

Web Security

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News today

Alphabet stock jumps after judge rules Google can keep Chrome browser

Investing.com | Author [Vahid Karaahmetovic](#) | [Stock Markets](#)

Published 09/02/2025, 04:32 PM | Updated 09/03/2025, 04:27 AM

Chrome Worth \$1 Trillion For Google Stock?



By [Trefis Team](#), Contributor. © Building a platform to do the job of 1 mi...
for [Great Speculations](#)

Forbes



Google hoeft Chrome niet te verkopen na megarechtszaak over online monopolie

Woensdag 3 september 2025 | Het laatste nieuws het eerst op NU.nl

This course

The web is a endless source of security problems. *Why?*

- The web is very widely used, so it's **interesting** to attack
- The web is very **COMPLEX** and continuously evolving
 - **New uses & new technologies**
 - => **new attacks & new criminal business models**

Goals of this course:

- How do attacks on the web work?
- What do they try to achieve?
- What can we can do about them?
- Why are these attacks possible?

Focus on fundamental concepts,
not the latest fashions in web technologies & attacks.

Organisation

Weekly lecture

- Make sure you understand material presented
- Read any reading material mentioned
- Try out the demo webpages mentioned in the lecture
- Ask questions if things are not clear!

Weekly lab session with 3 types of exercises

1. **OWASP WebGoat lessons** - no need to hand these in
2. **challenges at <http://websecurity.cs.ru.nl>**
handed in automatically; have to be done individually
3. **ad-hoc assignments** - to be handed in via Brightspace

Help with lab sessions on Thursday in Comenius Building

- Work in pairs - discussing with team partner helps!
- Doing the exercises is **obligatory** to take part in the exam

Cheating is trivial, but **exam will assume familiarity with the exercises**

Course materials

All info & course material is in Brightspace

Obligatory reading

- All the slides
- **‘Understanding The Web Security Model’** by Eric Rescorla
- Some articles & blog posts linked to in Brightspace

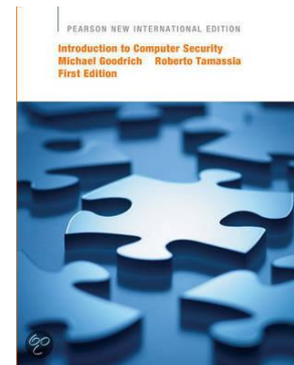
Optional background reading:

Introduction to Computer Security

by **Michael Goodrich and Roberto Tamassia**

Chapters 1, 5.1, 7

There is a copy in the studielandschap in the library



Any questions on organisational matters?

Audience poll (1)

*Have you ever built a **web site**,*

*or an **app that uses web technologies**?*

*(eg. **HTTP, HTML, JavaScript, JSON/XML**)*

Audience poll (2)

Have you ever tried to hack a web site?

Audience poll (3)

Have you ever participated in a CTF?

If you like the practical side of this course,
join our student CTF-RU team

<https://radboudinstituteof.pwning.nl>

<https://discord.gg/ducnzsW>



Today: What is the web?

- Evolution of the web
- Core technologies:
 - HTTP**
 - URL**
 - HTML** which includes **JavaScript** & the **DOM**
- Encodings for representing data:
 - base64 encoding**
 - URL encoding**
 - HTML encoding**

The internet & the web

The internet & The web

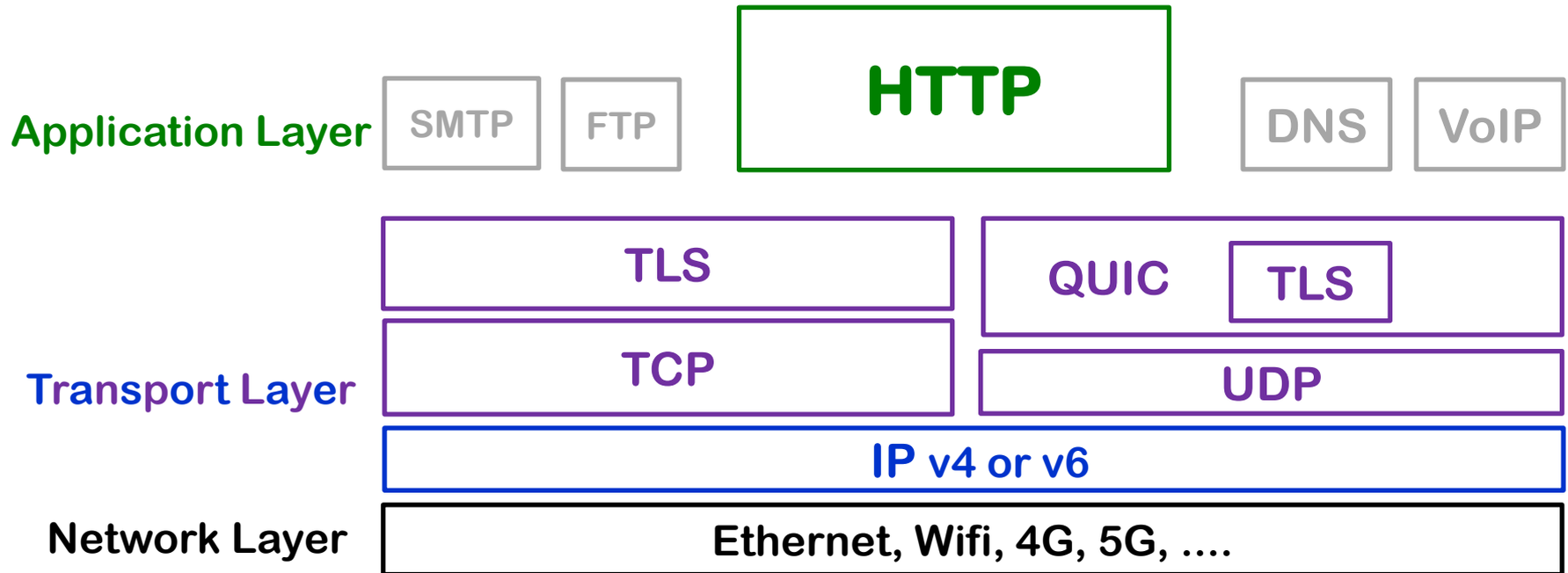
Often confused, but they are different

web

internet

- The internet
 - provides network communication between computers
 - using the IP protocol family with UDP or TCP or QUIC as modern replacement of TCP & TLS
 - using IP addresses to identify computers
- The web
 - set of services that can run *over* the internet
 - using the HTTP/HTML protocol family
 - using domain names and hence DNS to identify services

Protocol stack for internet & web



Various protocols can run over **the internet (TCP or UDP)** :
email (SMTP), VoIP, ftp, telnet, SSH, ... and **HTTP**

HTTP uses additional data formats:

HTML (which includes **JavaScript**) and **URLs**

Aside: protocols and data formats

A **protocol** is set of rules for two (or more) parties to interact

- E.g. **IP, HTTP, HTTPS, DNS, TLS, QUIC, SMTP, SSH**

Protocols do not just between computers. People also follow protocols: when they meet, when they buy a coffee, ...

Protocols come with **formal languages** - aka **data formats** – for representing information

- E.g. **HTML, URLs, JSON, XML**

COMPLEXITY in protocols and associated languages is major root causes of security problems

The world wide web

The web is one of the services available over the internet

www = HTTP + HTML + URLs

HT in HTTP and HTML stands for **HyperText**

At the **server side**, it involves a **web server** that typically

- listens to port 80
- accepts HTTP requests (eg GET or POST request), processes these, and then returns HTTP responses

At the **client side**, it involves **web browser** or **app**

Evolution of the web (client-side)



Browser
(since 1993)



**Smartphones
& tablets**
(since 2007)



Desktop Electron apps
built with **HTML, JS**
(since 2015)

