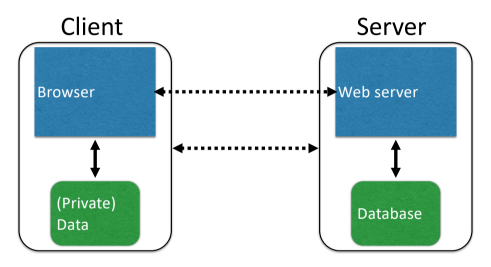
ECE/CS230 Computer Systems Security

Charalambos (Harrys) Konstantinou

https://sites.google.com/view/ececs230kaust

Web

The web, basically



(Much) user data is part of the browser

DB is a separate entity, logically (and often physically)

Interacting with web servers

Resources which are identified by a URL

(Universal Resource Locator)

https://www.kaust.edu.sa/en/study/faculty/charalambos-konstantinou

Protocol

ftp https

Hostname/server

Translated to an IP address by DNS (e.g., 128.8.127.3)

Path to a resource

static content

i.e., a fixed file returned by the server

Interacting with web servers

Resources which are identified by a URL

(Universal Resource Locator)

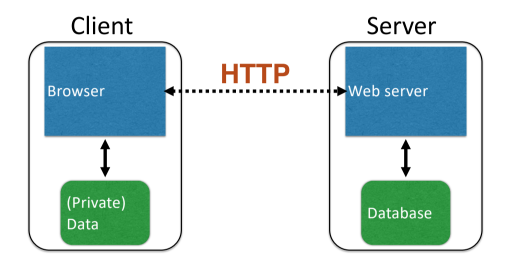
Path to a resource

http://facebook.com/delete.php?f=joe123&w=16

Arguments

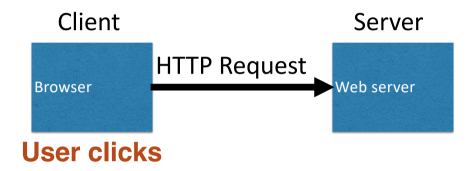
Here, the file delete.php is dynamic content i.e., the server generates the content on the fly

Basic structure of web traffic



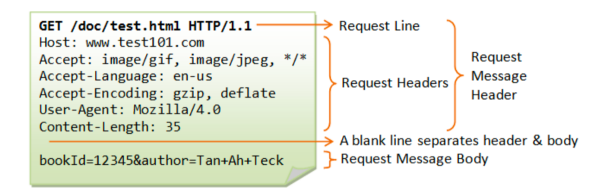
- HyperText Transfer Protocol (HTTP)
 - An "application-layer" protocol for exchanging data

Basic structure of web traffic



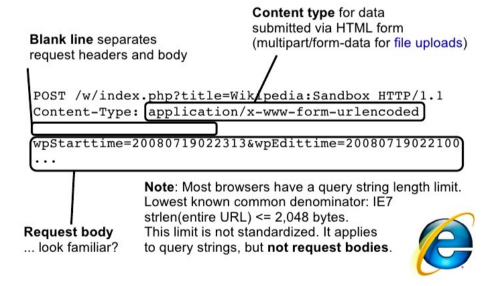
- Requests contain:
 - The **URL** of the resource the client wishes to obtain
 - Headers describing what the browser can do
- Request types can be GET or POST
 - **GET**: all data is in the URL itself
 - **POST**: includes the data as separate fields

HTTP GET requests

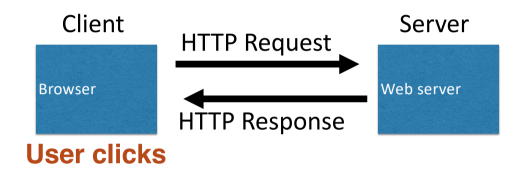


HTTP POST requests

POST Request Example



Basic structure of web traffic



- **Responses** contain:
 - Status code (https://www.w3.org/Protocols/rfc2616/rfc2616-sec6.html)
 - Headers describing what the server provides
 - · Data
 - Cookies (much more on these later)
 - Represent state the server would like the browser to store

