

<HTML5>

NEW AND IMPROVED

*Adapted from
Timothy Fisher*

- Less Header Code
- More Semantic HTML tags
- Media Tags
- Geolocation
- Canvas
- Input Types
- Form Validation
- Local Storage
- WebSQL Storage
- Offline Applications
- Draggable
- Cross-Domain Messaging
- Web Sockets
- Web Workers
- History API

- HTML5 Support
- Progressive Enhancement



HTML5 History

- Specification of HTML published by W3C
- W3C HTML5 Spec => 900+ pages
- Work started on HTML5 in late 2003
- First Working Draft published January 2008
- Expected Candidate Recommendation - 2012
- W3C Recommendation - 2022 or later *

* Requires 2 100% complete and fully interoperable implementations

<http://dev.w3.org/html5/spec/>

HTML5 Compatibility (out of 555 pt)

<http://www.HTML5test.com/>

Desktop

	Chrome	Opera	Firefox	Edge	Safari
Upcoming					10.2 ➔ 419
Current	45 ➔ 518			16 ➔ 476	10.1 ➔ 406

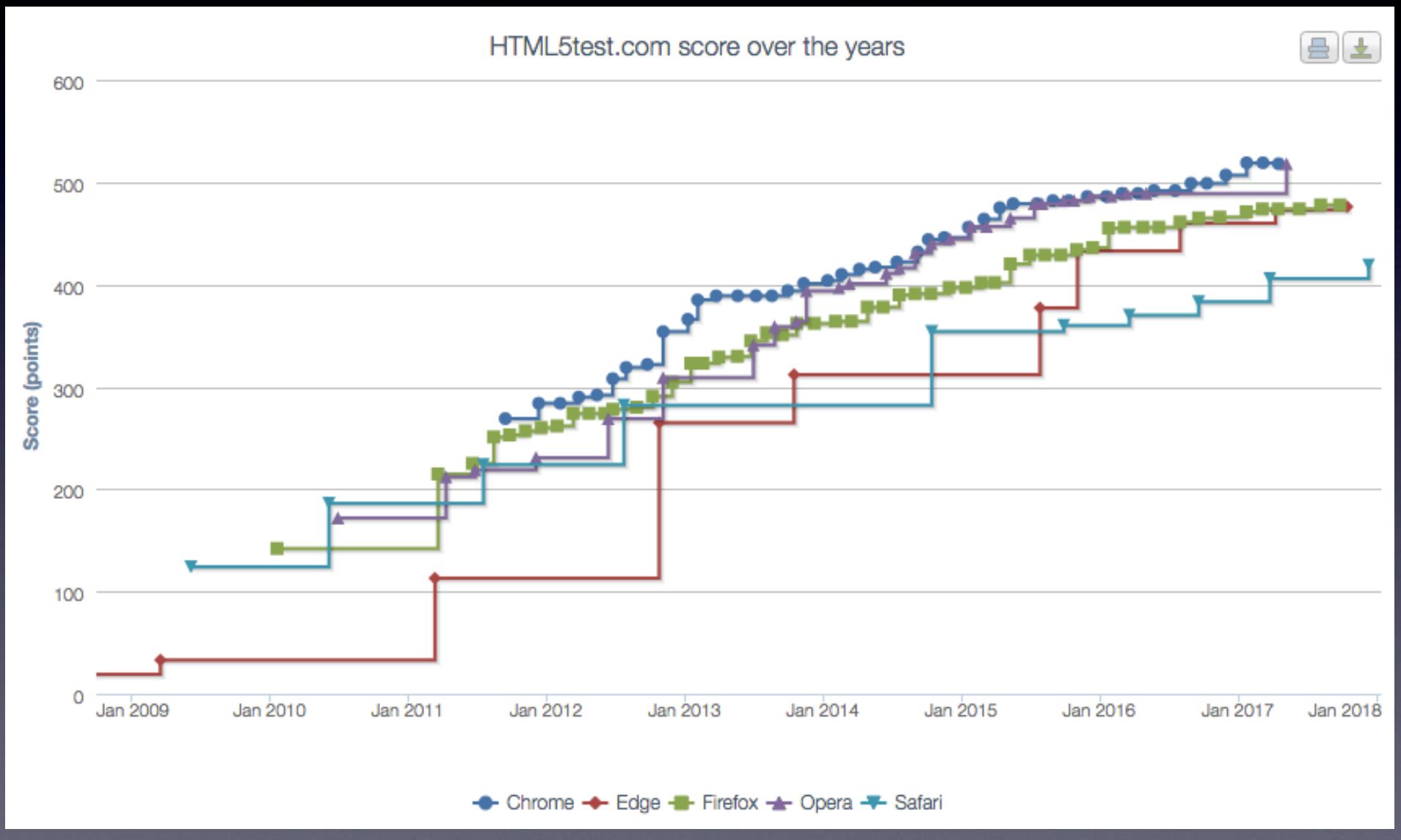
Tablet

	Chrome	Opera Mobile	Edge	iOS	Firefox Mobile
Upcoming					
Current	37 ➔ 481		16 ➔ 476	10.3 ➔ 415	
Older	52 ➔ 486	12.10 ➔ 289	15 ➔ 473	10.2 ➔ 391	48 ➔ 466

Smartphones

	Chrome	Samsung Internet	Opera Mobile	Edge	iOS	Firefox Mobile
Upcoming						
Current	5.4 ➔ 490		37 ➔ 481	14 ➔ 444	10.3 ➔ 415	
Older	52 ➔ 486	2.0 ➔ 418	12.10 ➔ 289	13 ➔ 417	10.2 ➔ 391	48 ➔ 466

HTML5 Compatibility



Less Header Code

Pre HTML5:

```