Evolution of the web

Web is constantly evolving

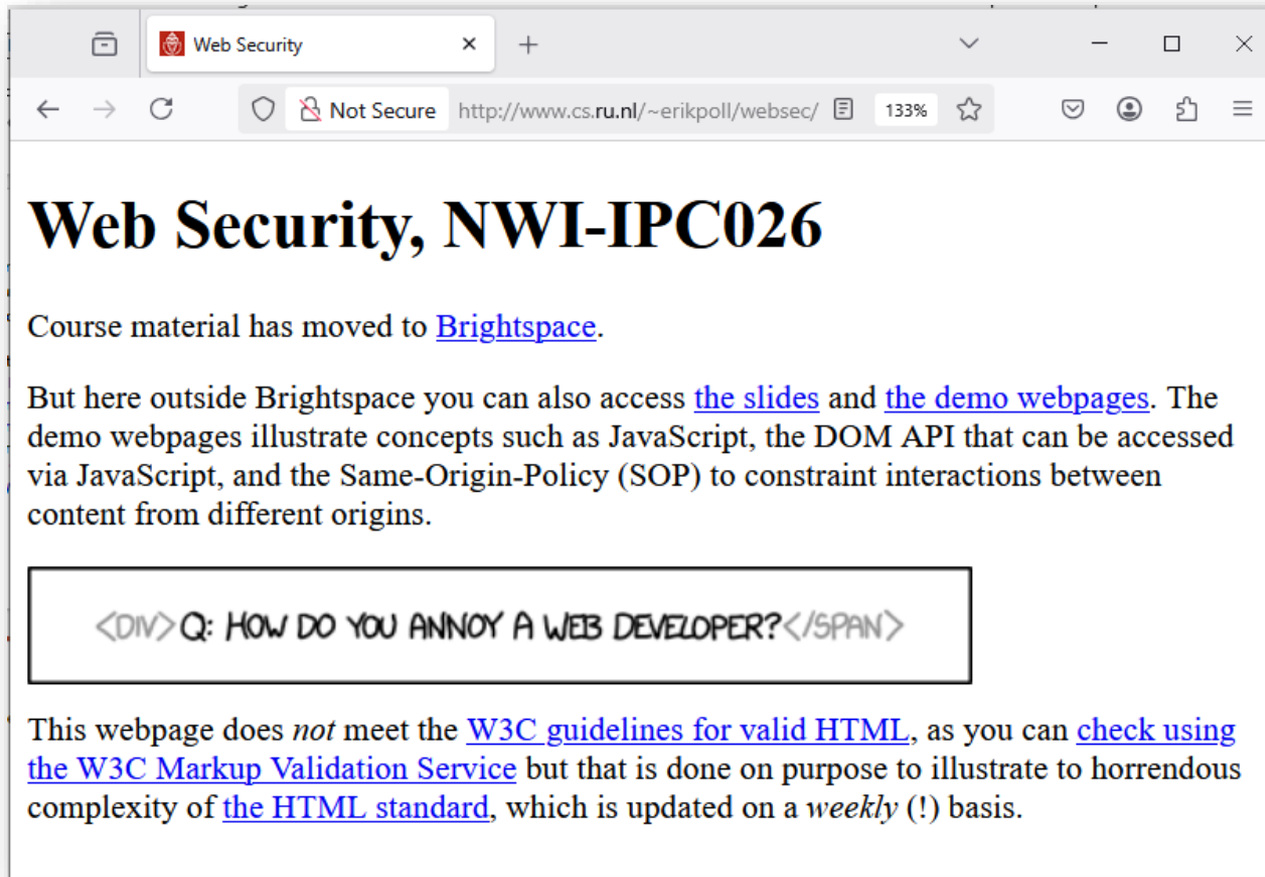
- more functionality, more flexibility, nicer GUIs, ... 😊
- more complexity, more & new security problems, ... ☹️

Stages in the evolution:

1. **Static hypertext files**
2. **Dynamically generated web pages** (incl. Web 2.0)
3. **Dynamic web pages aka web apps**
4. **Servers provides APIs for more fine-grained interaction than whole webpages**
5. **More Web APIs in browsers**

1. Static hypertext

For example, <http://www.cs.ru.nl/~erikpoll/websec/index.html>

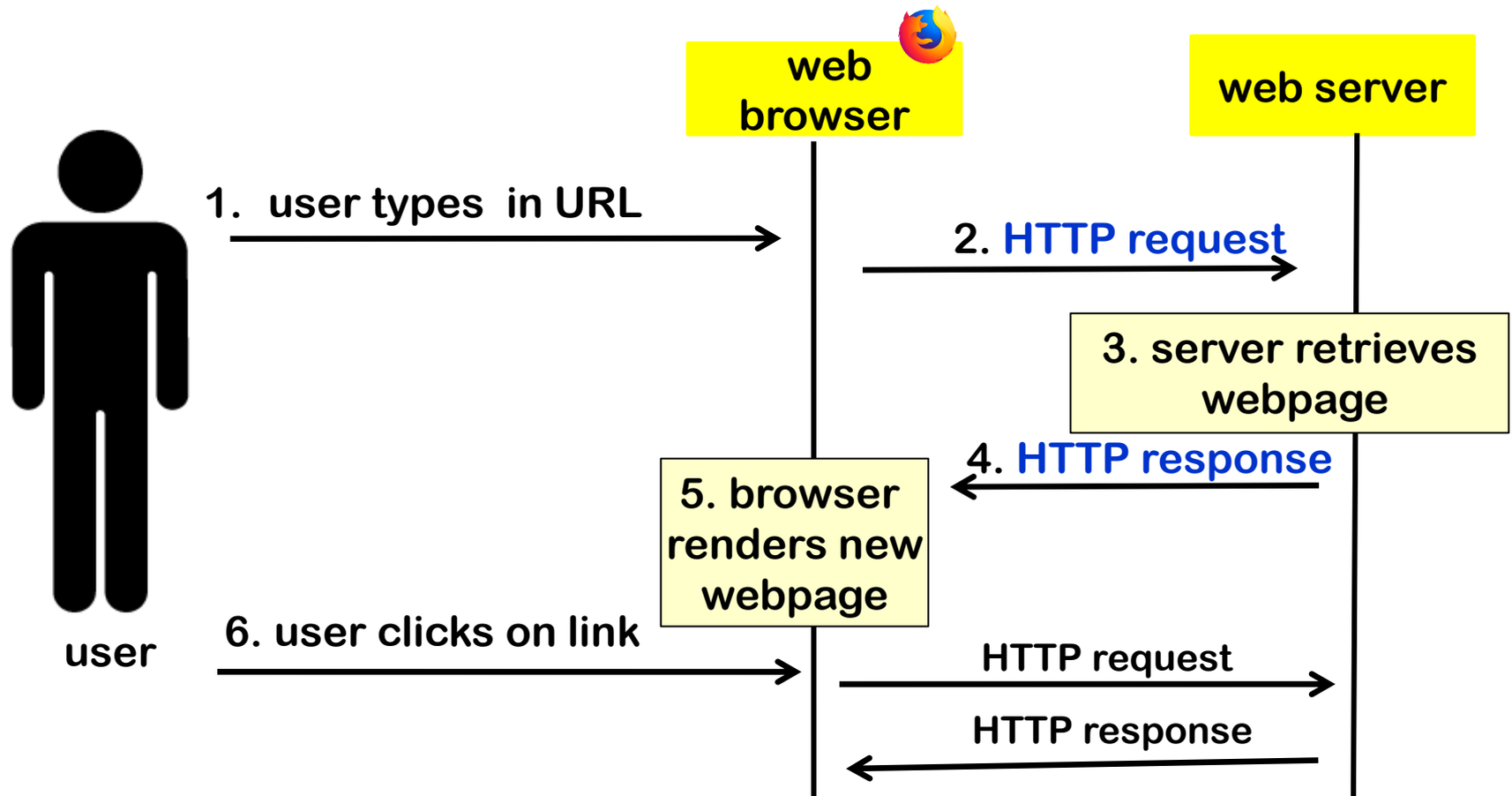


1. Static hypertext

Originally, the web consisted of **static HTML: hypertext** with **links** and **pictures**

- Web pages are **fixed .html files** on the file system.
A (very simple!) **web server** only has to retrieve files from disk.
 - Maintaining a large set of .html files quickly becomes a pain; using a **Content Management System (CMS)** is then better.
- Such webpages **do not depend on user input** & are **not personalised**: all users see the same page.
- **No user interaction**, apart from the user clicking on links to load another webpage

