CSE 361: Web Security

Introduction and History of the Web

Nick Nikiforakis
Who am I, and where can you find me?

- Nick Nikiforakis
  - Associate Professor in Department of Computer Science
  - Research interests:
    - Web security and Privacy
    - DNS security
    - Intrusion detection
  - Office: 361
About the course

• Learn the ins and outs of securing web applications
  • Theory: Lectures, mandatory readings, etc.
  • Practice: Gradually (throughout the semester) secure a vulnerable web application

• CSE 331 (Computer Security Fundamentals) used to be a pre-req. for this course
  • We will cover as much "generic" security as necessary for this course
Logistics

• Class will be on Tuesdays and Thursdays, 2:30 PM – 3:50 PM

• Office Hours: Tuesdays 4 – 5 PM, Fridays 1 – 2 PM

• Grade breakdown
  • Individual assignments (15%)
    • Mostly reading papers, writing summaries, and answering questions
  • Group assignments (25%)
    • Semester-long project-like assignments on securing a web application
  • Midterm (25%)
  • Final (35%)
Logistics

• No official textbook required
  • Slides and mandatory readings should be sufficient

• You should attend lectures
  • Not mandatory but highly encouraged
    • Live demos will not be recorded

• Optional book
  • “Web Application Security” book by Andrew Hoffman
Late submission policy

• Paper summaries, lab reports, and final project must be delivered by the specified deadlines.
  • Hand them in on time
  • For every day that you are late, there will be a 10% penalty
  • Health-related exemptions will be handled via the appropriate official channels
Code of Conduct

• The work that you present as your own, should be your own
  • Cite the resources that you used (other people’s code, documents, etc.)
  • Don’t allow your code/paper summaries to be copied
  • Don’t copy other people’s code or paper summaries

• Anything short of the above, will be grounds for immediate failing of the class and an official report of plagiarism
The Web has won

- Used by billions of people to retrieve information
  - 2B users monthly on Facebook
  - 2.3M searches per second on Google
  - 13M daily visitors to ChatGPT

- Fully-fledged application platform
  - web-based office applications
    - MS Office vs. MS 365

- Large coverage in mobile applications
  - many mobile apps/SDKs are just Web views
... and the hackers with it

2FA compromise led to Crypto.com hack
By Sead Fadilpašić published January 21, 2022
Thieves managed to withdraw funds without having to input 2FA codes

A cyberattack known as e-skimming is getting more common with the rise of online shopping

CSO Online's Steve Ragan reported at the time that, “a researcher who goes by 1x0123 on Twitter and by Revolver in other circles posted screenshots taken on Adult Friend Finder (that) show a Local File Inclusion vulnerability (LFI) being triggered.” He said the vulnerability, discovered in a module on the production servers used by Adult Friend Finder, “was being exploited.”

Norton LifeLock says 925,000 accounts targeted by credential-stuffing attacks

MOVEit, the biggest hack of the year, by the numbers
At least 60 million individuals affected, though the true number is far higher

FTC warns companies to remediate Log4j security vulnerability
By: This blog is a collaboration between CTO and DPIP staff and the AI Strategy team | Jan 4, 2022 9:19AM
Why Web Security?

Figure 3: Web Application-Related Vulnerabilities by Category (2018-2020)

From Hypertext to the World Wide Web

- Hypertext concept first mentioned in 1945
  - Theoretical, Memex (Memory Extender) system by Vannevar Bush
  - No "linear text" anymore, links between documents

- In 1980, Tim Berners-Lee developed ENQUIRE
  - local links between documents only

- In 1989, Berners-Lee wrote "Information Management: A Proposal"
  - extends Hypertext to multiple servers and links between them
  - Basis for the modern Web
HTTP and HTML

- Web as envisioned by T. Berners-Lee
  - document-centric
  - stateless (just documents linking to one another)
  - structured (based on SGML)
  - tags for semantic interpretation
- HTTP 0.9 introduced in 1991
  - required to answer with an HTML page
  - no headers either way (introduced in 1992 though)
- HTML initially supported 18 tags
  - 11 made it into HTML4 and later versions
Uniform Resource Locator (URL)

