# Client-Side Web Technologies

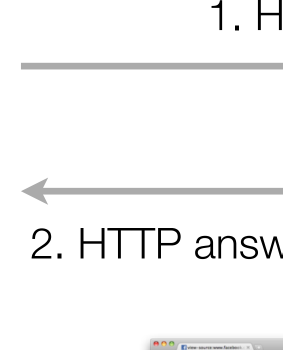
LBAW . Databases and Web Applications MIEIC, 2021/22 Edition

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# The Big Picture

## → Web browsers issue requests to web servers, which produce and return HTML documents for browsers to parse and display.



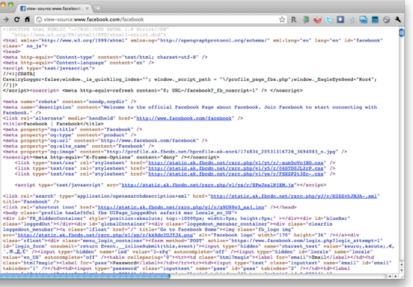


Client

1. HTTP request

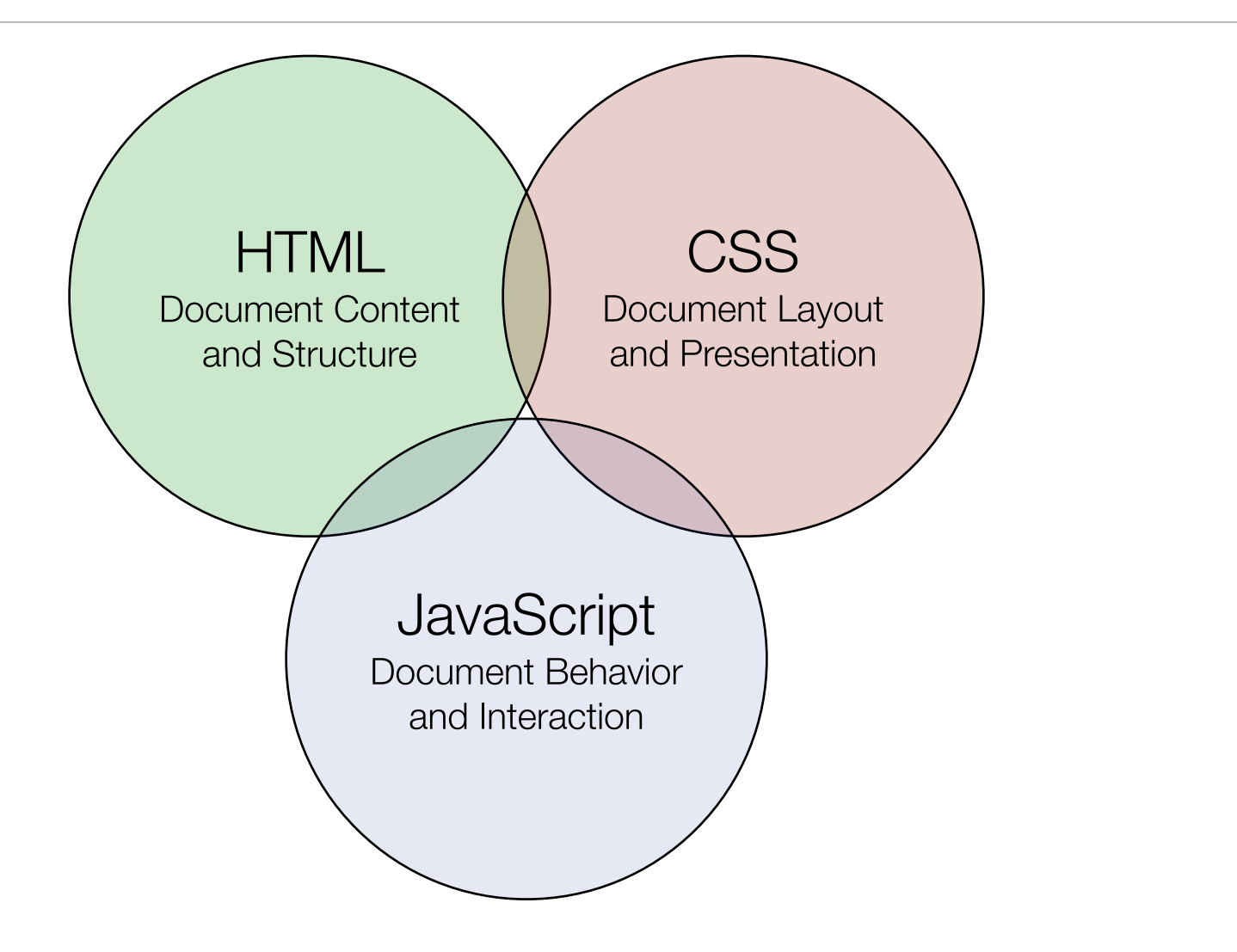
2. HTTP answer + HTML document





Server

## Client-side Web Technologies





# HTML: HyperText Markup Language

# HyperText Markup Language

- → HTML is an acronym for HyperText Markup Language and is a format for providing linked structured information.
- $\rightarrow$  An HTML document is an hypertext node within an hypertext network.

 $\rightarrow$  HTML documents are simply text files containing marked-up text using tags.