Synchronous interaction on the web



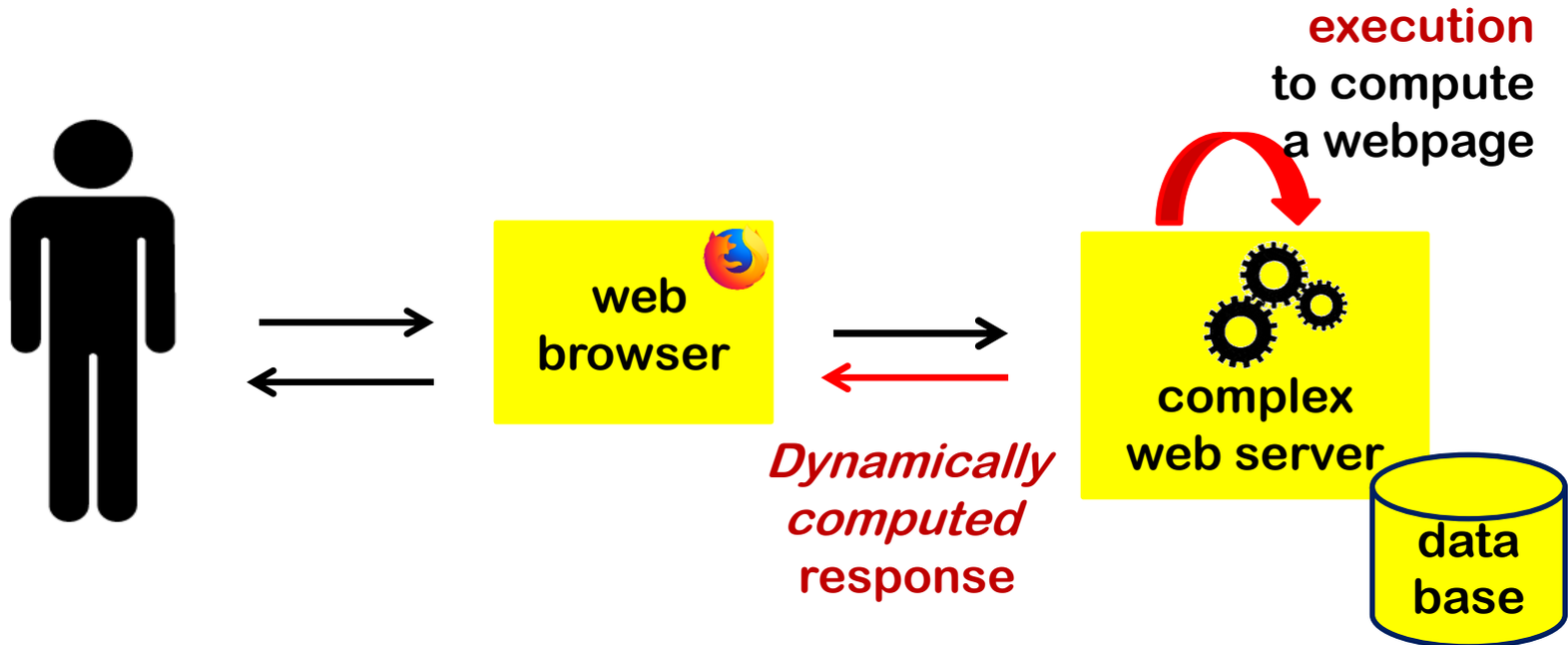
This is oversimplified. Even simple browsing is much more **asynchronous**: e.g. browser will start rendering while images are retrieved.

2. Dynamically created web pages – ie. server side execution

The screenshot shows a web browser window with the following elements:

- Browser Tab:** Homepage - 2425 Web Security X
- Address Bar:** <https://brightspace.ru.nl/d2l/home/502256>
- Page Header:** Radboud University | 2425 Web Security (KW1 V) | Erik Poll as Student
- Navigation:** Course Home | Content | Activities v | Administration v | Portfolio v | Help v
- Comic Strip:** A four-panel comic strip about database security. Panel 1: "WE'RE HAVING SOME COMPUTER TROUBLE." Panel 2: "IN A WAY—" Panel 3: "Robert'); DROP TABLE Students;-- ?" Panel 4: "I HOPE YOU'RE HAPPY. AND I HOPE YOU'VE LEARNED TO SANITIZE YOUR DATABASE INPUTS." The text "2425 Web Security (KW1 V)" is overlaid on the comic.
- Announcements:**
 - First lecture & lab session** (Erik Poll posted on Sep 3, 2024 12:10)
 - The material for the first lab session, Thursdays at 13:30, is available under Content for [week 1](#). It involves installing some [tools](#), namely the [ZAP proxy](#) and [OWASP WebGoat](#). It is good to already try to install these *before* the lab session, so that if there are any issues we can sort them out as soon as possible.
 - Reading material for the first weeks is also up.
 - Beware that the lab sessions are in the Comenius building, which is all the way across the campus. This is a BringYourOwnDevice room, so you will have to use your own laptop. I expect that the Chromebooks in this room are locked down so you cannot use them.
 - [Show All Announcements](#)
- Calendar:** Tuesday, September 3, 2024. Upcoming events: There are no events to display.
- Bookmarks:** No bookmarks have been added.

2. *Dynamically created* web pages



Interaction still **synchronous**

In general, having **execution** is nice, as it is flexible & powerful but this also makes it **DANGEROUS**

2. *Dynamically created web pages*

Different users are served a different webpage

Eg Gmail, Brightspace, persoonlijkrooster.ru.nl, ...

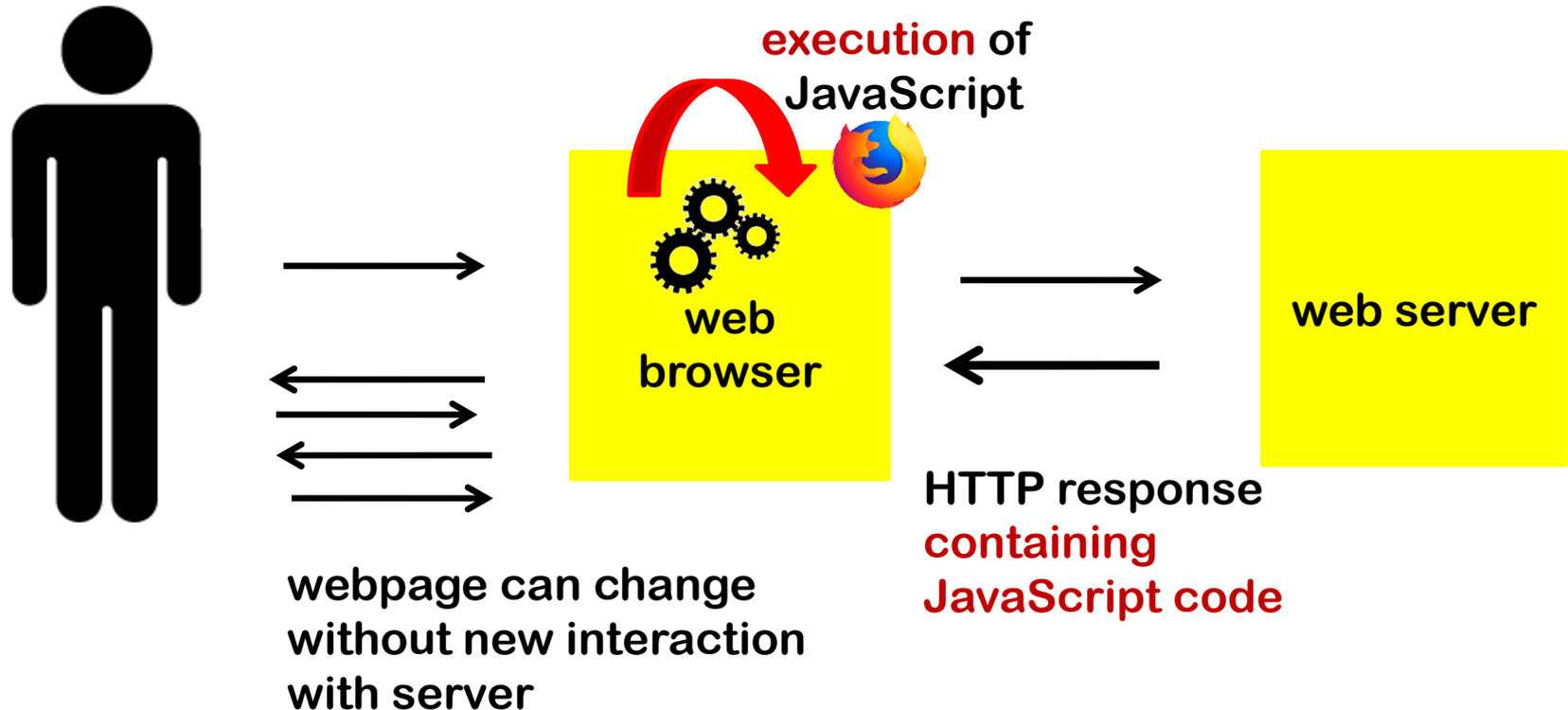
This enabled **web 2.0** with **user-generated content**

web forums, Wikipedia, social media: Facebook, Instagram, Discord, Twitter, ...