HTTP://foo:bar@example.org:80/path/to/doc.html?p1=v1&p2=v2#top

Fragments are not sent to the server.
HTTP Evolution over Time: HTTP 0.9

• Requirements
  • as simple as possible
  • serve **single** HTML pages

• Result
  • only GET requests
  • no client or server headers
  • server directly answers with HTML body

GET /path/to/doc.html
<html>...
(connection closed)
The first "real" browser: Mosaic (1993)

- Initial version of HTML could only link to images
  - allowed to be on remote server

- Mosaic introduced the `<img>` tag for inline images
  - Implemented by Marc Andreessen

- Images could reside on remote server
  - Birth of the multi-origin Web
  - Followed by many HTML tags later (embed, object, style, script, …)
We’ve come a long way
HTTP Evolution over Time: HTTP 1.0 (1991-1995)

• Requirements
  • serve content other than plain text documents
  • allow for authentication
  • allow for transmission of meta information, e.g., age of file
  • transmit data to the server (via forms)

• Result
  • Mandatory HTTP version in request
  • Optional headers in request and response
  • Status Line in response
  • New methods: POST and HEAD

GET / HTTP/1.0
Host: example.org

HTTP/1.0 200 OK
Content-Length: 123
<html>…
(connection closed)
HTTP Requests (since HTTP/1.0)

- Consists of several, partially optional components
- Request Line with *Verb*, *Path*, and *Protocol*
- List of HTTP headers, as *header:*value
- Empty line to end headers
- Optional body message (used, e.g., with POST requests)

```
GET /index.html HTTP/1.0
Host: stonybrook.edu
Cookie: hello=1
```
HTTP GET request

• Purpose: retrieve resource from server
• Should not cause side effects on Web server’s state
  • dubbed "idempotent" in W3C standard
  • although it does often cause side effects in practice, due to developers
• Should not carry a message body
• Parameters passed via URL
  • Special characters percent-encoded (hex value of char, e.g., ? = %3F)
  • Usually logged on server side together with requested file

```
GET /index.html?name=value%3F HTTP/1.0
Host: stonybrook.edu
```
HTTP POST request

• Purpose: send data to the server
  • for storage or processing
  • should be used for state-changing operations
• Can be combined with GET parameters
• Message body contains data
  • Depending on content-type, percent-encoded or plain

```
POST /index.html?name=value%3F HTTP/1.0
Host: stonybrook.edu
Content-Length: 10
Content-Type: application/json

{"a": "?"}
```

```
POST /index.html?name=value%3F HTTP/1.0
Host: stonybrook.edu
Content-Length: 5
Content-Type: application/x-www-form-urlencoded

a=%3F
```
HTTP Response (since HTTP/1.0)

- Status Line: Protocol, Status Code, and Status Text
- List of HTTP headers, as header:value
- Empty line to end headers
- Response Body

HTTP/1.0 200 OK
Server: nginx
Content-Type: text/html
Content-Length: 123

<html>…</html>
HTTP Response Codes

• 2xx Success
  • 200 OK
  • 206 Partial Content (for range requests)

• 3xx Redirection
  • 301 Moved Permanently (always redirect to new URL)
  • 302 Found (redirect once, don’t store redirect)
  • 304 Not Modified (not changed since last client request, not transferred)
  • 307 Moved Temporarily (only redirect to new URL this time)
HTTP Response Codes

• 4xx Client errors
  • 400 Bad Request (e.g., no carriage return in HTTP request)
  • 401 Unauthorized (used for HTTP authentication)
  • 403 Forbidden
  • 404 Not Found
  • 405 Method Not Allowed
  • 418 I’m a teapot (April Fool’s Joke, see RFC 2324)

• 5xx Server errors
  • 500 Internal Server Error
  • 502 Bad Gateway (e.g., timeout in reverse proxies)
First Security Considerations: HTTP Authentication (1993)

- Need for authentication/authorization was recognized early on
- HTTP remained stateless
  - Authentication via HTTP header
- Not too useful for session management though

```
GET /protected
```

HTTP 401 Unauthorized
WWW-Authenticate: Basic realm="...">

```
GET /protected
Authorization: Basic ... <base64>
```
Cookies (1994)

