

SUPPLEMENTAL CHAPTER 4

Introduction to HTML5

HTML5 represents a substantial leap forward in web design, layout, and usability. It provides a simple way to manipulate graphics in a web browser without resorting to plug-ins such as Flash, offers methods to insert audio and video into web pages (again without plug-ins), and irons out several annoying inconsistencies that crept into HTML during its evolution.

In addition, HTML5 includes numerous other enhancements, such as geolocation handling, web workers to manage background tasks, improved form handling, and access to bundles of local storage (far in excess of the limited capabilities of cookies).

What's interesting about HTML5, though, is that it has been an ongoing evolution, in which browsers have adopted different features at different times. Fortunately, all the biggest and most popular HTML5 additions are now supported by all major browsers.

The Canvas

Originally introduced by Apple for the WebKit rendering engine (which had itself originated in the KDE HTML layout engine) for its Safari browser, the *canvas* element enables us to draw graphics in a web page without having to rely on a plug-in such as Java or Flash. After being standardized, the canvas was adopted by all other browsers and is now a mainstay of modern web development.

Like other HTML elements, a canvas is simply an element within a web page with defined dimensions and within which you can use JavaScript to insert content—in this case, to draw graphics. You create a canvas by using the `<canvas>` tag, to which you must assign an ID so that JavaScript will know which canvas it is accessing (as you can have more than one canvas on a page).

In [Example 4-1](#), I've created a canvas element, with the ID `mycanvas`, that contains some text that is displayed only in browsers that don't support the canvas. Beneath this there is a section of JavaScript that draws the Japanese flag on the canvas (as shown in [Figure 4-1](#)).

Example 4-1. Using the HTML5 canvas element

```
<!DOCTYPE html>
<html>
  <head>
    <title>The HTML5 Canvas</title>
    <script src='OSC.js'></script>
  </head>
  <body>
    <canvas id='mycanvas' width='320' height='240'>
      This is a canvas element given the ID <i>mycanvas</i>
      This text is visible only in non-HTML5 browsers
    </canvas>

    <script>
      canvas      = 0('mycanvas')
      context      = canvas.getContext('2d')
      context.fillStyle = 'red'
      S(canvas).border = '1px solid black'

      context.beginPath()
      context.moveTo(160, 120)
      context.arc(160, 120, 70, 0, Math.PI * 2, false)
      context.closePath()
      context.fill()
    </script>
  </body>
</html>
```

At this point, it's not necessary to detail exactly what is going on—I explain that in [Supplemental Chapter 5](#)—but you should already see that using the canvas is not hard, although it does require learning a few new JavaScript functions. Note that this example draws on the `OSC.js` set of functions from [Chapter 19](#) to help keep the code neat and compact.