More terminology:

- **Web server** that simply *retrieves* HTML files now becomes **web application** that *generates* HTML content
- This application can run on **web application server** (eg **Apache Tomcat, IBM WebSphere,...**) or be invoked using **CGI**
- HTML generation can be done
 - with **templates** using **web templating language** and associated **engine**
 - using any **programming language** eg **Perl, Python, PHP, Java, C#, Ruby on Rails, Go, JavaScript ...** for a program that produces HTML as output

3. *Dynamic* web pages aka *web apps*



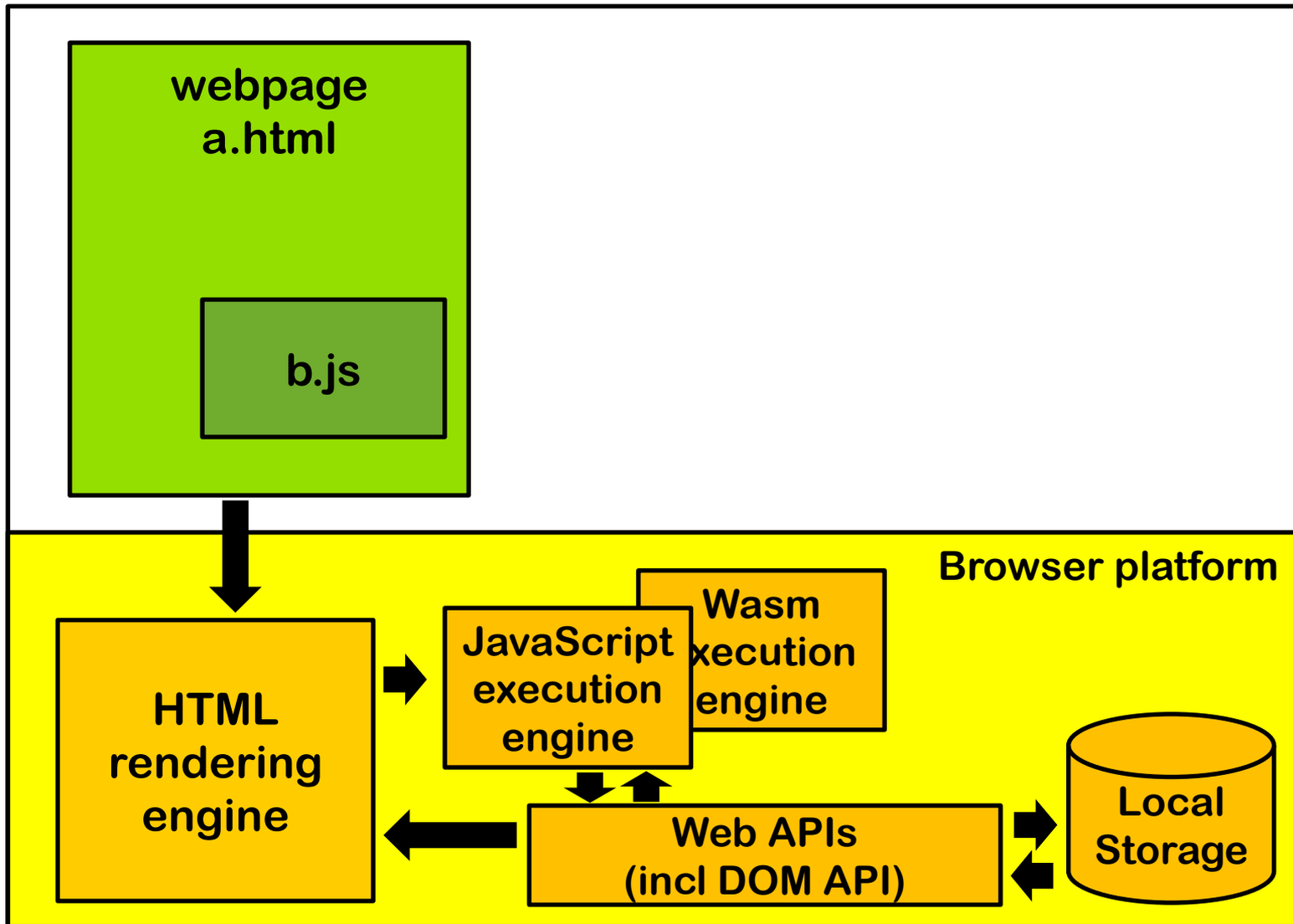
Client-side execution, as opposed to server-side execution

Eg. http://www.cs.ru.nl/~erikpoll/websec/demo/demo_javascript.html

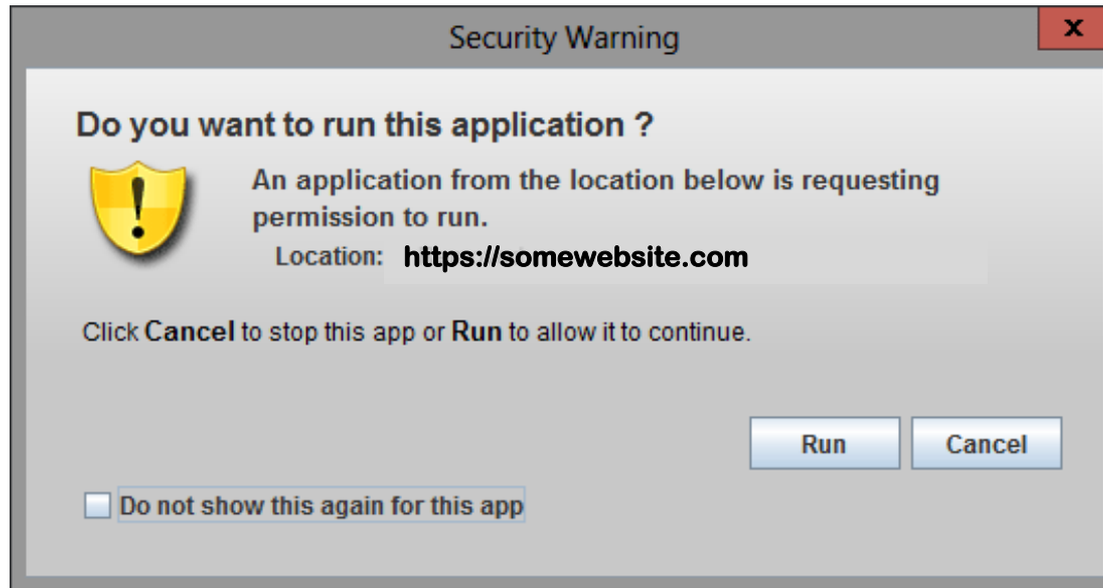
3. *Dynamic* web pages – ie client-side execution

- Web page includes **code that is executed *in the browser***
- Browsers offers APIs that such code can use, incl. the DOM API
- Two main programming languages for this:
 - **JavaScript**
 - part of the HTML standard since HTML5
 - nowadays nearly all webpages include JavaScript
 - **WebAssembly (Wasm)**
 - since 2017
- **Goals:**
 - more attractive web pages
 - more and faster interaction with the users
- Older languages used for dynamic behavior in the browser included **Java, ActiveX, Flash, Silverlight, ...**

Inside the browser



Isn't downloading & running code a security risk?



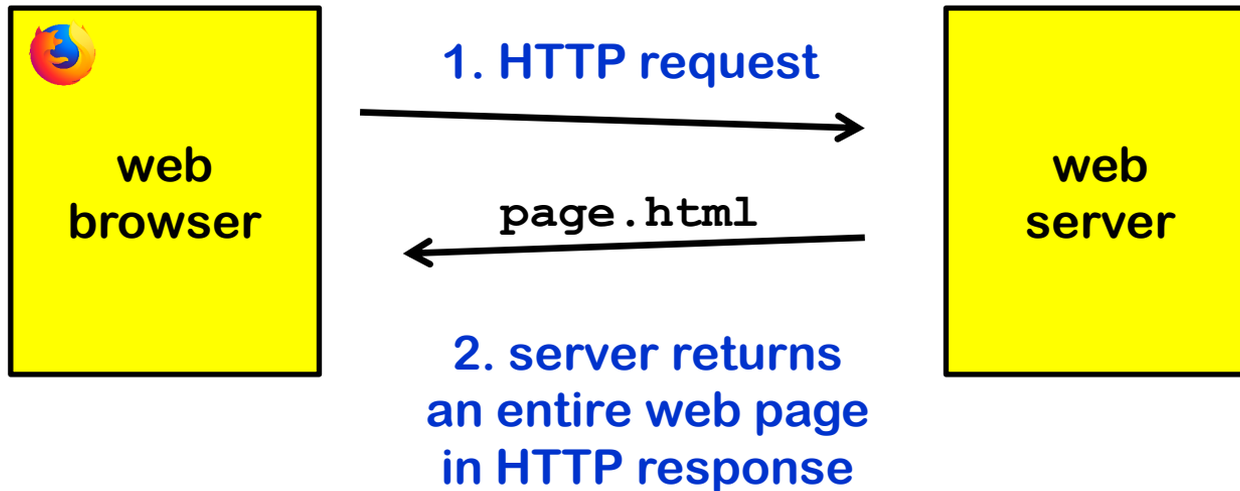
Running random applications on your computer is a bad idea!

