

# **Web Security: Session management**

***CS 161: Computer Security***

**Prof. Raluca Ada Popa**

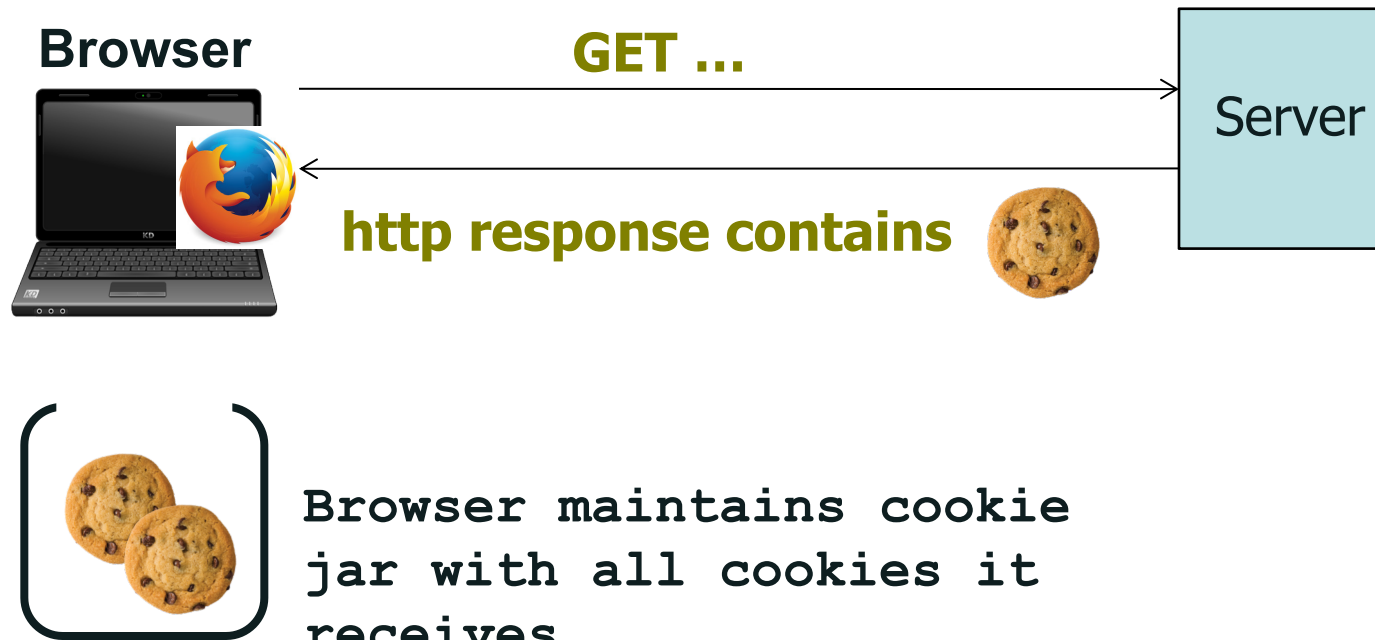
**April 4, 2019**

# Announcements

- Midterm 2: Apr 9, 8pm - 10pm
- Covers up to the material this week
- Review session: April 4th from 6-8pm in Soda 306
- I'm offering extra office hours today, 5-6pm, Soda 729

# Cookies

- A way of maintaining state



# Setting/deleting cookies by server



- The first time a browser connects to a particular web server, it has no cookies for that web server
- When the web server responds, it includes a **Set-Cookie:** header that defines a cookie
- Each cookie is just a name-value pair (with some extra metadata)

# View a cookie

In a web console (firefox, tool->web developer->web console),  
type

`document.cookie`

to see the cookie for that site

# Example Gmail cookies

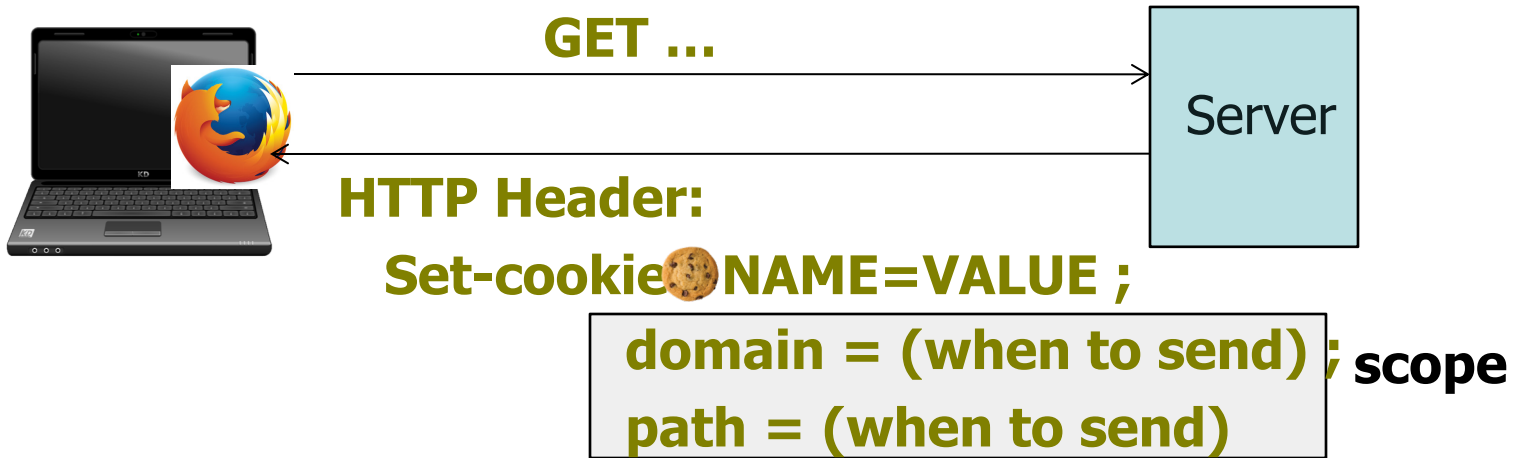
The output of document.cookie in the web console for my Gmail (redacted to remove my real SIDs):

```
"GMAIL_AT=msIgjadgdga3qwfqad34fwerfxacRSA;  
CONSENT=YES+CH.en-GB+V9;  
SID=askfjw448qufiehfixcnihfnxqkhfafkhnzk33;  
APISID=4oq58tkjfexqac;  
SAPISID=345qxqa;  
1P_JAR=2019-04-04-06;  
SIDCC=lgact3etmfxa4q3gcgemam"
```

Each name=value is one cookie.

