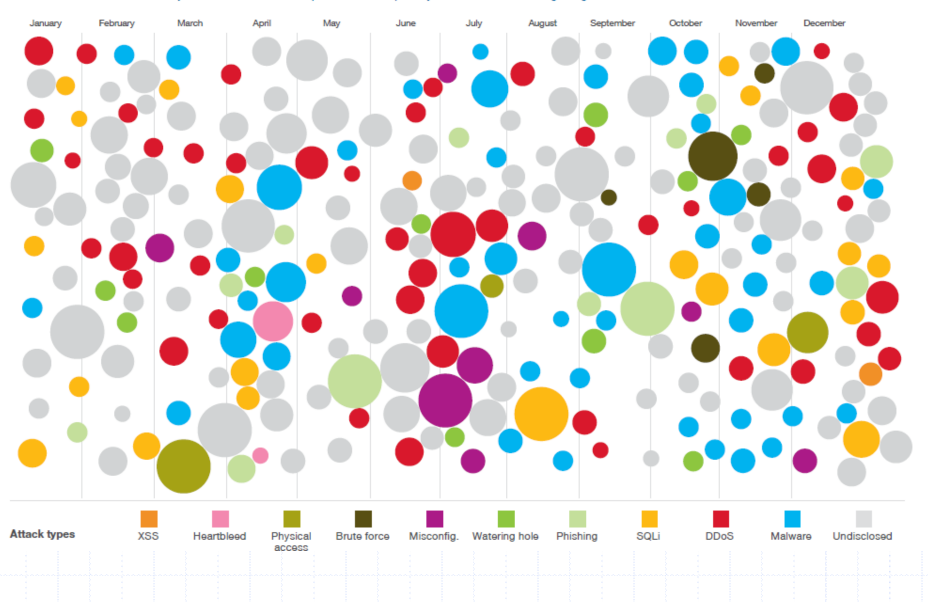
Browser Security Model

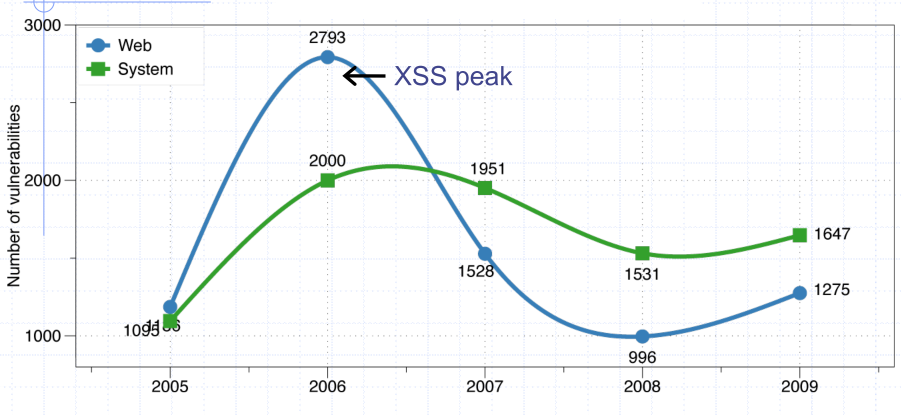
*original slides by prof. John Mitchell

Sampling of 2014 security incidents by attack type, time and impact

conjecture of relative breach impact is based on publicly disclosed information regarding leaked records and financial losses

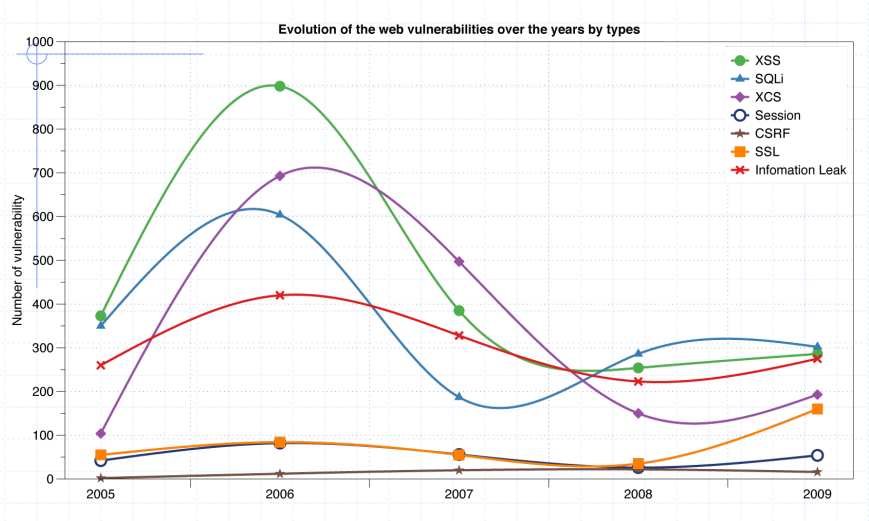


Web vs System vulnerabilities



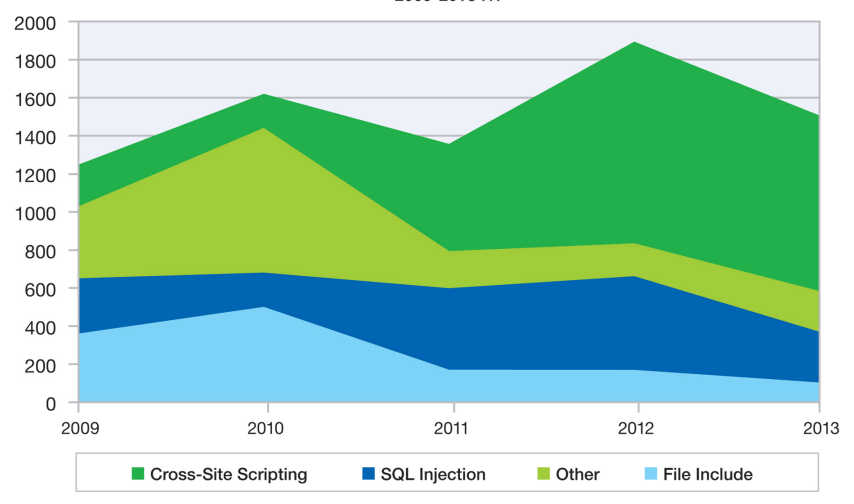
- Decline in % web vulns since 2009
 - 49% in 2010 -> 37% in 2011.
 - Big decline in SQL Injection vulnerabilities

Reported Web Vulnerabilities "In the Wild"



