

CSE 484 / CSE M 584: Computer Security and Privacy

# Web Security

## [Web Application Security]

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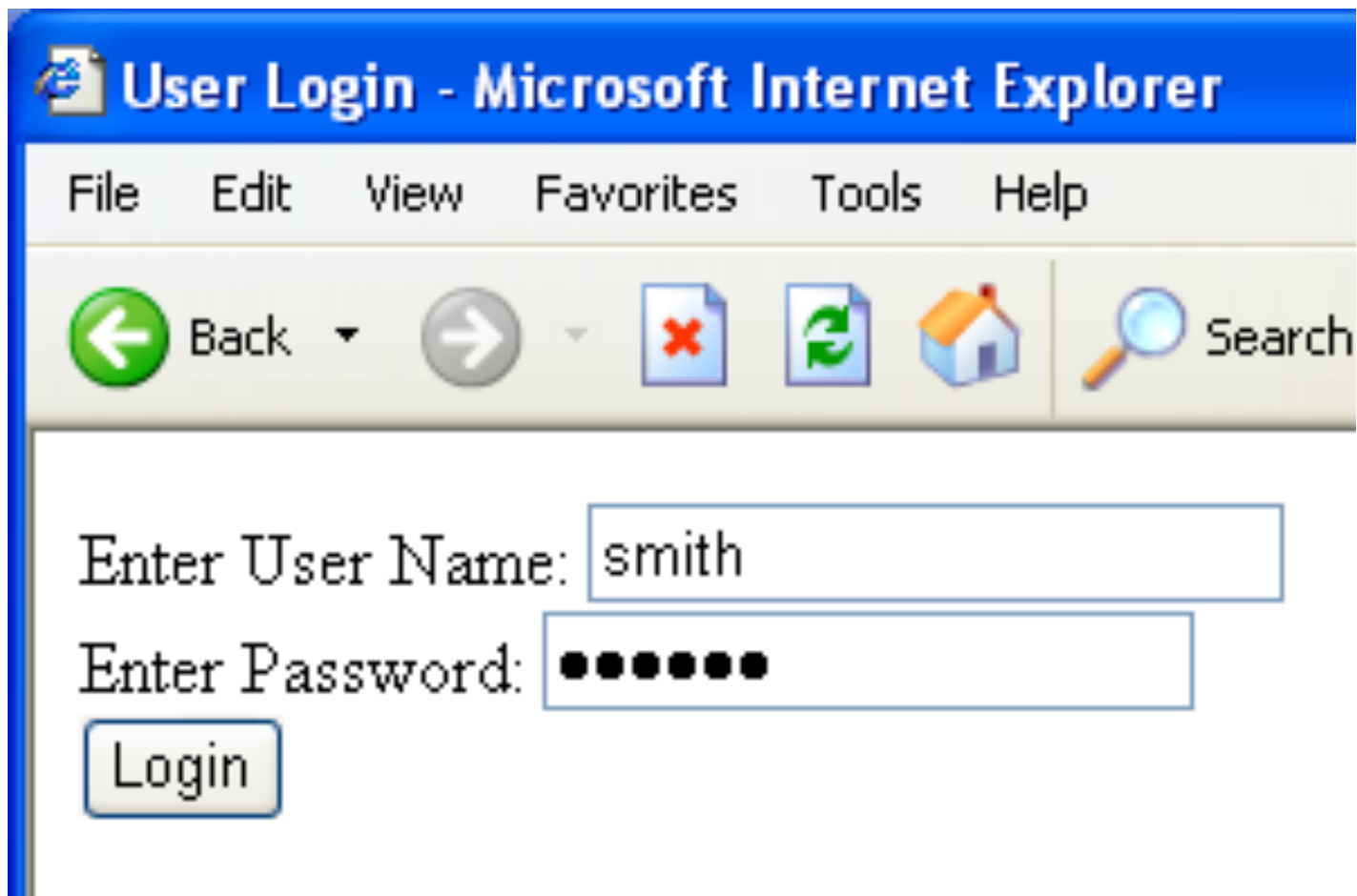
Thanks to Dan Boneh, Dieter Gollmann, Dan Halperin, Yoshi Kohno, Ada Lerner, John Manferdelli, John Mitchell, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...

# Admin

- Lab 2
  - Granting access starting today
  - Please sign up if you haven't already
- Final project
  - First checkpoint deadline Friday
- This week
  - No class or office hours Wednesday (Veterans' Day)
  - Guest lecture Friday (Charlie Reis, Google, web security)