<!DOCTYPE HTML PUBLIC "-//W3C//Dtd HTML 4.01 Transitional//EN" "http://www.w3.org/tr/html4/loose.dtd">
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
    <title>Awesome Stuff</title>
  </head>
...

```

With HTML5:

```
<!DOCTYPE HTML>
<html>
  <head>
    <meta charset="utf-8">
    <title>Awesome Stuff</title>
  </head>
...

```

No Need for Type Attribute

Pre HTML5:

```
<script type="text/javascript" src="script.js"> </script>  
<link type="text/css" href="style.css"></link>
```

With HTML5:

```
<script src="script.js"> </script>  
<link href="style.css"></link>
```

More Semantic HTML Tags

```
<div id="header">
```

```
<div id="nav">
```

```
<div id="sidebar">
```

```
<div id="article">
```

```
<div id="footer">
```

More Semantic HTML Tags

<header>

<nav>

<aside>

<section>
<article>

<footer>

More Semantic HTML Tags

Output

```
<output name="result"></output>
```

Progress

```
<progress id="p" max=100><span>0</span>%</progress>
```



More Semantic HTML Tags

Meter

Storage space usage:

```
<meter value=6 max=8>6 blocks used (out of 8 total)</meter>
```

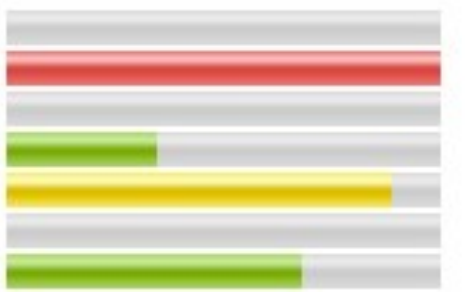
Voter turnout:

```
<meter value=0.75></meter>
```

Tickets sold:

```
<meter min="0" max="100" value="75"></meter>
```

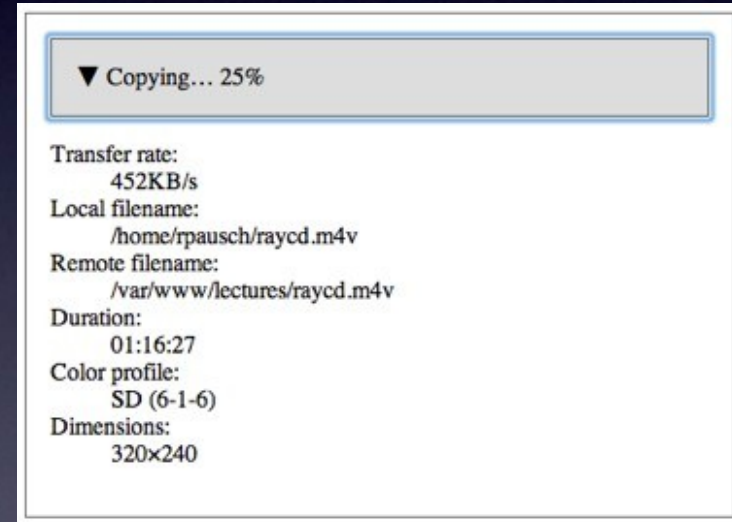
- Meter: empty
- Meter: full
- Meter: "a bit"
- Preferred usage
- Too much traffic
- Optimum value
- Javascript