Data from aggregator and validator of NVD-reported vulnerabilities

Web Application Vulnerabilities by Attack Technique 2009-2013 H1



Source: IBM X-Force® Research and Development

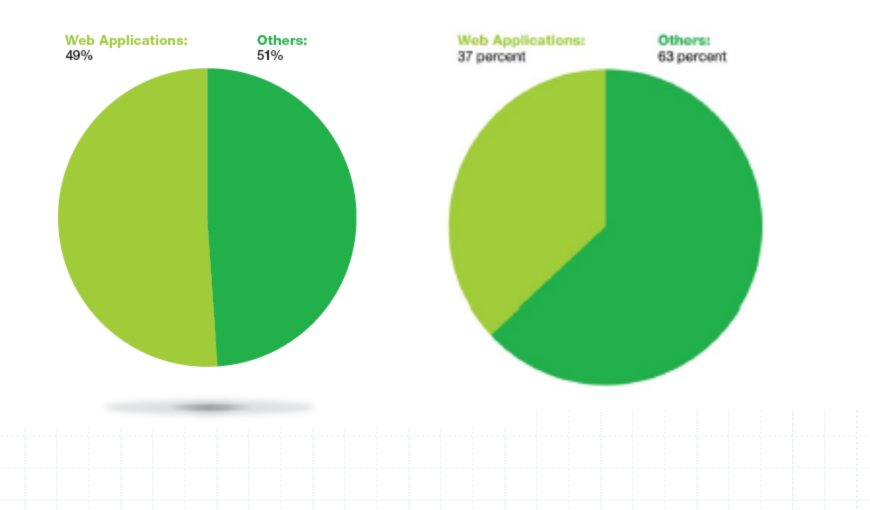
Web application vulnerabilities

Web Application Vulnerabilities

as a Percentage of All Disclosures in 2010

Web Application Vulnerabilities

as a Percentage of All Disclosures in 2011 H1



Five lectures on Web security

Browser security model

- The browser as an OS and execution platform
- Protocols, isolation, communication, ...
- Web application security
 - Application pitfalls and defenses
- Content security policies
 - Additional mechanisms for sandboxing and security
- Authentication and session management
 - How users authenticate to web sites
 - Browser-server mechanisms for managing state
- HTTPS: goals and pitfalls
 - Network issues and browser protocol handling

Web programming poll

Familiar with basic html? Developed a web application using: Apache? PHP? Ruby? SQL? Python? CSS? JavaScript? JSON? Know about: postMessage? NaCL? Webworkers? CSP? WebView?

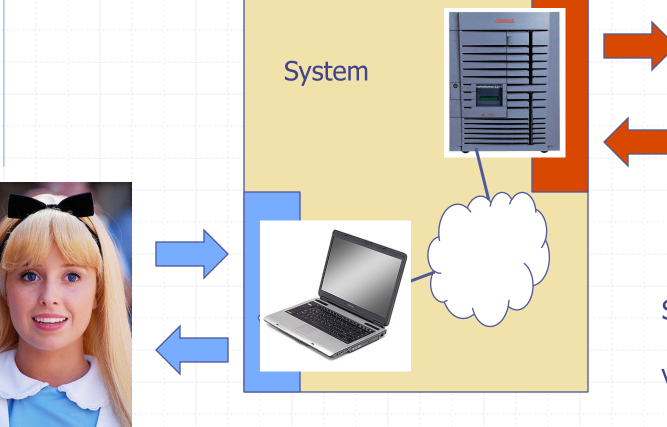
Resource: http://www.w3schools.com/

Goals of web security

Safely browse the web

- Users should be able to visit a variety of web sites, without incurring harm:
 - No stolen information
 - Site A cannot compromise session at Site B
- Support secure web applications
 - Applications delivered over the web should be able to achieve the same security properties as standalone applications