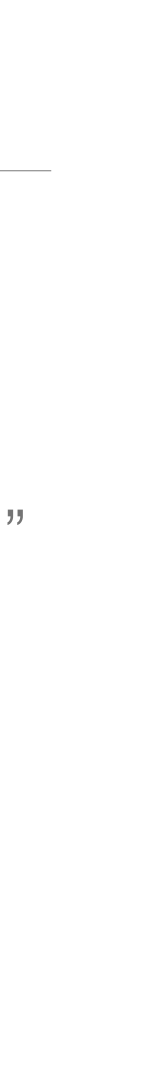


## Hypertext

- $\rightarrow$  Concept defined by Ted Nelson in the 1950s.
- $\rightarrow$  A way to organize text (and information) in a non-linear fashion.
- "Hypertext: Human-readable information linked together in an unconstrained way."
- → From the original WorldWideWeb: Proposal for a HyperText Project (1990)
  - "HyperText is a way to link and access information of various kinds as a web of nodes in which the user can browse at will.

data-bases, computer documentation and on-line help)."

It provides a single user-interface to large classes of information (reports, notes,



# Basic HTML Document

```
0 0
                   simple.html
<!DOCTYPE html>
<html>
 <head>
   <title>A simple HTML5 document</title>
 </head>
 <body>
   <h1>Simple HTML5 document</h1>
   This is a simple HTML5 document.
 </body>
</html>
```

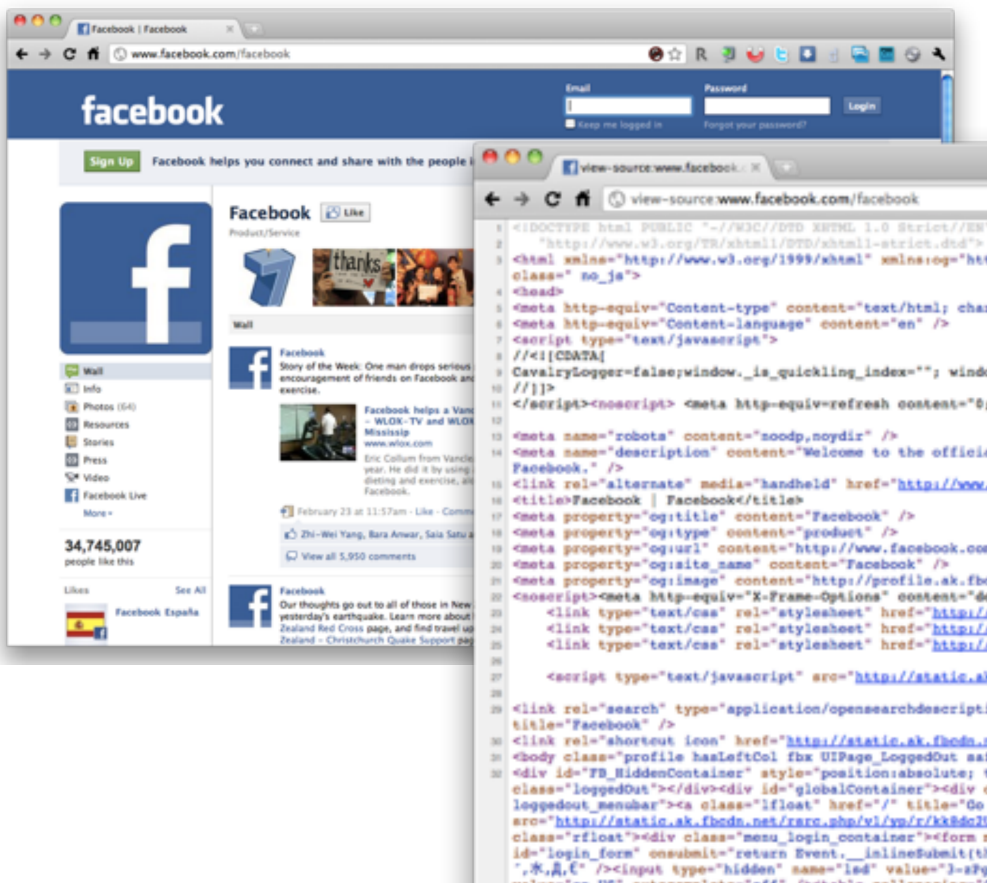
	A simple HTML5 document	× 🕀		
← → C	<b>⋒</b> () file:///	x 🧿 😝 皆	🛃 🛃 🔁	ss 🔅 🔍

## Simple HTML5 document

This is a simple HTML5 document.