- Adding state to the stateless Web
  - Required to develop applications which should re-identify a user

- Initially added in Netscape Navigator
  - set via HTTP response header
  - sent along with every subsequent request
  - … until lifetime is exceeded, or cookie is deleted
JavaScript (1995)

- Netscape wanted a "glue language" added to HTML

- Brendan Eich was hired by Netscape to "implement Scheme in the browser"

- Instead, he was tasked with developing *Mocha* (initially dubbed *LiveScript*)
  - in the first beta release, already renamed to JavaScript
  - Java was very popular back then

- JavaScript later specified as ECMAScript (ECMA-262)
Frames (1995) and Iframes (1997)

- Concept of frames to display more than one HTML page in a window
  - reduce bandwidth by splitting page
  - fixed navigation elements
- Frames are permitted to come from different origins
- Each frame behaves like a browser window
  - Content rendered and interpreted as if page is loaded regularly
- Reason for introducing the Same-Origin Policy
  - separates frames if they don’t share an origin
  - only introduced after first cases of abuse...
Cascading Style Sheets (1996)

- HTML was initially designed to reflect structure of a document
  - Title, Headings, Sections, Listings, Lists, …
- Web became more popular, should look nicer
  - Design tags were added, such as font, b, i
- CSS added to separate structure and presentation
  - Declarative syntax
  - Could be included remotely or added inline
- Capable of e.g., background images, element placing, opacity
The First Browser War (1996-1999)

- Market share battle between Netscape and Internet Explorer
- Goal: work with as many sites as possible to win the battle (compatibility)
  - everybody was "programming" bad HTML
  - resulted in highly relaxed parsing process
  - error-tolerant to a fault…
- Microsoft’s Internet Explorer won by a landslide
  - also caused by Microsoft’s OS dominance
HTTP Evolution over Time: HTTP 1.1 (finalized 1999)

• Requirements
  • Increased resource size requires other transport and caching strategies
  • Fix some ambiguities in the previous protocol versions
  • Assess server’s capabilities to handle requests

• Result
  • New methods: PUT (similar to POST), DELETE, TRACE, CONNECT (proxies), OPTIONS
  • Keep-Alive connections
  • Accept-Encoding info for the server
  • Chunked transfers, range transfers
  • Standardized in RFC 2616

GET / HTTP/1.1
Host: example.org

HTTP/1.0 200 OK
Transfer-Encoding: chunked
7b
<html>…
0
(connection closed)
HTTP Evolution over Time: HTTPS (RFC 2818 finalized 1999)

- Initial discussions about S-HTTP (RFC 2660)
  - unencrypted header, only page data and POST bodies encrypted
- Instead: HTTP over TLS/HTTP over SSL/HTTP Secure (HTTPS)
  - encapsulates plain HTTP into TLS tunnel
- Server certificate can be verified via chain of trust
  - Trusted root CAs known to browser
- Until 2011, only one hostname per IP
  - Nowadays, Server Name Indication (SNI) allows multiple vhosts via TLS
Years of Stagnation (2000-2003)

- Netscape gave up fighting Internet Explorer
  - Microsoft reduced investment into new client-side technologies
  - IE4: September 1997
  - IE5: March 1999
  - IE6: August 2001
  - IE7: October 2006
- New features only added through plugins
  - Flash: audio, video, vector graphics, cross-domain requests
  - Google Gears: client-side persistence, drag&drop, offline support
HTML5 and the WHATWG (2004)

- New browsers introduced to market
- Introduction of the Web Hypertext Application Technology Working Group (WHATWG)
  - Members from Apple, Mozilla and Opera
  - Concerned with "the W3C’s direction with XHTML, lack of interest in HTML and apparent disregard for the needs of real-world authors"
- Lead to a number of innovations in the browser
  - Still going on today
  - Final specification of HTML5 by November 2014
HTML5 - Highlights

• Audio and Video tags
  • previously only possible with, e.g., Flash

• Web Storage
  • Easy key/value store on the client
  • Can "only" store strings (objects via serialization)
  • Session and (persistent) Local Storage

• Web Messaging
  • postMessages (we'll cover this soon)

