injection attacks

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what is injection?
a JavaScript injection

lethal combination
› strings everywhere
› eval command

...  
<FORM NAME="Calc">
  <INPUT TYPE="text" NAME="Input" Size="16">
  <INPUT TYPE="button" NAME="one" VALUE="1" 
     OnClick="Calc.Input.value += '1'">
  <INPUT TYPE="button" NAME="three" VALUE="3" 
     OnClick="Calc.Input.value += '3'">
  ...
  <INPUT TYPE="button" NAME="plus" VALUE="+
     OnClick="Calc.Input.value += '+'">
  <INPUT TYPE="button" NAME="DoIt" VALUE="=
     OnClick="Calc.Input.value = eval(Calc.Input.value)">
</FORM>

A Javascript/HTML calculator

what is injection?

interpreters
› eg, eval (JavaScript), execute (SQL)
› turn data into code
› very useful, very dangerous

JavaScript injection
› in itself, no big deal (unless JS runs server side)
› but can lead to XSS and CSRF
SQL injection
a SQL injection attack

query = "SELECT date, item FROM orders WHERE user="
        + session[‘user_id’]
        + " AND year=" + request.form[‘year’]
execute(query)
an injection attack

suppose user makes a modified HTTP request
› https://www.store.com/orders?year=0%20OR%201%3D1

SELECT date, item FROM orders
WHERE user=126 AND year=0 OR 1=1

effect
› sets year variable to 0 OR 1=1
› shows all orders in the database
worse

user generates this query:

\[
\text{SELECT date, item FROM orders} \\
\text{WHERE user=126 AND year=0} \\
\text{UNION} \\
\text{SELECT cardholder, number, exp\_date FROM creditcards}
\]

reveals credit card database!
even worse

user generates this query:

```
SELECT date, item FROM orders
WHERE user=126 AND year=0
; DROP TABLE creditcards
```

a denial of service attack
and even worse...

user generates this query

```
SELECT date, item FROM orders
WHERE user=126 AND year=0
; INSERT INTO admin VALUES ('hacker', ...)
```

user takes over machine!
Bobby Tables

Hi, this is your son’s school. We’re having some computer trouble.

Oh, dear – did he break something? In a way –

Did you really name your son Robert'); DROP TABLE Students;--?

Oh, yes. Little Bobby Tables, we call him.

Well, we’ve lost this year’s student records. I hope you’re happy.

And I hope you’ve learned to sanitize your database inputs.

Courtesy of XKCD. License: Creative Commons BY NC 2.5 [http://xkcd.com/license.html](http://xkcd.com/license.html).

We have an employee whose last name is Null. He kills our employee lookup app when his last name is used as the search term (which happens to be quite often now). The error received (thanks Fiddler!) is

```
<soapenv:Fault>
  <faultcode>soapenv:Server.userException</faultcode>
  <faultstring>coldfusion.xml.rpc.CFCInvocationException: [coldfusion.runtime.Mis
```

Cute, huh?

The parameter's type is string. Using WSDL (SOAP). Flex 3.5 Actionscript 3 ColdFusion 8

Note that the error DOES NOT occur when calling the webservice as an object from a coldfusion page.

original question asked by bill on stack overflow.
shell injection
secure voting site?

Quotation removed due to copyright restrictions.
uploading completed PDF ballot

Screenshot of PDF ballot upload removed due to copyright restrictions.
shell injection vulnerability

uploaded ballot saved like this:

```
run ("gpg" , "--trust-model always -o "#{File.expand_path(dst.path)}" -e -r "#{@recipient}" "#{File.expand_path(src.path)}")
```

so attacker uploaded file with name

```
> myfile.$(command)
```

Unix command substitution: execute command and replace expr by result

see Wolchok et al. Attacking the Washington, D.C. Internet Voting System
even got control of camera!

Screencaps from security camera removed due to copyright restrictions.

see Wolchok et al. Attacking the Washington, D.C. Internet Voting System
preventing injection attacks

best strategy
  › never call an interpreter!

if you must make commands on the fly
  › build them with expression objects, not strings

for database injections
  › use an ORM: no SQL queries
  › use parameterized queries

bad:
Client.where("city = #{params[:city]}")

better:
Client.where("city = ?", params[:city])