## View Source



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                                                                                            🟫 R 🕘 🤪 🔄 🛄 🚽 🚘 🖼 😔 🐴
 i <html xmlns="http://www.w3.org/1999/xhtml" xmlns:og="http://opengraphprotocol.org/schema/" xml:lang="en" lang="en" id="facebook"</pre>
  <meta http-equiv="Content-type" content="text/html; charact=utf=0" />
> CavalryLogger=false;window._is_guickling_index=""; window._script_path = "\/profile_page_fbx.php";window._EagleEyeSeed="Koz4";
iii </script><noscript> <meta http-equiv=refresh content="0; URL=/facebook7_fb_noscript=1" /> </noscript>
14 <meta name-"description" content-"Welcome to the official Facebook Page about Facebook. Join Facebook to start connecting with
iii <link rel="alternate" media="handheld" href="http://www.facebook.com/facebook" />
iii <meta property="og:url" content="http://www.facebook.com/facebook" />
m <meta property="og:image" content="http://profile.ak.fbcdn.net/hprofile-ak-snc4/174834_20531316728_3694083_n.jpg" />
22 <noscript><meta http:-equiv="X-Prame-Options" content="deny" /></noscript>
      k type="text/css" rel="stylesheet" href="http://static.sk.fbcds.net/rsrc.php/v1/yt/r/-sum5oWcjB0.css" />
      k type="text/css" rel="stylesheet" href="http://static.sk.fbods.net/rsrc.php/v1/y5/r/0697D0JL2rP.css" />
      k type="text/css" rel="stylesheet" href="http://static.ak.fbcdn.net/rsrc.php/v1/ye/r/FSKSP2t3Ec-.css" />
      <script type="text/javascript" src="http://static.sk.fbcdn.net/rsrc.php/v1/ys/r/8PwJealNiIM.js"></script>
ink rel="search" type="application/opensearchdescription+xml" href="http://static.ak.fbcdn.net/rsrc.php/yJ/r/E255vhJNJA-.xml"
m <link rel="shortcut icon" href="http://static.sk.fbcdn.net/rsrc.php/yi/r/g9099y3_ssi.ico" /></head>
set <body class="profile hasLeftCol fbx UIPage_LoggedOut safari4 mac Locale_en_US">
32 <div id="FB_HiddenContainer" style="position:absolute; top:=10000px; width:0px; height:0px;" ></div><div id="blueBar"</pre>
  class="loggedOut"></div><div id="globalContainer"><div class="loggedout_menubar_container"><div class="clearfix
  loggedout_menubar"><a class="lfloat" href="/" title="Go to Facebook Home"><ing class="fb_logo img"
  src="http://static.sk.fbcdn.net/rsrc.php/v1/yp/r/kk8dc2UJYJ4.png" alt="Facebook logo" width="170" height="36" /></s><div</pre>
  class="rfloat"><div class="menu_login_container"><form method="POST" action="https://www.facebook.com/login.php?login_attempt=1"
  id="login_form" onsubmit="return Event.__inlineSubmit(this,event)"><input type="hidden" name="charset_test" value="&euro;,&acute;,€,
   ,水,点,C" /><input type="hidden" name="lsd" value="3-zPg" autocomplete="off" /><input type="hidden" id="locale" name="locale"
  value="en_US" autocomplete="off" /><label for="email">Email</label>
  class="html?magic"><label for="pass">Password</label>tr><input type="text" class="inputtext" name="email" id="email"</td>
  tabindex="1" /><input type="password" class="inputtext" name="pass" id="pass" tabindex="2" /><label
                  albeitesteellen! des lokkill likdenst enlassikeels iskieden 14. imerischelit 14. lokkill 11.
                                                                                                                               ....
```



# A Brief History of HTML

# Origins of HTML

- Created by Tim Berners-Lee and Robert Cailliau at CERN in the late 1980s.
- $\rightarrow$  Main goal was to facilitate document sharing between researchers.
- $\rightarrow$  CERN released it as royalty free in 1993.
- $\rightarrow$  First official version published by IETF in 1993.
- World Wide Web Consortium (W3C) was created to define common standards for browsers and developers to adhere to.





# HTML Proposal

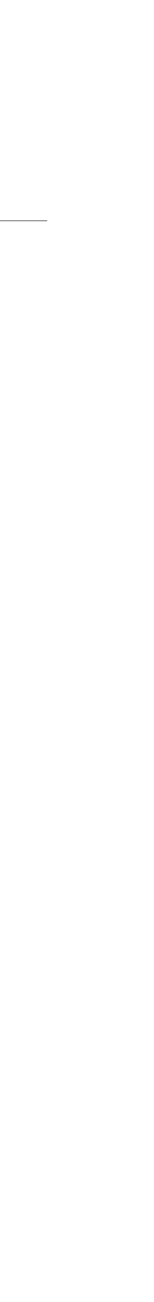
- → Information Management: A Proposal https://www.w3.org/History/1989/proposal.html
  - → "This proposal concerns the management of general information about experiments at CERN."
  - → "It discusses the problems of loss of information about complex evolving systems and derives a solution based on a distributed hypertext system."
  - → Some practical requirements: remote access, heterogeneity, non-centralization, text-based, "live links".
- → Problems being addressed:
  - → Information loss "Often, the information has been recorded, it just cannot be found."
  - Constantly changing information. Keeping a "book-like" organization of all information at CERN is impractical. Changes are distributed.
  - → Tree-like organizations and keyword-based organization are also not feasible. Too strict and inflexible.

# HTML Timeline

- CERN and then IETF.
- $\rightarrow$  Development was moved to the W3C after its creation in 1994.
- $\rightarrow$  HTML development stopped in 1998 with the publication of HTML 4.
- $\rightarrow$  W3C decided to migrate to an XML-based equivalent, named XHTML.
- $\rightarrow$  XHTML was not widely adopted by web authors.
- basis for HTML5.
  - WHATWG Web Hypertext Application Technology Working Group

→ During its first years (1990-1995), HTML revisions and extensions where first hosted at

→ HTML development continued outside W3C, with the WHATWG, whose work is now the