More Semantic HTML Tags

Details and Summary

```
<details>
  <summary>
    American League Central Division
  </summary>
  Detroit Tigers<br/>
  Minnesota Twins<br/>
  Chicago White Sox<br/>
  Cleveland Indians<br/>
  Kansas City Royals<br/>
</details>
```



Use to create an expanding and contracting element that you can use to hide details without JavaScript

More Semantic HTML Tags

Address

```
<address>
Written by:<br/>
<a href="/people/show/23">Timothy Fisher</a>, <br/>
Address: 25296 Hunter Lane, Flat Rock, MI 48134 <br/>
Phone: 555-1212
</address>
```

Address applies to the nearest Article or Body tag.

Prior to HTML5 the Address element applied to the document/body as a whole

More Semantic HTML Tags

Data Attributes

```
<div class="car" data-brand="ford" data-model="mustang">  
  <button class="fire">  
</div>
```

//Using DOM's getAttribute() property

```
var brand=mydiv.getAttribute("data-brand") //returns "ford"  
mydiv.setAttribute("data-brand", "mazda") //changes "data-brand" to "mazda"  
mydiv.removeAttribute("data-brand") //removes "data-brand" attribute entirely
```

//Using JavaScript's dataset property

```
var brand=mydiv.dataset.brand //returns "ford"  
mydiv.dataset.brand='mazda' //changes "data-brand" to "mazda"  
mydiv.dataset.brand=null //removes "data-brand" attribute
```

Custom data attrs were always possible but prior to HTML5 they would cause validation errors.

More Semantic HTML Tags

Section, hgroup, Article

```
<article>
  <hgroup>
    <h1>Mobile Phones</h1>
    <h2>Different Smart Phones</h2>
  </hgroup>
  <p>Some of the more popular mobile smart phones</p>
  <section>
    <h1>Apple iPhone</h1>
    <p>A popular smart phone from Apple.</p>
  </section>
  <section>
    <h1>Android-based Phones</h1>
    <p>A series of smart phones that use the Google Android operating system.</p>
  </section>
</article>
```

These elements replace many of your divs

More Semantic HTML Tags

Figure and Figure Caption

```
<figure>
  
  <figcaption>Cool Ninja Guy</figcaption>
</figure>
```



Cool Ninja Guy

The browser can position the caption for you

More Semantic HTML Tags

Menu and Command

```
<menu label="Hero List">
  <command type="radio" radiogroup="herolist" label="Spiderman">
  <command type="radio" radiogroup="herolist" label="Superman">
  <command type="radio" radiogroup="herolist" label="Batman">
</menu>
```

a simple radio button group

More Semantic HTML Tags

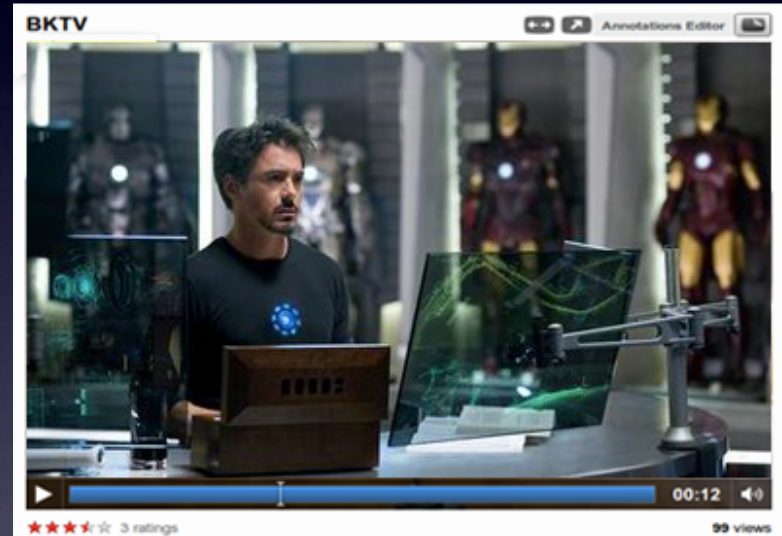
Menu (continued)

```
<menu type="toolbar">
  <li>
    <menu label="File">
      <button type="button" onclick="file_new()">New...</button>
      <button type="button" onclick="file_open()">Open...</button>
      <button type="button" onclick="file_save()">Save...</button>
      <button type="button" onclick="file_saveas()">Save As...</button>
    </menu>
  </li>
  <li>
    <menu label="Edit">
      <button type="button" onclick="edit_copy()">Copy...</button>
      <button type="button" onclick="edit_cut()">Cut...</button>
      <button type="button" onclick="edit_paste()">Paste...</button>
    </menu>
  </li>
</menu>
```