# SQL Injection

# Typical Login Prompt

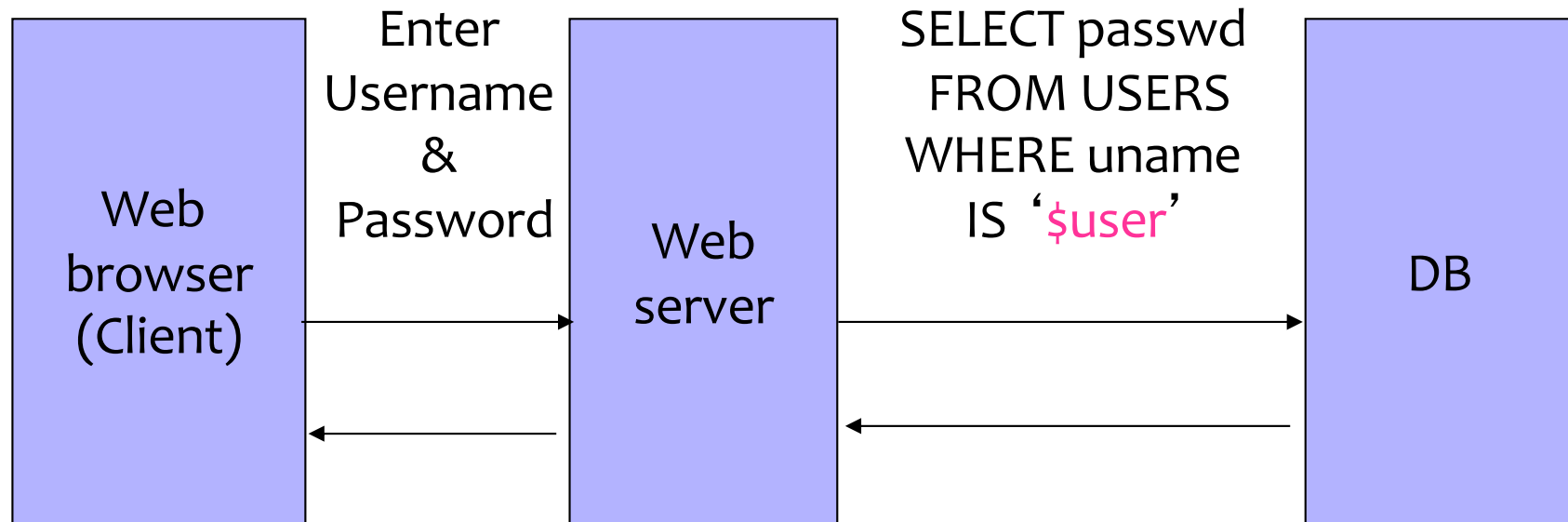


# Typical Query Generation Code

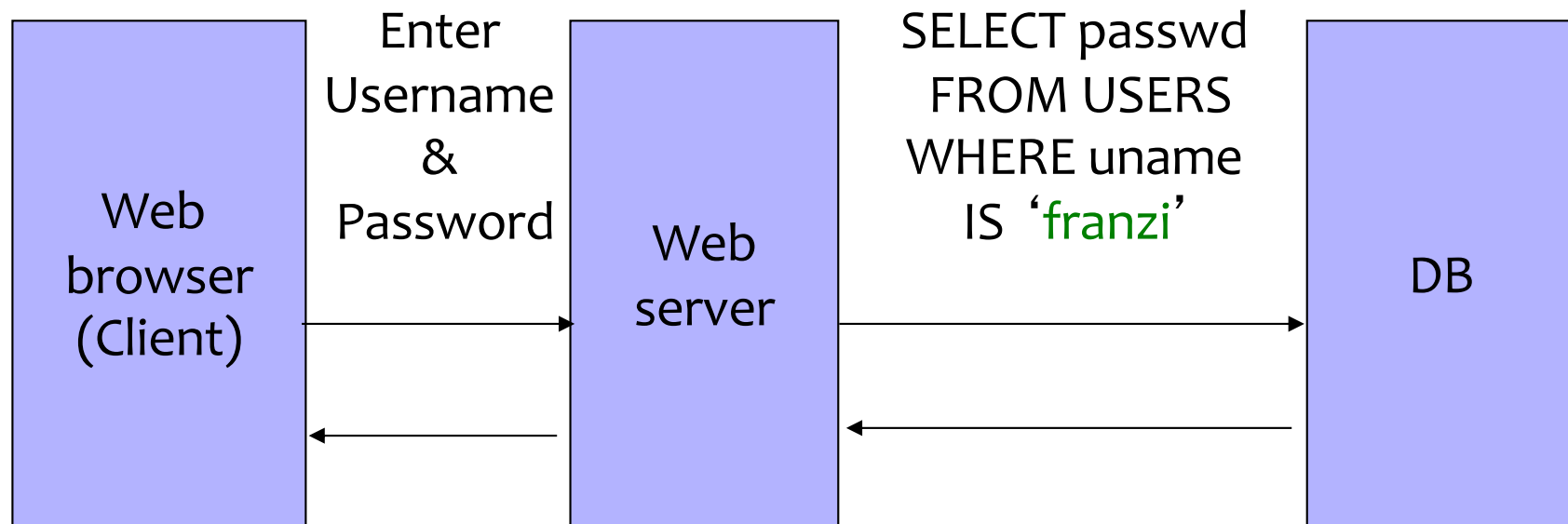
```
$selecteduser = $_GET['user'];  
$sql = "SELECT Username, Key FROM Key " .  
      "WHERE Username='$selecteduser';"  
$rs = $db->executeQuery($sql);
```

What if **'user'** is a malicious string that changes the meaning of the query?