Web security threat model



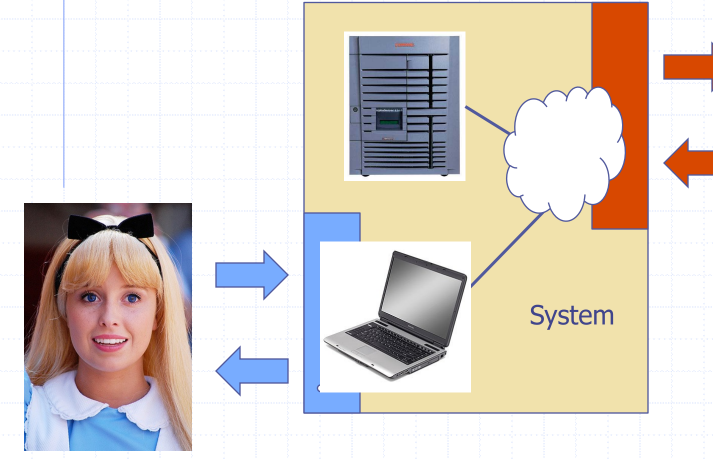


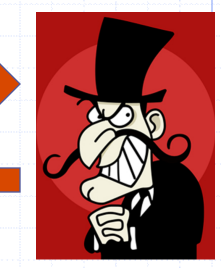
Web Attacker

Sets up malicious site visited by victim; no control of network



Network security threat model

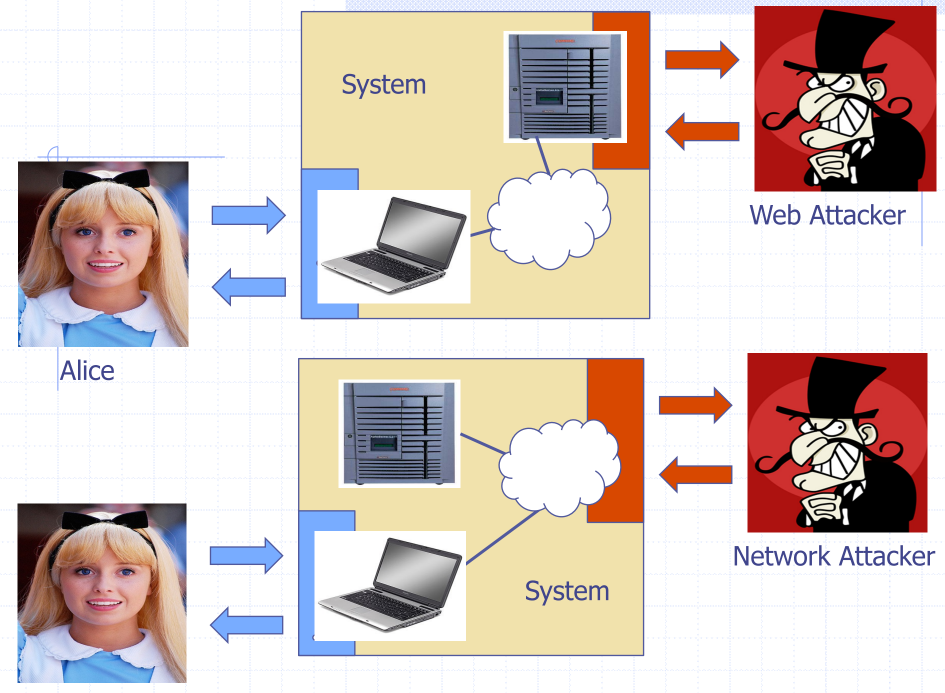




Network Attacker

Intercepts and controls network communication

Alice



Alice

Web Threat Models

Web attacker

- Control attacker.com
- Can obtain SSL/TLS certificate for attacker.com
- User visits attacker.com
 - Or: runs attacker's Facebook app, etc.
- Network attacker
 - Passive: Wireless eavesdropper
 - Active: Evil router, DNS poisoning
- Malware attacker
 - Attacker escapes browser isolation mechanisms and run separately under control of OS

Malware attacker

Browsers may contain exploitable bugs Often enable remote code execution by web sites Google study: [the ghost in the browser 2007] Found Trojans on 300,000 web pages (URLs) Found adware on 18,000 web pages (URLs) NOT OUR FOCUS IN THIS PART OF COURSE Even if browsers were bug-free, still lots of vulnerabilities on the web All of the vulnerabilities on previous graph: XSS, SQLi, CSRF, ...

Outline

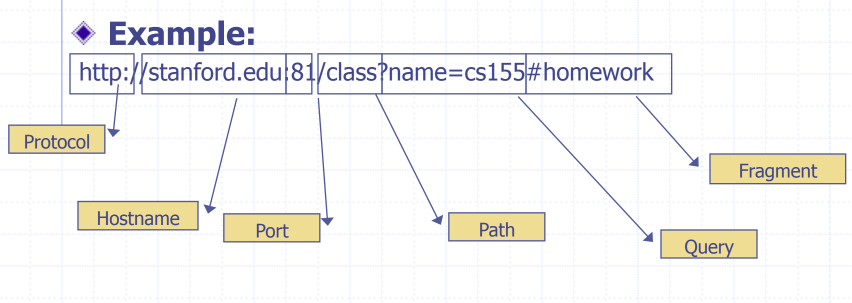
Http Rendering content Isolation Communication Navigation Security User Interface Cookies





URLs

Global identifiers of network-retrievable documents



Special characters are encoded as hex:

- %0A = newline
- %20 or + = space, %2B = + (special exception)

HTTP Request

Method File HTTP version

Headers

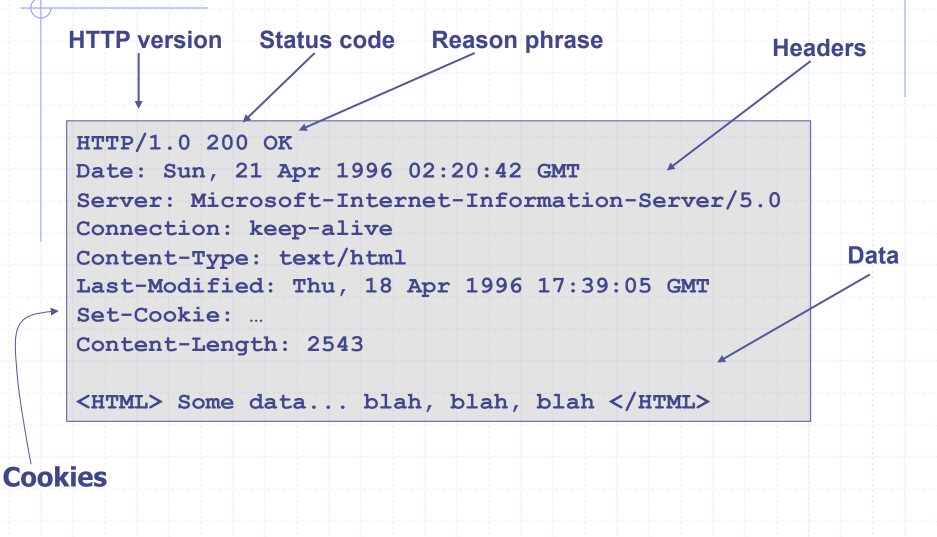
GET /index.html HTTP/1.1 Accept: image/gif, image/x-bitmap, image/jpeg, */* Accept-Language: en Connection: Keep-Alive User-Agent: Mozilla/1.22 (compatible; MSIE 2.0; Windows 95) Host: www.example.com Referer: http://www.google.com?q=dingbats

Blank line

Data – none for GET

GET : no side effect POST : possible side effect

HTTP Response



RENDERING CONTENT

Rendering and events

- Basic browser execution model
 - Each browser window or frame
 - Loads content
 - Renders it
 - Processes HTML and scripts to display page
 - May involve images, subframes, etc.
 - Responds to events
- Events can be
 - User actions: OnClick, OnMouseover
 - Rendering: OnLoad, OnBeforeUnload
 - Timing: setTimeout(), clearTimeout()

Example

<!DOCTYPE html> <html> <body>

```
<h1>My First Web Page</h1>My first paragraph.
```

<button onclick="document.write(5 + 6)">Try it</button>

</body> </html>

Source: http://www.w3schools.com/js/js_output.asp

Document Object Model (DOM)

- Object-oriented interface used to read and write docs
 - web page in HTML is structured data
 - DOM provides representation of this hierarchy
- Examples
 - Properties: document.alinkColor, document.URL, document.forms[], document.links[], document.anchors[]
 - Methods: document.write(document.referrer)
- Includes Browser Object Model (BOM)
 window, document, frames[], history, location, navigator (type and version of browser)

Example

<!DOCTYPE html> <html> <body>

```
<h1>My First Web Page</h1>
My First Paragraph
```

<script> document.getElementById("demo").innerHTML = 5 + 6; </script>

</body> </html>

Source: http://www.w3schools.com/js/js_output.asp

Changing HTML using Script, DOM

HTMI

Some possibilities

- createElement(elementName)
- createTextNode(text)
- appendChild(newChild)
- removeChild(node)

Example: Add a new list item:

var list = document.getElementById('t1')
var newitem = document.createElement('li')
var newtext = document.createTextNode(text)
list.appendChild(newitem)
newitem.appendChild(newtext)

 Item 1

HTML Image Tags

<html>

... ...