Running downloaded code inside your browser happens all the time!

(Why) is this ok?

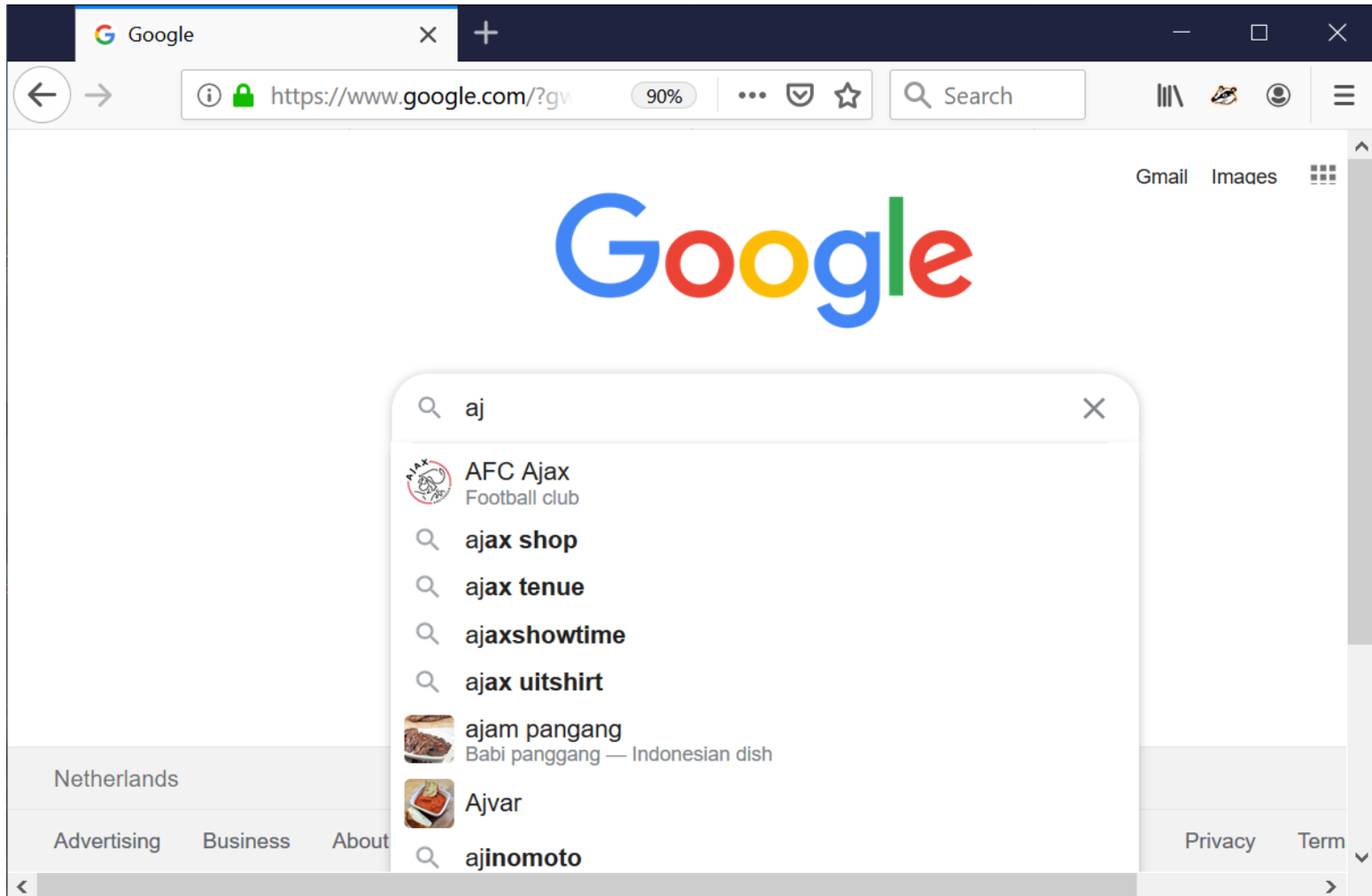
JavaScript code executes in a tightly controlled **sandbox** inside the browser

So far: web server provides entire web page



Next big step in evolution of the web: web servers offering APIs (aka Web Service APIs) for smaller snippets of information.

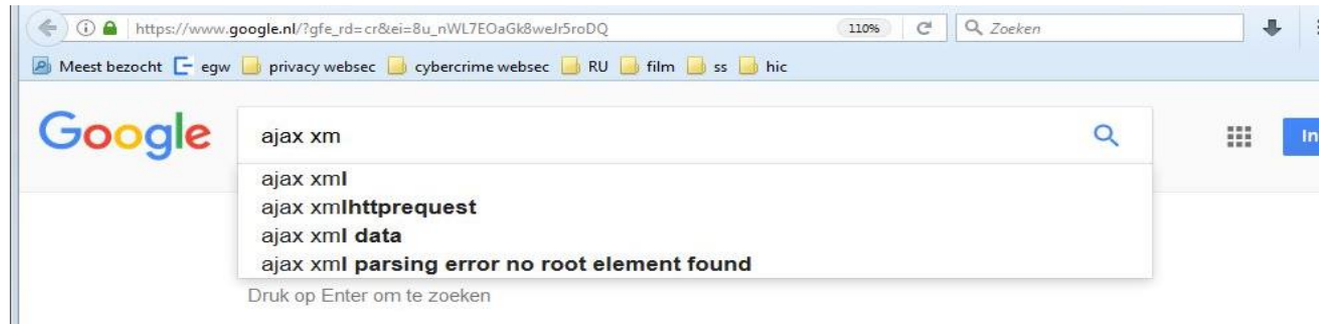
4. Asynchronous interaction with Ajax



4. Ajax = Asynchronous JavaScript with XML

JavaScript in browser asynchronously interacts with the server, using a XMLHttpRequest object

Classic example: word completion in Google search bar as you type

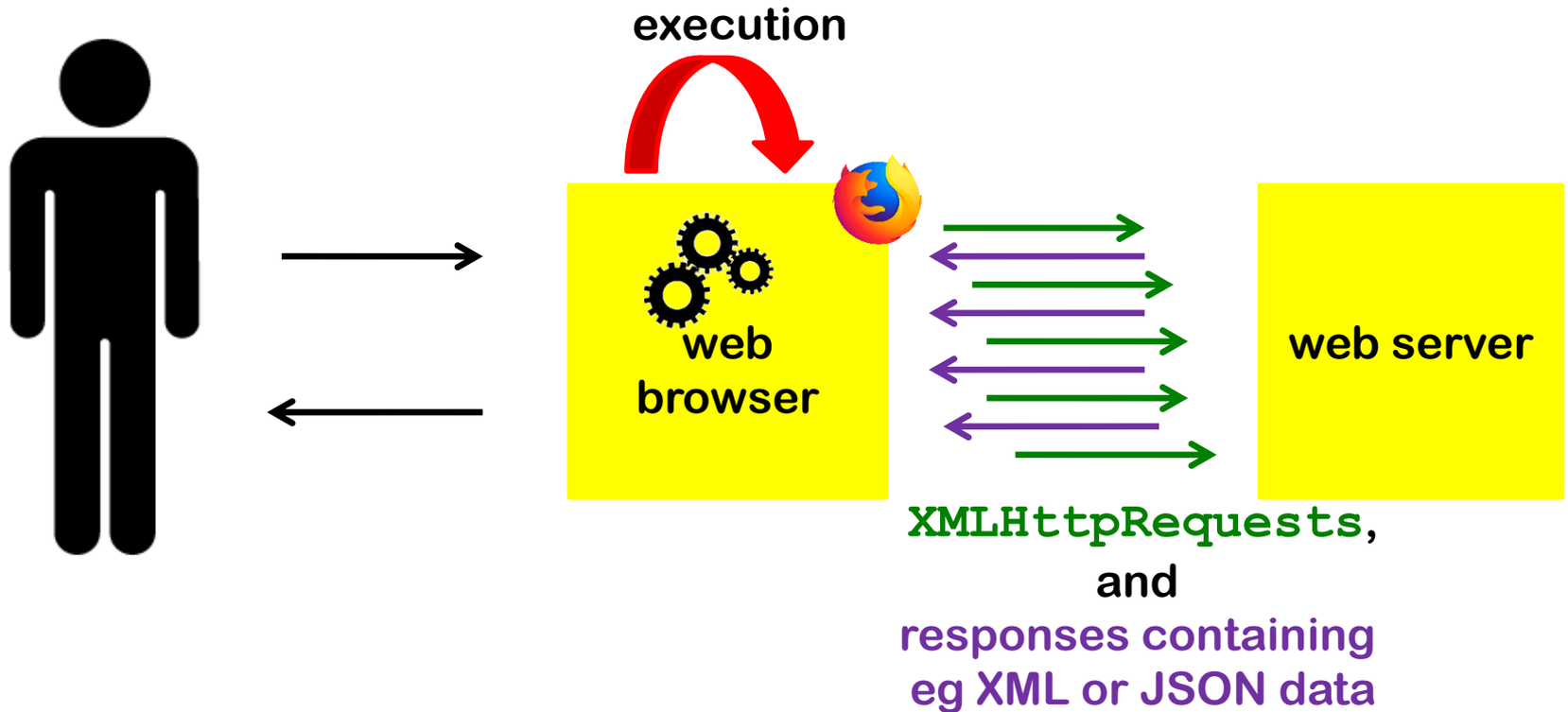


Typical characteristics

1. interaction independent of the user clicking on links
2. without reloading *whole* webpage: client-side JavaScript code updates *part* of webpage