# User Input Becomes Part of Query



# Normal Login

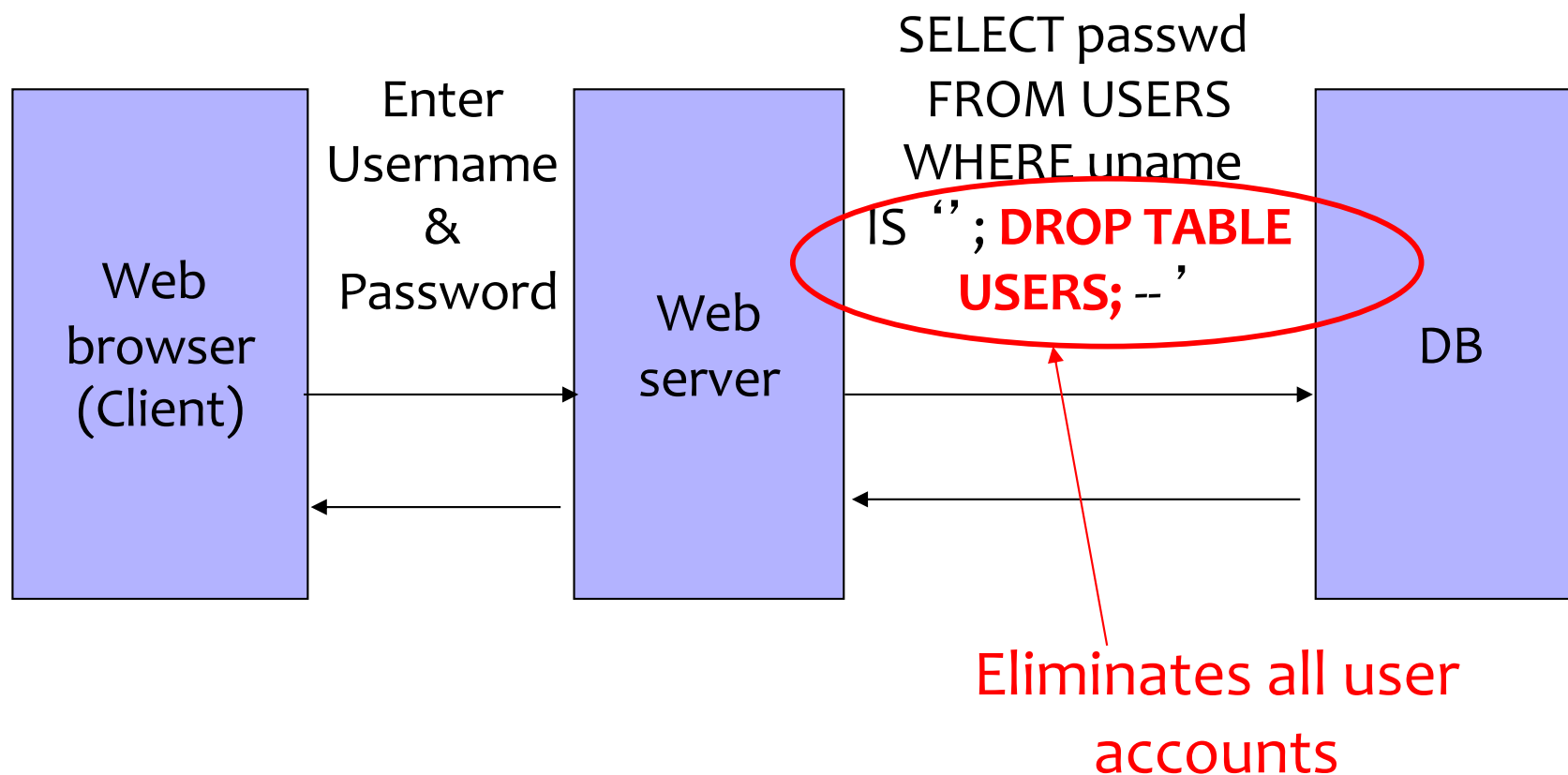


# Malicious User Input

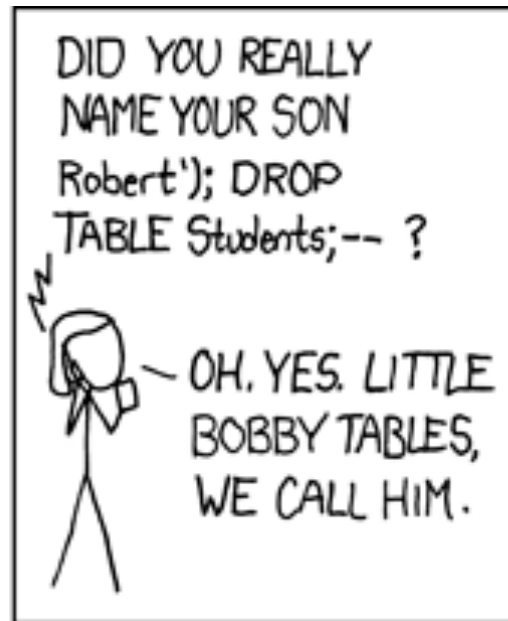
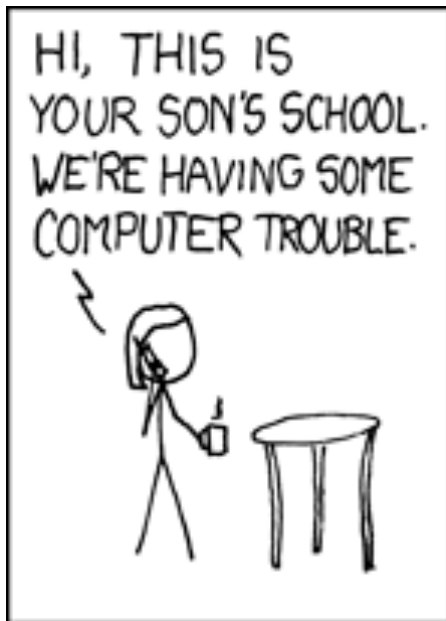