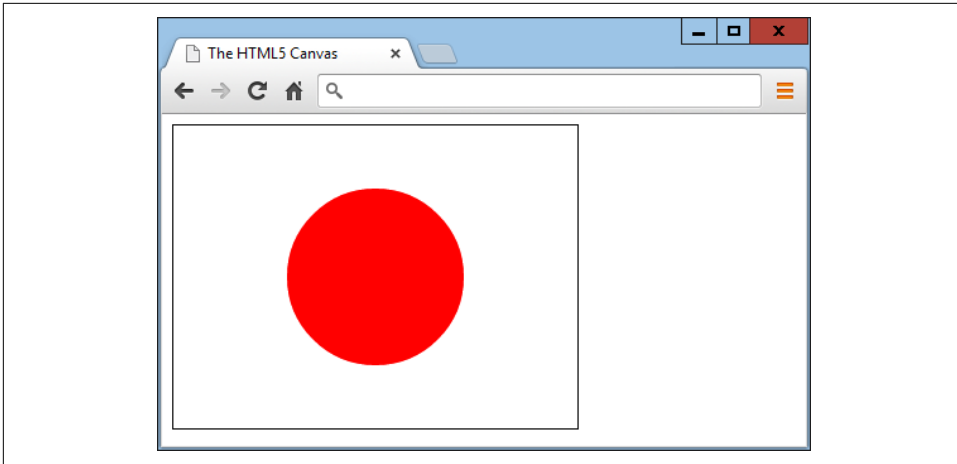


Figure 4-1. Drawing the Japanese flag using an HTML5 canvas

Geolocation

Using *geolocation*, your browser can return information to a web server about your location. This information can come from a GPS chip in the computer or mobile device you're using, from your IP address, or from analysis of nearby WiFi hotspots. For security purposes, the user is always in control and can refuse to provide this information on a one-off basis or can enable settings to either permanently block or allow access to this data from one or all websites.

There are numerous uses for this technology, including giving you turn-by-turn navigation; providing local maps; notifying you of nearby restaurants, WiFi hotspots, or other places; letting you know which friends are near you; directing you to the nearest gas station; and more.

Example 4-2 will display a Google map of the user's location, as long as the browser supports geolocation and the user grants access to location data (as shown in **Figure 4-2**). Otherwise, it will display an error.

Example 4-2. Displaying a map of the user's location

```
<!DOCTYPE html>
<html>
  <head>
    <title>Geolocation Example</title>
  </head>
  <body>
    <script>
      if (typeof navigator.geolocation == 'undefined')
        alert("Geolocation not supported.")
```

```

else
    navigator.geolocation.getCurrentPosition(granted, denied)

function granted(position)
{
    var lat = position.coords.latitude
    var lon = position.coords.longitude

    alert("Permission Granted. You are at location:\n\n"
        + lat + ", " + lon +
        "\n\nClick 'OK' to load Google Maps with your location")

    window.location.replace("https://www.google.com/maps/@"
        + lat + ", " + lon + ",14z")
}

function denied(error)
{
    var message

    switch(error.code)
    {
        case 1: message = 'Permission Denied'; break;
        case 2: message = 'Position Unavailable'; break;
        case 3: message = 'Operation Timed Out'; break;
        case 4: message = 'Unknown Error'; break;
    }

    alert("Geolocation Error: " + message)
}
</script>
</body>
</html>

```

Again, here is not the place to describe how this all works; I will detail that in Supplemental [Chapter 7](#). For now, though, this example serves to show you how easy managing geolocation can be.

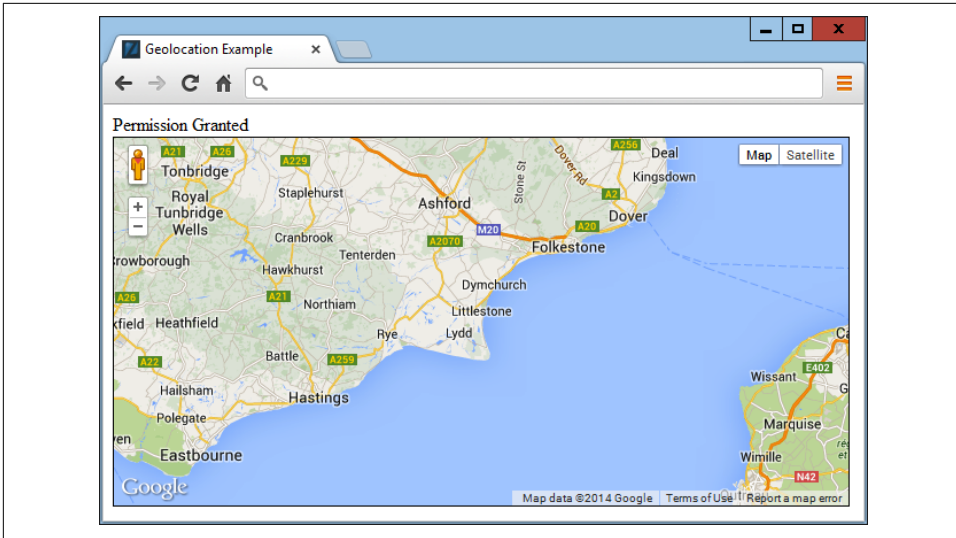


Figure 4-2. The user's location has been used to display a map

Audio and Video

Another great addition to HTML5 is support for in-browser audio and video. While playing these types of media can be a little complicated due to the variety of encoding types and licenses, the `<audio>` and `<video>` elements provide the flexibility you need to display the types of media you have available.