Media Tags

```
<video src=" ironman.ogg" />
```

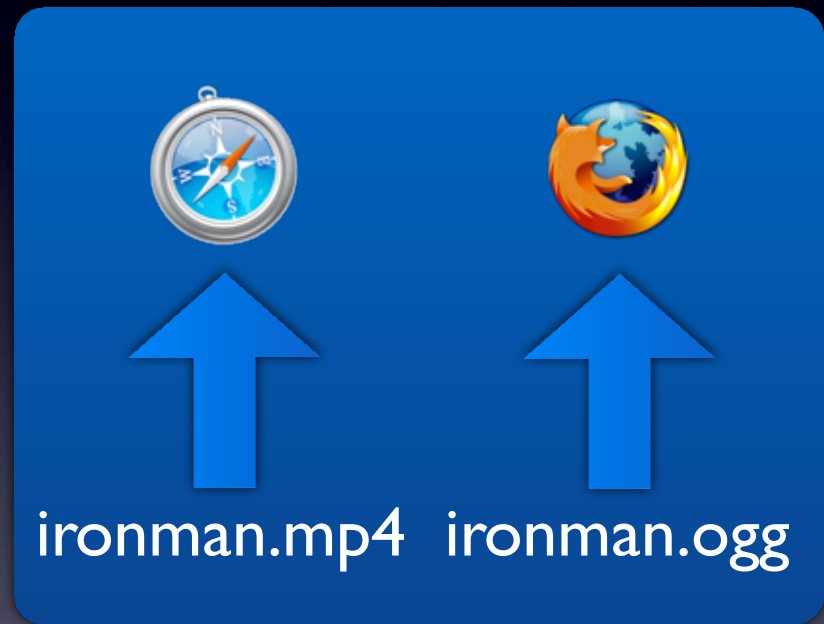
Automatically show native controls
`<video src="ironman.ogg" controls />`



<http://www.youtube.com/html5>

Media Tags

```
<video controls>  
  <source src="ironman.mp4" />  
  <source src="ironman.ogg" />  
</video>
```

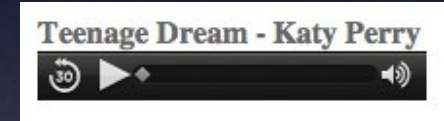


Specify multiple source elements to support more browsers
(i.e. mp4 will work in Safari, ogg will work in Firefox)

Media Tags

```
<audio src=" teenage_dream.mp3"></audio>
```

```
<audio controls>
  <source src="teenage_dream.mp3"/>
  <source src="teenage_dream.ogg"/>
</audio>
```



Provides a download link for non-supporting browsers:

```
<audio src="teenage_dream.ogg" autoplay controls loop>
  <a href=" teenage_dream.ogg">download</a>
</audio>
```

