MIS3690 - Web Technologies



Multimedia and Embedding

Linking

- After clicking, the file is opened in full window or asked to be downloaded
- Linking to a YouTube video
 - Copy the URL and paste it in an <a> tag
 - Example:

```
<a href="https://www.youtube.com/watch?v=dQw4w9WgXcQ">Ed Sheeran - Shape of You</a>
```

- Linking to a file
 - Examples:

```
<a href="https://www.w3.org/WAI/ER/tests/xhtml/testfiles/resources/pdf/dummy.pdf">dummy.pdf</a>
<a href="README.md">README</a>
```

Embedding

- an embedded object inside part of your page
 - can be positioned or floated with styles
 - e.g. embedding a YouTube video
- a variety of tags:
 - <audio> , <video> (new in HTML5)
 - < <iframe> (commonly used)
 - o <object> / <embed> (going out of fashion)
 - <canvas> (to draw graphics and animations)
 - <svg> (to draw 2D-based vector graphics)
- many security concerns

<audio> and <video>

- attributes:
 - autoplay="autoplay" | autoplay (starts on page load)
 - loop="loop" (plays continuously)
 - controls="controls" (displays controls)
 - o src="path/to/file" (similar to src for)
 - o height and width (for <video> only)
- </audio> and </video> are required
- supported media formats

<audio> and <video> example

6

<iframe>

- HTML Inline Frame element
 - represents a nested browsing context
 - embedding another HTML page into the current one
- Examples:
 - embedding a web page

```
<iframe src="index.html" frameborder="0" width="800"></iframe>
```

- embedding a YouTube video
- embedding a Google map
- Note: embedding twitter/instagram is different

7

<svg>

- Scalable Vector Graphics (SVG)
 - an XML-based markup language for describing two-dimensional based vector graphics
 - SVG is, essentially, to graphics what HTML is to text.
- Let's find out the SVG logo of CNN.com

Questions?