Originally, the data exchanged was in XML format, nowadays JSON is more commonly used.

4. Asynchronous interaction with Ajax



With **Ajax** the initiative for interaction still lies with the browser

With **WebSockets** communication becomes full duplex

ie. web server can take initiative to send messages

XML & JSON

Extensible formats for exchanging data between browser and server

- **XML (eXtensible Markup Language)**

```
<students> <student> <firstName>John</firstName>
                <lastName>Doe</lastName> </student>
    <student> <firstName>Jan</firstName>
                <lastName>Jansen</lastName></student>
</students>
```

- **JSON (JavaScript Object Notation)**

```
{"students": [
    { "firstName": "John", "lastName": "Doe" },
    { "firstName": "Jan", "lastName": "Jansen" }
] }
```

JSON has become more popular than XML

HTML vs XML (or JSON)

- HTML tags are **fixed** and e.g. define how information should be grouped or displayed

```
<h1>This is a heading</h1>
```

```
<p>This is a paragraph of text. It ends here.</p>
```

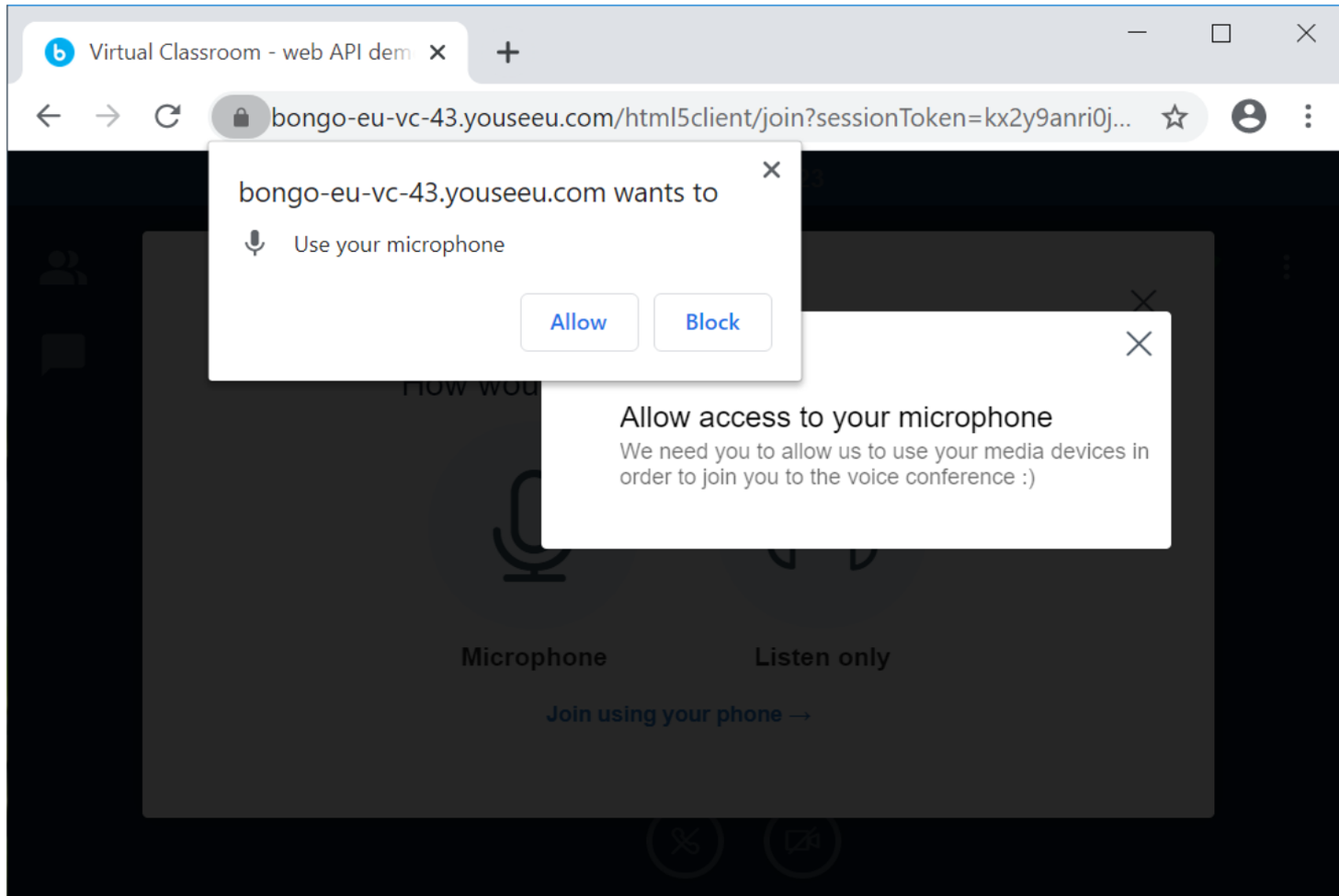
- XML can be extended with tags customised to include **semantic** information, eg.

```
<date>1/9/2020</date>
```

```
<price>3.20 euro</price>
```

```
<studentnumber>s123456</studentnumber>
```

5. More Web APIs in browsers



5. More Web APIs in browsers

Via **Web APIs** the browser provides functionality to JavaScript and Web Assembly code in web pages.

The first Web API, the **DOM API**, allows interaction with the webpage itself

- Eg http://www.cs.ru.nl/~erikpoll/websec/demo/demo_DOM.html
- Lot of examples in later lectures