 ... </html>

> Displays this nice picture → Security issues?



Image tag security issues

Important Point: A web page can send information to any site

Q: what threat model are we talking about here?

Basic web functionality

JavaScript onError

Basic function

 Triggered when error occurs loading a document or an image

Example

>

<img src="image.gif" onerror="alert('The image could not be loaded.')"

 Runs onError handler if image does not exist and cannot load

http://www.w3schools.com/jsref/jsref_onError.asp

Basic web functionality

JavaScript timing

Sample code

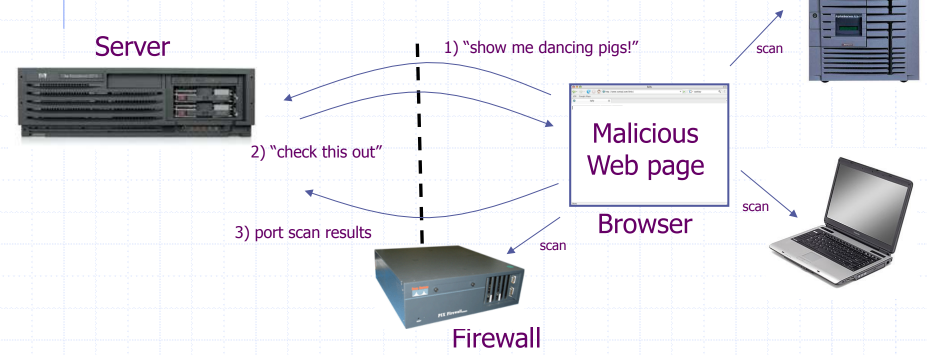
```
<html><body><img id="test" style="display: none">
<script>
var test = document.getElementById('test');
var start = new Date();
test.onerror = function() {
var end = new Date();
alert("Total time: " + (end - start));
}
test.src = "http://www.example.com/page.html";
</script>
</body></html>
```

 When response header indicates that page is not an image, the browser stops and notifies JavaScript via the onerror handler.

Port scanning behind firewall

JavaScript can:

- Request images from internal IP addresses
 - Example:
- Use timeout/onError to determine success/failure
- Fingerprint webapps using known image names



Remote scripting

Goal

 Exchange data between a client-side app running in a browser and server-side app, without reloading page

Methods

- Java Applet/ActiveX control/Flash
 - Can make HTTP requests and interact with client-side JavaScript code, but requires LiveConnect (not available on all browsers)

XML-RPC

- open, standards-based technology that requires XML-RPC libraries on server and in your client-side code.
- Simple HTTP via a hidden IFRAME
 - IFRAME with a script on your web server (or database of static HTML files) is by far the easiest of the three remote scripting options

Important Point: A page can maintain bi-directional communication with browser (until user closes/quits)

See: http://developer.apple.com/internet/webcontent/iframe.html

Simple remote scripting example

client.html: "RPC" by passing arguments to server.html in query string

```
<script type="text/javascript">
```

function handleResponse() {

alert('this function is called from server.html') }

</script>

```
<iframe id="RSIFrame" name="RSIFrame"
```

style="width:0px; height:0px; border: 0px"

```
src="blank.html">
```

</iframe>

make RPC call

server.html: another page on same server, could be server.php, etc

```
<script type="text/javascript">
window.parent.handleResponse()
</script>
```

RPC can be done silently in JavaScript, passing and receiving arguments

ISOLATION

Frame and iFrame

Window may contain frames from different sources

- Frame: rigid division as part of frameset
- iFrame: floating inline frame

iFrame example

<iframe src="hello.html" width=450 height=100> If you can see this, your browser doesn't understand IFRAME. </iframe>

Why use frames?

- Delegate screen area to content from another source
- Browser provides isolation based on frames
- Parent may work even if frame is broken

Windows Interact

Collin says	×	Google 👝 🗵 💥
← → C ☆ https://mail.google.com/a/adambarth.com/#inbox		
Contacts ▶ Google Calendar	Image: Second secon	:w3c:webapps :webappsec (13)
▼ Chat	□ ☆ Jennifer, Adam (7) » movie, as p Oct 24 □ ☆ Diane Crawford > CACM Res Oct 20	<u>:webkit-committers</u> :webkit-dev (1)
Search, add, or invite Adam Barth Set status here Collin Jackson DannyAtUCB H9565 hashfxn jeremyhoffman03 ptcrpsnt swingvine.com kstrats03 MuseFanDO I am away from my c mwdalton ultima1234	Image: Select: All Collin Jackson - chat - Google Chrome Image: Select: All Marchive Collin Jackson Image: Select: All Collin Jackson - chat - Google Chrome Image: Select: All Collin: Jackson Image: Select: All	
	Video & more > Pop-in >	

35

Analogy

Operating system

- Primitives
 - System calls
 - Processes
 - Disk
- Principals: Users
 - Discretionary access control
- Vulnerabilities
 - Buffer overflow
 - Root exploit

Web browser

- Primitives
 - Document object model
 - Frames
 - Cookies / localStorage
- Principals: "Origins"
 - Mandatory access control
- Vulnerabilities

....

- Cross-site scripting
- Cross-site request forgery
- Cache history attacks

Policy Goals

Safe to visit an evil web site



Safe to visit two pages at the same time

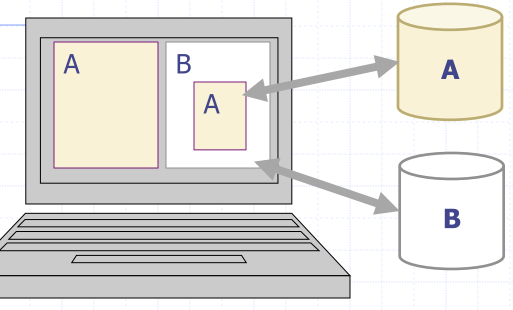
- Address bar
 - distinguishes them

http://a.com	http://b.com
A.com	B.com

Allow safe delegation

http://a.com)
A.com	
B.com	

Browser security mechanism



Each frame of a page has an origin

- Origin = protocol://host:port
- Frame can access its own origin
 - Network access, Read/write DOM, Storage (cookies)
- Frame cannot access data associated with a different origin

Components of browser security policy

Frame-Frame relationships

- canScript(A,B)
 - Can Frame A execute a script that manipulates arbitrary/ nontrivial DOM elements of Frame B?
- canNavigate(A,B)
 - Can Frame A change the origin of content for Frame B?
- Frame-principal relationships
 - readCookie(A,S), writeCookie(A,S)
 - Can Frame A read/write cookies from site S?