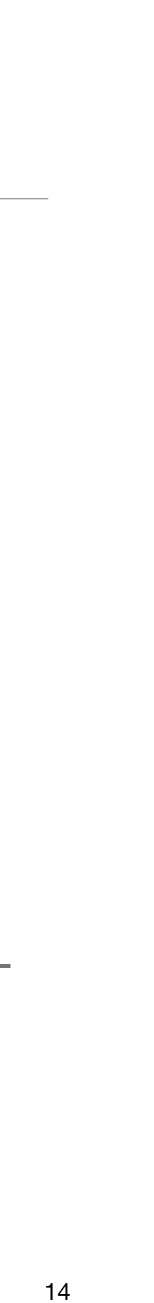
# The Early Days (1989 - 1993)

- $\rightarrow$  From proposal (1989) to Mosaic release (1993).
- $\rightarrow$  Web users were mostly from academia and research institutions.
- $\rightarrow$  Few browsers, most of them text-based.
- $\rightarrow$  HTML documents were simple and usually written by hand.



# Growth Years (1994 - 2002)

- → Wide adoption of the web to the dot.com bubble (1995-2000).
- → Companies dispute the web browser market (aka "browser wars").
- → Browser development focused on new features, less on standards support.
- → Wide differences between rendering engines. Many web pages "designed for browser version x.x".
- Extensive use of tables and sliced graphics to achieve "pixel perfect" layouts -"print-like design". Resulted in ugly and complex HTML code.



## Modern Era (2003 - )

- $\rightarrow$  Wide adoption of modern web browsers.
- $\rightarrow$  Separation of content and structure from layout and presentation.
- $\rightarrow$  HTML controls content and structure.
- $\rightarrow$  CSS controls layout and presentation.
- $\rightarrow$  Clean and simple code (again!).
- → CSS (2003), AJAX (2005), mobile (2007).
- $\rightarrow$  A platform for (web) applications.



# HTML

## XHTML

- XML-based equivalent, named XHTML.
- $\rightarrow$  XHTML 1.0 was completed in 2000.
- backward compatibility.
- $\rightarrow$  Real world adoption of XHTML was small.
- to outside development of HTML.

# → In 1998, the W3C decided to abandon HTML development and focus on a

 $\rightarrow$  W3C then moved to XHTML 2.0, introducing several new features and less

 $\rightarrow$  In 2004, a proposal to refocus on HTML was discarded by the W3C, leading



## WHATWG

- Members of the W3C formed a new group: the Web Hypertext Application Technology Working Group (WHATWG).
- much faster.
- HTML was resumed.
- → Instead of starting from scratch, the W3C decided to use the work from WHATWG.
- $\rightarrow$  Work on XHTML 2.0 ended in 2009.

→ WHATWG didn't follow a consensus-based approach, so it was able to move

In 2006, the W3C acknowledged that XHTML wasn't being adopted and work on



## W3C and WHATWG

- https://html.spec.whatwg.org/
- $\rightarrow$  Latest published W3C version of HTML is 5.2. https://www.w3.org/TR/html52/
- WHATWG and W3C, e.g. stop publishing two separate specifications.
- → More details: <u>https://wiki.whatwg.org/wiki/W3C</u>

→ WHATWG continues working on HTML as a "living standard" (no versions).

Ongoing discussions on how to manage the work and collaboration between



# HTML5 Technologies

- $\rightarrow$  HTML5 is a collection of features and technologies.
  - → Language / Markup features
  - → Document Model Definition (DOM)
  - APIs for supporting JavaScript interaction with the DOM



# HTML5

Taxonomy & Status (October 2014)



Recommendation/Proposed



Candidate Recommendation

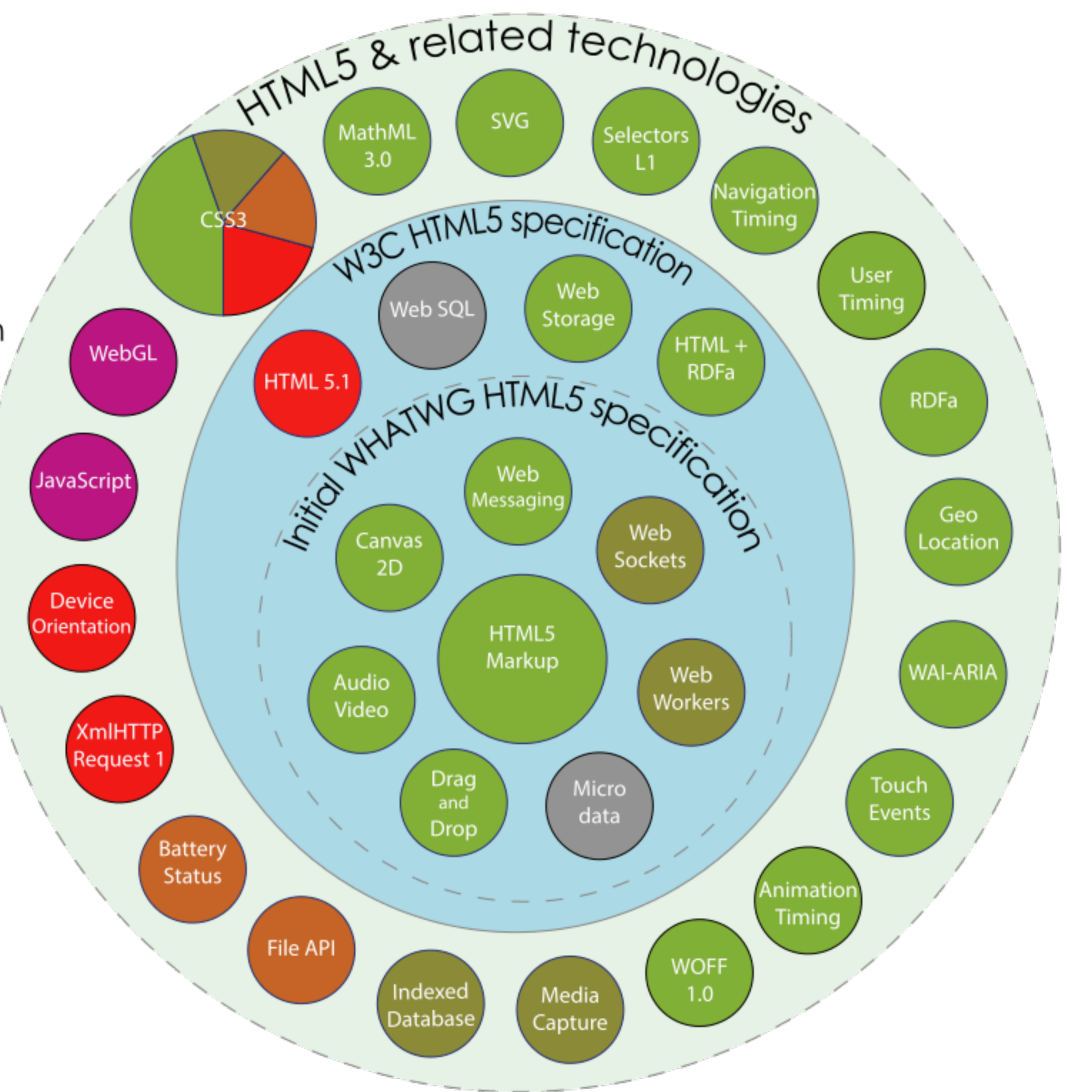
Last Call



Working Draft

Non-W3C Specifications

Deprecated or inactive



## From: <u>http://en.wikipedia.org/wiki/HTML5</u>

## Browser Support

- end technologies. <u>https://caniuse.com</u>

	Car	า	se 🔄	webrtc			?	? 🌣 Settings				
2 results found												
WebRTC Peer-to-peer connections -wD   Usage % of all users   Global 86.28% + 2.1% =   88.38%   Method of allowing two users to communicate directly,   unprefixed:   81.09% + 2.1% =   83.19%   browser to browser using the RTCPeerConnection API.												
	Drowser to browser using the KrCPeer Connection API.       Portugal       91.1%       + 2.22%       =         unprefixed:       88.25%       + 2.22%       =											
Current aligned       Usage relative       Date relative       Apply filters       Show all       ?         IE       Edge * Firefox       Chrome       Safari       Opera       iOS Safari					Opera Mini *	Android *	Blackberry	Opera Mobile	Chrome for			
	2490	2-21	4-22		10-17			Browser	Browser		Android	
	12-14	22-43	23-55	3.1 - 10.1	18-42	3.2-10.3						
6-10	<sup>3</sup> 15-17	44-65	56-72	11-12	43-57	11-12.1		2.1-4.4.4	7	12-12.1		
11	<sup>3</sup> 18	66	73	12.1	58	12.2	all	67	<sup>1</sup> 10	46	73	
		67-68	74-76	TP								

## Support for these technologies has different levels of support in browsers.

"Can I Use" provides up-to-date information about browser support of front-



## HTML Microdata

# HTML Microdata

- $\rightarrow$  Extension to define new attributes and embed simple machine-readable data in HTML documents.  $\rightarrow$  Goal: annotate content with machine-readable labels.
- -> Common use case: search engines can better 'understand' and index information that has been annotated using schema.org vocabulary.
- $\rightarrow$  Microdata provides a mechanism to identify items and define their properties.
  - $\rightarrow$  The itemscope attribute creates an item.
  - $\rightarrow$  The itemprop attribute descends of itemscope and defines an item property.
  - $\rightarrow$  With itemtype is possible to associate a vocabulary to an item.
  - $\rightarrow$  An itemid can be used to define a global unique identifier for the item.



## Microdata Example

## → Defines an item with two properties.