Native GeoLocation

Build location-aware apps without access to native mobile apis

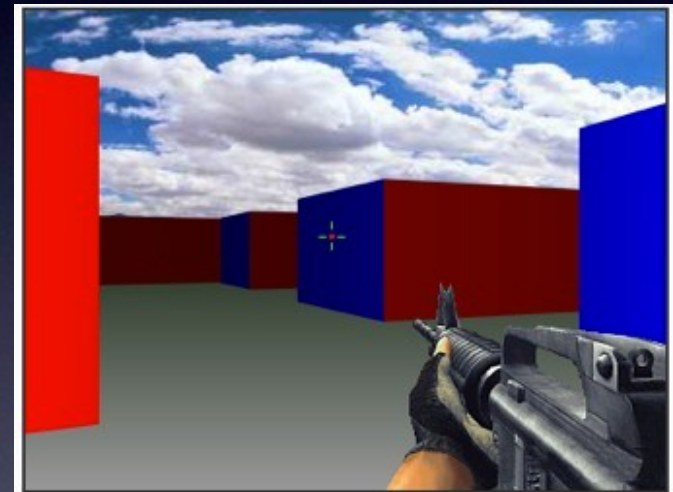
```
navigator.geolocation.getCurrentPosition(  
    function(position) {  
        // display position  
    }  
);
```



Canvas

A complete drawing and animation API

```
<canvas id="square">  
    fallback content  
</canvas>  
  
<script>  
    // create basic filled square  
    canvas = canvas.getElementById('square');  
    context = canvas.getContext('2d');  
    context.fillStyle = "#000000";  
    context.fillRect(0, 0, 100, 100);  
</script>
```



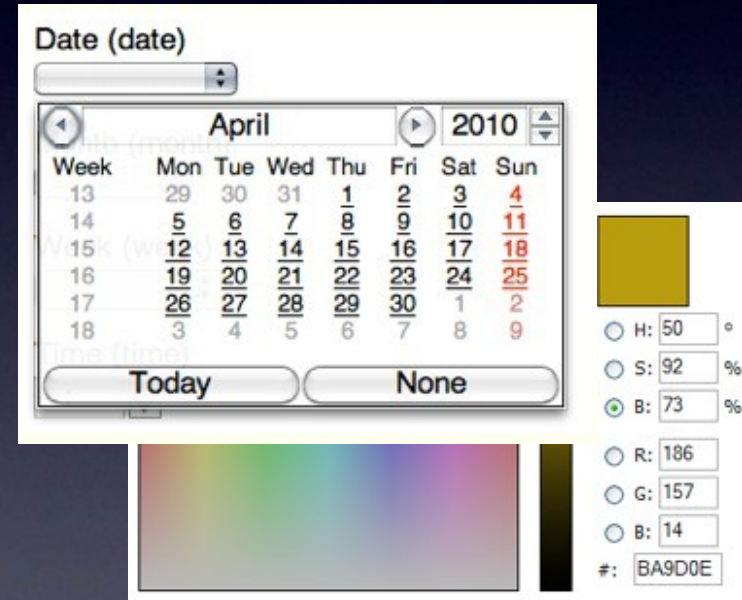
<http://www.theopensourcery.com/keepopen/2010/html5-canvas-demo/>

<http://www.benjoffe.com/code/demos/canvascape/>

Input Types

<input type="email" />

tel	datetime
search	date
email	range
url	color



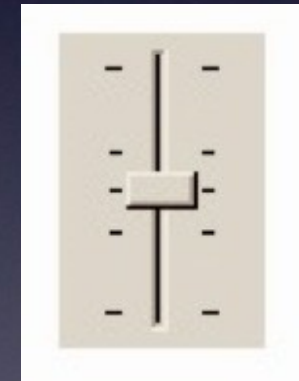
Unsupported browsers default to text type

Future browsers will display appropriate UI controls

Input Types

Input Type Range + Datalist

```
<input type="range" min="-100" max="100" value="0"  
      step="10" name="power" list="powers">  
<datalist id="powers">  
  <option value="0">  
  <option value="-30">  
  <option value="30">  
  <option value="+50">  
</datalist>
```