See https://code.google.com/p/browsersec/wiki/Part2

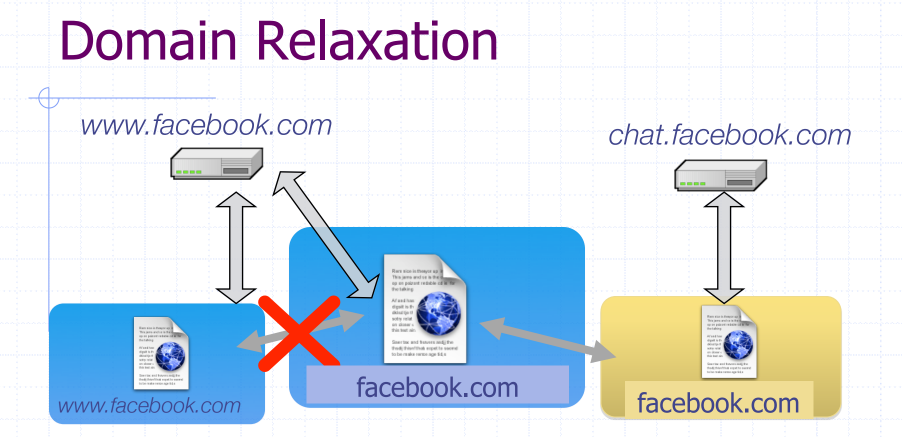
Library import excluded from SOP

<script src=https://seal.verisign.com/getseal?
 host_name=a.com></script>



- Script has privileges or imported page, NOT source server.
- Can script other pages in this origin, load more scripts
- Other forms of importing





◆ Origin: scheme, host, (port), hasSetDomain ◆ Try document.domain = document.domain

Additional mechanisms

- Cross-origin network requests
 - Access-Control-Allow-Origin: <list of domains>
 - Access-Control-Allow-Origin: *
- Cross-origin client side communication
 - Client-side messaging via navigation (old browsers)
 - postMessage (modern browsers)



Site A

Site B

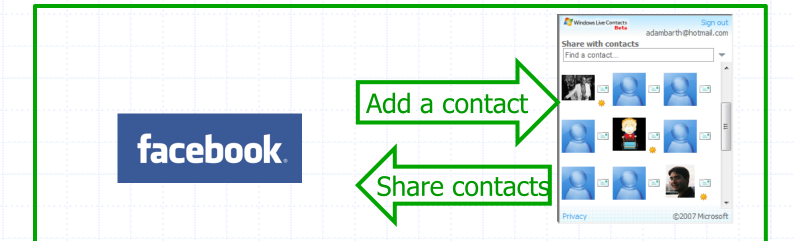
COMMUNICATION

window.postMessage

API for inter-frame communication Supported in standard browsers



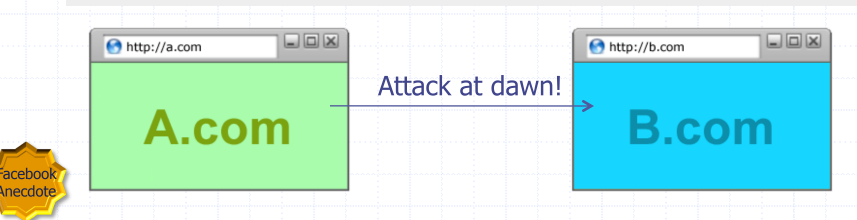
A network-like channel between frames



postMessage syntax

window.addEventListener("message", function (e) {
 if (e.origin == "http://a.com") {
 ... e.data ... }

}, false);



Why include "targetOrigin"?

What goes wrong?

frames[0].postMessage("Attack at dawn!");

Messages sent to *frames*, not principals
When would this happen?

Shttp://integrator.com/	
Integrator	
Attacker	
Gadget top.postMessag	e(msg)

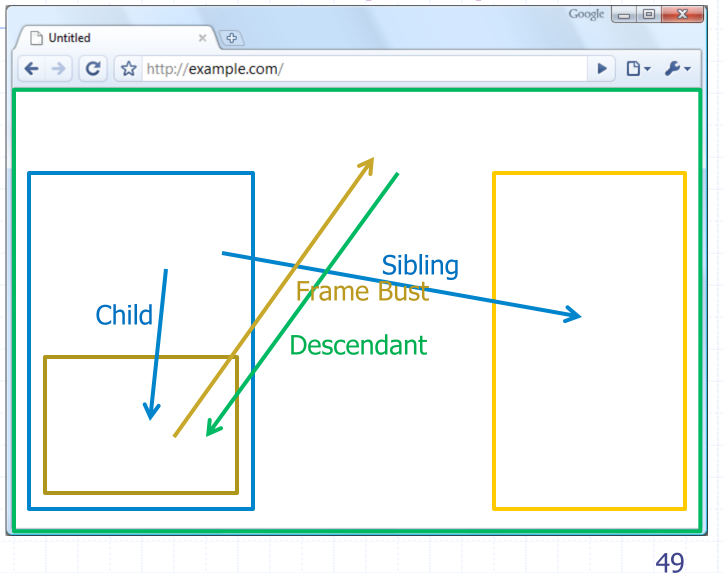
Shttp://int	tegrator.com/ 🖃 🗆 🗶
Integrator	source.postMessage(secret)
Attacker	
Attacke	er 🖌