```
<div itemscope>
Flavors in my fa

itemprop="flav"

</div>
```

Flavors in my favorite ice cream:

itemprop="flavor">Lemon sorbetitemprop="flavor">Apricot sorbet



## Schema.org

- terms).
- concepts and relationships.
- Microsoft, Yahoo, and Yandex.
- Schema.org defines more than 600 types and >900 properties. Such as

Vocabularies define concepts and relationships used to describe and represent areas of concern. Can be very simple (one or two concepts) or very complex (thousands of

A shared vocabulary makes it possible to have a common understanding of defined

Schema.org is a collaborative, community driven initiative to create, maintain, and promote the use of schemas for structured data on the web. Founded by Google,

CreativeWork, Book, Movie, Event, Organization, Person, Place, Restaurant, etc.





# Microdata Example using Vocabulary

- $\rightarrow$  Example using Schema.org vocabulary.
- PostalAddress, containing four properties.

<div itemscope itemtype="http://schema.org/LocalBusiness"> <h1 itemprop="name">Beachwalk Beachwear & Giftware</h1> <span itemprop="description"> A superb collection [...].</span> <span itemprop="streetAddress">3102 Highway 98</span> <span itemprop="addressLocality">Mexico Beach</span>, <span itemprop="addressRegion">FL</span> </div> Phone: <span itemprop="telephone">850-648-4200</span> </div>

Defines an item of the type LocalBusiness, as defined by the Schema.org vocabulary, containing three properties, one of which is a item of the type