Input Types

File Upload Multiple

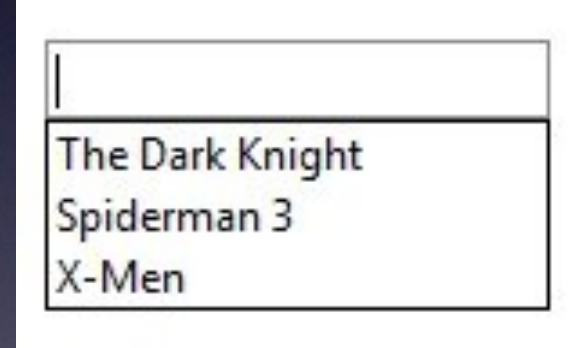
<input type="file multiple">



Input Types

Datalist

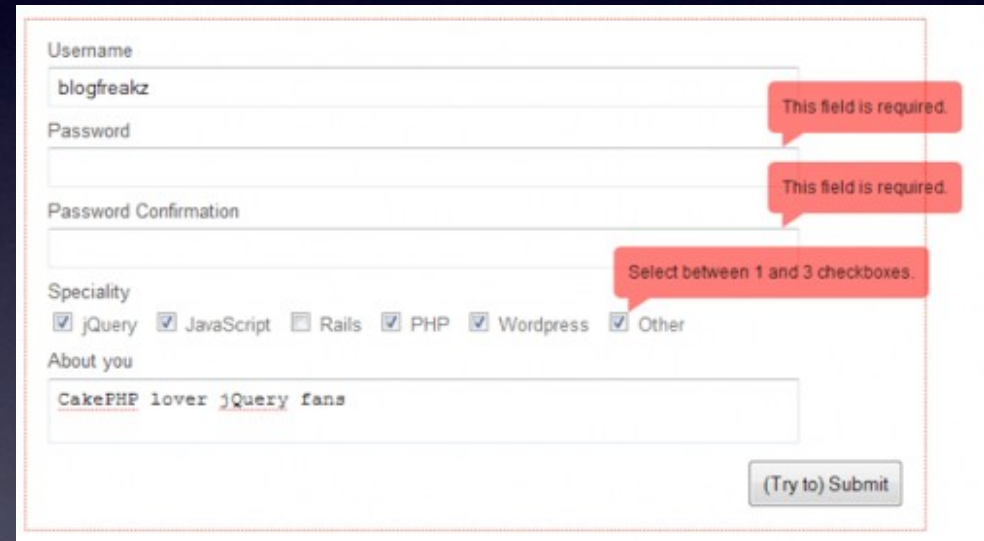
```
<input list="movies" />  
<datalist id="movies">  
    <option>The Dark Knight</option>  
    <option>Spiderman 3</option>  
    <option>X-Men</option>  
</datalist>
```



Used to provide Auto Complete feature

Form Validation

```
<input name="custname" required>  
  
<script>  
    form.checkValidity();  
</script>
```



The image shows a web form with several validation errors highlighted by red speech bubbles:

- The "Username" field has an error message: "This field is required."
- The "Password Confirmation" field has an error message: "This field is required."
- The "Speciality" section has an error message: "Select between 1 and 3 checkboxes." This message is positioned over a group of checkboxes where none are checked.

The form fields include:
- Username: blogfreakz
- Password (empty)
- Password Confirmation (empty)
- Speciality: jQuery, JavaScript, PHP, Wordpress, Other (none checked)
- About you: CakePHP lover jQuery fans
- Submit button: (Try to) Submit

By adding 'required' attribute you can take advantage of validity checking without custom JavaScript.

Form Validation

Custom Validation

```
<label>Gender: </label>
<input name="gender" type="text" oninput="check(this)">

<script>
    function check(input) {
        if (input.value != "male" && input.value != "female")
            { input.setCustomValidity("'" + input.value + "' is not a
                gender.');
        }
        else {
            // input is good - reset error message
            input.setCustomValidity("");
        }
    }
</script>
```

Local / Session Storage

```
sessionStorage.setItem(key, value);  
sessionStorage.getItem(key);
```

```
localStorage.setItem(key, value);  
localStorage.getItem(key);
```



Save key/value pairs to a client-side data store implemented by browser

Session store expires when the browser is closed

WebSQL Storage

A set of APIs to manipulate client-side databases using SQL

```
// open/create a database
var db = openDatabase(db_name, version, db_desc, est_size);

// create a table and insert some data
db.transaction(function (tx) {
    tx.executeSql('CREATE TABLE foo (id unique, text)');
    tx.executeSql('INSERT INTO foo (id, text) VALUES (1, "synergies")');
});

// select data and display it
tx.executeSql('SELECT * FROM foo', [], function (tx, results)
{ var len = results.rows.length, i;
for (i = 0; i < len; i++)
{ alert(results.rows.item(i).tex
t);
}
});
```