NAVIGATION

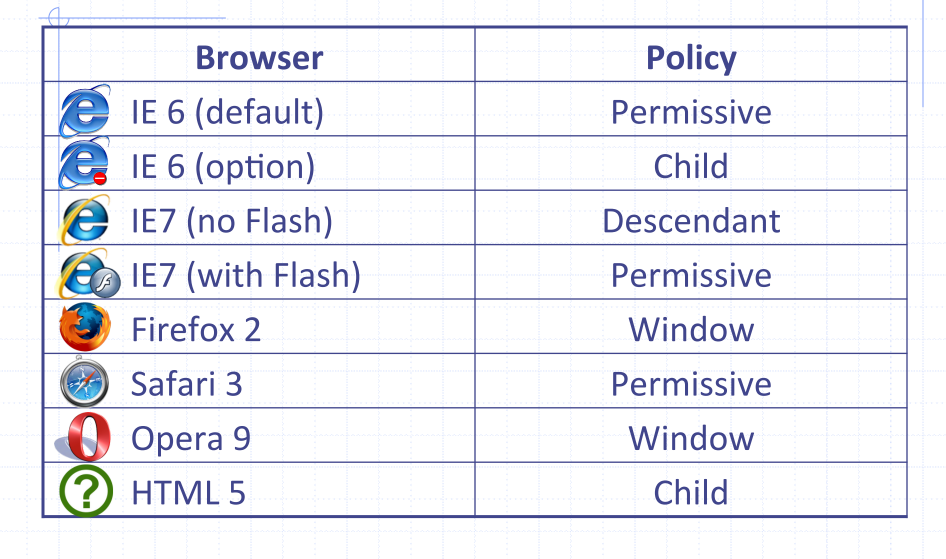
A Guninski Attack

Welcome to AdSense Image: Comparison Image: Comparison </th <th></th> <th></th> <th></th> <th>م</th> <th></th>				م	
Sign up now y Gogle AdSense matches ads to your site's content, and you earn money Sign up now y Windows Circle Content Sign up now y Big Content Big Content Sign up now y Big Content Big Content <td< th=""><th>G Welcome to AdSense</th><th><u> </u></th><th>🔊 🔹 🖶 👻 Pag</th><th>e • 💽 T<u>o</u>ols •</th><th></th></td<>	G Welcome to AdSense	<u> </u>	🔊 🔹 🖶 👻 Pag	e • 💽 T <u>o</u> ols •	
Google AdSense matches ads to your site's content, and you earn money whenever your visitors click on them.	Google	English (US)	~	Help Center	^
Green Garden Tip Spring into summ The state of th	Google AdSense matches ads to your site's content, and you earr		awglogi	n 🛁	
	Spring Start weet a different Present Yar Free to a start adout partners, it nortees that The to a start adout partners, it nortees the to a the total the tot	ery	in to Google AdSense		
		n/", "awglogin		unt	>

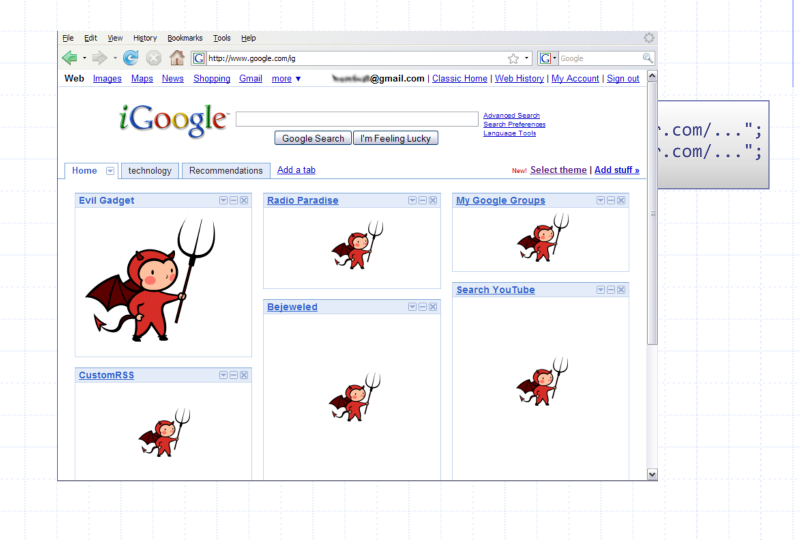
What should the policy be?



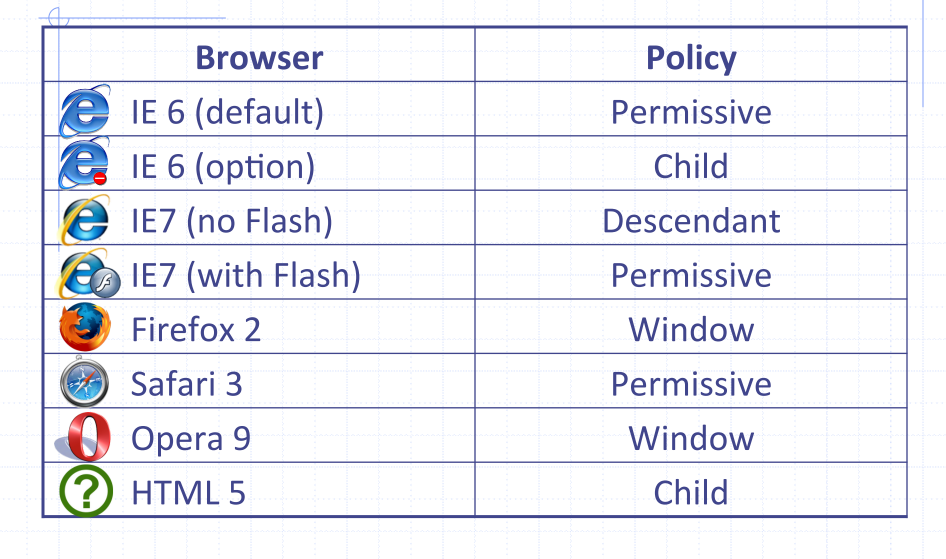
Legacy Browser Behavior



Window Policy Anomaly



Legacy Browser Behavior



Adoption of Descendant Policy

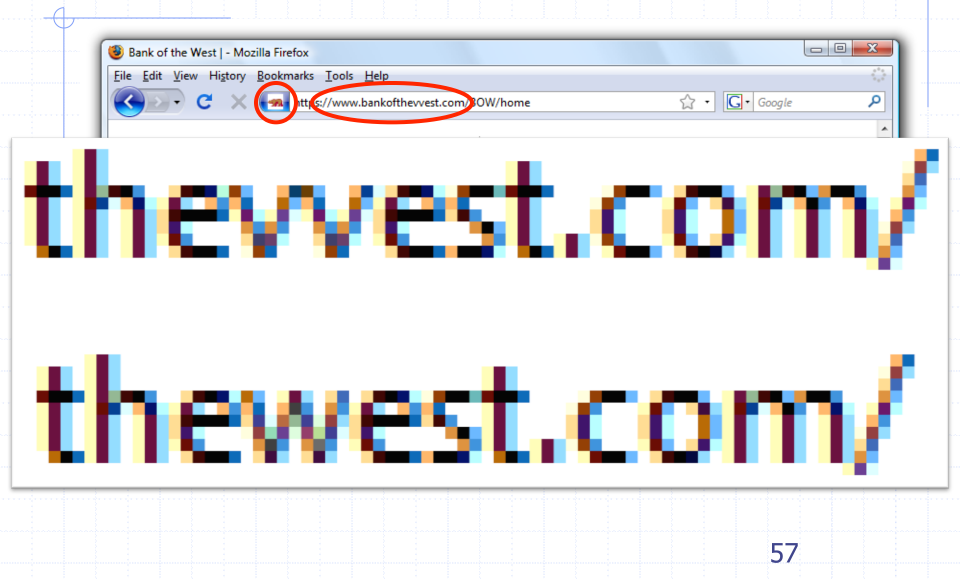
Browser	Policy	
E7 (no Flash)	Descendant	
E7 (with Flash)	Descendant	
Firefox 3	Descendant	
🐼 Safari 3	Descendant	
Opera 9	(many policies)	
O HTML 5	Descendant	

When is it safe to type my password?