```
<div itemprop="address" itemscope itemtype="http://schema.org/PostalAddress">
```



# HTML Microdata References

- → W3C Editor's Draft Microdata (April 2021) https://w3c.github.io/microdata/
- → HTML Standard Microdata Specification https://html.spec.whatwg.org/#microdata
- → Schema.org https://schema.org/
- Semantic Web (aka Web of Data) https://www.w3.org/standards/semanticweb/



## Web APIs

## Web APIs

- → In addition to the language specification, HTML5 introduced several Web APIs that can be used with JavaScript. There is a large number of APIs in different stages of development.
  - $\rightarrow$  Documents manipulation APIs (e.g. DOM, Drag and Drop)
  - → Fetch remote data APIs (e.g. Fetch, Web Sockets)
  - Drawing and graphics manipulation APIs (e.g. Canvas, WebGL)
  - → Audio and Video APIs (e.g. Web Audio, WebRTC)
  - → Device APIs (e.g. Notification, Vibration, Fullscreen)
  - → Client-side storage APIs (e.g. Web Storage, IndexedDB)





## Geolocation API

# Geolocation API

- with the device.
- and GSM/CDMA cell IDs, as well as user input.
- $\rightarrow$  Available both as single-shot request or continuous tracking.
  - → navigator.geolocation.getCurrentPosition( callback )
  - → navigator.geolocation.watchPosition( callback )
- → Geolocation API Specification https://www.w3.org/TR/geolocation-API/

The Geolocation API provides scripted access to geographical location information associated

-> Common sources of location information include Global Positioning System (GPS) and location inferred from network signals such as IP address, RFID, WiFi and Bluetooth MAC addresses,





## Web Storage API

# Web Storage API

- $\rightarrow$  Local storage is an important feature for web applications.
- every HTTP request, slowing down the communication and exposing data.
- accessed by the client.
- the browser is closed, using localStorage.
- → Web Storage API Specification https://www.w3.org/TR/webstorage/

Cookies can be used for persistent local storage but are limited in size and are included in

The Web Storage API specifies a mechanism to persistently store data in web clients, as key-value pairs. Unlike cookies, this data is never shared with the server and can only be

Data can be kept during page sessions, using sessionStorage, or persisted even when



## Web Storage API

- $\rightarrow$  Data can be stored and retrieved using keys.
  - → localStorage.setItem("key", data)
  - $\rightarrow$  localStorage.getItem("key")
- $\rightarrow$  It is possible to keep track of changes trapping the storage event.

- storing and indexing large volumes of data in the client.
- → Indexed Database API 3.0, W3C Working Draft (March 2021) https://www.w3.org/TR/IndexedDB/

→ For structured data, the IndexedDB API can be used. This API specified a low-level API for



## Web Sockets API

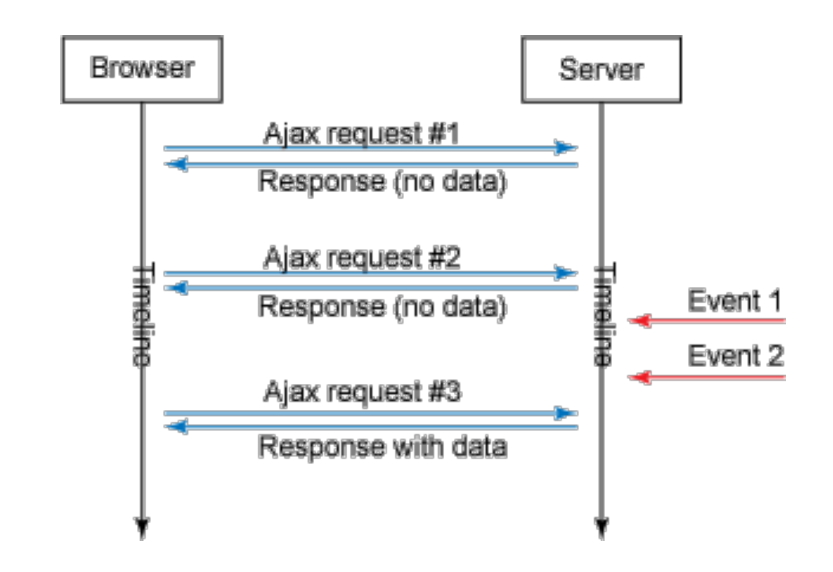
#### Web Sockets API

- → Web applications are not restricted to request-response interaction.
- → A particularly important use case is the need for server initiated communication (aka "server push").
- Common scenarios include notifications on long running tasks, chat systems, multi-user collaboration systems (e.g. live collaborative text editors).
- → How to push information from the server to the client?



# Polling

→ Make periodic requests to the server to check for new data.



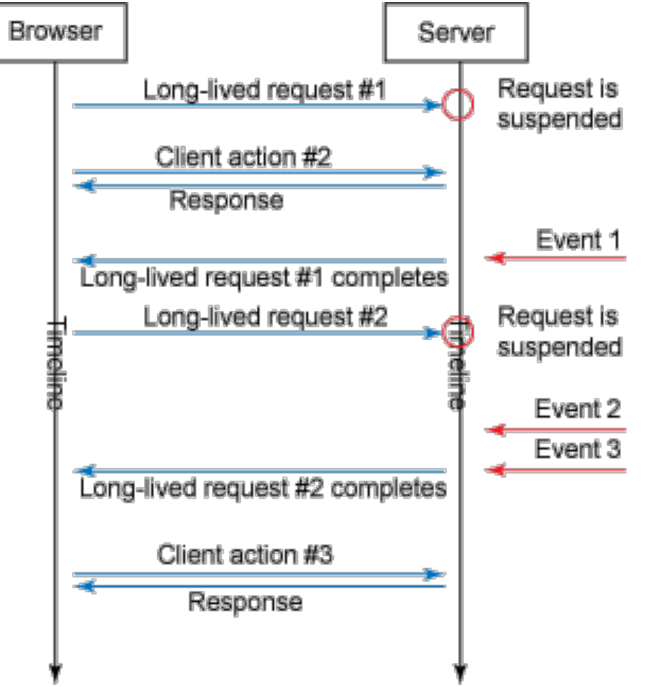
- $\rightarrow$  The smaller the interval between request the more up to date the data is.
- Drawbacks: resource and bandwidth consumption even when no new data is available. Does not scale well and doesn't guarantees low-latency.

Image source: <u>http://www.ibm.com/developerworks/web/library/wa-reverseajax1/</u>



#### Comet

#### Requests are initiated by clients and kept alive for long periods, until a timeout occurs or a response is sent.



#### $\rightarrow$ On the server, the request is suspended or paused until a response is ready.

Image source: <u>http://www.ibm.com/developerworks/web/library/wa-reverseajax1/</u>





#### Web Sockets

#### Web Sockets enables bidirectional communications between the web browser and the web server. No polling is needed to get messages from the server.

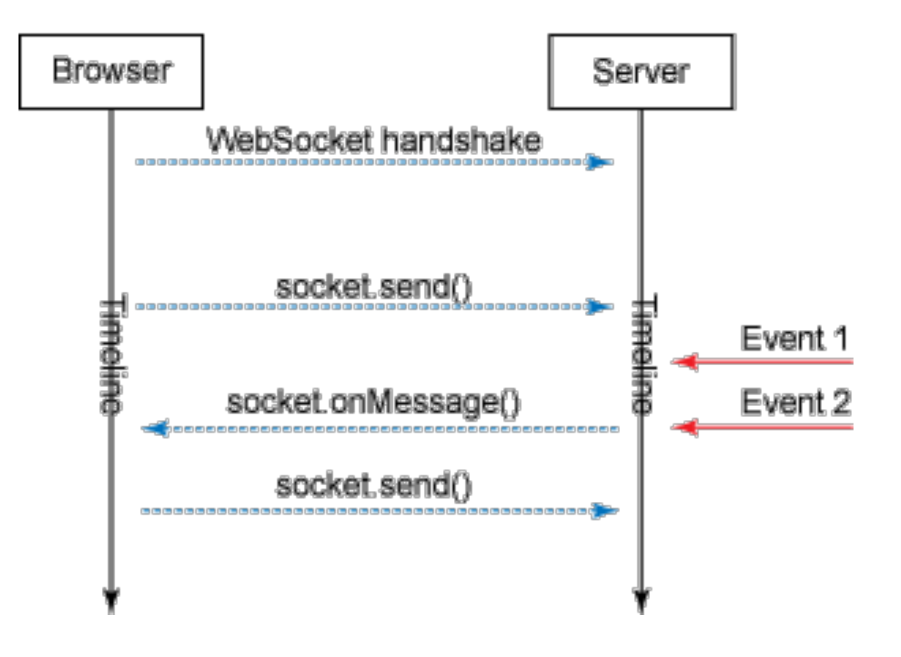


Image source: <u>http://www.ibm.com/developerworks/web/library/wa-reverseajax1/</u>





### Web Socket Example



Adapted from: <u>https://developer.mozilla.org/en-US/docs/Web/API/WebSocket</u>

