# CSci 5271 Introduction to Computer Security TLS and web security combined lecture

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# Outline

SSL/TLS, cont'd The web from a security perspective SQL injection Web authentication failures Cross-site scripting More cross-site risks Confidentiality and privacy Even more web risks

# HTTPS hierarchical PKI

Browser has order of 100 root certs
 Not same set in every browser
 Standards for selection not always clear

- Many of these in turn have sub-CAs
- Also, "wildcard" certs for individual domains

# Hierarchical trust?

- No. Any CA can sign a cert for any domain
- A couple of CA compromises recently
- Most major governments, and many companies you've never heard of, could probably make a google.com cert
- Still working on: make browser more picky, compare notes

# CA vs. leaf checking bug Certs have a bit that says if they're a CA All but last entry in chain should have it

- set Browser authors repeatedly fail to
- check this bit
- Allows any cert to sign any other cert

# MD5 collisions allow forging CA certs MD5 collisions allow forging CA certs Create innocuous cert and CA cert with same hash Requires some guessing what CA will do, like sequential serial numbers Also 200 PS3s Oh, should we stop using that hash function?



# HTTPS and usability

- Many HTTPS security challenges tied with user decisions
- Is this really my bank?
- Seems to be a quite tricky problem
  - Security warnings often ignored, etc.
     We'll return to this as a major example later

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SQL injection

Web authentication failures

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# Once upon a time: the static web

- HTTP: stateless file download protocol
   TCP, usually using port 80
- HTML: markup language for text with formatting and links
- All pages public, so no need for authentication or encryption

# Web applications

- The modern web depends heavily on active software
- Static pages have ads, paywalls, or "Edit" buttons
- Many web sites are primarily forms or storefronts
- Web hosted versions of desktop apps like word processing



PHP, Ruby, Perl, etc.



# JavaScript and the DOM

- JavaScript (JS) is a dynamically-typed prototype-OO language
   No real similarity with Java
- Document Object Model (DOM): lets JS interact with pages and the browser
- Extensive security checks for untrusted-code model



# GET, POST, and cookies

GET request loads a URL, may have parameters delimited with ?, &, =

 Standard: should not have side-effects

 POST request originally for forms

 Can be larger, more hidden, have side-effects

 Cookie: small token chosen by server, sent back on subsequent requests to

same domain

# 

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# Relational model and SQL

- Relational databases have tables with rows and single-typed columns
- Used in web sites (and elsewhere) to provide scalable persistent storage
- Allow complex *queries* in a declarative language SQL

# **Example SQL queries**

- SELECT name, grade FROM Students WHERE grade < 60 ORDER BY name;
- UPDATE Votes SET count = count + 1 WHERE candidate = 'John';









# Retain functionality: escape

- Sanitizing data is transforming it to prevent an attack
- Escaped data is encoded to match language rules for literal
  - $\blacksquare$  E.g., \" and n in C
- But many pitfalls for the unwary:
  - Differences in escape syntax between servers
  - Must use right escape for context: not everything's a string

# Lazy sanitization: whitelisting

- Allow only things you know to be safe/intended
- 🖲 Error or delete anything else
- Short whitelist is easy and relatively easy to secure
- 🖲 E.g., digits only for non-negative integer
- But, tends to break benign functionality

# Poor idea: blacklisting

- Space of possible attacks is endless, don't try to think of them all
- Want to guess how many more comment formats SQL has?
- Particularly silly: blacklisting 1=1



# Blind SQL injection

- Attacking with almost no feedback
- Common: only "error" or "no error"
- One bit channel you can make yourself: if (x) delay 10 seconds
- Trick to remember: go one character at a time

# Injection beyond SQL

XPath/XQuery: queries on XML data
 LDAP: queries used for authentication
 Shell commands: example from Ex. 1
 More web examples to come

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# Per-website authentication Many web sites implement their own login systems If users pick unique passwords, little systemic risk Inconvenient, many will reuse passwords Lots of functionality each site must implement correctly Without enough framework support, many possible pitfalls