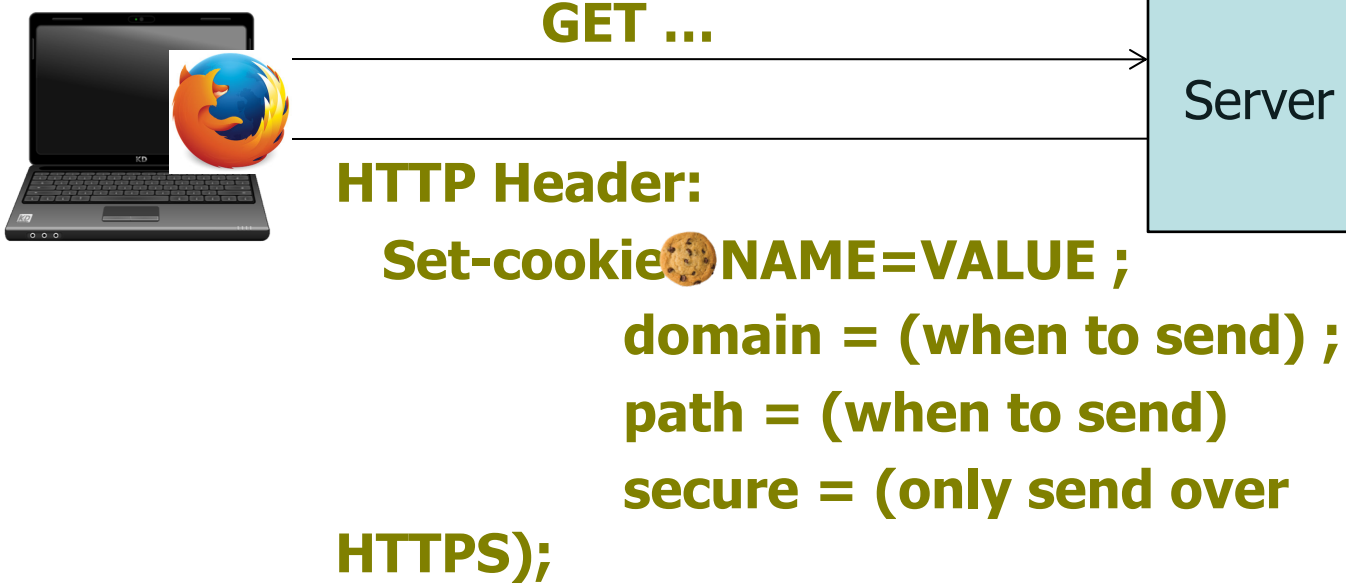
document.cookie lists all cookies **in scope for document**

# Cookie scope



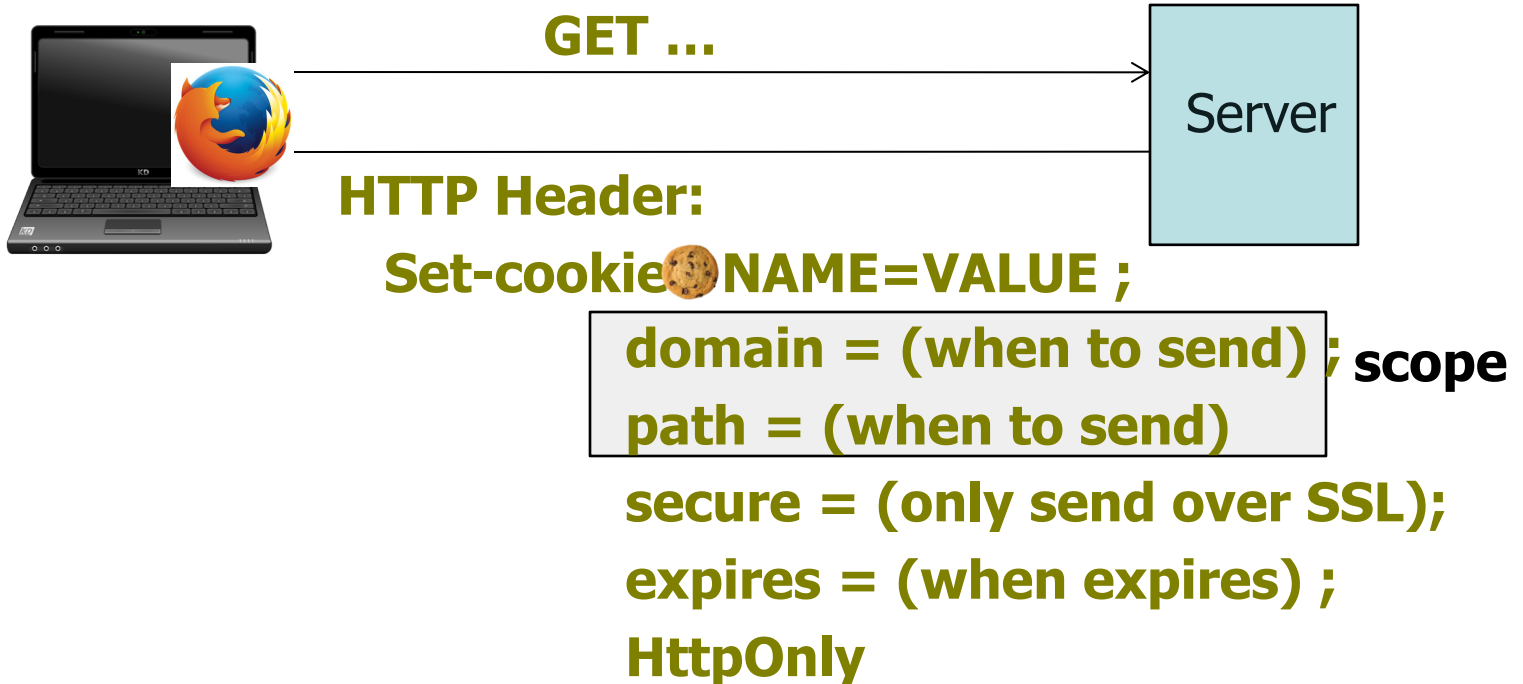
- When the browser connects to the same server later, it **automatically attaches** the cookies in scope: header containing the name and value, which the server can use to connect related requests.
- Domain and path inform the browser about which sites to send this cookie to

# Cookie scope



- **Secure: sent over https only**
  - **https provides secure communication using TLS (privacy and integrity)**

# Cookie scope



- **Expires is expiration date**
  - Delete cookie by setting “expires” to date in past
- **HttpOnly: cookie cannot be accessed by Javascript, but only sent by browser**

# Cookie scope

- Scope of cookie might not be the same as the URL-host name of the web server setting it

The cookie policy has two parts:

1. What scopes a URL-host name web server is allowed to set on a cookie
2. When the browser sends a cookie to a URL

# What scope a server may set for a cookie

The browser checks if the web server may set the cookie, and if not, it will not accept the cookie.

domain: any domain-suffix of URL-hostname, except TLD

example: host = “login.site.com”

[top-level domains,  
e.g. ‘.com’]

## allowed domains

**login.site.com**

**.site.com**

## disallowed domains

**user.site.com**

**othersite.com**

**.com**

⇒ **login.site.com** can set cookies for all of **.site.com**  
but not for another site or TLD

Problematic for sites like **.berkeley.edu**

path: can be set to anything

# Examples

Web server at `foo.example.com` wants to set cookie with domain:

domain	Whether it will be set, and if so, where it will be sent to
(value omitted)	<code>foo.example.com</code> (exact)
<code>bar.foo.example.com</code>	
<code>foo.example.com</code>	<code>*.foo.example.com</code>
<code>baz.example.com</code>	
<code>example.com</code>	
<code>ample.com</code>	
<code>.com</code>	

# Examples

Web server at `foo.example.com` wants to set cookie with domain:

domain	Whether it will be set, and if so, where it will be sent to
(value omitted)	<code>foo.example.com</code> (exact)
<code>bar.foo.example.com</code>	Cookie not set: domain more specific than origin
<code>foo.example.com</code>	<code>*.foo.example.com</code>
<code>baz.example.com</code>	Cookie not set: domain mismatch
<code>example.com</code>	<code>*.example.com</code>
<code>ample.com</code>	Cookie not set: domain mismatch
<code>.com</code>	Cookie not set: domain too broad, security risk