```
const socket = new WebSocket('ws://localhost:8080');
    console.log('Message from server ', event.data);
```



41

#### Web Sockets References

- The CometD Reference Book https://docs.cometd.org/current/reference/
- The WebSocket API | MDN web docs https://developer.mozilla.org/en-US/docs/Web/API/WebSockets\_API
- → The WebSocket API | W3C https://www.w3.org/TR/websockets/



#### WebRTC API

# WebRTC API

- → WebRTC (Web Real-Time Communications) is a technology which enables communication between browsers without requiring an intermediary.
- video components used in voice and video chat.
- → Example file sharing P2P web application: <u>https://www.sharedrop.io/</u>
- → More: <u>https://webrtc.github.io/samples/</u>

- → WebRTC Home https://webrtc.org/
- → WebRTC API Specification https://www.w3.org/TR/webrtc/

 $\rightarrow$  It includes the building blocks for high-quality communications on the web, such as network, audio and



#### Web Workers API

#### Web Workers API

- $\rightarrow$  Web Workers provide support for background execution of scripts.
- any user interface scripts.
- $\rightarrow$  Example use cases:
  - Perform background computationally expensive task.
  - $\rightarrow$  Periodically prefetch data.
  - $\rightarrow$  Share state between multiple clients using a shared worker.
  - Split computationally expensive tasks between clients.

-> JavaScript execution is single-threaded. Web Workers are designed to bring concurrency to web applications through the execution of scripts in background threads, independently of



#### Web Workers API

- -> Generally, workers are expected to be long-lived, have a high start-up performance cost, and a high per-instance memory cost.
- $\rightarrow$  There are two kinds of workers: dedicated workers, which are used by a
- $\rightarrow$  Data is shared between the main thread and workers using messages.

→ HTML Standard — Web workers (April 2021) https://html.spec.whatwg.org/multipage/workers.html

single script, and shared workers, that can be used by multiple scripts.



### Web Workers Example

```
The highest prime number discovered so far is: <output id="out"></output>
<script>
 var worker = new Worker('worker.js');
 worker.onmessage = function (event) {
   document.getElementById('out').textContent = event.data;
 };
```