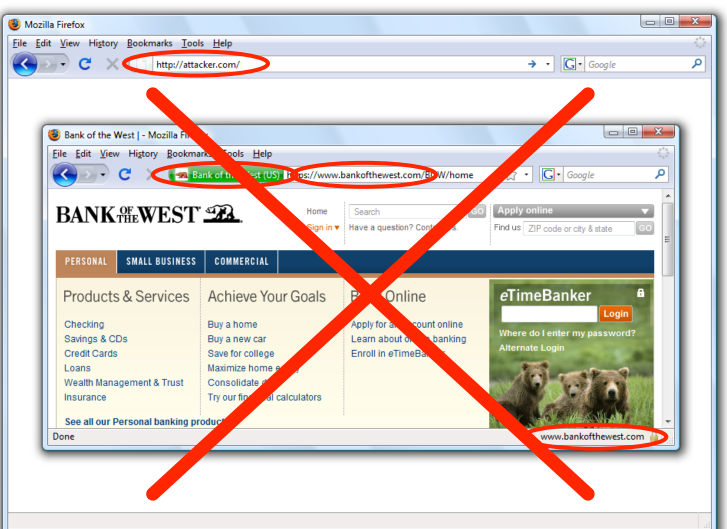
SECURITY USER INTERFACE

	Bank of the	West - Mozilla Firef	ox			
!	<u>File E</u> dit <u>V</u> iev	v Hi <u>s</u> tory <u>B</u> ookma	arks <u>T</u> ools <u>H</u> elp			
		C X	ank of the West (US	http://www.b	oankofthewest.com/)OW/hom	e 🏠 • 🔽 Google 🔎
	BANK			Home	Search	GO Apply online 🔹
	DININ			Sign in 🔻	Have a question? Contact Us.	Find us ZIP code or city & state GO
						=
	PERSONAL	SMALL BUSINESS	COMMERCIAL			
	Products	s & Services	Achieve Yo	ur Goals	Bank Online	eTimeBanker 🔒
	Checking		Buy a home		Apply for an account online	Login
	Savings & C	Ds	Buy a new car		Learn about online banking	Where do I enter my password?
	Credit Cards	3	Save for college		Enroll in eTimeBanker	Alternate Login
	Loans		Maximize home			the second
	Wealth Mana Insurance	agement & Trust	Consolidate deb	-		
	insurance		Try our financial	calculators		AND CHARLEN IN
	See all our F	Personal banking p	roducts »		•	
L	Done					www.bankofthewest.com

Bank of the West Phishing Page - Mozilla Firefox		
<u>File Edit View History Bookmarks Tools Help</u>		
C X http://attacker.com/ogin	→ • G • Goog	le 🔎
Bank of the West		
Dank of the west		
Gives me you pa55w0rds!		
User name:		
Password:		
Login		
Done		



Eile Edit View History	Bookmarks <u>T</u> ools <u>H</u> elp http://portfolioonline.metavan	nte.com/npo/main/UserLogon?bankl	Numbe 🏠 🔹 🗔 🛛 Google	
Velcome to Por	Port	OF THE WEST folio Online		
Please enter your acces	s ID and click "Continue."	Terms and Condition	IS	
Access ID:		please read our <u>Terms</u>	<u>& Conditions</u> .	
Done			portfolioonline.metav	ante.com
			??	2



0

Mixed Content: HTTP and HTTPS

Problem

- Page loads over HTTPS, but has HTTP content
- Network attacker can control page
- ♦ IE: displays mixed-content dialog to user
 - Flash files over HTTP loaded with no warning (!)
 - Note: Flash can script the embedding page
- Firefox: red slash over lock icon (no dialog)
 - Flash files over HTTP do not trigger the slash
- Safari: does not detect mixed content

Dan will talk about this later....

Mixed Content: HTTP and HTTPS

Security Information Image Image This page contains both secure and nonsecure items. Do you want to display the nonsecure items?	Silly dialogs Internet Explorer Image: This page has an unspecified potential security flaw. Would you like to continue?
Yes <u>N</u> o <u>M</u> ore Info	Yes No
🧕 iGoogle - Mozilla Firefox	
<u>File Edit View History Bookmarks Tools H</u> elp	C Google
Web Images Video News Maps Gmail more ▼	Classic Home Sign in
Google [™] Google Search I'm Feeli	Advanced Search Preferences Language Tools

Mixed content and network attacks

Source banks: after login all content over HTTPS

Developer error: Somewhere on bank site write

<script src=http://www.site.com/script.js> </script>

Active network attacker can now hijack any session

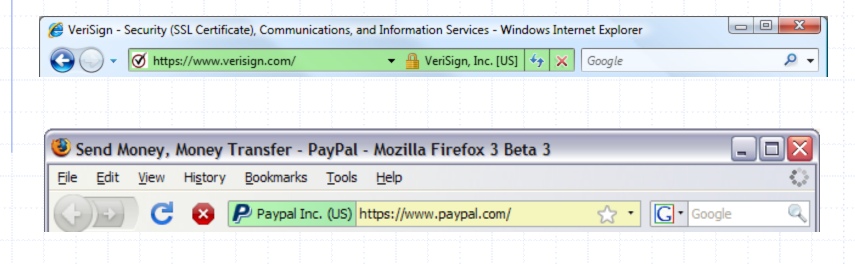
Better way to include content:

<script src=//www.site.com/script.js> </script>

served over the same protocol as embedding page

Lock Icon 2.0

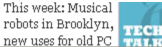
Extended validation (EV) certs



- Prominent security indicator for EV certificates
- note: EV site loading content from non-EV site does not trigger mixed content warning