# When browser sends cookie

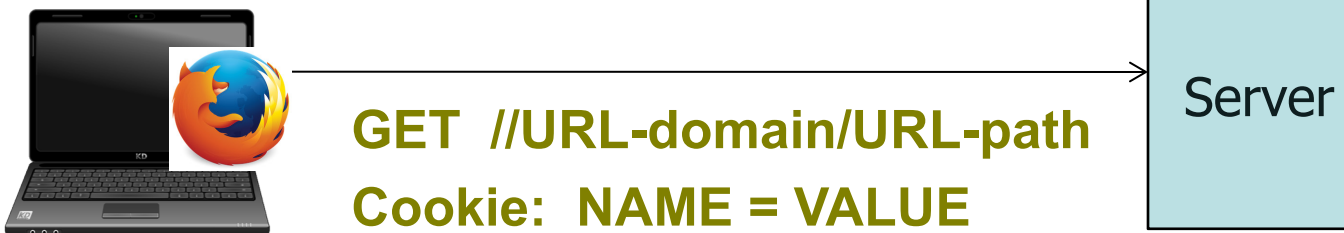


**Goal: server only sees cookies in its scope**

Browser sends all cookies in URL scope:

- cookie-domain is domain-suffix of URL-domain, and
- cookie-path is prefix of URL-path, and
- [protocol=HTTPS if cookie is “secure”]

# When browser sends cookie



A cookie with

domain = **example.com**, and

path = **/some/path/**

will be included on a request to

**http://foo.example.com/some/path/subdirectory/hello.txt**

## Examples: Which cookie will be sent?

### cookie 1

**name = userid**

**value = u1**

**domain = login.site.com**

**path = /**

**non-secure**

### cookie 2

**name = userid**

**value = u2**

**domain = .site.com**

**path = /**

**non-secure**

**http://checkout.site.com/**

**cookie: userid=u2**

**http://login.site.com/**

**cookie: userid=u1, userid=u2**

**http://othersite.com/**

**cookie: none**

# Examples

## cookie 1

**name = userid**

**value = u1**

**domain = login.site.com**

**path = /**

**secure**

## cookie 2

**name = userid**

**value = u2**

**domain = .site.com**

**path = /**

**non-secure**

http://checkout.site.com/

http://login.site.com/

https://login.site.com/

**cookie: userid=u2**

**cookie: userid=u2**

**cookie: userid=u1; userid=u2  
(arbitrary order)**

# Client side read/write: document.cookie

- Setting a cookie in Javascript:

```
document.cookie = "name=value; expires=...;"
```

- Reading a cookie: alert(document.cookie)

prints string containing all cookies available for  
document (based on [protocol], domain, path)

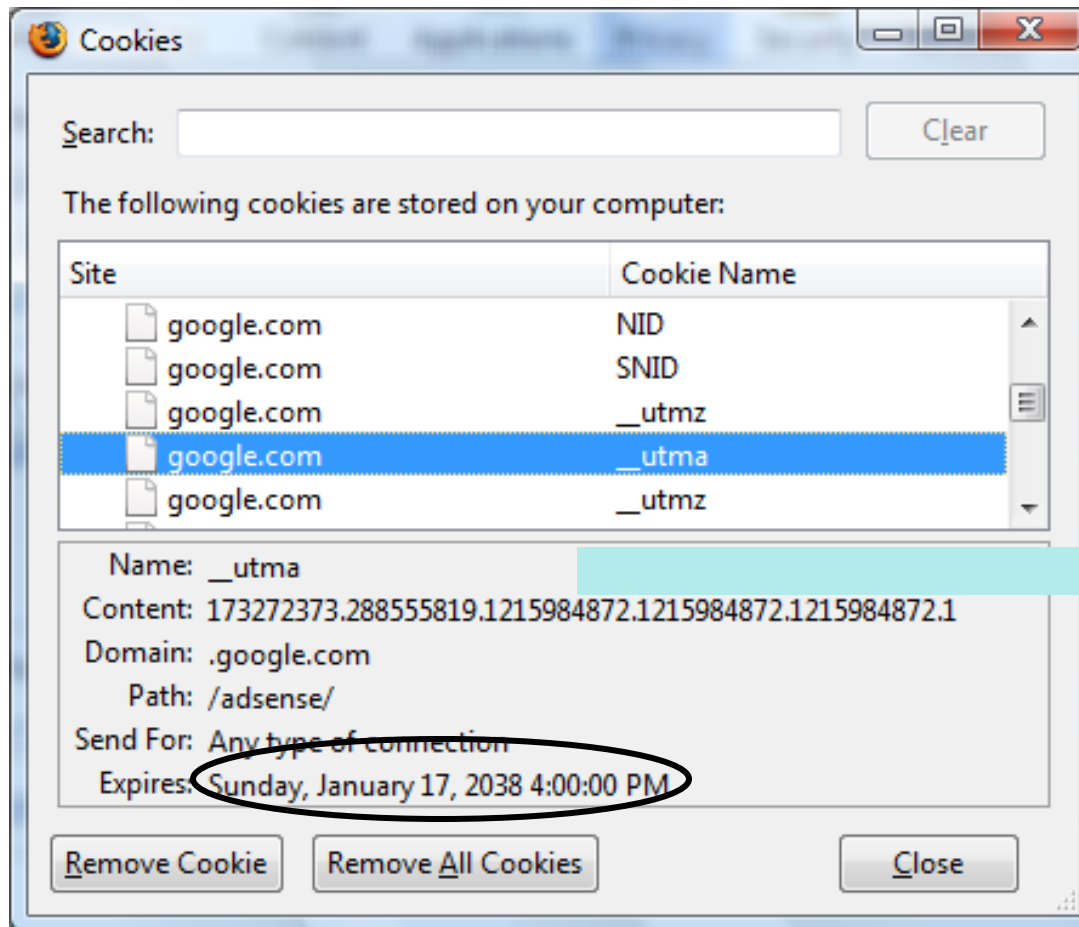
- Deleting a cookie:

```
document.cookie = "name=; expires= Thu, 01-Jan-70"
```

document.cookie often used to customize page in Javascript

# Viewing/deleting cookies in Browser UI

Firefox: Tools -> page info -> security -> view cookies



# Cookie policy versus same-origin policy

# Cookie policy versus same-origin policy

- Consider Javascript on a page loaded from a URL **U**
- If a cookie is in scope for a URL **U**, it can be accessed by Javascript loaded on the page with URL **U**,  
unless the cookie has the `httpOnly` flag set.

# Examples

## cookie 1

**name = userid**

**value = u1**

**domain = login.site.com**

**path = /**

**non-secure**

## cookie 2

**name = userid**

**value = u2**

**domain = .site.com**

**path = /**

**non-secure**

**http://checkout.site.com/**

**cookie: userid=u2**

**http://login.site.com/**

**cookie: userid=u1, userid=u2**

**http://othersite.com/**

**cookie: none**

JS on each of these URLs can access all cookies that would be sent for that URL if the httpOnly flag is not set

# Indirectly bypassing same-origin policy using cookie policy

- Since the cookie policy and the same-origin policy are different, there are corner cases when one can use cookie policy to bypass same-origin policy
- Ideas how?

