

# HTML

MPRI 2.26.2: Web Data Management

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Friday, December 7th



## General presentation

- HyperText Markup Language
  - Describes a Web page (not the only kind of Web content...)
  - Normalized by the W3C (industry+academia) and WHATWG
  - Language with tags, giving the structure and content of the document
  - For presentation, we will see CSS
  - For dynamic behavior, we will see JavaScript
  - Main version: HTML5 (also older versions, XHTML, etc.)
  - Official W3C standard: HTML5 specification (548 pages, 2014)
  - Now also a living standard (WHATWG)
- Lots of slack in how documents respect the standard or not!

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General notions

Structure

Text, lists, tables

Multimedia

Forms

# Markup principles

- Opening (`<em>`) and closing (`</em>`) tags:

Here is an `<em>example</em>`

- Consecutive spaces are ignored:

Doesn't

matter!

- Self-closing tags, e.g., `<br>` (line break).  
(Or `<br/>` in XHTML.)

- Attributes :

`<p>A <a href="https://example.com/">link</a>.</p>`

- Comments :

`<!-- not shown -->`

- HTML entities: special characters and escaping

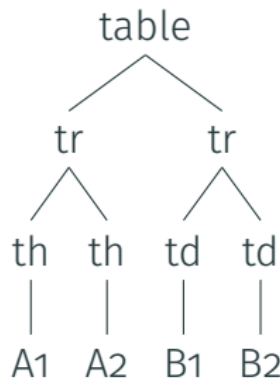
`<p>&lt;p&gt;Club m&acute;ta&nbsp;!&lt;/p&gt;</p>`

# Nesting

- Tags should be opened and closed in the **correct order**  
`<a><b></b></a>` and not `<a><b></a></b>`
- **Rules** about which tags can go where (in theory at least)
- Obvious **tree interpretation** (see next class about XML)

```
<table>
```

```
  <tr>
    <th>A1</th>
    <th>B1</th>
  </tr>
  <tr>
    <td>A2</td>
    <td>B2</td>
  </tr>
</table>
```



# General structure

- DOCTYPE to indicate which HTML **version** is used (here, HTML5)
- Optional lang attribute (language)

```
<!DOCTYPE html>
<html lang="fr">
  <head>
    <!-- meta-information -->
  </head>
  <body>
    <!-- main document contents -->
  </body>
</html>
```

# Header

- The <head> tag contains **metadata**:

```
<head>
  <meta charset="utf-8">
  <title>Title of the page</title>
  <meta name="description" content="blah">
  <!-- ... -->
</head>
```

- Indicate the **character encoding** (e.g., UTF-8)
- Indicate the **title**
- Other information for search engines, caching
- Also **scripts** and **CSS** (see later)

## Tag soup

- HTML was not historically written by **programmers** so documents in the wild are often **broken**
- Web browsers are **very resilient**
- **Validators** allow you to check if your markup is correct (e.g., `validator.w3.org`)

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# Text

- Text should go in **paragraphs** delimited by `<p> ... </p>`
- **Line break** with `<br>`
- To **stress** some content, use:
  - `<em> ... </em>`
  - `<strong> ... </strong>`
  - `<mark> ... </mark>`

# Titles and structure

- **Titles:** from `<h1>` (main title) to `<h6>` (lowest title)
- Other tags to indicate the **page structure** (semantically):
  - `<header>`
  - `<footer>`
  - `<nav>`: navigation element
  - `<article>`: e.g., on a blog
  - `<main>`: main page content
  - `<dialog>`: dialog box

# Lists

• A	1. A	X A
• B	2. B	Y B
• C	3. C	Z C
<ul>	<ol>	<dl>
<li>A</li>	<li>A</li>	<dt>X</dt> <dd>A</dd>
<li>B</li>	<li>B</li>	<dt>Y</dt> <dd>B</dd>
<li>C</li>	<li>C</li>	<dt>Z</dt> <dd>C</dd>
</ul>	</ol>	</dl>

# Tables

```
<table>
  <tr>
    <th>X1</th>
    <th>X2</th>
  </tr>
  <tr>
    <td>A1</td>
    <td>A2</td>
  </tr>
  <tr>
    <td>B1</td>
    <td>B2</td>
  </tr>
</table>
```

X1	X2
A1	A2
B1	B2

# Hypertext links (hence HTTP, HTML)

```
<a href="https://www.telecom-paristech.fr/">Telecom</a>
```

The URL can be **absolute** (as above) or **relative**

On the page `https://example.com/foo/bar.html`

Link	Resolution
/quux	<code>https://example.com/quux</code>
..	<code>https://example.com/</code>
bar2.html	<code>https://example.com/foo/bar2.html</code>
baz/toto.html	<code>https://example.com/foo/baz/toto.html</code>
#top	<code>https://example.com/foo/bar.html#top</code>