# SQL Injection Attack

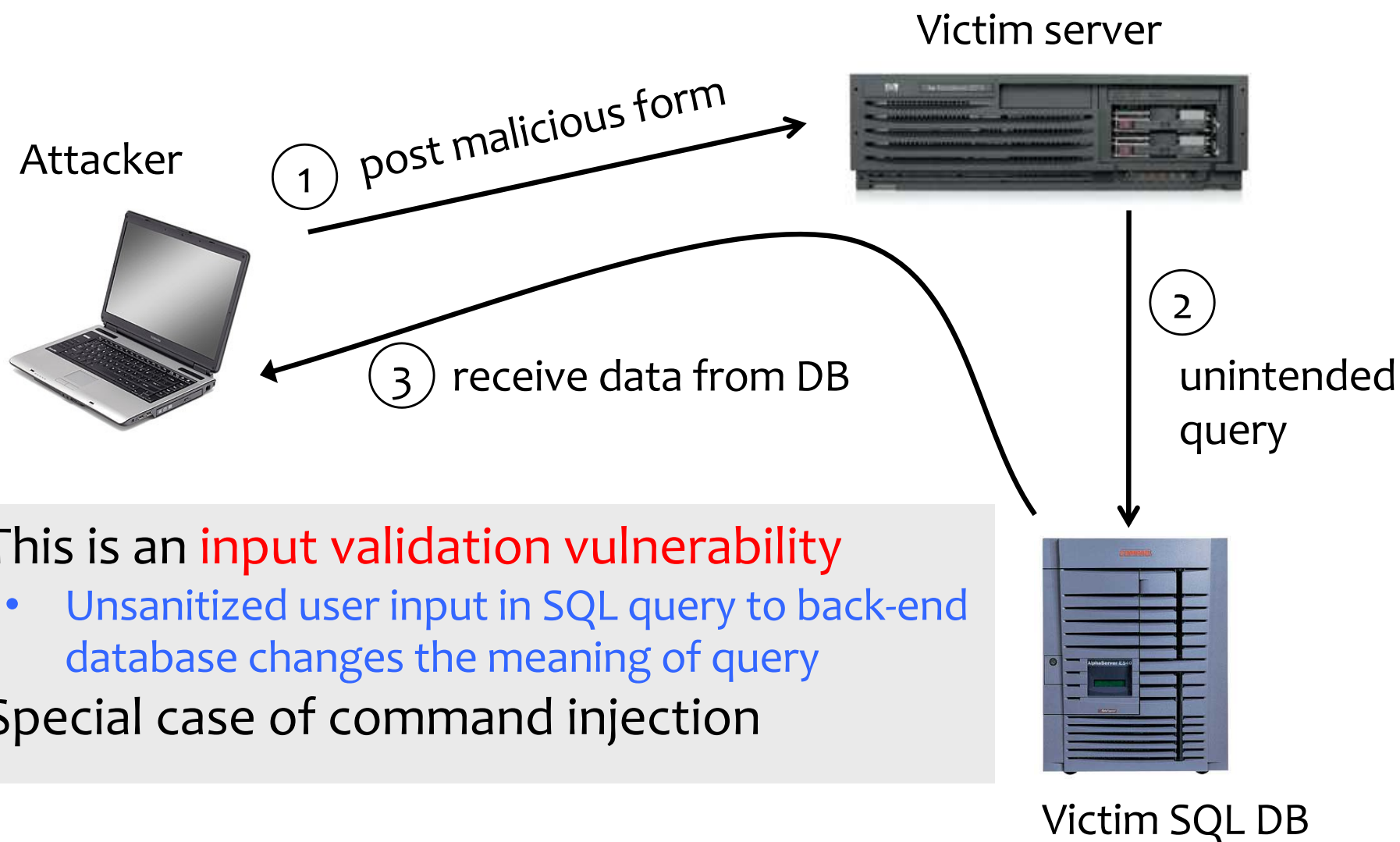


# Exploits of a Mom



<http://xkcd.com/327/>

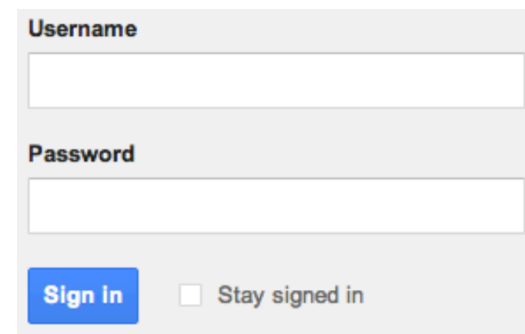
# SQL Injection: Basic Idea



- This is an **input validation vulnerability**
  - Unsanitized user input in SQL query to back-end database changes the meaning of query
- Special case of command injection