# Example

## Victim user browser



cookie jar for \*.example.com

financial.example.com  
web server

blog.example.com  
web server

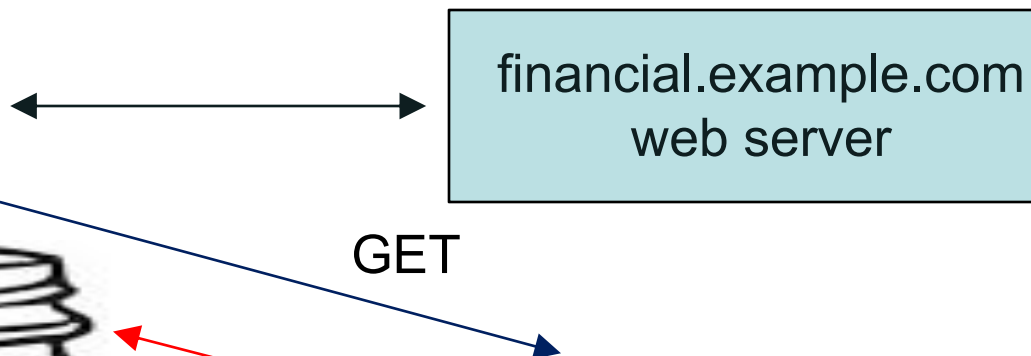
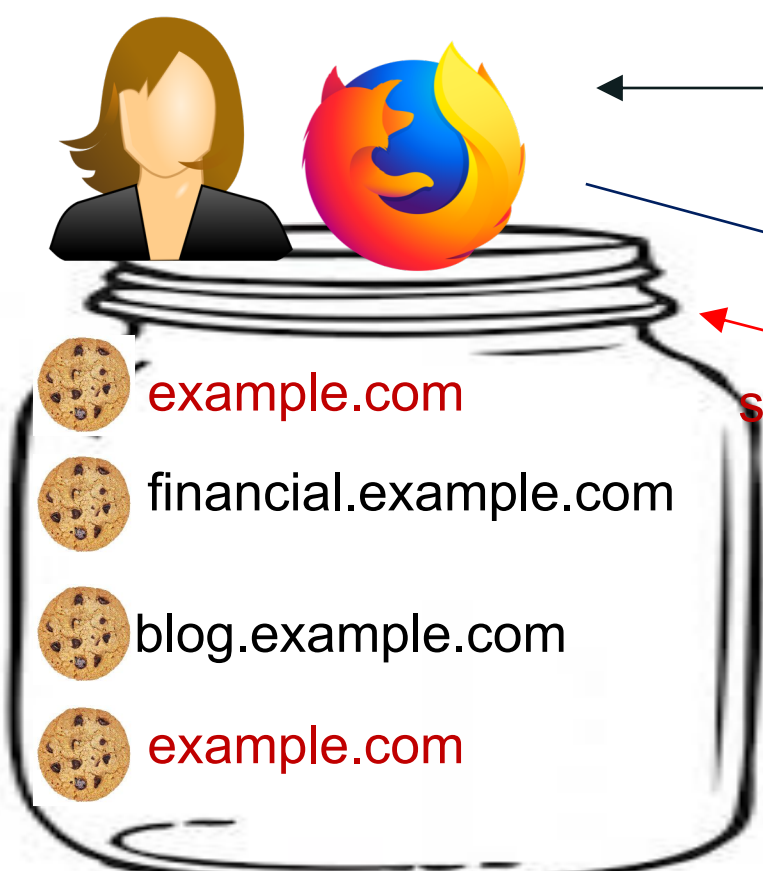
(assume attacker  
compromised this web server)



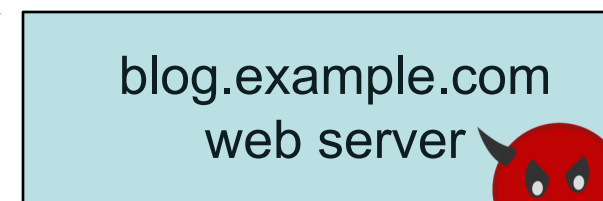
Browsers maintain a separate cookie jar per domain group, such as one jar for \*.example.com to avoid one domain filling up the jar and affecting another domain. Each browser decides at what granularity to hold group domains.

# Example

## Victim user browser



set-cookie:



(assume attacker  
compromised this web server)

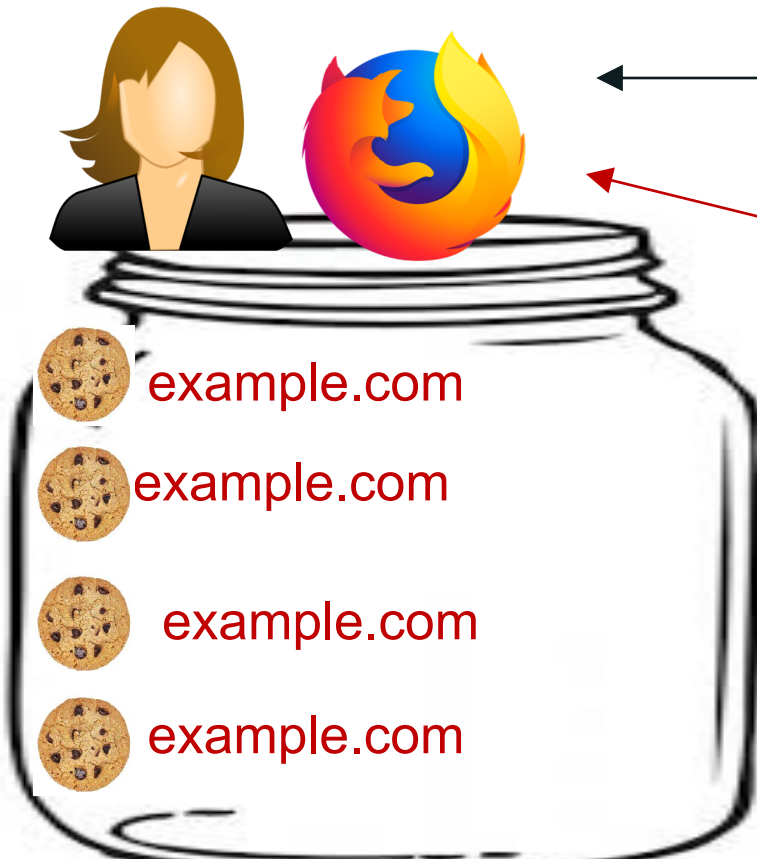


cookie jar for \*.example.com

Attacker sets many cookies with domain example.com which overflows the cookie jar for domain \*.example.com and overwrites cookies from financial.example.com

# Example

## Victim user browser



cookie jar for \*.example.com

financial.example.com  
web server

blog.example.com  
web server

(assume attacker  
compromised this web server)



Attacker sets many cookies with domain example.com which overflows the cookie jar for domain \*.example.com and overwrites cookies from financial.example.com

# Example

Victim user browser



financial.example.com  
web server

When Alice visits financial.example.com, the browser automatically attaches the attacker's cookies due to cookie policy (the scope of the cookies is a domain suffix of financial.example.com)

cookie jar for \*.example.com

Why is this a problem?