Offline Applications

Offline Applications using manifest

<html manifest="cache.manifest">

provide a cache.manifest file:

CACHE MANIFEST
clock.html
clock.css
clock.js

uses **MIME type:**
text/cache-manifest



Run a web application in offline mode, disconnected from Internet

Of course your app will still have failures if it tries to pull live data from the Internet

Offline Applications

Detect Online or Offline

```
window.addEventListener("online", function()
  { do_something();
}, true);
```

```
window.addEventListener("offline", function()
  { do_something();
}, true);
```

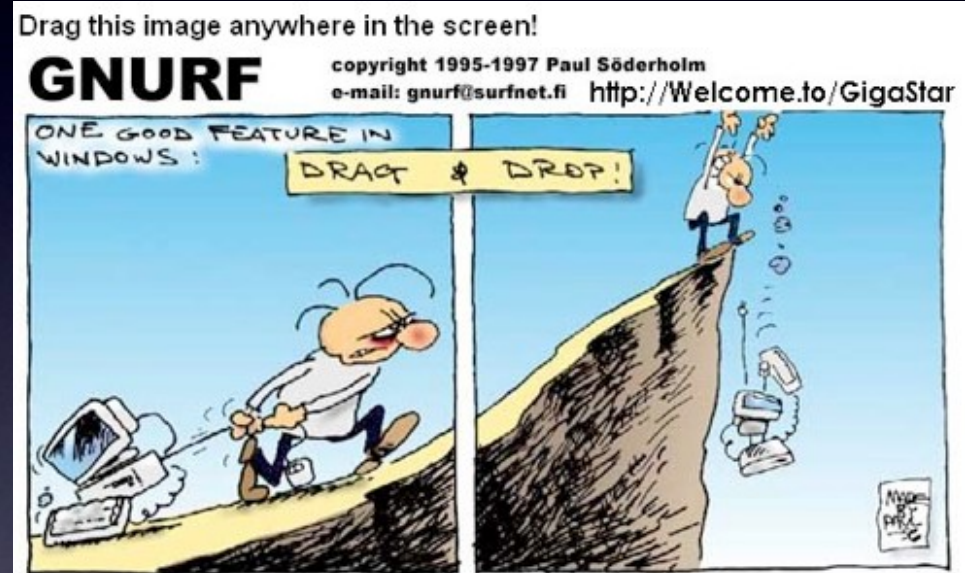


Draggable

```
<div draggable="true"></div>

// set data to access at target
addEvent(div, "dragstart", function(e)
  { e.dataTransfer.setData('foo',
    'bar');
}, true);

// access data from dragged object
addEvent(div, 'dragend', function(e)
  { e.dataTransfer.getData('foo');
}, true);
```



HTML5 drag and drop should work across frames, and **across browser windows**.

HTML5 drag and drop also allows users to drag and drop data **to and from non-web applications**, i.e. out of the browser or into the browser

Cross-Domain Messaging



```
// sender
var o = document.getElementsByTagName('iframe')[0];
o.contentWindow.postMessage('Hello world', 'http://b.example.org/');
```

```
// recipient
addEvent(window, "message", function(e)
{ document.getElementById("rcvd_message").innerHTML = e.origin + " said: " +
e.data;
});
```

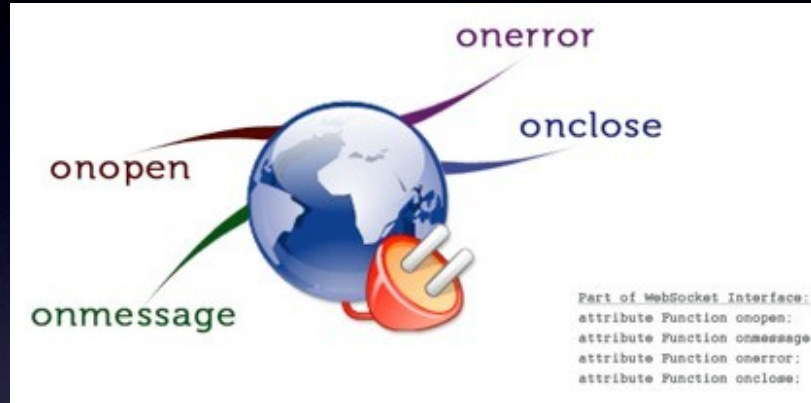
Editable Content



Turn any element into an editable area

```
<script>
  document.getElementById('notepad').contentEditable = true;
</script>
```

