# **Middleware Architectures 2**

## **Lecture 2: Browser Networking**

#### doc. Ing. Tomáš Vitvar, Ph.D.

tomas@vitvar.com • @TomasVitvar • https://vitvar.com



Czech Technical University in Prague
Faculty of Information Technologies • Software and Web Engineering • https://vitvar.com/lectures







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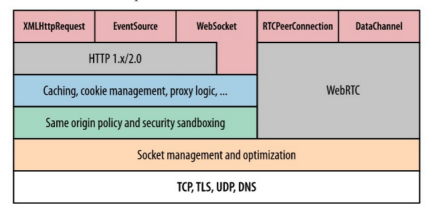
### **Overview**

- Browser Networking
  - -XHR
  - Fetch API
- Security Mechanisms
- JSON and JSONP

### **Browser Networking**

#### Browser

- Platform for fast, efficient and secure delivery of Web apps
- Many components
  - → parsing, layout, style calculation of HTML and CSS, JavaScript execution speed, rendering pipelines, and networking stack
- When network is slow, e.g. waiting for a resource to arrive
  - $\rightarrow$  all other steps are blocked



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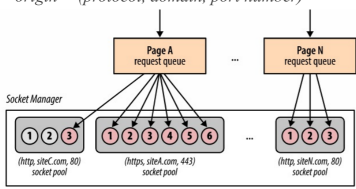
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# **Connection Management**

- Network socket management and optimization
  - Socket reuse
  - Request prioritization
  - Protocol negotiation
  - Enfocring connection limits

#### Socket manager

- Sockets organized in pools (connection limits and security constraints)
- origin = (protocol, domain, port number)



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### **Network Security**

- No raw socket access for app code
  - Prevents apps from initiating any connection to host
  - For example port scan, connect to mail server, etc.
- Network security
  - Connection limits
    - → protect both client and server from resource exhaustion
  - Request formatting and response processing
    - → Enforcing well-formed protocol semantics of outgoing requests
    - → Response decoding to protect user from malicious servers
  - TLS negotiation
    - → TLS handshake and verification checks on certificates
    - → User is warned when verification fials, e.g. self-signed cert is used
  - Same-origin policy
    - → Constraints on requests to be initiated and to which origin

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### **Mashups**

- Web application hybrid
  - App uses APIs of two or more applications
- Types
  - Data mashup integration/aggregation of data (read only)
  - Service mashup more sophisticated workflows (read, write)
  - Visualization involves UI
    - ightarrow For example, third-party data displayed on the Google map
- Client-Server View
  - client-side mashups (in a browser)
    - → JavaScript, Dynamic HTML, AJAX, JSON/JSONP
  - server-side mashups
    - → server-side integration of services and data
    - $\rightarrow$  Any language

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# XMLHttpRequest (XHR)

- Interface to utilize HTTP protocol in JavaScript
  - standardized by Web Applications WG ♂ at W3C
  - basis for AJAX
    - → Asynchronous JavaScript and XML
- Typical usage
  - 1. Browser loads a page that includes a script
  - 2. User clicks on a HTML element
    - it triggers a JavaScript function
  - 3. The function invokes a service through XHR
    - same origin policy, cross-origin resource sharing
  - 4. The function receives data and modifies HTML in the page

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# XHR Interface – Key Methods and Properties

- Method and properties of XHR object
  - open, opens the request, parameters:

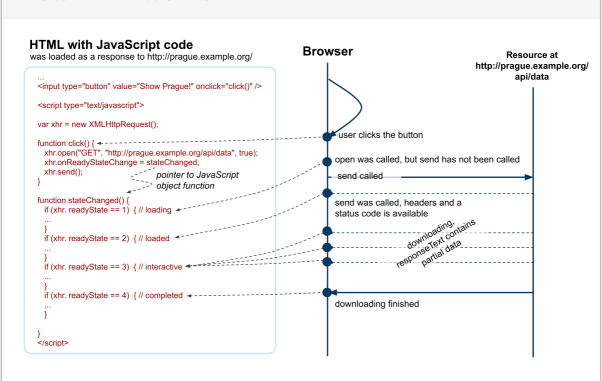
```
method – method to be used (e.g. GET, PUT, POST),
url - url of the resource,
asynch - true to make asynchronous call,
```

user, pass – *credentials for authentication*.

- onReadyStateChange JavaScript function object, it is called when readyState changes (uninitialized, loading, loaded, interactive, completed).
- − send, abort sends or aborts the request (for asynchronous calls)
- status, statusText HTTP status code and a corresponding text.
- responseText, responseXML response as text or as a DOM document (if possible).
- − onload − event listener to support server push.
- See XMLHttRequest (W3C) ♥, or XMLHttRequest (Mozilla reference) of for a complete reference.