HTTP responses

Header

Status code

```
HTTP/1.1 200 OK

Date: Sun, 18 Oct 2009 08:56:53 GMT

Server: Apache/2.2.14 (Win32)

Last-Modified: Sat, 20 Nov 2004 07:16:26 GMT

ETag: "10000000565a5-2c-3e94b66c2e680"

Accept-Ranges: bytes

Content-Length: 44

Connection: close
```

Content-Type: text/html X-Pad: avoid browser bug

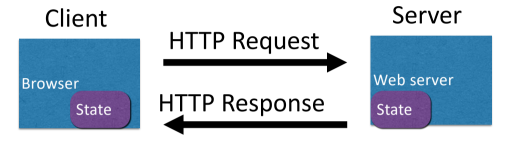
Data <html><body><h1>It works!</h1></body></html>

Adding state to the web

HTTP is stateless

- The lifetime of an HTTP session is typically:
 - Client connects to the server
 - Client issues a request
 - Server responds
 - Client issues a request for something in the response
 - repeat
 - Client disconnects
- No direct way to ID a client from a previous session
 - So why don't you have to log in at every page load?

Maintaining State



- Web application maintains ephemeral state
- Server processing often produces intermediate results
- Send state to the client
- Client returns the state in subsequent responses

Two kinds of state: hidden fields, and cookies

socks.com/order.php socks.com/pay.php





Separate page

What's presented to the user

The corresponding backend processing

```
if(pay == yes && price != NULL)
{
    bill_creditcard(price);
    deliver_socks();
}
else
    display_transaction_cancelled_page();
```

Anyone see a problem here?

Client can change the value!

```
<html>
<head> <title>Pay</title> </head>
<body>

<form action="submit_order" method="GET">
The total cost is $5.50. Confirm order?

<input type="hidden" name="price" value="0.01"

<input type="submit" name="pay" value="yes">
<input type="submit" name="pay" value="no">
</body>
</html>
```

Solution: Capabilities

- Server maintains trusted state
 - Server stores intermediate state
 - Send a pointer to that state (capability) to client
 - Client **references** the capability in next response
- Capabilities should be hard to guess
 - Large, random numbers
 - To prevent illegal access to the state

Using capabilities

Client can no longer change price

```
<html>
<head> <title>Pay</title> </head>
<body>

<form action="submit_order" method="GET">
The total cost is $5.50. Confirm order?
<input type="hidden" name="sid" value="781234">
<input type="submit" name="pay" value="yes">
<input type="submit" name="pay" value="no">
</body>
</html>
```

Using capabilities

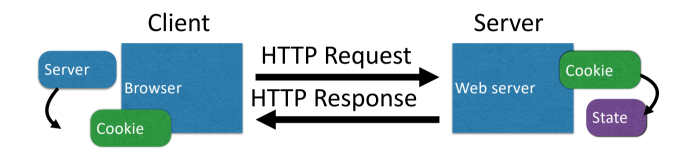
The corresponding backend processing

```
price = lookup(sid);
if(pay == yes && price != NULL)
{
    bill_creditcard(price);
    deliver_socks();
}
else
    display_transaction_cancelled_page();
```

But we don't want to use hidden fields all the time!

- Tedious to maintain on all the different pages
- Start all over on a return visit (after closing browser window)

Statefulness with Cookies



- Server maintains trusted state
 - Indexes it with a cookie
 - Sends cookie to the client, which stores it
 - Client returns it with subsequent queries to same server

Cookies

```
1 HTTP/1.0 200 OK
2 Content-type: text/html
3 Set-Cookie: yummy_cookie=choco
4 Set-Cookie: tasty_cookie=strawberry
5
6 [page content]
```

Now, with every new request to the server, the browser will send back all previously stored cookies to the server using the Cookie header.

```
GET /sample_page.html HTTP/1.1
Host: www.example.org
Cookie: yummy_cookie=choco; tasty_cookie=strawberry
```

