

Optional attributes of the <video> tag

Attribute	Value	Description
autoplay	true false	If true, then the audio will start playing as soon as it is ready
controls	true false	If true, the user is shown some controls, such as a play button.
end	numeric value	Defines where in the audio stream the player should stop playing. As default, the audio is played to the end.
height	pixels	Sets the height of the video player
loopend	numeric value	Defines where in the audio stream the loop should stop, before jumping to the start of the loop. Default is the end attribute's values
loopstart	numeric value	Defines where in the audio stream the loop should start. Default is the start attribute's values
playcount	numeric value	Defines how many times the audio clip should be played. Default is 1.
poster	url	The URL of an image to show before the video is ready
src	url	The URL of the audio to play
start	numeric value	Defines where in the audio stream the player should start playing. As default, the audio starts playing at the beginning.
width	pixels	Sets the width of the video player

Table 2 (Source: http://www.w3schools.com/tags/html5_video.asp)

to mention the X and Y co-ordinates — then the width and height

```
context.fillRect(0,0,3000,250);
}
```

Borders and key-strokes

Now, the rectangle can be made a bit more exciting by using the *fillStyle* and *strokeStyle* properties. The rectangle can also be filled with a certain colour using the *fillRect* element. Here's an example:

```
context.fillStyle = '#00F';
context.strokeStyle = '#F00';
context.lineWidth = 4;

// a few more rectangles
context.fillRect(0, 0,150,50);
context.strokeRect(0, 60,150,50);
context.clearRect(30,25,90,60);
context.strokeRect(30,25,90,60);
```

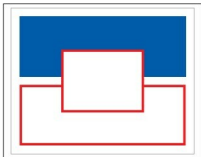


Figure 2: A demo of HTML 5 Canvas

Exciting opportunities with Canvas

The *drawImage* method allows you to insert other images (*img* and Canvas elements) into your Canvas context. In Opera you can also draw SVG images inside your canvas. *<canvas>* allows pixel-based manipulation as well. The 2D Context API provides you three methods that help you draw pixel-by-pixel: *createImageData*, *getImageData*, and *putImageData*. Moreover, the *fillStyle* and *strokeStyle* properties can also have *CanvasGradient* objects assigned to them, instead of CSS 'colour' strings—these allow you to use colour gradients to colour your lines and fills instead of solid colours.

For a few demonstrations of the capabilities of the canvas element, you can visit the following URLs:

- <http://code.google.com/p/paintweb>
- <http://www.blobsallad.se/>
- <http://www.benjoffe.com/code/demos/canvascape/>

Video elements

The increasingly competitive browser market has at last created an environment in which emerging Web standards can flourish. One of the harbingers of the open Web renaissance is HTML 5, the next major version of the W3C's ubiquitous

HTML standard. Although HTML 5 is still in the draft stage, several of its features have already been widely adopted by browsers like Firefox, Safari and Chrome. Among the most compelling is the 'video' element, which has the potential to free Web video from its plug-in prison and make video content a native first-class citizen on the Web—if code disagreements don't stand in the way.

Video is one of the most significant areas where this trend will have a major impact. Some of the giants of Internet video are exploring standards-based solutions as means to break free from the constraints imposed by proprietary browser plug-ins. During the Google I/O conference in the middle of July, the search giant demonstrated a YouTube mock-up built with HTML 5. In addition to using the HTML 5 video element, it also uses new HTML structural elements and other features introduced in the upcoming version of the standard. The demonstration illustrates how open technologies can be used to deliver a high-quality user experience to stream video playback.

For content providers like YouTube and DailyMotion, the HTML 5 video element offers numerous advantages. It integrates seamlessly with conventional HTML content and can be manipulated with JavaScript