# Authentication with Backend DB

```
set UserFound = execute(  
    "SELECT * FROM UserTable WHERE  
    username= ' " & form("user") & " ' AND  
    password= ' " & form("pwd") & " ' " );
```



Username

Password

Sign in  Stay signed in

User supplies username and password, this SQL query checks if user/password combination is in the database

```
If not UserFound.EOF  
    Authentication correct  
else Fail
```

Only true if the result of SQL query is not empty, i.e., user/pwd is in the database

# Using SQL Injection to Log In

- User gives username ' **OR 1=1 --**
- Web server executes query

```
set UserFound=execute(  
    SELECT * FROM UserTable WHERE  
    username= ' ' OR 1=1 -- ... );
```

Always true!

Everything after -- is ignored!

- Now all records match the query, so the result is not empty  $\Rightarrow$  correct “authentication”!

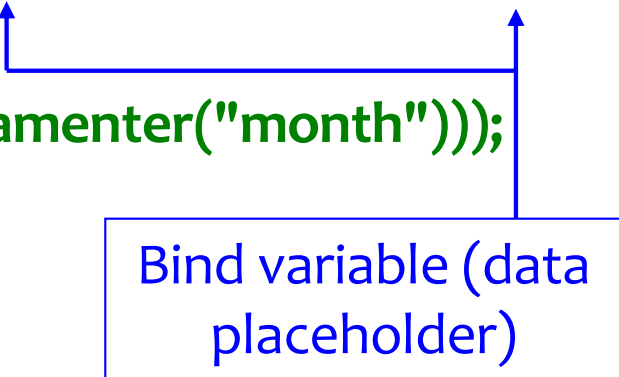
# Preventing SQL Injection

- Validate all inputs
  - Filter out any character that has special meaning
    - Apostrophes, semicolons, percent, hyphens, underscores, ...
    - Use escape characters to prevent special characters from becoming part of the query code
      - E.g.: `escape(O'Connor) = O\'Connor`
  - Check the data type (e.g., input must be an integer)

# Prepared Statements

PreparedStatement ps =

```
db.prepareStatement("SELECT pizza, toppings, quantity, order_day "  
    + "FROM orders WHERE userid=? AND order_month=?");  
ps.setInt(1, session.getCurrentUserId());  
ps.setInt(2, Integer.parseInt(request.getParameter("month")));  
ResultSet res = ps.executeQuery();
```



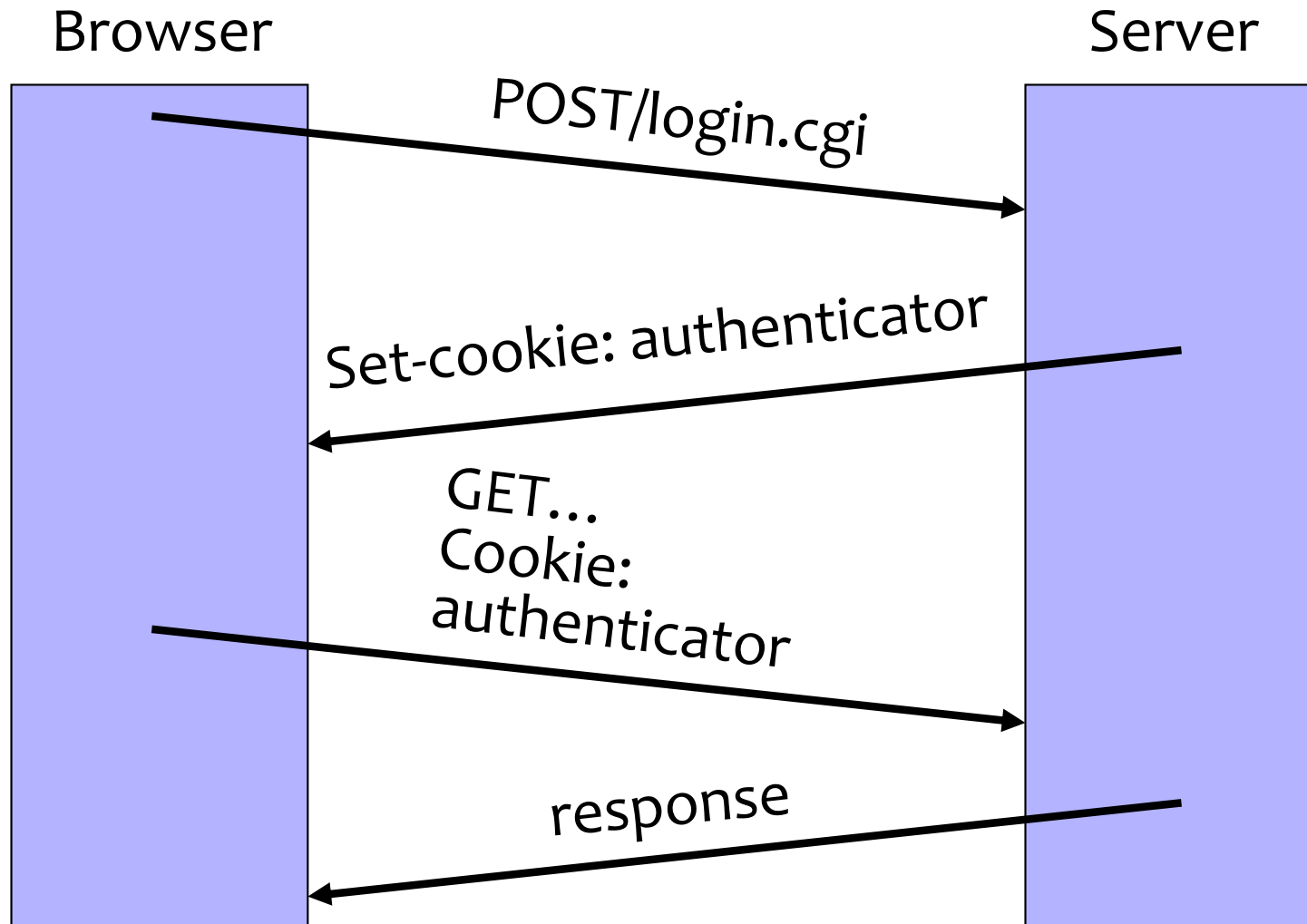
- **Bind variables:** placeholders guaranteed to be data (not code)
- Query is parsed without data parameters
- Bind variables are typed (int, string, ...)