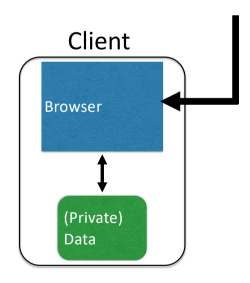
Cookies are key-value pairs

Set-Cookie: key=value; options;

```
HTTP/1.1 200 OK
      Date: Tue. 18 Feb 2014 08:20:34 GMT
      Server: Apache
      Set-Cookie: session-zdnet-production=6bhqca1i0cbciagu11sisac2p3; path=/; domain=zdnet.com
      Set-Cookie: zdregion=MTI5LjluMTI5LjE1Mzp1czp1czpjZDJmNWY5YTdkODU1N2Q2YzM5NGU3M2Y1ZTRmNQ
      Set-Cookie: zdregion=MTI5LiluMTI5LiE1Mzp1czp1czpiZDImNWY5YTdkODU1N2O2YzM5NGU3M2Y1ZTRmN(
     Set-Cookie: edition us expires=Wed, 18-Feb-2015 08:20:34 GMT; path=/; domain=.zdnet.com
     Set-Cookie: session-zanet-production=59ob9/fpinqe4bg6lde4dvvq11; patn=/; domain=zdnet.com
     Set-Cookie: user agent=desktop
     Set-Cookie: zdnet_ad_session=f
ead
     Set-Cookie: firstpg=0
      Expires: Thu, 19 Nov 1981 08:52:00 GMT
     Cache-Control: no-store, no-cache, must-revalidate, post-check=0, pre-check=0
      Pragma: no-cache
     X-UA-Compatible: IE=edge,chrome=1
      Vary: Accept-Encoding
      Content-Encoding: gzip
      Content-Length: 18922
      Keep-Alive: timeout=70, max=146
      Connection: Keep-Alive
      Content-Type: text/html; charset=UTF-8
      <html> ..... </html>
```

Cookies

Set-Cookie: edition=us; expires=Wed, 18-Feb-2015 08:20:34 GMT path=/ domain=.zdnet.com



Semantics

- Store "us" under the key "edition"
- This value was no good as of Feb 18, 2015
- This value should only be readable by any domain ending in .zdnet.com
- This should be available to any resource within a subdirectory of /
- Send the cookie with any future requests to <domain>/<path>

Requests with cookies



Date: Tue, 18 Feb 2014 08:20:34 GMT

Server: Apache

Set-Cookie: session-zdnet-production=6bhqca1i0cbciaqu11sisac2p3; path=/; domain=zdnet.com Set-Cookie: zdregion=MTI5LjIuMTI5LjE1Mzp1czp1ZzpjZDJmNWY5YTdkODU1N2Q2YzM5NGU3M2Y1ZTRmN0 Set-Cookie: zdregion=MTI5LjIuMTI5LjE1Mzp1czp1czpjZDImNWY5YTdkODU1N2Q2YzM5NGU3M2Y1ZTRmN0 Set-Cookie: edition=us: expires=Wed. 18-Feb-2015 08:20:34 GMT: path=/: domain=.zdnet.com Set-Cookie: session-zdnet-production=59ob97fpinqe4bg6lde4dvvq11; path=/; domain=zdnet.com



HTTP Headers

http://zdnet.com/

GET / HTTP/1.1

User-Agent: Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.9.2.11) Gecko/20101013 Ubuntu/9.04 (jaunty) Firefox/3.6.11

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-us,en;q=0.5

Accept-Encoding: gzip,deflate Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7

Keep-Alive: 115 Connection: keep-alive

Cookie session-zdnet-production=59ob97fpinqe4bg6lde4dvvq11_zdregion=MTI5LjluMTI5LjE1Mzp1czp1czpj2DJmNW

Why use cookies?

Session identifier

- After a user has authenticated, subsequent actions provide a cookie
- So the user does not have to authenticate each time

Personalization

- Let an anonymous user customize your site
- Store language choice, etc., in the cookie

Why use cookies?