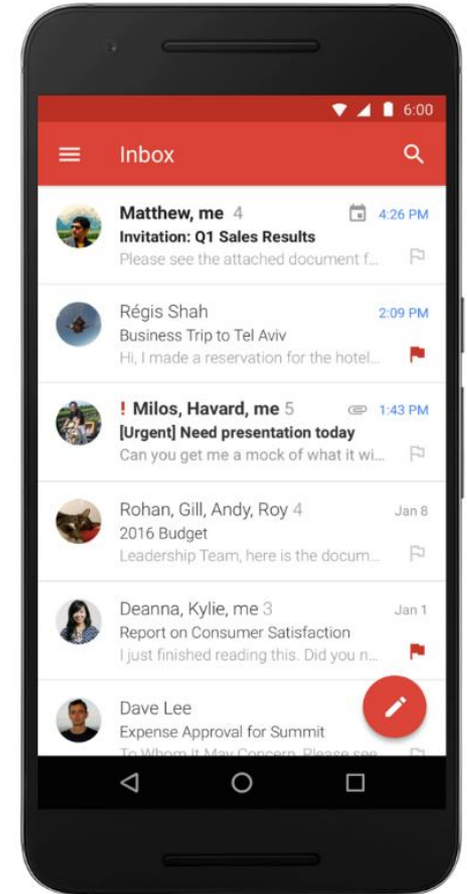
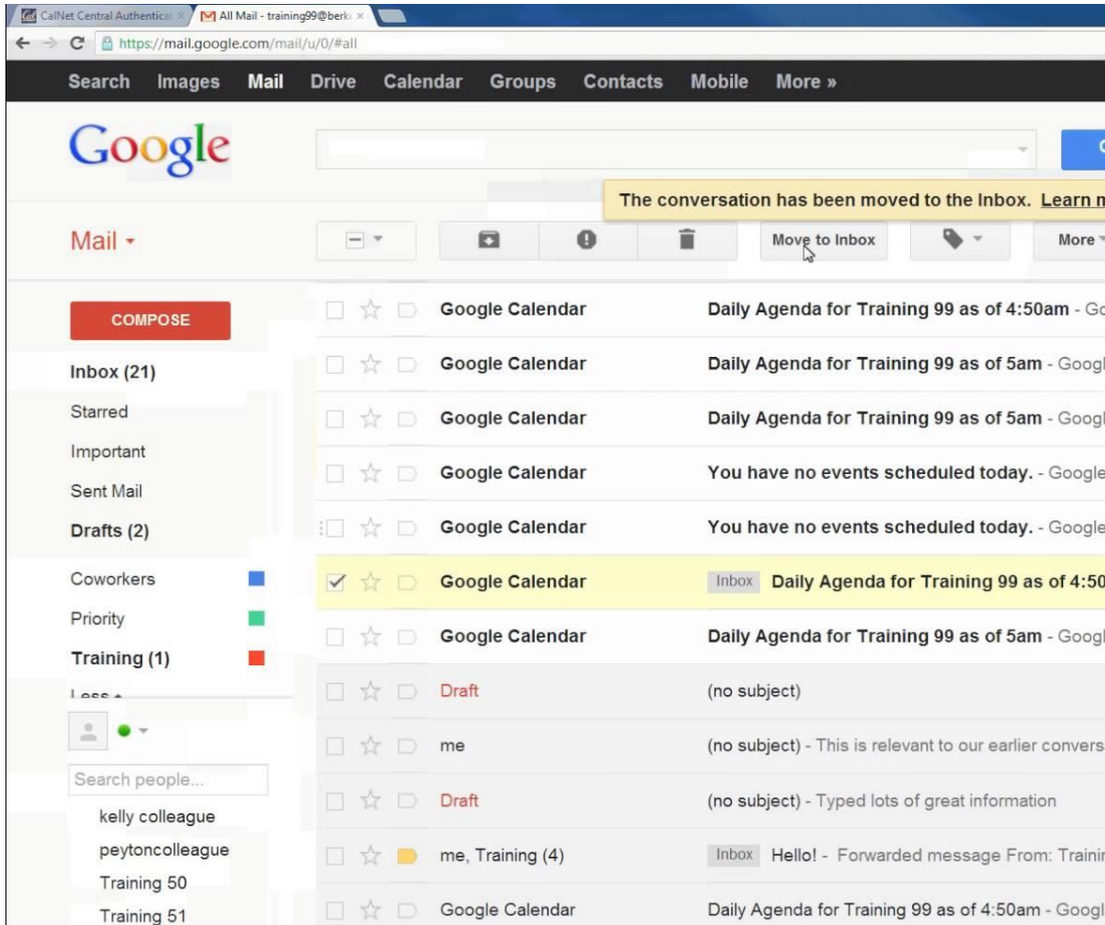
Many Web APIs have been added over the years:

for sound, accessing web cam, microphone, allowing screen sharing, using local storage on the computer, ...

The set of Web APIs is constantly evolving, with some differences between browsers.

See <https://developer.mozilla.org/en-US/docs/Web/API> for full list of Web APIs

From web app in the browser to standalone app



Apps on mobile phones & tablets



Instead of **one generic *browser* to access *many* services**,
a dedicated *app* for *one* service

These apps use web technologies

eg. HTTP(S), URLs, HTML, JSON/XML

and interact with to the same server-side APIs

Different forms of URLs, eg `instagram://media?id=12345678`

alongside `https://www.instagram.com/p/12345678/`

Under the hood, many apps use a **HTML rendering engine**, which includes a JS execution engine, eg. **WebKit**, just like a browser.

Some apps are simply stand-alone dedicated browsers

Advantages

- Easy to port from iOS to Android or vv.
- Content of the webpage can be reused for the app
- Programmers familiar with web technologies can easily built apps

Desktop apps using 'web technologies'

Increasingly **desktop applications** on laptops also use HTTP, URLs, HTML, JavaScript, JSON/XML

- Eg you can run Discord 1) in your browser, 2) as standalone app on your phone, or 3) as standalone application on your laptop

Eg **Electron apps** built using HTML and JavaScript.



Same technology stack \Rightarrow same security problems

Security risk of Electron apps are actually bigger,
as there is no browser sandbox to control interactions

Tech stack includes **HTML renderer & JS engine**

Server-side also increased use of web technologies

Core web technologies:

*Protocols,
Languages,
Encodings*

Background: IP

IP (Internet Protocol) is the protocol to route data from source node to destination node

- on **best effort basis**: no guarantee that data will arrive

Most important transport layer protocols on top of IP

- **TCP**

- establishes connection, ie sequence of data packets
- requires set-up, but then guaranteed delivery, in the right order

- **UDP**

- connection-less, separate data packets
- no set-up, by no delivery guarantees

Nodes are identified by **IP addresses**

- 32 bit for IPv4, 128 bit for IPv6

DNS protocol translates logical **domain names** to IP addresses

Background: RFCs

Internet-related protocols and formats defined in **RFCs** (**Requests For Comments**).

RFCs become standards when approved by the **Internet Engineering Task Force**.

Eg, the official standard for IP is defined in RFC 791
[<http://www.ietf.org/rfc/rfc0791.txt>]

There are many RFCs, and they can be quite complex!

The **World Wide Web Consortium (W3C)** defines web-related standards.

URLs

scheme://login:password@address:port/path/to/resource?query_string#fragment
1 2 3 4 5 6 7

1. **scheme/protocol name**, eg http, https, ftp, file, ...
2. **credentials**: username and password (optional & depreciated!)
3. **address**: domain name or IP address
4. **port**: port number on the server (optional)
5. **path** to the resource (optional)
6. **query string**: lists parameters **param=value** (optional)
7. **fragment identifier**: offset inside web page (optional)
 Fragment id not sent to web server, but processed locally by browser.

The 'living' standard for URLs is available at <https://url.spec.whatwg.org>
Most systems now use this standard instead of the older definition RFC 3986

HTTP

HTTP (Hypertext Transfer Protocol)

used for communication between web browser and web server with HTTP **requests** and **responses**.

HTTP requests and responses always consists of three parts:

1. request or response line
2. header section
3. entity body

The browser turns

- URLs users types
 - links they click
 - certain actions of JavaScript in the webpage
- into HTTP requests

HTTP requests

A request has the form

METHOD /path/to/resource?query_string HTTP/1.1

*HEADER**

BODY

HTTP supports many methods. The most important

- **GET** for information retrieval
 - body usually empty, as any parameters are encoded in URL
- **POST** for submitting information
 - body contains the submitted information
- **XMLHttpRequest** for AJAX

HTTP responses

A response has the form

```
HTTP/1.1 STATUS_CODE STATUS_MESSAGE  
HEADER*  
BODY
```

Important status codes

- 2XX: Success, eg **200 OK**
- 3XX: Redirection, eg **301 Moved Permanently**
- 4XX: Client side error, eg **404 Not Found**
- 5XX: Server side error, eg **500 Internal Server Error**

Looking at HTTP traffic

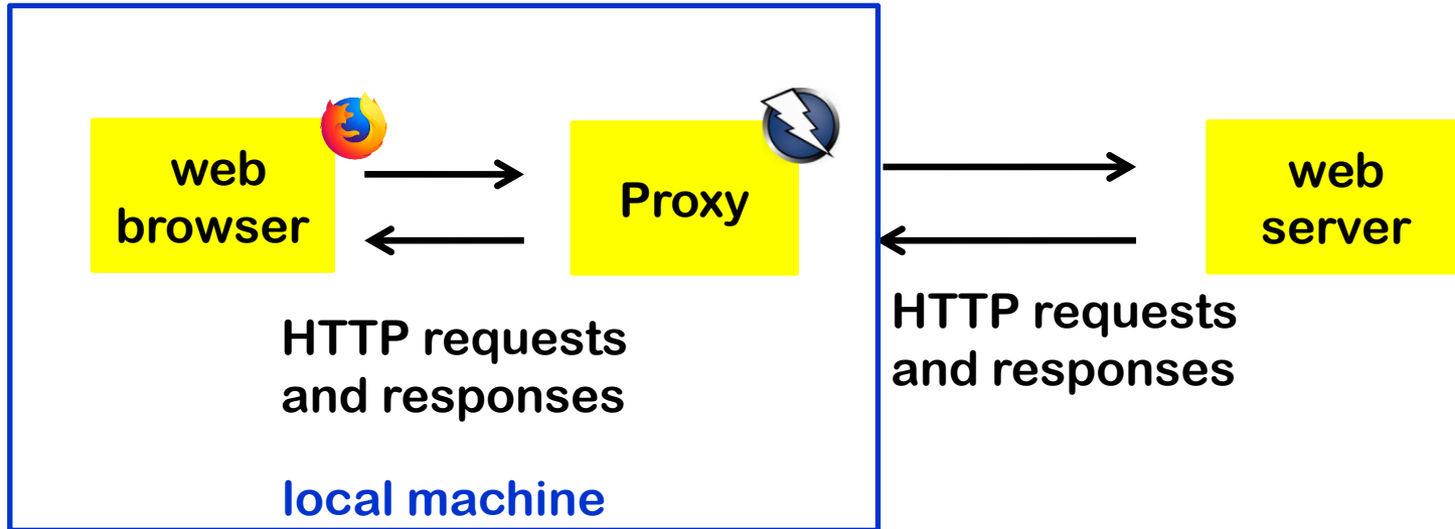
To see HTTP requests and responses

- in Firefox, using
Tools -> Web Developer -> Network
or
CTRL-SHIFT-E
- using a tool that acts as a proxy
 - OWASP ZAP (Zed Attack Proxy)



Recordings of short demo in Brightspace Virtual Classroom!