# Indirectly bypassing same-origin policy using cookie policy

- Victim thus can login into attackers account at financial.example.com
- This is a problem because the victim might think its their account and might provide sensitive information
- This bypassed same-origin policy (indirectly) because blog.example.com influenced financial.example.com

# RFC6265

- For further details on cookies, checkout the standard RFC6265 “HTTP State Management Mechanism”

<https://tools.ietf.org/html/rfc6265>

- Browsers are expected to implement this reference, and any differences are browser specific

# Session management

# Sessions

- A sequence of requests and responses from one browser to one (or more) sites
  - Session can be **long** (Gmail - two weeks) or **short** (banks)
  - without session mgmt:  
users would have to constantly re-authenticate
- Session management:
  - Authorize user once;
  - All subsequent requests are tied to user

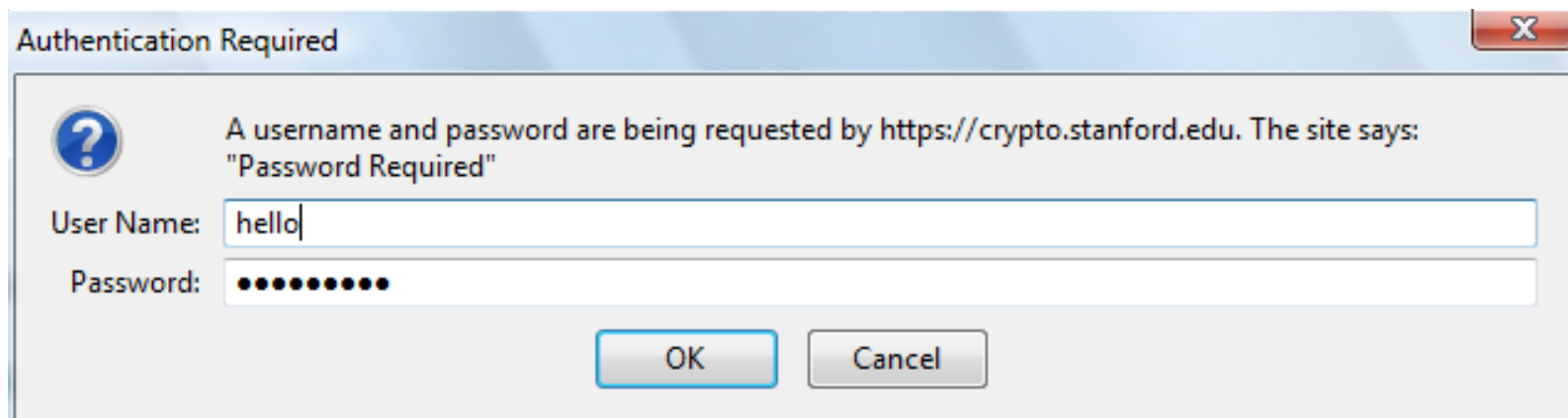
# Pre-history: HTTP auth

One username and password for a group of users

HTTP request: GET /index.html

HTTP response contains:

WWW-Authenticate: Basic realm="Password Required"



Browsers sends hashed password on all subsequent HTTP requests:

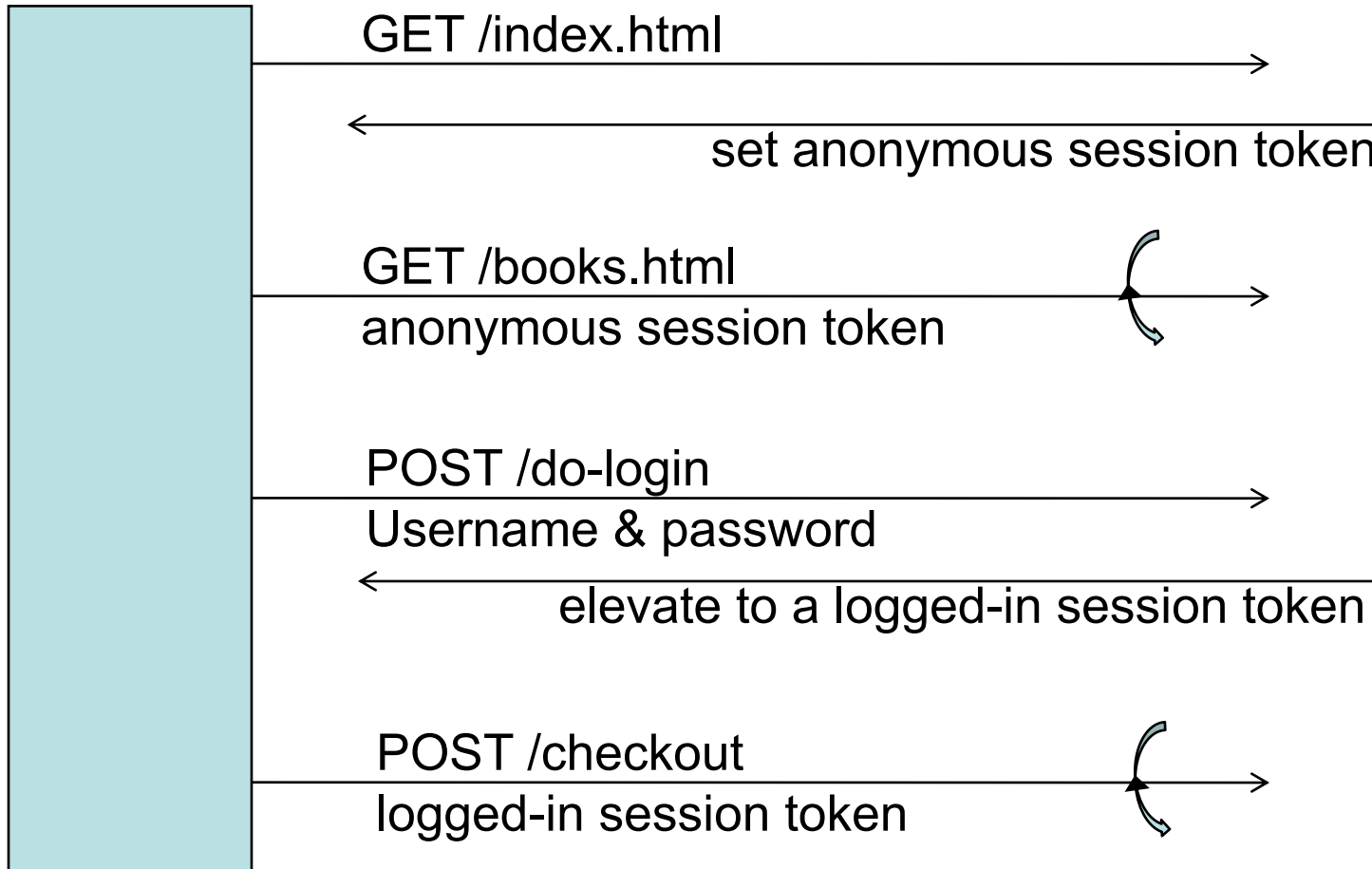
Authorization: Basic ZGFddfibzsdfgkjheczl1NXRleHQ=

# HTTP auth problems

- Hardly used in commercial sites
  - User cannot log out other than by closing browser
    - What if user has multiple accounts?
    - What if multiple users on same computer?
  - Site cannot customize password dialog
  - Confusing dialog to users
  - Easily spoofed

# Session tokens

Browser



Web Site

# Storing session tokens:

## Lots of options (but none are perfect)

- Browser cookie:

Set-Cookie: SessionToken=fduhye63sfdb

---

- Embed in all URL links:

<https://site.com/checkout?SessionToken=kh7y3b>

---

- In a hidden form field:

```
<input type="hidden"      name="sessionId"  
      value="kh7y3b">
```

---

# Storing session tokens: problems

- Browser cookie:  
*browser sends cookie with every request,  
even when it should not (CSRF)*
- Embed in all URL links:  
*token leaks via HTTP Referer header  
users might share URLs*
- In a hidden form field: *short sessions only*

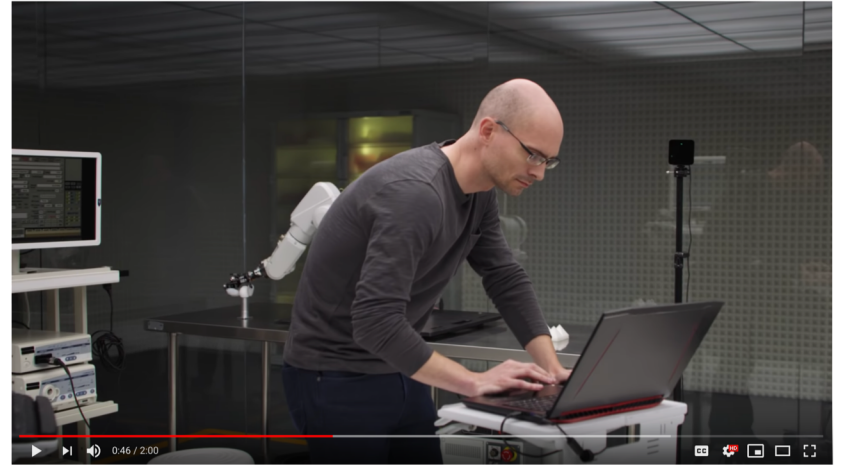
---

Better answer: a combination of the above (e.g.,  
browser cookie with CSRF protection using form  
secret tokens)

# Random fact about ... Pieter Abbeel



“I enjoyed acting in [this Verizon commercial](#) (aired nationally over 500 times :). ”  
[\[https://vimeo.com/259366281\]](https://vimeo.com/259366281)



# Cross Site Request Forgery

# HTML Forms

- Allow a user to provide some data which gets sent with an HTTP POST request to a server

```
<form action="bank.com/action.php">
```

```
First name: <input type="text" name="firstname">
```

```
Last name:<input type="text" name="lastname">
```

```
<input type="submit" value="Submit"></form>
```

The form is displayed on the right side of the slide. It features a vertical grey sidebar on the left. Inside the sidebar, there are two input fields: one for 'First name' and one for 'Last name'. To the right of these fields is a 'Submit' button.

First name:	<input type="text"/>
Last name:	<input type="text"/>
<input type="button" value="Submit"/>	

When filling in Alice and Smith, and clicking submit, the browser issues

**HTTP POST request**

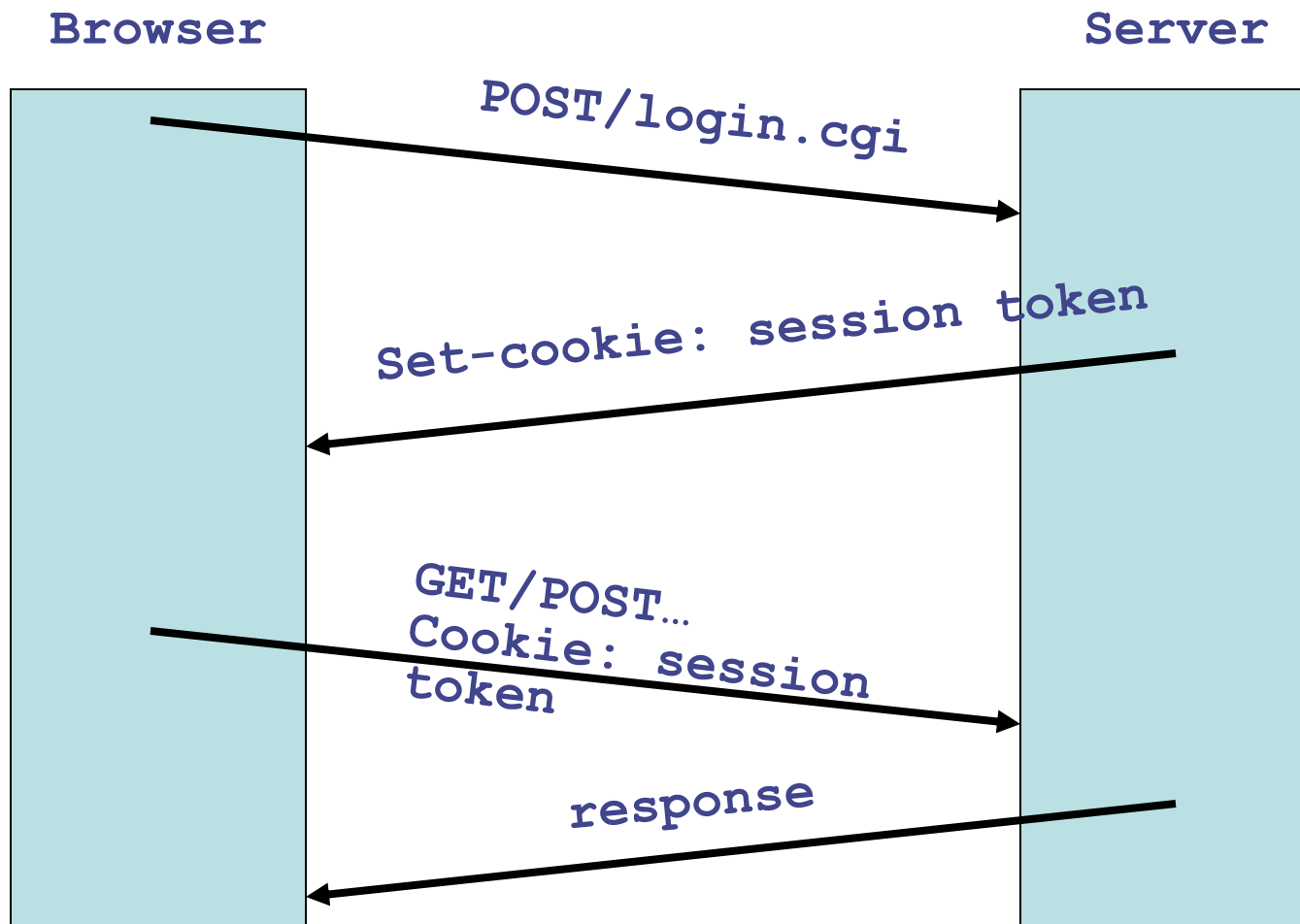
**bank.com/action.php?firstname=Alice&lastname=Smith**