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### **How XHR works**



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#### **Fetch API**

- XHR is callback-based, Fetch is promise-based
- Interface to accessing requests and responses
  - Provides global fetch method to fetch resources asynchronously
  - Can be easilly used in service workers
  - Supports CORS and other extensions to HTTP
- Interfaces
  - − Request − represents a request to be made
  - Response represents a response to a request
  - $\ {\sf Headers} represents \ response/request \ headers$
- Basic usage:

```
async function logMovies() {
    const response = await fetch("http://example.com/movies.json");
    const movies = await response.json();
    console.log(movies);
}
```

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### **Making request**

- A fetch function is available in global window
- It takes path and returns Promise

```
fetch('https://api.github.com/users/tomvit')
    .then(response => response.json())
    .then(data => console.log(data))
    .catch(error => console.error('Error:', error));
```

- You can make no-cors request
  - With Fetch, the request will be handled as with putting src to img

```
fetch('https://google.com', {
    mode: 'no-cors',
}).then(function (response) {
    console.log(response.type);
});
```

- You can access low-level body stream
  - With XHR, the whole responseText would be loaded into memory.
  - With Fetch, you can read chunks of response and cancel the stream when needed.

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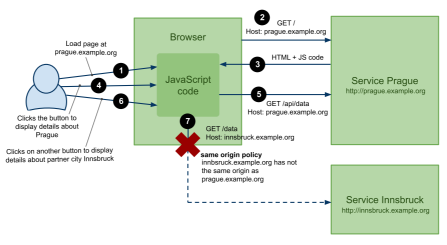
#### **Overview**

- Browser Networking
- Security Mechanisms
  - Scripting Attacks
  - Cross-origin Resource Sharing Protocol (CORS)
- JSON and JSONP

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# **Same Origin Policy**



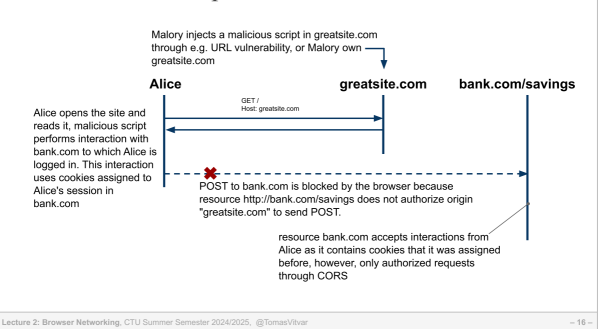
- JavaScript code can only access resources on the same domain
  - XHR to GET, POST, PUT, UPDATE, DELETE
  - Browsers apply same origin policy
- Solutions
  - JSON and JSONP (GET only)
  - Cross-origin Resource Sharing Protocol (CORS)

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# Why Same Origin Policy?

 Without the same origin policy, the following POST would be possible



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#### **Overview**

- Scripting Attacks
  - Intruders make users perform action that has side effects on their resources
  - Intruders inject malicious code to Web pages
- Roles in Security Scenarios
  - Alice, Bob
    - → Normal users, usually Alices wants to send a message to Bob or Alice accesses a Bob's site.
  - -Eve
    - $\rightarrow$  A user with bad intentions, usually a passive attacker.
  - Mallory
    - → An active attacker, usually sends a link to a page with malicious code.

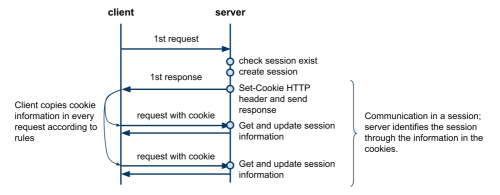
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# **Recall: State management in HTTP**

### • Request-response interaction with cookies

- Session is a logical channel maintained by the server



#### Stateful Server

- Server remembers the session information in a server memory
- Server memory is a non-persistent storage, when server restarts the memory content is lost!

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# **Cross-site Request Forgery (CSRF)**

- Exploits a trust of a website in a user's browser
- Scenario
  - 1. Mallory sends a link to Alice (in an email, in a chat, etc.)
    - The link points to a page that has HTML code with hrefs to Alice's private resources
    - For example, to perform an action on Alice's account, it is possible to use img like this:
      - 1 | <img src="https://bank.com/account?do=transfer\_money&amount=50000"/>
  - 2. Alice loads the page in her browser
    - Alice is authenticated to the bank's website, the browser sends Alice's authentication cookies with the request.

