(\&(\text{uid}=\text{foo})(\text{passwd}=\text{bar})))$



Definitions

Query

A query is a complete command. For example: LDAP query, JSON file, a network packet, etc.

Template

- A fill-in-the-blanks template is the string written by the developer
- Example: `(&(uid=___)(passwd=1234))`

Injection

- An injection is the string inserted in a template
- Example: `"foo"`
- Injections (always in red) may be legitimate or malicious



How to modelize a malicious injection?

Intent

- We assume the developer has an *intent* in mind when they write the template
- The intent is modeled as *a symbol or a sequence of symbol* denoted ι (for example: `L` or `s = s`)
- **An injection w is legitimate if $\iota \Rightarrow^* w$**

Example

- Template: `(&(uid=__) (passwd=1234))`
- Intent: `s`
- Legitimate injection: `root`, leading to `(&(uid=root) (passwd=1234))`
- Malicious injection: `foo)(loc=bar`, leading to `(&(uid=foo) (loc=bar) (passwd=1234))`



Intent-equivalence

Question

In which condition does a template $p __ s$ only accept legitimate injections?

Definitions

- The set of possible injections in this template : $F(L, (p, s)) = \{w \mid pws \text{ is a word of } L\}$
- The set of injections expected by the developer : $E(G, \iota) = \{w \mid \iota \Rightarrow^* w\}$

A template $p __ s$ is said to be *intent-equivalent* to ι if

$$S \Rightarrow^* p\iota s \quad \text{and} \quad F(L(G), (p, s)) = E(G, \iota)$$

Examples for LDAP

- $(!(\text{uid}=\text{foo}) __ \text{is intent-equivalent to }) \rightarrow$ this template is secure
- $(\&(\text{uid}=__) (\text{passwd}=1234))$ is *not* intent-equivalent to $s \rightarrow$ this template is not secure



Intent-equivalence results

- Decidable for regular and some deterministic grammars
- Decidable for context-free grammars for terminal intents, but undecidable with any intent

	≥ 1 blanks $\iota \in (\Delta)^m$	≥ 1 blanks $\iota \in (\Delta^+)^m$	≥ 1 blanks $\iota \in (T^+)^m$
Regular LR(0)	Decidable	Decidable	Decidable
LR(k)	Decidable	?	Decidable
Context-free	Undecidable	Undecidable	Decidable

Is a template intent-equivalent to ι ?

⇒ **most templates can be checked for injection vulnerability by static analysis**



Intent-security

Question

In which condition a grammar can only generate intent-equivalent templates?

Definitions

- The set of injection of a whole grammar for a particular intent :
$$I(G, \iota) = \bigcup_{\{(p,s) \mid S \Rightarrow^* p \iota s\}} F(L(G), (p, s))$$
- The set of *unexpected injections* (i.e., the set of injections that may appear in a template and that is not explained by the intent): $\delta I(G, \iota) = I(G, \iota) - E(G, \iota)$

Intent-security

A grammar is intent-secure for the intent ι if $\delta I(G, \iota) = \emptyset$.

These definitions can be extended to multiples blanks as well.



Intent-security

- No infinite regular language (and languages that include infinite regular sublanguages) have an intent-secure grammar
- For two blanks, no context-free language have an intent-secure grammar
- It is undecidable for one blank for deterministic grammars

	One blank	≥ 2 blanks
Finite, $ L \geq 2$	Decidable	Decidable
Grammars with infinite regular sublanguage	False	False
Infinite LR(0) or context-free	Undecidable	False

Is a grammar intent-secure?

⇒ **verifying whether a grammar is intent-secure is difficult, and most are vulnerable!**



Focus on infinite regular languages

No infinite regular language has an intent-secure grammar

Intuition behind the impossibility

- The only way to have an infinite regular expression is to have a repetition with *. For example, in SQL: **SELECT** (<Attribute> ,)* <Attribute> **FROM** <Table> is an infinite regular expression.
- In the template **SELECT** **FROM** <Table>, one can inject **<Attribute>**, **<Attribute>** even if the intent is <Attribute>
- It is closely related to the *pumping lemma*



Focus on infinite regular languages

Infinite regular patterns are ubiquitous!