• Web Sockets
  • duplex communication channels with the server
HTML5 - Highlights

- Offline Cache
  - controllable caching behavior enables offline apps

- Web Workers
  - allow developers to have tasks run in background

- Geo Location
  - handy feature when displaying maps or local info

- IndexedDB
  - Mixture of SQL and Web Storage

- New (semantic) HTML tags
  - nav, menuitem, main, footer, header, ...
The Web 2.0 (2004 - 2005)

- With new functionality in browser came more powerful Web applications
  - Widespread adoption of Flash
  - XMLHttpRequest (already implemented before under different name in IE)
    API allowed for "Asynchronous JavaScript and XML" (AJAX)
  - Dynamic mash-up web pages
- Popular application examples include:
  - Google Mail
  - Flickr
  - Facebook
The Second Browser War (since 2005)

• Four major browsers: Internet Explorer, Chrome, Firefox, Safari
• Lively competition (more or less)
• Web standards have been around long enough to focus more on speed and not compatibility
  • WebKit-based browsers (Chrome, Safari) are fastest nowadays
  • Very active development especially of JavaScript engines
• Both compatibility and speed may be roadblocks for security

• Browser wars 1996-2019:
  https://www.visualcapitalist.com/internet-browser-market-share/
HTTP Evolution over Time: HTTP 2.0 (finalized 2015)

• Requirements
  • Reduce overhead of uncompressed HTTP headers
  • Ensure faster delivery of required resources to client
  • Fix head-of-line blocking from HTTP/1.x

• Result
  • Binary protocol
  • HPACK header compression
  • Server push
Summary (so far)

• Web was designed to link plain text documents
• Nowadays, we have an application model
  • that is based on multi-origin documents,
  • implements origin-based security models (albeit inconsistently),
  • builds its UI based on at least three languages (HTML, CSS, and JavaScript),
  • and often uses non-security mechanisms (e.g., cookies) for security purposes (e.g., authentication),
  • and supports offline applications with client-side persistence.
• What could possibly go wrong?
Basic Web Paradigm
Modern Web Applications

Integration of third-party code (e.g., Facebook apps)
Modern Web Applications

Integration of third-party code and data as part of Mashup
Modern Web Applications

Integration of third-party code as cross-domain JS libraries
Modern Web Applications

Increasing usage of third-party JavaScript frameworks
Modern Web Applications

Client-side components for cross-domain communication and browser extensions
Modern Web Applications

(Partial) reliance on third-party authentication providers

http://example.com
Modern Web Applications

Secondary view tailored for usage with mobile devices
Security Implications

We merely control the server
Possible Attackers on the Web
Network Attacker

• Resides somewhere in the communication link between client and server
• Tries to disturb the confidentiality, integrity, and authenticity of the connection
  • Observation of traffic (passive eavesdropper)
  • Fabrication of traffic (e.g., injecting fake packets)
  • Disruption of traffic (e.g., selective dropping of packets)
  • Modification of traffic (e.g., changing unencrypted HTTP traffic)
• "Man in the middle" (MITM)
Remote Attacker

- Can connect to remote system via the network
  - mostly targets the server
- Attempts to compromise the system (server-side attacks)
  - Arbitrary code execution
  - Information exfiltration (e.g., SQL injections)
  - Information modification
  - Denial of Service
Web Attacker

• Attacker specific to Web applications
• "Man in the browser"
  • can create HTTP requests within user's browser
  • can leverage the user's state (e.g., session cookies)
  • Case of "confused deputy"
• Examples
  • Cross-Site Scripting attacker: can execute arbitrary JavaScript in authenticated user's context
  • Cross-Site Request Forgery attacker: can force user's browser to execute certain operations on vulnerable site
Social Engineering Attacker

- No real technical capabilities
  - Abusing users rather than software vulnerabilities
- Can lure victim to perform certain tasks
  - Clickjacking
- May use technical measures to ease his task
  - Unicode URLs to easily fake
  - Use well-known icons to suggest "secure" sites
## Summary

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### Possible Attackers on the Web
Credits

• Original slide deck by Ben Stock
• Modified by Nick Nikiforakis