Web Sockets



- Opens a persistent connection to the server
- Can be used for server to browser push
- Restricted communication to origin server
- Eliminates need to poll for data

```
var ws = new WebSocket("ws://friendfeed.com/websocket");
ws.onopen = function() {
    ws.send("This is a message from the browser to the server");
};
ws.onmessage = function(event) {
    alert("The server sent a message: " + event.data);
};
```

Web Workers

- Provide “threads” for JavaScript execution
- Don’t have access to DOM or page.
- Have to communicate through postMessage API



Web Workers

In the Browser

```
// Create a Web Worker
```

```
var worker = new Worker("worker.js");
```

```
// Post a message to the Web Worker
```

```
worker.postMessage(0);
```

```
// Triggered by postMessage in the Web Worker
```

```
worker.onmessage = function(evt) {  
    // evt.data is the values from the Web Worker  
    alert(evt.data);  
};
```

```
// Catch Web Worker error
```

```
worker.onerror = function(evt)  
{ alert(evt.data);  
};
```



Web Workers

In the Web Worker

```
// Triggered by postMessage in the page
onmessage = function(evt) {
    // evt.data will be 0 here
    for (var i=evt.data, k=1000001; i<k; i++) {
        // Continually sends data back
        postMessage(i);
    };
};
```



History API

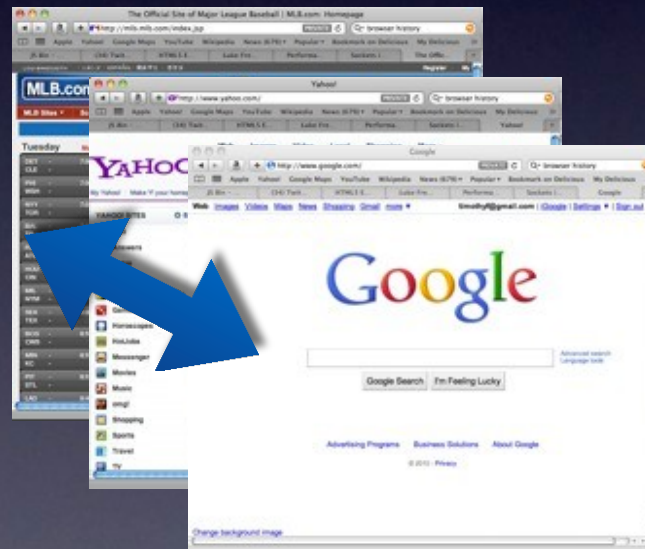
JavaScript API for moving through browser history

```
window.history.back();  
window.history.forward();
```

```
window.history.go(2);
```

```
window.history.length;
```

```
window.history.pushState(data, title, url);  
window.history.replaceState(data, title, url);
```



HTML5 Compatibility

HTML5Test.com scores browsers according to the following criteria:

- Parsing Rules
- Canvas
- Video
- Audio
- Local Devices
- Elements
- Forms
- User Interaction
- Microdata
- Web Applications
- Geo Location
- WebGL
- Communication
- Files
- Storage
- Workers

Progressive Enhancement

- Use HTML5 when available
- Fallback to a different mechanism when not available
- Supported by many libraries including jQuery.

if HTML5 video is not supported, flash video will load

```
<video controls width="500">
  <source src="video.ogg" />
  <source src="video.mp4" />
  <embed src="http://blip.tv/play/gcMV" type="application/x-shockwave-flash"
        width="1024" height="798" allowscriptaccess="always"
        allowfullscreen="true"></embed>
</video>
```

DON'T FORGET CSS3

- Rounded corners
- Box shadows
- Transitions
- Rotate
- Gradients
- Text shadow
- Web fonts



<http://www.webhostingsearch.com/20-of-the-best-examples-of-css>

Recommended Sites

<http://html5.timothyfisher.com>

<http://www.HTML5test.com>

<http://html5demos.com>

<http://caniuse.com>

This Presentation:

<http://www.slideshare.net/timothyf/html5-new-and-improved>