Tracking users

- Advertisers want to know your behavior
- Ideally build a profile *across different websites*
- Visit the Apple Store, then see iPad ads on Amazon?!
- How can site B know what you did on site A?
 - Site A loads an ad from Site C
 - Site C maintains cookie DB
 - Site B also loads ad from Site C
- "Third-party cookie"
- Commonly used by large ad networks (doubleclick)

Cross-Site Request Forgery (CSRF)

URLs with side effects

http://bank.com/transfer.cgi?amt=9999&to=attacker

- GET requests often have side effects on server state
 - Even though they are not supposed to
- What happens if
 - the user is logged in with an active session cookie
 - a request is issued for the above link?
- How could you get a user to visit a link?

Exploiting URLs with side effects



Browser automatically visits the URL to obtain what it believes will be an image

Cross-Site Request Forgery

- Target: User who has an account on a vulnerable server
- Attack goal: Send requests to server via the user's browser
 - Look to the server like the user intended them
- Attacker needs: Ability to get the user to "click a link" crafted by the attacker that goes to the vulnerable site
- Key tricks:
 - Requests to the web server have predictable structure
 - Use e.g., to force victim to send it

Variation: Login CSRF

- Forge login request to honest site
 - Using attacker's username and password
- Victim visits the site under attacker's account
- What harm can this cause?





Defense: Secret token

- All (sensitive) requests include a secret token
 - Attacker can't guess it for malicious URL
 - Token is derived by e.g. hashing site secret, timestamp, session-id, additional randomness.

Defense: Referer validation

- Recall: Browser sets REFERER to source of clicked link
- Policy: Trust requests from pages user could **legitimately** reach
 - Referrer: www.bank.com
 - Referrer: www.attacker.com X
 - Referrer:

Dynamic web pages

 Rather than just HTML, web pages can include a program written in Javascript:

```
<html><body>
    Hello, <b>
        <script>
            var a = 1;
            var b = 2;
            document.write("world: ", a+b, "</b>");
        </script>
        </body></html>
```



Hello, world: 3

Javascript



- Powerful web page programming language
- Scripts embedded in pages returned by the web server
- Scripts are executed by the browser. They can:
 - Alter page contents (DOM objects)
 - Track events (mouse clicks, motion, keystrokes)
 - Issue web requests & read replies
 - Maintain persistent connections (AJAX)
 - Read and set cookies

What could go wrong?

- Browsers need to confine Javascript's power
- A script on attacker.com should not be able to:
 - Alter the layout of a bank.com page
 - Read user keystrokes from a bank.com page
 - Read cookies belonging to bank.com

Same Origin Policy

- Browsers provide isolation for javascript via SOP
- Browser associates web page elements...
 - Layout, cookies, events
- ...with their origin
 - Hostname (bank.com) that provided them

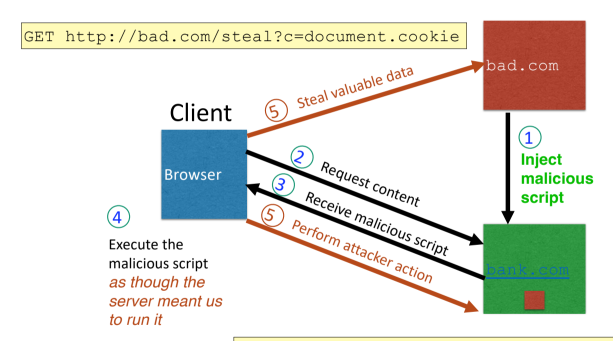
SOP = only scripts received from a web page's origin have access to the page's elements

Cross-site scripting (XSS)

Two types of XSS

- 1. Stored (or "persistent") XSS attack
 - Attacker leaves script on the bank.com server
 - Server later unwittingly sends it to your browser
 - Browser executes it within same origin as bank.com