- The **fragment** `#top` will make the browser **scroll** to the element with attribute `id="top"`.
- The fragment is **not** sent to the server

# iFrames

- Display **another page** in the current page:

```
<iframe src="https://en.wikipedia.org/">  
    <p>Sorry, your browser does not support iFrames.</p>  
</iframe>
```

- Not very **flexible** and **confusing** for the user, plus **security** issues

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# Images

```

```

- `src` gives the **URL** of the image (absolute or relative)
- `alt` indicates a text to replace the image (required)
  - if the image is missing
  - for vision-impaired users
  - for text browsers, robots, mobile browsers with images disabled, etc.
- To get the image, the browser will make a **new query**, possibly to a completely different **server**
- Main **image formats**: JPEG, PNG, GIF, SVG, WebP

## Sound and video

```
<audio src="audio.ogg">  
  <p>No audio support, you can  
    <a href="audio.ogg">download audio.ogg</a>.</p>  
</audio>
```

- Can be **autoplayed**, show **controls**, etc.
- Video is similar, with **<video>**
- Main **sound formats**: MP3, Opus
- Main **video formats**: H.264, WebM
- Videos require large **bandwidth!**
  - Host them on a platform like **Youtube**
  - Use **BitTorrent** in **JavaScript**, e.g., **Peertube** using **WebTorrent**

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# Basics

- General structure of a form:

```
<form action="action.php" method="get">  
    <!-- form contents go here -->  
    <input type="submit">  
</form>
```

`<input>` Control (here, a button to submit the form)

`action` URL to which we should **submit**

`method` The **HTTP method** to use when submitting

`enctype` The **encoding** for the form data

- When submitting the form, the browser will query the `action` URL while providing the value indicated in the form fields
- The server should then **process** this data

## Back to HTTP

- **GET**: the data is given in the **path**:

```
GET action.php?first=Jean&last=Dupont HTTP/1.1
```

Host: example.com

- **POST** and **application/x-www-form-urlencoded** (default) :  
ditto but the data is in the **request body**:

```
POST action.php HTTP/1.1
```

Host: example.com

Content-Type: application/x-www-form-urlencoded

first=Jean&last=Dupont

## Back to HTTP (cont'd)

- POST and multipart/form-data: less concise but more efficient when the data is large:

POST action.php HTTP/1.1

Host: example.com

Content-Type: multipart/form-data; boundary=---e06

-----e06

Content-Disposition: form-data; name="first"

Jean

-----e06

Content-Disposition: form-data; name="last"

Dupont

-----e06--

## Text fields

```
<form action="action.php" method="get">  
    <label for="firstname">First name</label>  
    <input name="first" id="firstname" type="text"><br>  
    <label for="lastname">Last name</label>  
    <input name="last" id="lastname" type="text">  
    <input type="submit">  
</form>
```

- The `<label>` element **describes** the field, its `for` attribute points to the `id` attribute of the field
- The `name` attributes indicates the **name** in the HTTP query:

POST action.php HTTP/1.1

Host: example.com

Content-Type: application/x-www-form-urlencoded

first=Jean&last=Dupont

# Some attributes of a text field

`placeholder` Help text indicated when the field is empty

`value` Indicate the default value

`required` Must be filled in to submit the form

`type` Several kinds

→ `hidden` (not visible)

→ `password` (stars)

→ `email`

→ `range` (with `min` and `max`), `tel`, `number`, `color`...

`pattern` Check with a regular expression (also in JS)

→ In all cases, client constraints (`pattern`, `required`, `hidden`, etc.) must be revalidated on the server!

## Uploading files

- Attaching a file to the form:

```
<label for="thefile">File to submit</label>
<input type="file" name="thefile" id="thefile">
```

- Must use post and multipart/form-data!
- The maximal size should be imposed on the server
- The expected MIME type can be specified but should be revalidated

## Other controls

- `<input type="submit">`: Button to submit the form
- `<textarea>`: Multiline text area
- Radio buttons (`type="radio"`), checkboxes (`type="checkbox"`), dropdown lists `<select>...`

# Shorthand

Various **shorthands** to avoid writing HTML documents, e.g., **Markdown**

```
<h1>My title</h1>
```

```
# My title
```

This is a *\*document\**  
with `monospace`  
and here is a list:

- \* One
- \* Two

and here is a link:  
[A] (<https://a3nm.net/>)

```
<p>This is a <em>document</em>  
with <code>monospace</code>  
and here is a list:</p>
```

```
<ul>  
<li>One</li>  
<li>Two</li>  
</ul>
```

```
<p>and here is a link: <a  
href="https://a3nm.net/">A</a>  
</p>
```

# Crédits

- Matériel de cours inspiré de notes par Pierre Senellart
- Merci à Marc Jeanmougin, Antonin Delpeuch et Pierre Senellart pour leur relecture