- SQL: `(<Condition> OR)* <Condition>`
- SQL: `(<Query> ;)* <Query>`
- OS command: `(<Command> ;)* <Command>`
- OS parameters: `(--<Parameter>)*`
- SMTP: `(<Email> %0A cc:)* <Email>`
- JSON: `(<Var> = <Value> ,)* <Var> = <Value>`
- LDAP: `(&((s = s))*`

→ Many injection attacks rely on this vulnerability



Focus on infinite context-free languages

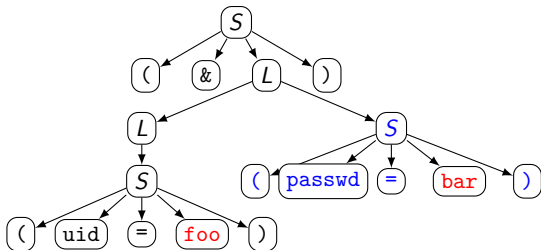
For two blanks, no infinite context-free language has an intent-secure grammar

Intuition behind the impossibility

- Based on the pumping lemma: by modifying the query in two positions, one can shift down part of the parse tree
- Consider the LDAP query: `(&(uid=___)(passwd=___))`
- Legitimate injection: `(&(uid=foo)(passwd=bar))`
- Malicious injection: `(&(uid=admin)(!(&(1=0)(passwd=text))))`
- This LDAP attack is an actual injection used by attackers to bypass authentication

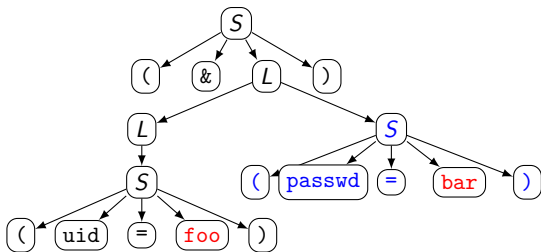


Example with an LDAP attack



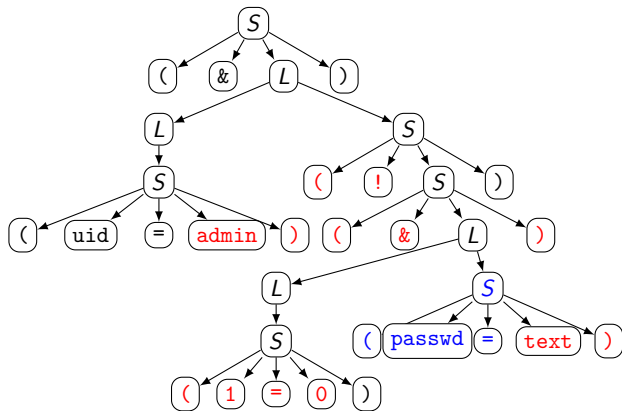


Example with an LDAP attack



Legitimate injection

`(&(uid=foo)(passwd=bar))`

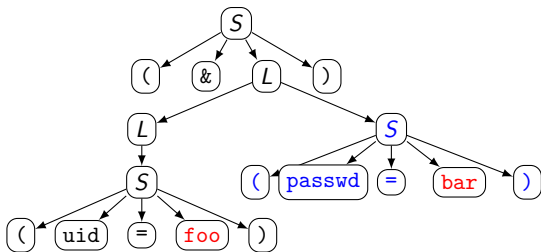


Malicious injection

`(&(uid=admin)(!(&(1=0)(passwd=text))))`

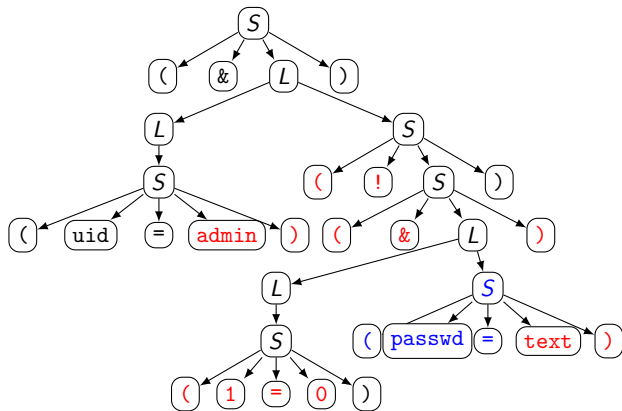


Example with an LDAP attack



Legitimate injection

`(&(uid=foo)(passwd=bar))`



Malicious injection

`(&(uid=admin)(!(&(1=0)(passwd=text))))`

⇒ The blue subtree has been moved by the attack



Secure-by-design languages



Secure-by-design languages

Proving is difficult

- It is undecidable to prove that a deterministic grammar is intent-secure
- How to create languages that are secure by design?
- We only focus on intent-security for **one blank** (all deterministic languages are vulnerable with two blanks)



Base theorem

LLRR Theorem

Let $G = (T, N, R, S)$ a context-free formal grammar. Let denote G_A the grammar (T, N, R, A) where $A \in N$ and $L(G)$ the language described by a grammar G . Denote R_A the set of rules whose left-hand side is A . If

- G is $LL(1)$
- G is $RR(1)$
- G is epsilon-free, i.e. there are no rules of the form $A \rightarrow \epsilon$
- $L(G_A)$ is bifix-free (prefix-free and suffix-free) for all $A \in N$
- For all $A \in N$, if there exists $B \in \Delta$ and $\alpha \in \Delta^*$ such that $A \rightarrow B$ and $A \rightarrow \alpha$, then $\alpha = B$

Then G is intent-secure.



