#### HTML 5

Marinos Bernitsas



# What is our favorite web application in Internet Technologies?

# Mashups

#### How to make Maships



parta:

115+よい

Down Land. Itm

- Drag and Proceed
- 2 Obby Parin Real Time
- Transitions
  - Rounded Corne
- Shadevs
- Line
- Save Feeds 1
- Alternate Row Colors
- Run without Server

e -Sae

**Print Feeds** 

Desktop Arollesia

Photoshop

**JQ**uery

Query U



#### HTML5 = HTML5 + JSAPI + CSS3





#### Overview



Canvas and Native SVG



Native Video and Audio Playback



Browser History Management



Microdata



File API



Geolocation



**Notifications** 



Web Sockets (client messaging)



Workers



Offline Caching/Web SQL



Drag and Drop

## <!DOCTYPE html>





#### HTML Tags

```
<header>
     <hgroup>
      <h1>Page Heading</h1>
      <h2>Page Subheading</h2>
    </hgroup>
</header>
</header>
<nav>
    < [1]>
      Home
    </nav>
```

<footer>2011 Marinos Bernitsas</footer>

</ \nav>



#### HTML Tags

```
<section>
     <article>
          <header>
              <h1>Article Title</h1>
          </header>
          <section>Content</section>
     </article>
</section>
</section>
<aside>
      <header><h1>Hours of operation</h1></header>
      <section>11AM-3PM</section>
</aside>
```



#### HTML Tags

```
<input id="username" autofocus>
```

```
<input type="text" name="fullname" placeholder="Enter your Name">
```

```
<input type="range"
    min="0"
    max="10"
    step="2"
    value="6">
```



```
border-radius:10px;
background:rgba(255, 0, 0, 0.8);
text-shadow:2px 2px 2px #000;
div *:not(p) {color:red;}
input[type="text"]{color:red;}
```



```
#table:nth-child(even){
   background:gray;
#table:nth-child(odd){
   background:white;
#table:first-child{
   text-decoration:bold;
```



```
#button{
   background:red;
   -webkit-transition: all 1s ease-in-out;
}
#button:hover{
   background:blue;
}
```

background:blue;



#### Native SVG

</svg>

Till="red"/>



#### Canvas

```
<canvas id="myCanvas" width="150" height="150"> </canvas>
```

```
var canvas = document.getElementById('myCanvas'); var ctx =
canvas.getContext('2d');
ctx.beginPath();
ctx.arc(75, 75, 10, 0, Math.PI*2, true);
//ctx.arc(x,y,radius,startAngle,endAngle,clockwise);
ctx.closePath();
ctx.fill();
```

```
ctx.closePath(
ctx.fill();
```

http://www.xs4all.nl/~peterned/3d/



#### Native Video and Audio

```
<video controls>
    <source src="video_file.ogg" type="video/ogg">
        <source src="video_file.mp4">
        Your browser does not support the video element.
    </video>
```

</video>

Your browser does not support the video element.

```
var v = document.getElementsByTagName("video")[0];
v.play();
```

http://craftymind.com/factory/html5video/CanvasVideo.html



#### Microdata

```
<div>
     <h1>Carnegie Mellon University</h1>
     >5032 Forbes Ave, Pittsburgh, PA
</div>
```

</div>



#### Web Sockets

```
var socket = new WebSocket("ws://localhost:8000/socket/server/
startDaemon.php");
```

```
socket.onmessage = function(msg){
  alert(msg);
}
```

```
socket.send("Hi from the client");
```



#### GeoLocation

```
navigator.geolocation.getCurrentPosition(
  function(position){
    var lat=position.coords.latitude;
    var lon=position.coords.longitude;
});
```

var ton=position.cooras.tongituae;
}):



### Offline Caching

```
<!DOCTYPE HTML>
<html manifest="/cache.manifest">
</html>
```

#### </html>

#### CACHE MANIFEST

CACHE:

ajax1.js

index.html

loading.gif

**NETWORK:** 

proxy.php

proxy.php

METMONIA.



#### Web SQL

```
db.transaction(function (tx) {
    tx.executeSql('CREATE TABLE IF NOT EXISTS articles (id INTEGER
        PRIMARY KEY, date INTEGER UNIQUE, title TEXT, link TEXT,
        feedtitle TEXT)');
    tx.executeSql('INSERT INTO articles
        (id,date,title,link,feedtitle) VALUES (null,?,?,?,?)',
        [date,title,link,feedtitle],
        alert('Insert OK'), alert('Error'));
});
```

});



#### Web SQL

```
db.transaction(function (tx) {
    tx.executeSql('SELECT * FROM feeds ORDER BY id ASC', [],
    function (tx, results) {
       var len = results.rows.length, i;
       for (i = 0; i < len; i++) {
          alert('Feed's URL is:' + results.rows.item(i).url);
       }
    });
});</pre>
```

});
});

- Sort
- Paginate



## Drag & Drop

<div id="toDrag" draggable="true">This is draggable</div>

```
addEvent(drop, 'dragover', function (e) {
   if (e.preventDefault) e.preventDefault(); // allows us to drop
   this.className = 'over';
   e.dataTransfer.dropEffect = 'copy';
   return false;
});
```

```
addEvent(drop, 'dragleave', function () {
  this.className = '';
});
```



### Drag & Drop

```
addEvent(drop, 'drop', function (e) {
 if (e.preventDefault) e.preventDefault();
 var li = document.createElement('li');
 //grab the url for images etc
 var feed=feed=e.dataTransfer.getData('url');
 //grab the pure text
 if(!feed) feed=e.dataTransfer.getData('Text');
 drop.className = '';
 li.innerHTML = feed;
```

});



#### HTML5Mashups

Demo

bit.ly/html5mashups iPhone App

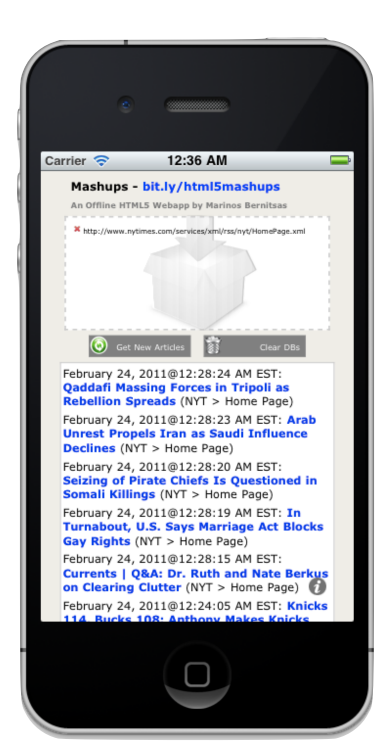


- Shadows
- Rounded Corners (border-radius)
- Hover
- first-child
- even/odd formatting
- Smooth transitions
  - On dragover
  - On hover



#### HTML5

- Just ONE .html file
- Everything is done dynamically
- Asynchronous event-driven
- Drag images and text from anywhere
- Cached Content
- Web SQL
  - Feeds Database
  - Headlines Database
- Sorted by date in real time
- If a feed is missing, use cached copy!





#### Mobile App

- iOS's WebView interface
- Will used latest cache of the headlines when signal is disrupted
- Will refresh the headlines when back online

#### Questions?

