SGI

Nuria Pelechano Gómez npelechano@lsi.upc.edu

## Temario - Lab

- Introduction
- HTML5 + CSS (2 sessions)
- Javascript
- webGL (3 sessions + 1 support)
- SW RV (2 sessions)
- SW RA (1 session + 1 support)

# Entregas

- 1 multimedia project (HTML5+CSS+Javascript+webGL)
- 1 project RV/RA

#### HTML5

- New Elements
- New Attributes
- Full CSS3 Support
- Video and Audio
- 2D/3D Graphics
- Local Storage
- Local SQL Database
- Web Application

http://www.w3schools.com/html/html5 intro.asp

## What is HTML5

- HTML5 will be the new standard for HTML.
- The previous version of HTML, HTML 4.01, came in 1999. The web has changed a lot since then.
- HTML5 is still a work in progress. However, the major browsers support many of the new HTML5 elements and APIs.
- Chrome, Safari, Firefox, Opera
- Internet explorer 9+ (but check carefully!)

## Minimum HTML5 Document

```
<!DOCTYPE html>
   <html>
   <head>
   <title>Title of the document</title>
   </head>
  <body>
  The content of the document.....
   </body>
   </html>
```

#### HTML5 - New Features

- The <canvas> element for 2D drawing
- The <video> and <audio> elements for media playback
- Support for local storage
- New content-specific elements, like <article>,
   <footer>, <header>, <nav>, <section>
- New form controls, like calendar, date, time, email, url, search

# New Semantic/Structural Elements

Tag	Description
<details></details>	Defines additional details that the user can view or hide
<figure></figure>	Specifies self-contained content, like illustrations, diagrams, photos, code listings, etc.
<figcaption></figcaption>	Defines a caption for a <figure> element</figure>
<footer></footer>	Defines a footer for a document or section
<header></header>	Defines a header for a document or section
<mark></mark>	Defines marked/highlighted text
<nav></nav>	Defines navigation links
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Represents the progress of a task
<time></time>	Defines a date/time

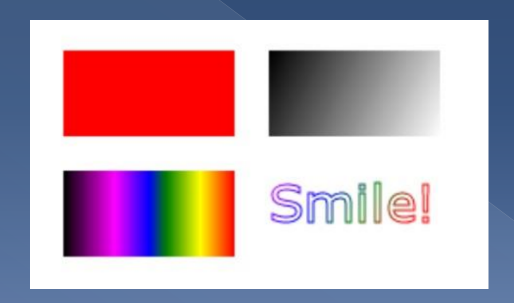
http://www.w3schools.com/html/html5\_semantic\_elements.asp

## New media elements

Tag	Description
<audio></audio>	Defines sound content
<video></video>	Defines a video or movie
<source/>	Defines multiple media resources for <video> and <audio></audio></video>
<embed/>	Defines a container for an external application or interactive content (a plug-in)
<track/>	Defines text tracks for <video> and <audio></audio></video>

## The new <canvas> Element

Tag	Description
	Used to draw graphics, on the fly, via scripting (usually JavaScript)



### The new <canvas> Element

- The <canvas> element is only a container for graphics. You must use a script to actually draw the graphics.
- Canvas has several methods for drawing paths, boxes, circles, characters, and adding images.

## Inserting a canvas

- Always specify an id attribute (to be referred to in a script), and a width and height attribute to define the size of the canvas.
- You can have multiple <canvas> elements on one HTML page.

<canvas id="myCanvas" width="200" height="100"></canvas>

To add a border:

```
<canvas id="myCanvas" width="200" height="100"
style="border:1px solid #000000;">
</canvas>
```

# Draw Onto The Canvas With JavaScript

```
<!DOCTYPE html>
<html>
<body>
<canvas id="myCanvas" width="200" height="100"
style="border:1px solid #c3c3c3;">
Your browser does not support the HTML5 canvas tag.
</canvas>
<script>
var c=document.getElementById("myCanvas");
var ctx=c.getContext("2d");
ctx.fillStyle="#FF00DD";
ctx.fillRect(170,0,10,20);
</script>
</body>
</html>
```

The getContext("2d") object is a built-in HTML5 object, with many properties and methods for drawing paths, boxes, circles, text, images, and more.

The fillStyle property can be a CSS color, a gradient, or a pattern

## Writing text in a canvas

- o font defines the font properties for text
- fillText(text,x,y) Draws "filled" text on the canvas
- strokeText(text,x,y) Draws text on the canvas (no fill)
- JavaScript: <u>canvas text.html</u>

```
var c=document.getElementById("myCanvas");
var ctx=c.getContext("2d");
ctx.font="30px Arial";
ctx.fillText("Hello World",10,50);
```

# images and transformations

- o drawlmage(image,x,y)
  - > example

## Canvas transformations

Method	Description
scale()	Scales the current drawing bigger or smaller
rotate()	Rotates the current drawing
translate()	Remaps the (0,0) position on the canvas
transform()	Replaces the current transformation matrix for the drawing
setTransform()	Resets the current transform to the identity matrix. Then runs transform()

## Canvas reference

http://www.w3schools.com/tags/ref\_canvas.asp

## Drag & Drop

- Any element can be draggable.
- To make an element draggable, set the draggable attribute to true:
- ondragstart attribute calls a function, to specify what should happen when the element is dragged
- dataTransfer.setData() method sets the data type and the value of the dragged data
- ondragover event specifies where the dragged data can be dropped
- ondrop attribute calls a function
- Drag grop.nimi
- example

#### Video

- < <video>
- The control attribute adds video controls, like play, pause, and volume.
- The <video> element allows multiple <source> elements. <source> elements can link to different video files. The browser will use the first recognized format.

```
<video width="320" height="240" controls="controls">
  <source src="movie.mp4" type="video/mp4">
    <source src="movie.ogg" type="video/ogg">
    Your browser does not support the video tag.
  </video>
```

#### Audio

- Up to now, most audio files are played through a plug-in (like flash)
- The <audio> element allows multiple <source>
   elements. <source> elements can link to different
   audio files. The browser will use the first recognized
   format.

```
<audio controls="controls">
  <source src="horse.ogg" type="audio/ogg">
  <source src="horse.mp3" type="audio/mpeg">
  Your browser does not support the audio element.
  </audio>
```

# HTML5 new input types

- color
- o date
- o datetime
- datetime-local
- email
- month
- o number

- range
- search
- tel
- time
- Url
- week

## HTML styles - CSS

- CSS (Cascading Style Sheets) is used to style HTML elements.
- Inline Styles
  - An inline style can be used if a unique style is to be applied to one single occurrence of an element
- Internal Style Sheet
  - if one single document has a unique style. Internal styles are defined in the <head> section of an HTML page, by using the <style> tag
- External Style Sheet
  - With an external style sheet, you can change the look of an entire Web site by changing one file.

# Internal Style Sheet

```
<!DOCTYPE html>
<html>
<head>
<style type="text/css">
body
background-color:#d0e4fe;
h1
color:orange;
text-align:center;
```

```
font-family:"Times New Roman";
font-size:20px;
</style>
</head>
<body>
<h1>CSS example!</h1>
This is a paragraph.
</body>
</html>
```

# External Style Sheet

```
<head>
k rel="stylesheet" type="text/css" href="mystyle.css">
</head>
```

#### Exercise

- Oreate a web page with HTML5 to make a puzzle.
- Divided an image in 4 or more parts
- Destination a container with the same size as the initial image.
- Use drag and drop to put each piece in the right position of the puzzle area (container)