Proxy



Proxy can observe – and alter – any incoming or outgoing traffic.

HTML (Hypertext Markup Language)

The body of an HTTP response typically consists of HTML

HTML combines

- **data**: content and markup, eg ` .. ` for bold text
- **code**: client-side scripting languages such as JavaScript and can include tags for (pointers to) content from other web sites, eg
 - `<a href ..>` to add clickable link
 - `` to include an image
 - `<script ..>` to include a script

The 'living' HTML standard, last updated 29 Aug 2025, is about 1500 pages. See <https://html.spec.whatwg.org>

Looking at HTML

- You can view the raw HTML in your web browser

Eg in Firefox, using View -> Page Source

Try this, if you have never done this.

HTTP: GET and POST

Two HTTP request methods:

- **GET: used to retrieve data**

For example, retrieve an HTML file

- **POST: used to submit a request** and retrieve an answer

For example, order a plane ticket

GET should be used for **idempotent** operations, ie. operations without side effects on the server, so that repeating them is harmless

The term comes from mathematics: **f is idempotent** iff **$f(f(x)) = f(x)$**

E.g. rounding or taking the absolute value of a number are idempotent operations, squaring is not.

GET vs POST

Parameters are treated differently for GET and POST

- GET: parameters passed *in URL*

```
www.ru.nl/login_form.php?name=erik&passwd=secret
```

- POST: parameters passed *in the body* of the HTTP request

```
POST www.bla.com/login_form.php
Host www.ru.nl
name=erik&passwd=secret
```

GET vs POST

GET has parameters in **URL**

POST has parameters in **body**

An attacker observing the network traffic can see parameters of both GET and POST requests. Still, there are differences:

GET requests

- can be cached
- can be bookmarked
- end up in browser history
- hence: should not be used for sensitive data!
- have a maximum length

POST requests

- are never cached
- cannot be bookmarked
- do not end up in browser history
- have no restrictions on length

forms in HTML

Forms in HTML allow user to pass parameters (aka query string) in an HTTP request as GET or POST

```
<form method="GET" action= "http://ru.nl/register.php">  
  Name: <input type="text" name="First name">  
  Email: <input type="text" name="Last name">  
  <input type="submit" value="Submit">  
</form>
```

Please enter your name to register

First name: Last name:

See http://www.cs.ru.nl/~erikpoll/websec/demo/demo_get_post.html

example HTTP response

HTTP/1.1 200 OK

Date: Fri, 11 Apr 2014 14:07:12 GMT

Server: Zope/(2.13.10, python 2.6.7, linux2) ...

Content-Language: nl

Expires: Tue, 11 Sep 2014 14:07:12 GMT

Cache-Control: max-age=0, must-revalidate, private

Content-Type: text/html; charset=UTF-8

Content-Length: 5687

Set-Cookie: keyword=value, ...

<HTML>

.....

</HTML>

NB information leakage
about web *server* used.
Potentially useful
for attacker!

example HTTP request

```
GET /oii/ HTTP/1.1
Host: www.ru.nl
Connection: keep-alive
User-Agent: Mozilla/5.0 ... Firefox/3.5.9
Accept: text/html,application/xml...
Referer: http://www.ru.nl/
Accept-Encoding: gzip,deflate
Accept-Language: en-US,en;q=0.8
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3
Cookie: keyword=value...
```

NB information leakage
about *browser* used.
Potentially useful
for attacker!

Web Security

Languages & encodings

Languages/formats in web pages

```
<html><title>The various languages and formats used inside web pages</title>
<body>
  <h1 style="color:blue;">Sample exam question</h1> is 3 &lt; 4?
  <a href="https://duckduckgo.com/?q=how+to+encode+<+in+HTML%3F">A link with special characters</a>
  <a href="https://duckduckgo.com/?q=how+to+encode+%2F+in+a+URL%3F">And another one</a>
  <script> var x = 'a string with a single quote \' and double quote ".";
            alert(x);
  </script>
</body>
</html>
```

How many languages (or formats) do you see in the text above?

Which encoded characters do you see?

Homework exercise: If you are not sure how the browser would display this,
copy this text into an .html file and open it in a browser

URL encoding aka %-encoding

Replaces reserved characters that have a special meaning in URLs

`/?!*' ; : @ & = + $, # () []`

with their ASCII value in hex preceded with escape character `%`

<code>/</code>	<code>#</code>	<code>space</code>	<code>=</code>	<code>?</code>	<code>%</code>	<code>...</code>
<code>%2F</code>	<code>%23</code>	<code>%20</code> or <code>+</code>	<code>%3D</code>	<code>%3F</code>	<code>%25</code>	<code>...</code>

Try this out with eg `https://duckduckgo.com/?q=%3F`

Possible sources of confusion (and bugs or security issues?)

- Encoding space as `+` comes from older `x-www-form-urlencoded` format
- The reserved characters are different for different parts of the URL.
Eg `/` in the path of a URL must be encoded, in the query it need not be
- What happens if you URL-encode unreserved characters? eg `A` -> `%41`
- What happens if you double URL-encode? eg `%` -> `%25` -> `%2525`

HTML encoding

Replaces HTML special characters with similar looking ones

<	>	&	“
<	>	&	"

- HTML encoding and URL encoding are *very* different things, used for *very* different **contexts**
 - *Things can get confusing: what about URLs inside HTML or vv?*
- HTML also has the notion of **character encoding**: which character set is used, eg ASCII or UTF-8 (default)
- Some browser engines are sloppy or forgiving, and will let you get away with *not* encoding e.g. & as **&** in webpages
 - <http://validator.w3.org> checks if a page is correct HTML
- On top of HTML-encoding, websites may apply additional input **sanitisation** to remove or replace tags it wants to disallow in user input;
 - eg `<script>` tags are commonly stripped from user input

base64 encoding

HTTP is text-based, so all data transmitted has to be **text**
– ie. **printable, displayable characters**

Base64 encoding turns ‘raw’ **binary data - bytes** - into **text**
so that it can be transferred via HTTP

- 6 bits coded up as one of the 64 standard characters
a-z A-Z 0-9 + /
- Groups of 3 bytes (ie 24 bits) represented as 4 characters
- Padding with **=** or **==** to make sure results is multiple of 4 characters long

base64 encoding

Bits		0	1	0	0	1	1	0	1	0	1	1	0	0	0	0	1	0	0						
Base64 encoded	Sextets	19						22						4				Padding							
	Character	T						W						E				=							
	Octets	84 (0x54)						87 (0x57)						69 (0x45)				61 (0x3D)							

- groups of 6 bits coded up as one of the standard characters
a-z A-Z 0-9 + /
- So 3 bytes represented as 4 characters
- Padding with zeroes to make the input a multiple of 6 bits
- Padding with = or == to make sure results is multiple of 4 characters long

Details not that important for this course, but you may come across base64-encoded data

For you to do

- Read part I & II of "Understanding The Web Security Model"
- Check out the demos
 - http://www.cs.ru.nl/~erikpoll/websec/demo/demo_get_post.html
 - http://www.cs.ru.nl/~erikpoll/websec/demo/demo_javascript.html
 - http://www.cs.ru.nl/~erikpoll/websec/demo/demo_DOM.html

Make sure you read & understand the HTML & JavaScript code

Exercises for tomorrow:

- A. Install WebGoat and ZAP proxy
- B. Try out ZAP by doing the exercises mentioned in http://www.cs.ru.nl/~erikpoll/websec/demo/demo_get_post.html
- C. Do the WebGoat exercises for the coming week

More info on all this in Brightspace