<http://java.sun.com/docs/books/tutorial/jdbc/basics/prepared.html>

# Cross-Site Request Forgery (CSRF/XSRF)



# Cookie-Based Authentication Redux



# Browser Sandbox Redux

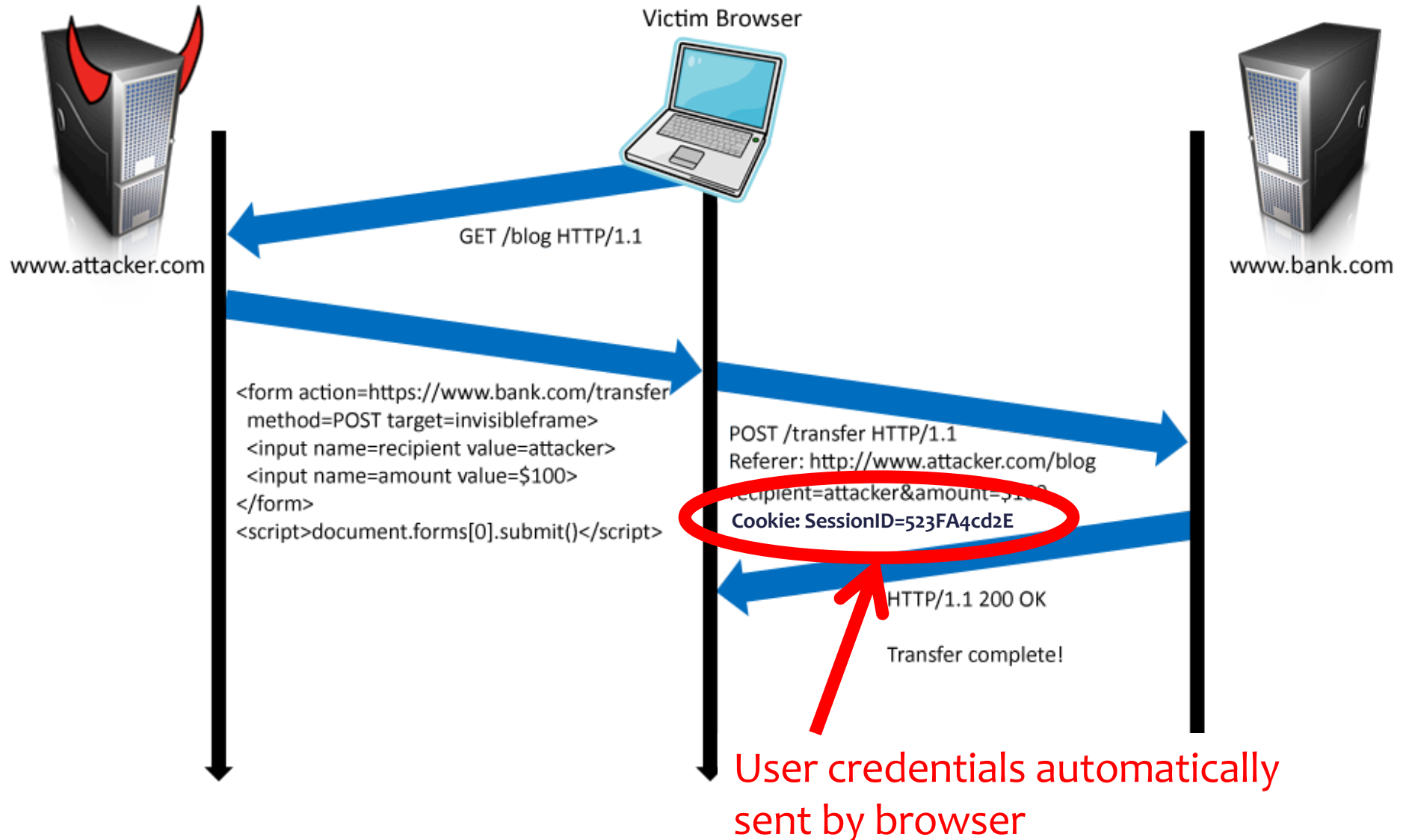
- Based on the same origin policy (SOP)
- **Active content (scripts) can send anywhere!**
  - For example, can submit a POST request
  - Some ports inaccessible -- e.g., SMTP (email)
- Can only *read* response from the *same origin*
  - ... but you can do a lot with just sending!