Finally: the status Bar







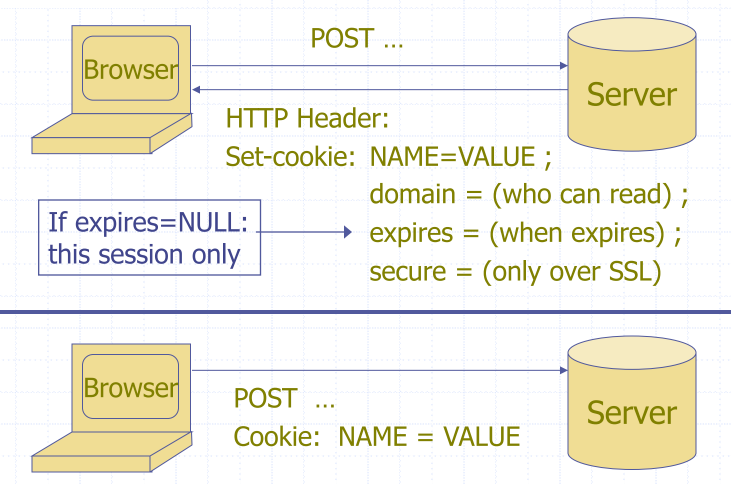
Trivially spoofable

 PayPal

COOKIES: CLIENT STATE

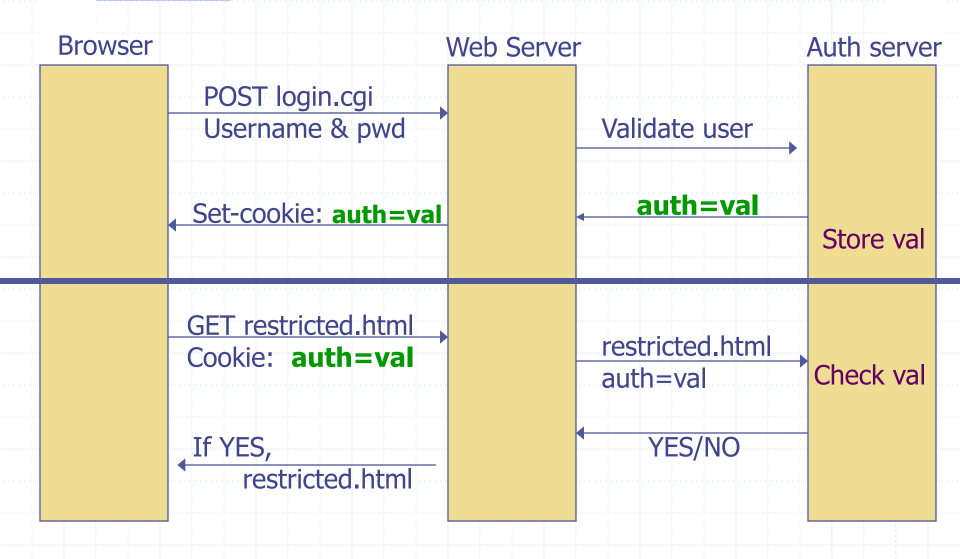


Used to store state on user's machine



HTTP is stateless protocol; cookies add state

Cookie authentication



Cookie Security Policy

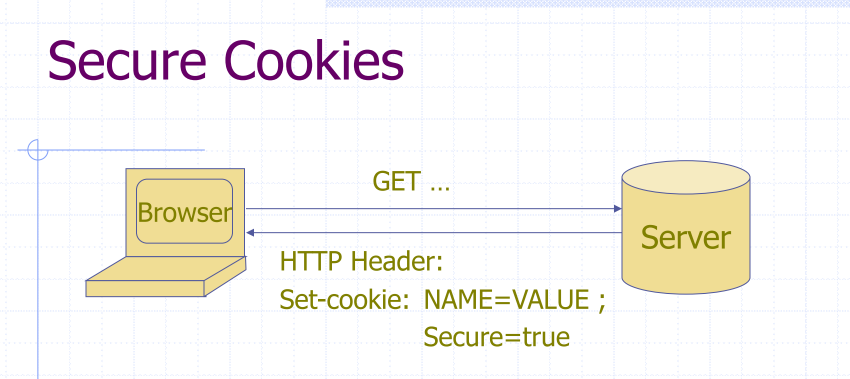
Uses:

- User authentication
- Personalization
- User tracking: e.g. Doubleclick (3rd party cookies)

Browser will store:

At most 20 cookies/site, 3 KB / cookies

Origin is the tuple <domain, path>
 Can set cookies valid across a domain suffix



- Provides confidentiality against network attacker
 - Browser will only send cookie back over HTTPS
- ... but no integrity
 - Can rewrite secure cookies over HTTP
 - \Rightarrow network attacker can rewrite secure cookies
 - \Rightarrow can log user into attacker's account

httpOnly Cookies



• Cookie sent over HTTP(s), but not accessible to scripts

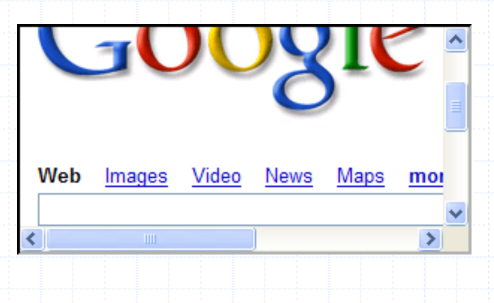
- cannot be read via document.cookie
- Helps prevent cookie theft via XSS
- ... but does not stop most other risks of XSS bugs

FRAMES AND FRAME BUSTING

Frames

Embed HTML documents in other documents

<iframe name="myframe" src="http://www.google.com/"> This text is ignored by most browsers. </iframe>

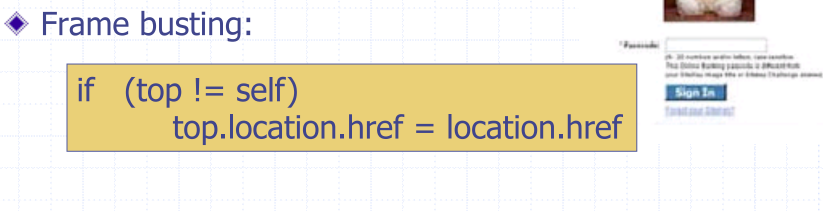


Frame Busting

Goal: prevent web page from loading in a frame
 example: opening login page in a frame will display correct passmark image



teddy bear



Better Frame Busting

Problem: Javascript OnUnload event

<body onUnload="javascript: cause_an_abort;)">

Try this instead:

if (top != self)
 top.location.href = location.href
else { ... code of page here ...}

Summary

Http

- Rendering content
 Isolation
 Communication
 Navigation
 Security User Interface
- Cookies
- Frames and frame busting