Secure design pattern

"Open-close" pattern

Informally: if every rule starts and ends with a unique terminal, then the grammar is intent-secure



Secure design pattern

"Open-close" pattern

Informally: if every rule starts and ends with a unique terminal, then the grammar is intent-secure

Let us consider a list written as $e_1, e_2, e_3, \dots e_n$. Its grammar is:

$$L \rightarrow e, L \quad L \rightarrow e$$



Secure design pattern

"Open-close" pattern

Informally: if every rule starts and ends with a unique terminal, then the grammar is intent-secure

Let us consider a list written as $e_1, e_2, e_3, \dots e_n$. Its grammar is:

$$L \rightarrow e, L \quad L \rightarrow e$$

This is a regular language, so it is vulnerable. Example:

$$e_1, \text{---}, e_2$$

can be injected with e or e, e'



Example

We can modify the grammar by adding unique tags at the start and the end of each rule:

$$L \rightarrow [e, L] \quad L \rightarrow <e>$$



Example

We can modify the grammar by adding unique tags at the start and the end of each rule:

$$L \rightarrow [e, L] \quad L \rightarrow <e>$$

Try to inject something that is not just an element:

<_>



Example

We can modify the grammar by adding unique tags at the start and the end of each rule:

$$L \rightarrow [e, L] \quad L \rightarrow <e>$$

Try to inject something that is not just an element:

`<_>`

`[1, [2, [_ , <4>]]]`



Example

We can modify the grammar by adding unique tags at the start and the end of each rule:

$$L \rightarrow [e, L] \quad L \rightarrow <e>$$

Try to inject something that is not just an element:

$< _ >$

$[1, [2, [_, <4>]]]$

The only possible injections are elements!



Example

We can modify the grammar by adding unique tags at the start and the end of each rule:

$$L \rightarrow [e, L] \quad L \rightarrow <e>$$

Try to inject something that is not just an element:

`<_>`

`[1, [2, [_ , <4>]]]`

The only possible injections are elements!

With a low cost, we can remove vulnerability against injections using one blank



Secure design pattern

"Open" pattern

Informally: if we assume that injection cannot target tags (because the user are typically not supposed to enter delimiters), then it is enough to have a unique opening tag.



Secure design pattern

"Open" pattern

Informally: if we assume that injection cannot target tags (because the user are typically not supposed to enter delimiters), then it is enough to have a unique opening tag.

We can apply a similar approach to secure LDAP (added tags in blue):

$$\begin{array}{lll} S \rightarrow (!S) & S \rightarrow \{s=s\} & S \rightarrow (\&L) \\ S \rightarrow (!L) & L \rightarrow <S> & L \rightarrow [LS] \end{array}$$



Secure design pattern

"Open" pattern

Informally: if we assume that injection cannot target tags (because the user are typically not supposed to enter delimiters), then it is enough to have a unique opening tag.

We can apply a similar approach to secure LDAP (added tags in blue):

$$\begin{array}{lll} S \rightarrow (!S) & S \rightarrow \{s=s\} & S \rightarrow (&L) \\ S \rightarrow (|L) & L \rightarrow <S> & L \rightarrow [LS] \end{array}$$

Earlier, we attacked the following template:

`(&(uid=foo)(passwd=__))`



Secure design pattern

"Open" pattern

Informally: if we assume that injection cannot target tags (because the user are typically not supposed to enter delimiters), then it is enough to have a unique opening tag.

We can apply a similar approach to secure LDAP (added tags in blue):

$$\begin{array}{lll} S \rightarrow (!S) & S \rightarrow \{s=s\} & S \rightarrow (&L) \\ S \rightarrow (!L) & L \rightarrow <S> & L \rightarrow [LS] \end{array}$$

Earlier, we attacked the following template:

`(&(uid=foo)(passwd=__))`

It can be rewritten into:

`(&[<{uid=foo}>{passwd=__}])`



Conclusion and perspectives



Conclusion and perspectives

Conclusion

- It is generally possible to statically verify the vulnerability of a template
- Regular patterns with * should be avoided if they may contain a user input
- All context-free grammars are vulnerable with two injections points
- Surprisingly, the more complex the grammar class, the more guarantees we can get
- We can create design principles for languages to make them intent-secure for one blank

Perspectives

If you are interested in applying these techniques to an actual language, contact me!