Stored XSS attack



GET http://bank.com/transfer?amt=9999&to=attacker

Stored XSS Summary

- Target: User with Javascript-enabled browser who visits userinfluenced content on a vulnerable web service
- Attack goal: Run script in user's browser with same access as provided to server's regular scripts (i.e., subvert SOP)
- Attacker needs: Ability to leave content on the web server (forums, comments, custom profiles)
 - Optional: a server for receiving stolen user information
- Key trick: Server fails to ensure uploaded content does not contain embedded scripts

Your friend and mine, Samy

- Samy embedded Javascript in his MySpace page (2005)
 - MySpace servers attempted to filter it, but failed
- Users who visited his page ran the program, which
 - Made them friends with Samy
 - Displayed "but most of all, Samy is my hero" on profile
 - Installed script in their profile to propagate
- From 73 to 1,000,000 friends in 20 hours
 - Took down MySpace for a weekend



Two types of XSS

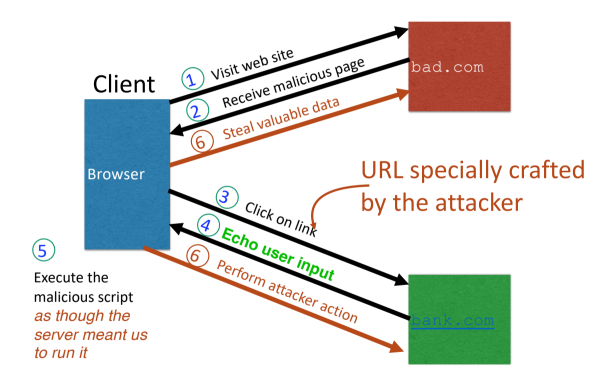
1. Stored (or "persistent") XSS attack

- Attacker leaves their script on the bank.com server
- The server later unwittingly sends it to your browser
- Your browser, none the wiser, executes it within the same origin as the bank.com server

2. Reflected XSS attack

- Attacker gets you to send bank.com a URL that includes Javascript
- bank.com echoes the script back to you in its response
- Your browser executes the script in the response within the same origin as bank.com

Reflected XSS attack



Echoed input

 The key to the reflected XSS attack is to find instances where a good web server will echo the user input back in the HTML response

Input from bad.com:

http://victim.com/search.php?term=socks

Result from victim.com:

```
<html> <title> Search results </title> <body> Results for socks: . . . </body></html>
```

Reflected XSS Summary

- Target: User with Javascript-enabled browser; vulnerable web service that includes parts of URLs it receives in the output it generates
- Attack goal: Run script in user's browser with same access as provided to server's regular scripts (subvert SOP)
- Attacker needs: Get user to click on specially-crafted URL.
 - Optional: A server for receiving stolen user information
- Key trick: Server does not ensure its output does not contain foreign, embedded scripts

XSS Defense: Filter/Escape

- Typical defense is sanitizing: remove executable portions of userprovided content
 - <script> ... </script> or <javascript> ...
 </javascript>
 - Libraries exist for this purpose

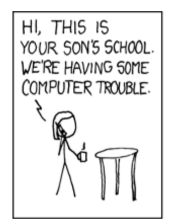
Better defense: White list

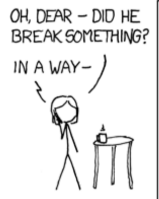
- Instead of trying to sanitize, validate all
 - headers,
 - cookies,
 - query strings,
 - form fields, and
 - hidden fields (i.e., all parameters)
- ... against a rigorous spec of what should be allowed.

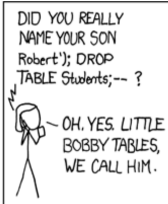
XSS vs. CSRF

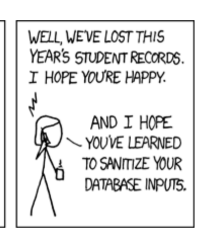
- Do not confuse the two:
- XSS exploits the trust a client browser has in data sent from the legitimate website
 - So the attacker tries to control what the website sends to the client browser
- CSRF exploits the trust a legitimate website has in data sent from the client browser
 - So the attacker tries to control what the client browser sends to the website