**As always, the browser attaches relevant cookies**

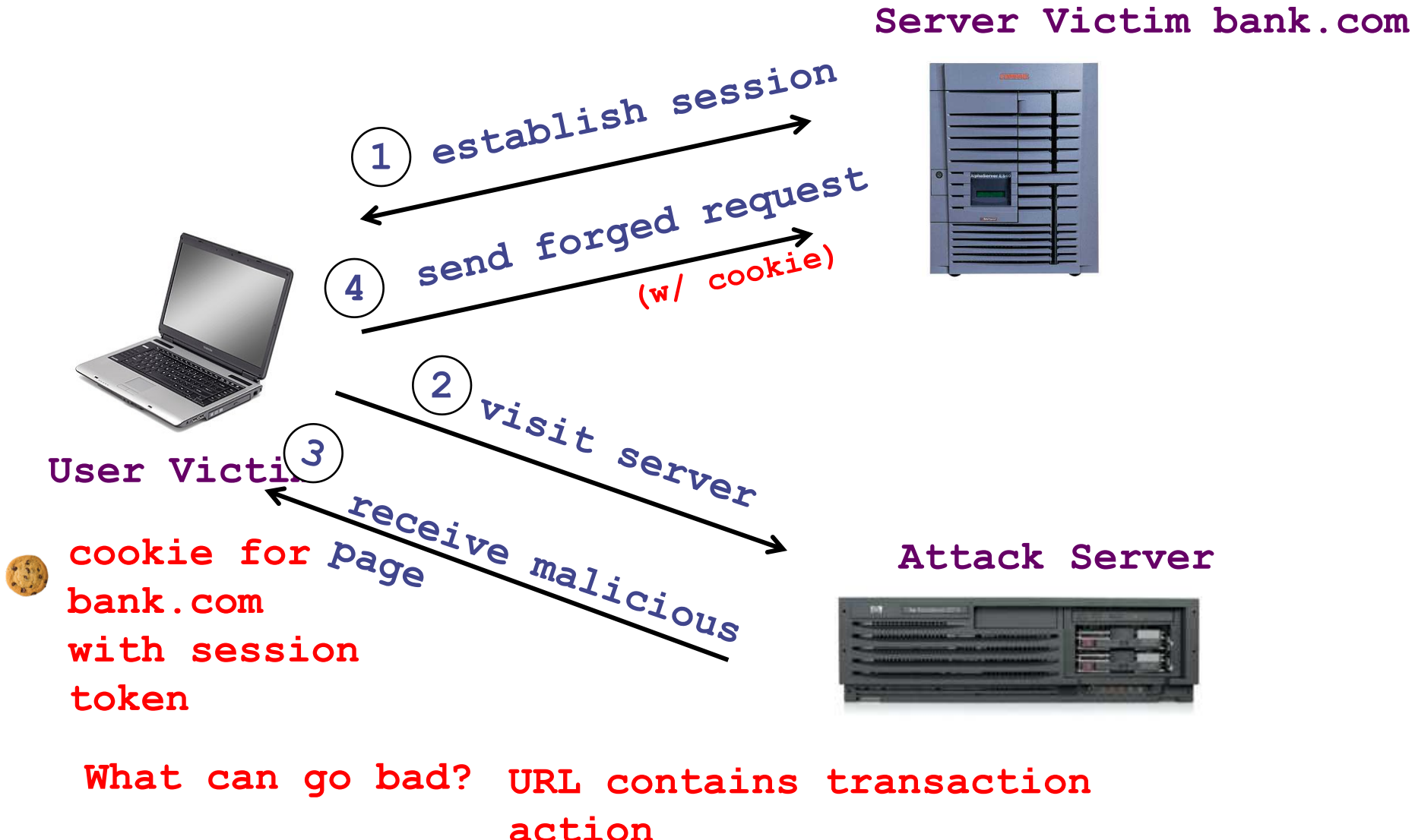
# Consider the cookie stores the session token

- Server assigns a session token to each user after they logged in, places it in the cookie
- The server keeps a table of username to current session token, so when it sees the session token it knows which user

# Session using cookies



# Basic picture



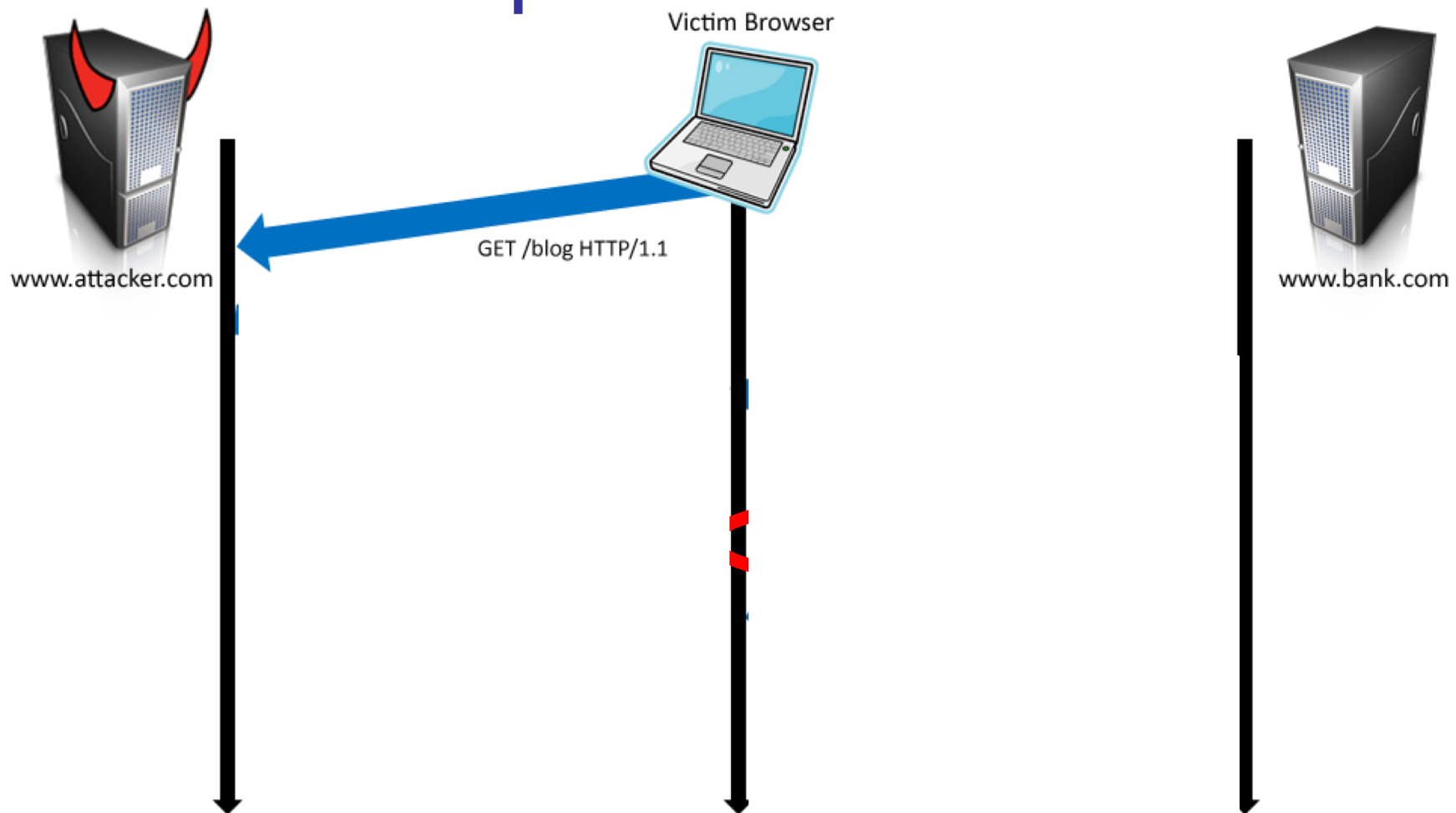
# Cross Site Request Forgery (CSRF)

- User logs in to bank.com
  - Session cookie remains in browser state
- User visits **malicious site** containing:

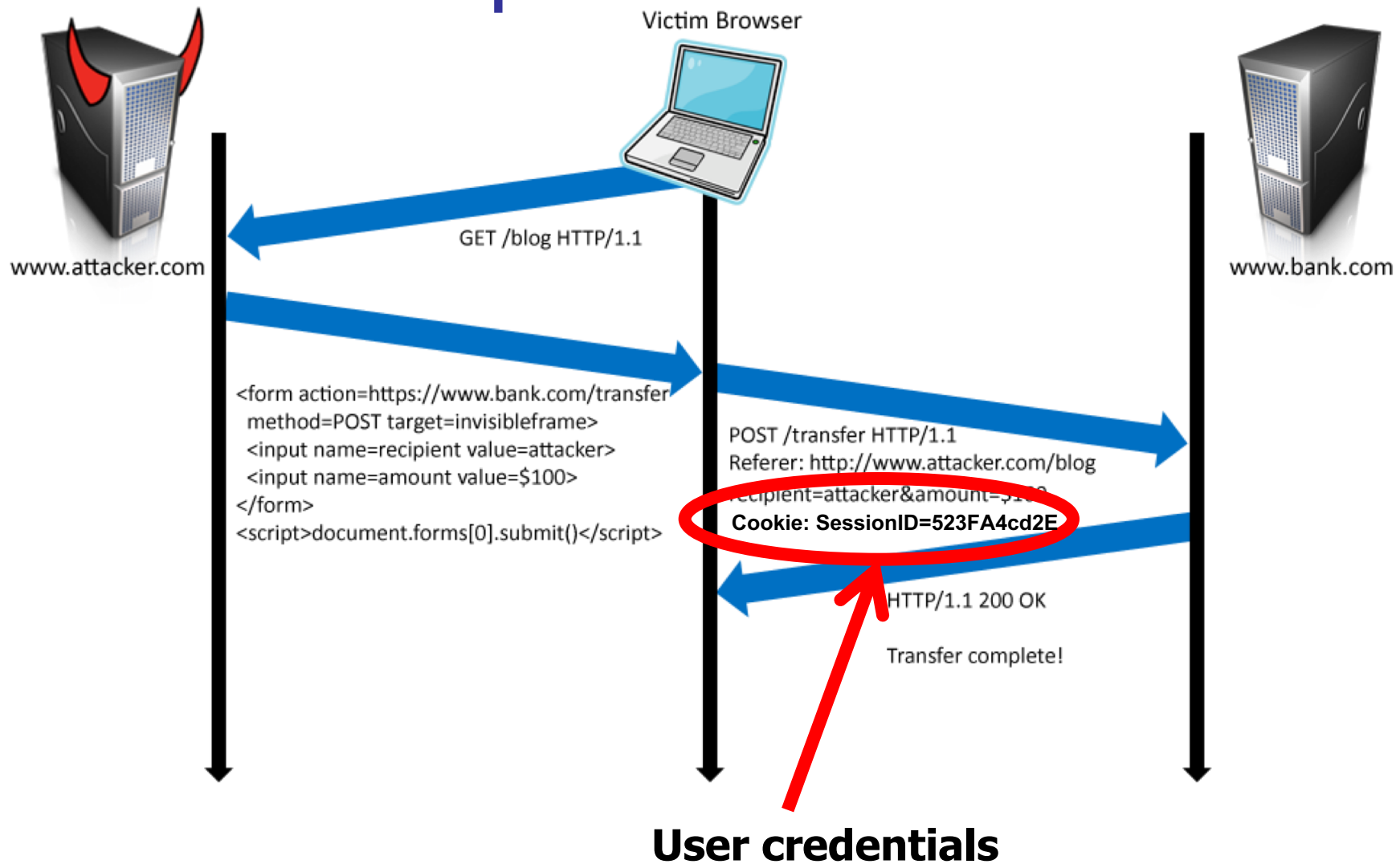
```
<form name=F action=http://bank.com/BillPay.php>
  <input name=recipient value=badguy> ...
  <script> document.F.submit(); </script>
```

- Browser sends user auth cookie with request
  - Transaction will be fulfilled
- Problem:
  - cookie auth is insufficient when side effects occur

# Form post with cookie



# Form post with cookie



# 2008 CSRF attack

An attacker could

- add videos to a user's "Favorites,"
- add himself to a user's "Friend" or "Family" list,
- send arbitrary messages on the user's behalf,
- flagged videos as inappropriate,
- automatically shared a video with a user's contacts, subscribed a user to a "channel" (a set of videos published by one person or group), and
- added videos to a user's "QuickList" (a list of videos a user intends to watch at a later point).

[Home](#) → [Security](#) → Facebook Hit by Cross-Site Request Forgery Attack

## Facebook Hit by Cross-Site Request Forgery Attack

By [Sean Michael Kerner](#) | August 20, 2009



Angela Moscaritolo

September 30, 2008

# Popular websites fall victim to CSRF exploits

# Defenses

## ideas?

# CSRF Defenses

- CSRF token



```
<input type=hidden value=23a3af01b>
```

- Referer Validation



```
Referer: http://www.facebook.com/home.php
```

- Others (e.g., custom HTTP Header) we won't go into

# CSRF token



1. goodsite.com server wants to protect itself, so it includes a secret token into the webpage (e.g., in forms as a hidden field)
2. Requests to goodsite.com include the secret
3. goodsite.com server checks that the token embedded in the webpage is the expected one; reject request if not

**Can the token be?**

- 123456
- Dateofbirth

**CSRF token must be hard to guess by the attacker**

# How the token is used

- The server stores state that binds the user's CSRF token to the user's session id
- Embeds CSRF token in every form
- On every request the server validates that the supplied CSRF token is associated with the user's session id
- Disadvantage is that the server needs to maintain a large state table to validate the tokens.

# Other CSRF protection: Referer Validation

- When the browser issues an HTTP request, it includes a referer header that indicates which URL initiated the request
- This information in the Referer header could be used to distinguish between same site request and cross site request

# Referer Validation

## Facebook Login

**For your security, never enter your Facebook password on sites not located on Facebook.com.**

Email:

Password:

Remember me

[Login](#) or [Sign up for Facebook](#)

[Forgot your password?](#)

# Referer Validation Defense

- HTTP Referer header
  - Referer: http://www.facebook.com/ 
  - Referer: http://www.attacker.com/evil.html 
  - Referer: [empty] 
    - Strict policy disallows (secure, less usable)
    - Lenient policy allows (less secure, more usable)

# Privacy Issues with Referer header

- The referer contains sensitive information that impinges on the privacy
- The referer header reveals contents of the search query that lead to visit a website.
- Some organizations are concerned that confidential information about their corporate intranet might leak to external websites via Referer header

# Referer Privacy Problems

- Referer may leak privacy-sensitive information

`http://intranet.corp.apple.com/  
projects/iphone/competitors.html`

- Common sources of blocking:
  - Network stripping by the organization
  - Network stripping by local machine
  - Stripped by browser for HTTPS -> HTTP transitions
  - User preference in browser

# Summary: sessions and CSRF

- Cookies add state to HTTP
  - Cookies are used for session management
  - They are attached by the browser automatically to HTTP requests
- CSRF attacks execute request on benign site because cookie is sent automatically
- Defenses for CSRF:
  - embed unpredictable token and check it later
  - check referer header