In [Example 4-3](#), the same video file has been encoded in different formats to ensure that all major browsers are accounted for. Browsers will simply select the first type they recognize and play it, as shown in [Figure 4-3](#).

Example 4-3. Playing a video with HTML5

```
<!DOCTYPE html>
<html>
  <head>
    <title>HTML5 Video</title>
  </head>
  <body>
    <video width='560' height='320' controls>
      <source src='movie.mp4' type='video/mp4'>
      <source src='movie.webm' type='video/webm'>
      <source src='movie.ogv' type='video/ogg'>
    </video>
  </body>
</html>
```

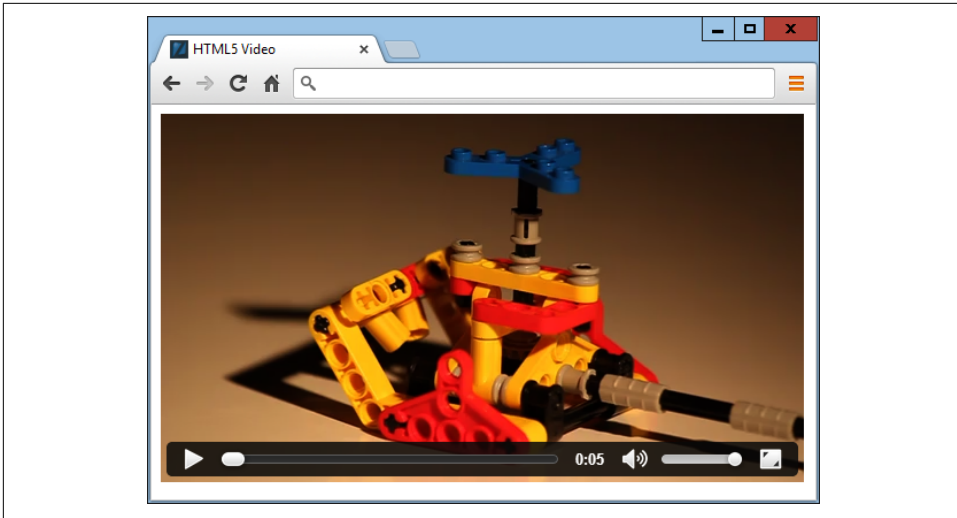


Figure 4-3. Displaying video using HTML5

Inserting audio into a web page is just as easy, as you will discover in Supplemental [Chapter 6](#).

Forms

As you already saw in [Chapter 11](#), HTML5 forms are in the process of being enhanced, but support across all browsers remains patchy. What you *can* safely use today has been detailed in [Chapter 11](#).

Local Storage

With local storage, the amount and complexity of data you can save on a local device is substantially increased from the meager space provided by cookies. This opens up the possibility of using web apps to work on documents offline and then syncing them with the web server only when an internet connection is available. It also raises the prospect of storing small databases locally for access with WebSQL, perhaps for keeping a copy of your music collection's details or all your personal statistics as part of a diet or weight-loss plan, for example. In Supplemental [Chapter 7](#), I show you how to make the most of this new facility in your web projects.

Web Workers

It has been possible to run interrupt-driven applications in the background using JavaScript for many years, but only through a clumsy and inefficient process. It makes much more sense to let the underlying browser technology run background tasks

on your behalf, which it can do far more quickly than you can by continuously interrupting the browser to check how things are going.

Instead, with *web workers*, you set everything up and pass your code to the web browser, which then runs it. When anything significant occurs, your code simply has to notify the browser, which then reports back to your main code. In the meantime, your web page can be doing nothing or a number of other tasks and can forget about the background task until it makes itself known.

In Supplemental [Chapter 7](#), I demonstrate how you can use web workers to create a simple clock and to calculate prime numbers.