SQL injection



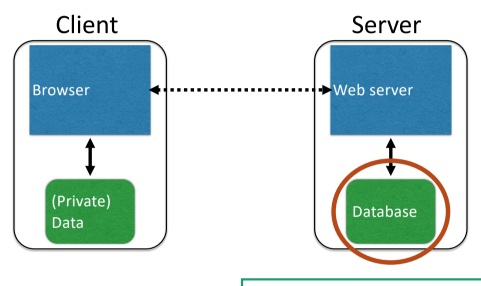






http://xkcd.com/327/

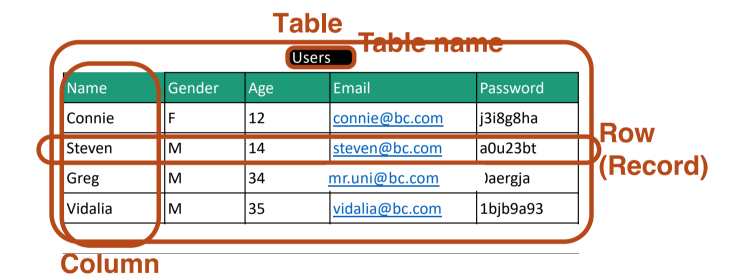
Server-side data



Long-lived state, stored in a separate *database*

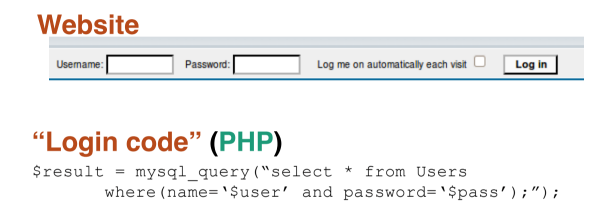
Need to **protect this state** from illicit access and tampering

SQL (Standard Query Language)



SELECT Age FROM Users WHERE Name='Greg'; 34 UPDATE Users SET email='mr.uni@bc.com' WHERE Age=34; -- this is a comment INSERT INTO Users Values('Pearl', 'F', ...); DROP TABLE Users;

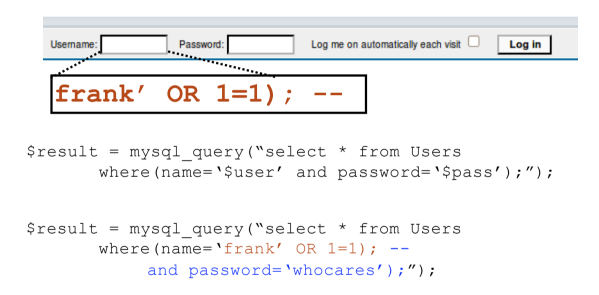
Server-side code



Suppose you successfully log in as \$user if this returns any results

How could you exploit this?

SQL injection



Login successful!

Problem: Data and code mixed up together

SQL injection: Worse



Can chain together statements with semicolon: STATEMENT 1; STATEMENT 2

SQL injection: Even worse

```
$\text{\text{log me on automatically each visit}} \text{\text{\text{Log in}}}$

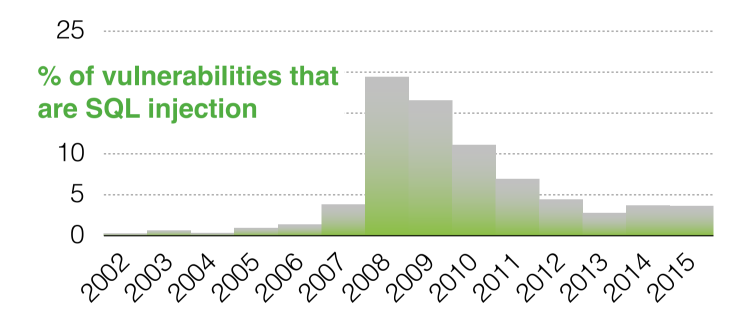
$\text{\text{\text{result}} = mysql_query("select * from Users where (name='\suser' and password='\spass');");}

$\text{\text{\text{result}} = mysql_query("select * from Users where (name='');} \text{\text{\text{kec cmdshell '...';}}}$

$\text{\text{\text{EXEC cmdshell '...';}}}$

and $\text{\text{password='whocares');"}};
```