# Cross-Site Request Forgery

- Users logs into bank.com, forgets to sign off
  - Session cookie remains in browser state
- User then visits a malicious website containing

```
<form name=BillPayForm
action=http://bank.com/BillPay.php>
<input name=recipient value=badguy> ...
<script> document.BillPayForm.submit(); </script>
```
- Browser sends cookie, payment request fulfilled!
- Lesson: cookie authentication is not sufficient when side effects can happen

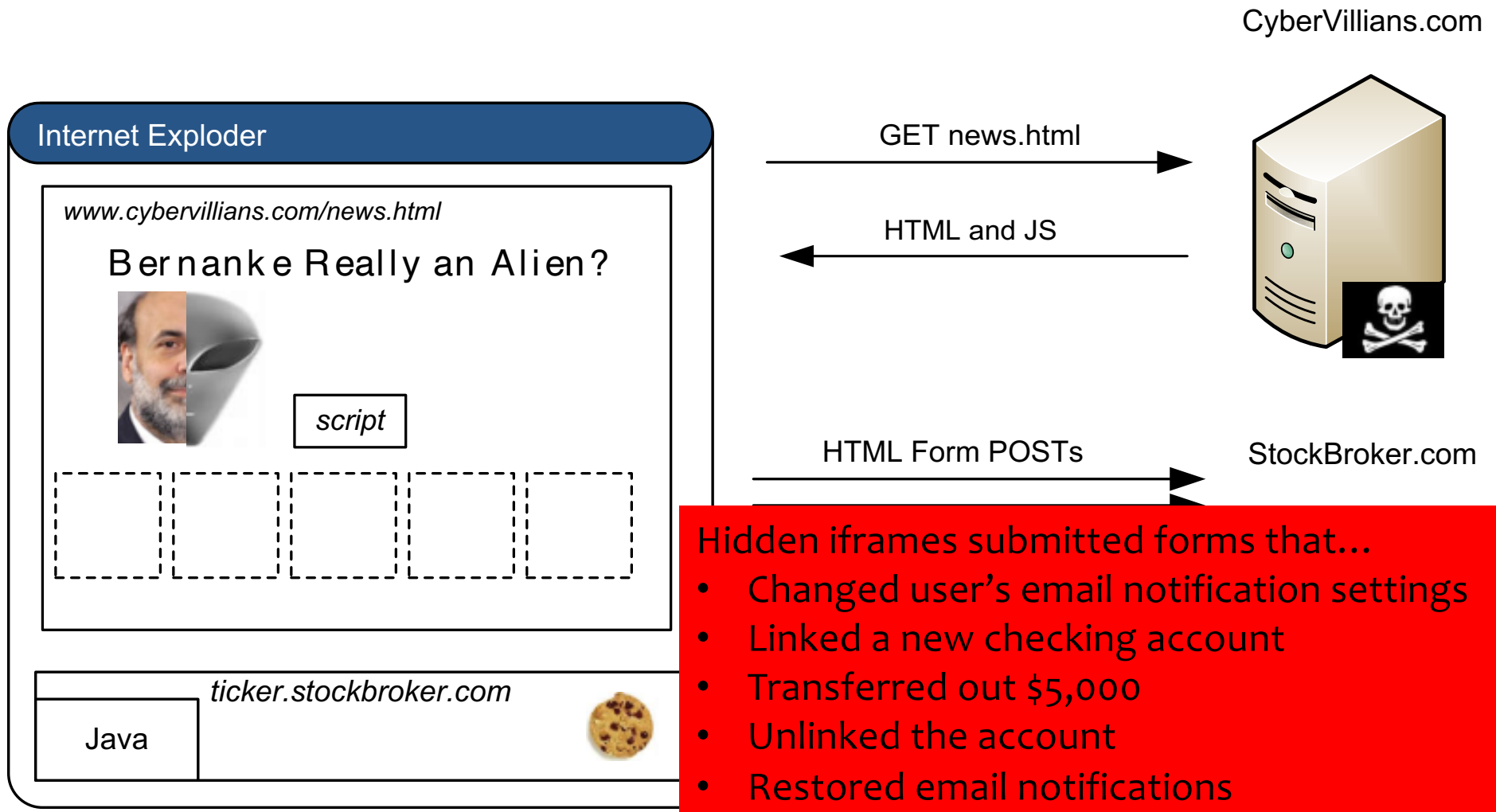
# Cookies in Forged Requests



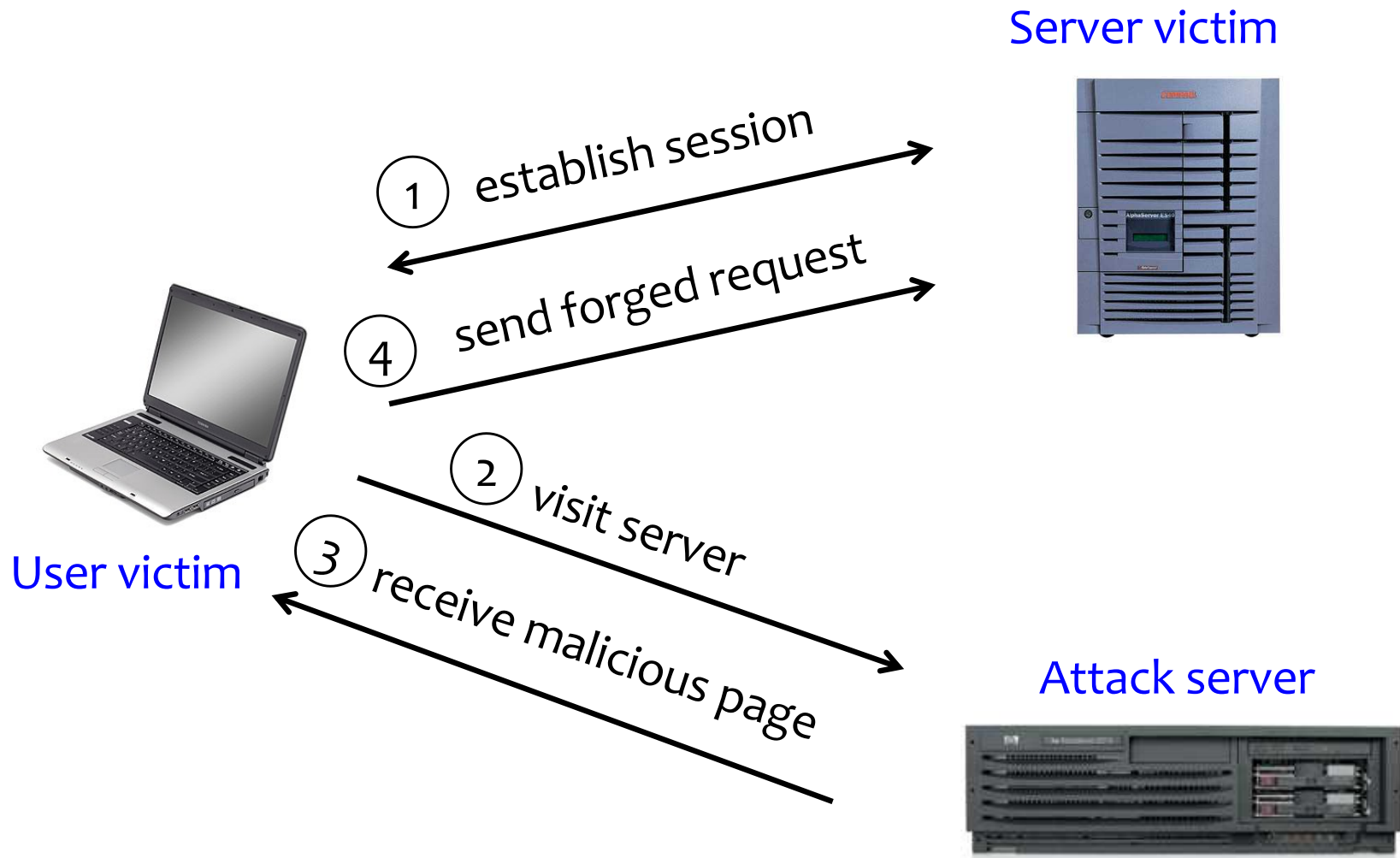
# Impact

- Hijack any ongoing session (if no protection)
  - Netflix: change account settings, Gmail: steal contacts, Amazon: one-click purchase
- Reprogram the user's home router
- Login to the *attacker's* account
  - Why?

# XSRF True Story [Alex Stamos]



# XSRF (aka CSRF): Summary



Q: how long do you stay logged on to Gmail? Financial sites?

# Broader View of XSRF

- Abuse of cross-site data export
  - SOP does not control data export
  - Malicious webpage can initiate requests from the user's browser to an honest server
  - Server thinks requests are part of the established session between the browser and the server (automatically sends cookies)



# XSRF Defenses

- Secret validation token



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

- Referer validation



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

# Add Secret Token to Forms

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

- “Synchronizer Token Pattern”
- Include a **secret challenge token** as a hidden input in forms
  - Token often based on user’s session ID
  - Server must verify correctness of token before executing sensitive operations
- Why does this work?
  - **Same-origin policy**: attacker can’t read token out of legitimate forms loaded in user’s browser, so can’t create fake forms with correct token

# Referer Validation

Facebook Login

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

Email:

Password:

Remember me

or [Sign up for Facebook](#)

[Forgot your password?](#)



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



Referer:  
http://www.evil.com/attack.html



Referer:

- **Lenient** referer checking – header is optional
- **Strict** referer checking – header is required

# Why Not Always Strict Checking?

- Why might the referer header be suppressed?
  - Stripped by the organization's network filter
  - Stripped by the local machine
  - Stripped by the browser for HTTPS → HTTP transitions
  - User preference in browser
  - Buggy browser
- Web applications can't afford to block these users
- Many web application frameworks include CSRF defenses today