```
</script>
```

```
var n = 1;
search: while (true) {
  n += 1;
  for (var i = 2; i <= Math.sqrt(n); i += 1)</pre>
    if (n % i == ∅)
     continue search;
  // found a prime!
  postMessage(n);
}
```

worker.js

### Progressive Web Applications

- independent, progressive, responsive, safe.
- storage to provide an answer or make server requests.
- → Progressive Web Apps https://developers.google.com/web/progressive-web-apps/

Progressive Web Applications (or PWAs) represent a new type of web applications, that combine multiple technologies and design patterns to improve user experience.

-> Characteristics of progressive web apps: discoverable, installable, linkable, network

Key technology: web workers, which intercept page requests and can use the local

 $\rightarrow$  Other relevant technologies: web app manifest, web storage, notifications, etc.



### Progressive Web Apps

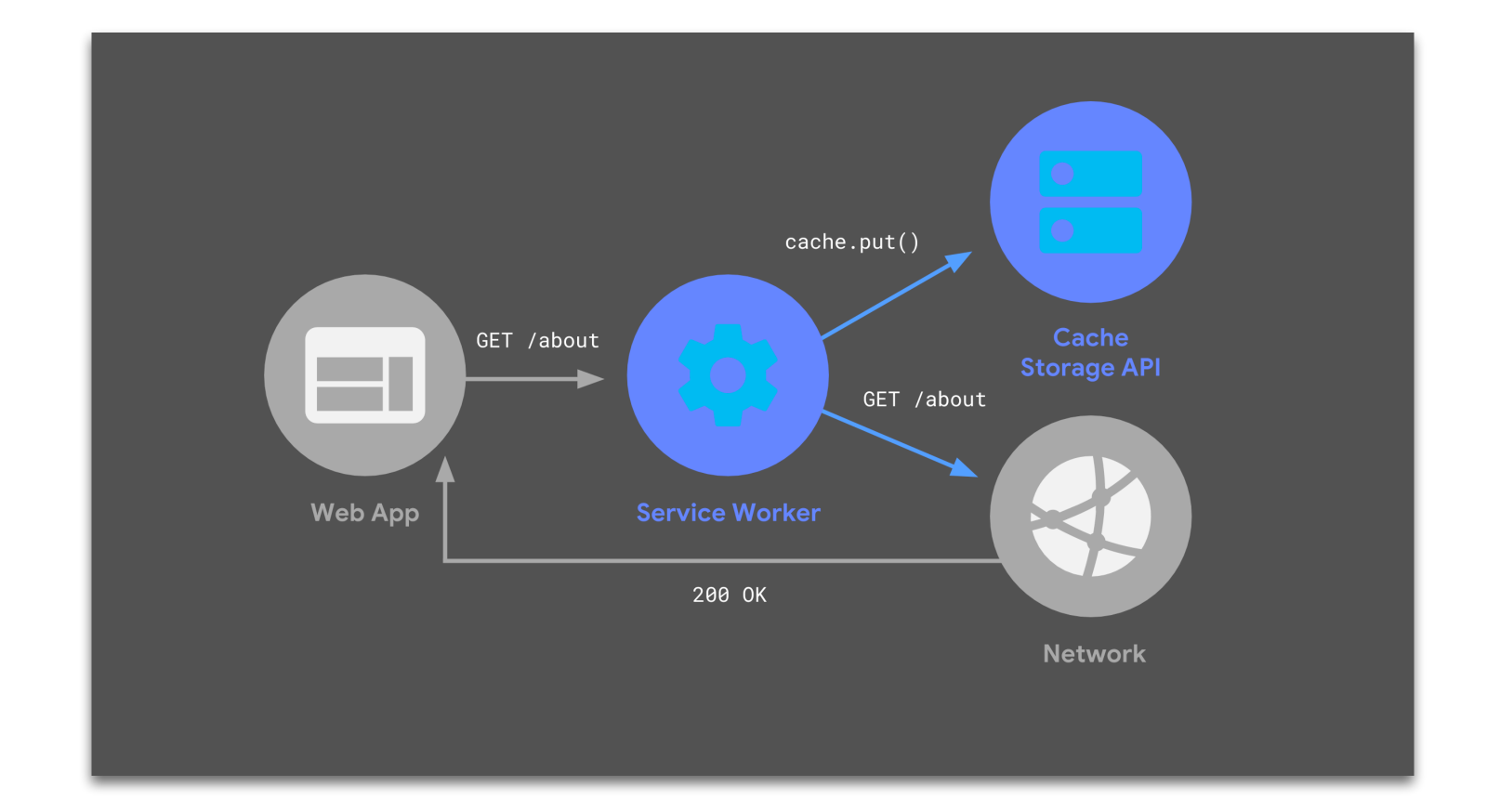


Image from Beyond SPAs: alternative architectures for your PWA (2018) <u>https://developers.google.com/web/updates/2018/05/beyond-spa</u>



# HTML References

- → HTML: HyperText Markup Language | MDN https://developer.mozilla.org/en-US/docs/Web/HTML
- → Latest version of HTML https://www.w3.org/TR/html/
- → WHATWG HTML Specification https://html.spec.whatwg.org/multipage/
- $\rightarrow$  Dive Into HTML5 https://diveintohtml5.info/
- → HTML Dog: HTML, CSS and JavaScript tutorials https://htmldog.com/
- → Chapter 2 A history of HTML https://www.w3.org/People/Raggett/book4/ch02.html