SQL injection attacks are common





SQL injection countermeasures

The underlying issue

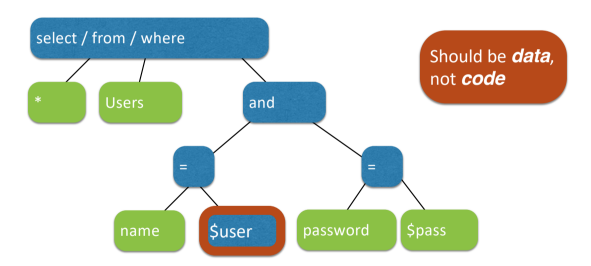
```
$result = mysql_query("select * from Users
     where(name='$user' and password='$pass');");
```

- This one string combines the code and the data
 - Similar to buffer overflows

When the boundary between code and data blurs, we open ourselves up to vulnerabilities

The underlying issue

```
$result = mysql_query("select * from Users
    where(name='$user' and password='$pass');");
```



Prevention: Input validation

- We require input of a certain form, but we cannot guarantee it has that form, so we must validate it
 - Just like we do to avoid buffer overflows
- Making input trustworthy
 - Check it has the expected form, reject it if not
 - Sanitize by modifying it or using it such that the result is correctly formed

Sanitization: Blacklisting

' ; --

- Delete the characters you don't want
- Downside: "Lupita Nyong'o"
 - You want these characters sometimes!
 - How do you know if/when the characters are bad?
- Downside: How to know you've ID'd all bad chars?

Sanitization: Escaping

- **Replace** problematic characters with safe ones
 - Change ' to \'Change ; to \;Change to \ –Change \ to \ \
- Hard by hand, there are many libs & methods

```
magic_quotes_gpc = Onmysql_real_escape_string()
```

- Downside: Sometimes you want these in your SQL!
 - And escaping still may not be enough

Checking: Whitelisting

- Check that the user input is known to be safe
 - E.g., integer within the right range
- Rationale: Given invalid input, safer to reject than fix
 - "Fixes" may result in wrong output, or vulnerabilities
 - Principle of fail-safe defaults
- **Downside**: Hard for rich input!
 - How to whitelist usernames? First names?

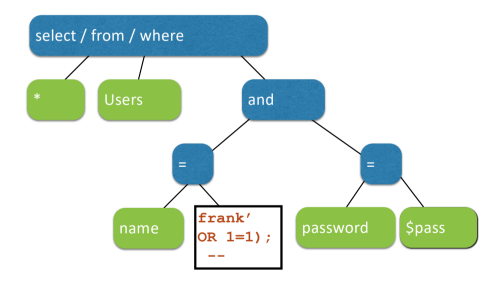
• Can we do better?

 Sanitization via escaping, whitelisting, blacklisting is HARD.

Sanitization: Prepared statements

- Treat user data according to its type
 - Decouple the code and the data

Using prepared statements



Binding is only applied to the leaves, so the structure of the tree is *fixed*

Additional mitigation

- For **defense in depth**, also try to mitigate any attack
 - But should always do input validation in any case!
- Limit privileges; reduces power of exploitation
 - Limit commands and/or tables a user can access
 - e.g., allow SELECT on Orders but not Creditcards
- Encrypt sensitive data; less useful if stolen
 - May not need to encrypt Orders table
 - But certainly encrypt creditcards.cc numbers

Input validation, ad infinitum

Many other web-based bugs, ultimately due to trusting external input (too much)



http://www.jantoo.com/cartoon/08336711

Takeaways: Verify before trust

- Improperly validated input causes **many** attacks
- Common to solutions: check or sanitize all data
 - Whitelisting: More secure than blacklisting
 - Checking: More secure than sanitization
 - Proper sanitization is *hard*
 - All data: Are you sure you found all inputs?
 - Don't roll your own: libraries, frameworks, etc.