#### Issues and Prevention

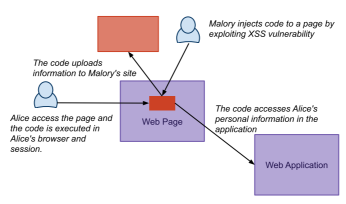
- The bank site vilotes REST, i.e. overloading of GET for making actions
- The bank should check HTTP referer header
- It is a "blind" attack, Mallory does not see the result
- To perform POST, current browsers today use CORS protocol

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## **Cross-site Scripting Attack (XSS)**

• Exploits a trust of a user in a website



### Example Scenario

- 1. An attacker injects a code to a page
- 2. A users executes the code in his/her browser's session
- 3. The code provides information (cookies) to the attacker
- 4. The attacker uses the cookies to access the user's data

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# **XSS Examples**

- Twitter in Sep 2010
  - Injection of JavaScript code to a page using a tweet
  - You posted following tweet to Twitter

```
There is a great event happening at
http://someurl.com/@"onmouseover="alert('test xss')"/
```

- Twitter parses the link and wraps it with <a> element

```
There is a great event happening at

a href="http://someurl.com/@"onmouseover="alert('test xss')"

target="_blank">http://someurl.com/@"onmouseover=
    "alert('test xss')"/</a>
```

- See details at Twitter mouseover exploit ₫
- Other example: Google Contacts

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#### **Overview**

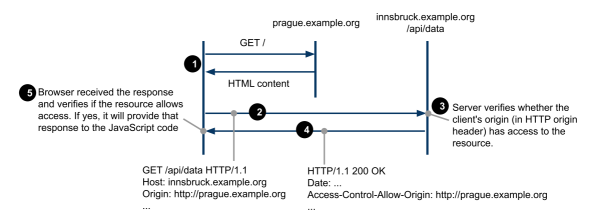
- Increasing number of mashup applications
  - client-side mashups involving multiple sites
  - mechanism to control an access to sites from within JavaScript
- Allow for cross-site HTTP requests
  - HTTP requests for resources from a different domain than the domain of the resource making the request.
- W3C Recommendation

  - Browsers support it
    - → see HTTP Access Control & at Mozilla

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### **CORS Protocol – GET**

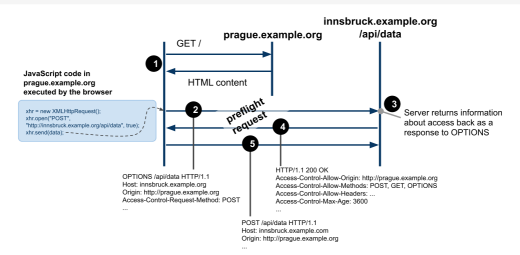


- Read-only resource access via HTTP GET
- Headers:
  - Origin identifies the origin of the request
  - Access-Control-Allow-Origin defines who can access the resource
  - either the full domain name or the wildcard (\*) is allowed.

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# CORS Protocol – other methods and "preflight"



- Preflight request queries the resource using OPTIONS method
  - requests other than GET (except POST w/o payload) or with custom headers
  - A browser should run preflight automatically for any XHR request meeting preflight conditions
  - The browser caches responses according to Access-Control-Max-Age

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#### **Recall: JSON**

- JSON = JavaScript Object Notation
  - Serialization format for data representation
  - Very easy to use in JavaScript
    - $\rightarrow$  no need to use a parser explicitly
  - Also great support in many programming environments
- Key constructs

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## JSON in JavaScript

Native data format

```
// data needs to be assigned
var data = { "people" : ["tomas", "peter", "alice", "jana"] };

// go through the list of people
for (var i = 0; i < data.people.length; i++) {
   var man = data.people[i];
   // ... do something with this man
}</pre>
```

- Responses of service calls in JSON
  - Many support JSON, how can we load that data?
- Example Request-Response

```
GET http://pipes.yahoo.com/pipes/pipe.run?_id=638c670c40c97b62&_render=json

{"count":1,"value":
    {"title":"Web 2.0 announcements",
        "description":"Pipes Output",
        "link":"http:\\//pipes.yahoo.com\/pipes\/pipe.info...",
        "pubDate":"Mon, 07 Mar 2011 18:27:20 +0000",
        "generator":"..."
        ...
}

}
```

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#### **JSONP**

- Service that supports JSONP
  - allows to specify a query string parameter for a wrapper function to load the data in JavaScript code
  - otherwise the data cannot be used in JavaScript
    - → they're loaded into the memory but assigned to nothing
- Example

```
- if a resource at http://someurl.org/json_data returns
{ "people" : ["tomas", "peter", "alice", "jana"] }

then the resource at
http://someurl.org/json_data?_callback=loadData returns
loadData({ "people" : ["tomas", "peter", "alice", "jana"] });
```

- A kind of workaround for the same origin policy
  - only GET, nothing else works obviously
  - no XHR, need to load the data through the dynamic <script> element

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# JSONP in JavaScript

#### • JSONP example

- loads JSON data using JSONP by dynamically inserting <script> into the current document. This will download JSON data and triggers the script.

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