#### Building a session

- HTTP was originally stateless, but many sites want stateful login sessions
- Building by tying requests together with a shared session ID
- Must protect confidentiality and integrity







# Account management

- Limitations on account creation CAPTCHA? Outside email address?
- See previous discussion on hashed password storage
- Automated password recovery
  - Usually a weak spot
  - But, practically required for large system

# Client and server checks

- For usability, interface should show what's possible
- But must not rely on client to perform checks
- Attackers can read/modify anything on the client side
- Easy example: item price in hidden field

# Direct object references

- Seems convenient: query parameter names resource directly
  - E.g., database key, filename (path traversal)
- Easy to forget to validate on each use
- Alternative: indirect reference like per-session table
  - Not fundamentally more secure, but harder to forget check

# Function-level access control

- E.g. pages accessed by URLs or interface buttons
- Must check each time that user is authorized
  - Attack: find URL when authorized, reuse when logged off
- Helped by consistent structure in code

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# Why XSS is bad (and named that)

- attacker.com can send you evil JS directly
- But XSS allows access to bank.com data
- Violates same-origin policy
- Not all attacks actually involve multiple sites







# Danger: forgiving parsers

- History: handwritten HTML, browser competition
- Many syntax mistakes given "likely" interpretations
- Handling of incorrect syntax was not standardized









# Filter failure: UTF-7

You may have heard of UTF-8

 Encode Unicode as 8-bit bytes

 UTF-7 is similar but uses only ASCII
 Encoding can be specified in a <meta> tag, or some browsers will guess
 +ADw-script+AD4-





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# **HTTP** header injection

- Untrusted data included in response headers
- Can include CRLF and new headers, or premature end to headers
- AKA "response splitting"

# Content sniffing

- Browsers determine file type from headers, extension, and content-based guessing
  - Latter two for ~ 1% server errors
- Many sites host "untrusted" images and media
- Inconsistencies in guessing lead to a kind of XSS
  - E.g., "chimera" PNG-HTML document

# Cross-site request forgery

- Certain web form on bank.com used to wire money
- Link or script on evil.com loads it with certain parameters
  - Linking is exception to same-origin
- If I'm logged in, money sent automatically
- Confused deputy, cookies are ambient authority

# **CSRF** prevention

Give site's forms random-nonce tokens

 E.g., in POST hidden fields
 Not in a cookie, that's the whole point

 Reject requests without proper token

 Or, ask user to re-authenticate

 XSS can be used to steal CSRF tokens

# **Open redirects**

- Common for one page to redirect clients to another
- Target should be validated
  - With authentication check if appropriate
- Open redirect: target supplied in parameter with no checks
  - Doesn't directly hurt the hosting site
  - But reputation risk, say if used in phishing
  - We teach users to trust by site

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# You need to use SSL

- Finally coming around to view that more sites need to support HTTPS
   Special thanks to WiFi, NSA
- If you take credit cards (of course)
- If you ask users to log in
   Must be protecting something, right?
   Also important for users of Tor et al.





Or proxy? You need SSL







# **Browser fingerprinting**

- Combine various server or JS-visible attributes passively
  - User agent string (10 bits)
  - Window/screen size (4.83 bits)
  - Available fonts (13.9 bits)
  - Plugin verions (15.4 bits)

(Data from panopticlick.eff.org, far from
exhaustive)



# Browser and extension choices

- More aggressive privacy behavior lives in extensions
  - Disabling most JavaScript (NoScript)
  - HTTPS Everywhere (whitelist)
  - Tor Browser Bundle
- Default behavior is much more controversial
  - Concern not to kill advertising support as an economic model

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More cross-site risks

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#### Even more web risks

# Misconfiguration problems Default accounts Unneeded features Framework behaviors Don't automatically create variables from query fields



# Using vulnerable components

- Large web apps can use a lot of third-party code
- Convenient for attackers too
   OWASP: two popular vulnerable components downloaded 22m times
- Hiding doesn't work if it's popular
- Stay up to date on security announcements



