



Building with jQuery Mobile

Boston PHP - February 9, 2011

Scott Jehl + Todd Parker

 filament group

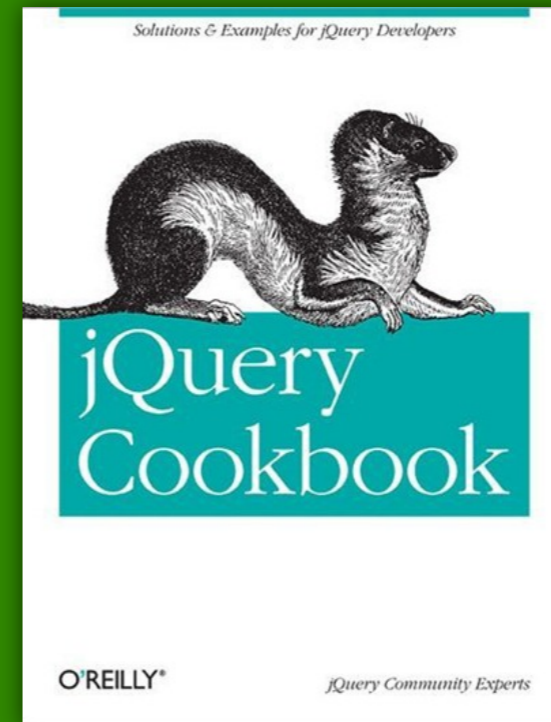
Hello.

We're from Filament Group.

We design engaging user interfaces for web applications, mobile devices and touchscreen kiosks that are simple and accessible to everyone.

We're from Filament Group.

Authors of



We're from Filament Group.

Design Team Leads



jQuery Mobile

filament group

We're from Filament Group.

Design & Dev Leads (and sponsor)



jQuery
mobile framework.



jQuery Mobile

 filament group

...speaking of sponsors



The challenge we face

John Resig hath spoken



History repeats itself



=



1.82 billion

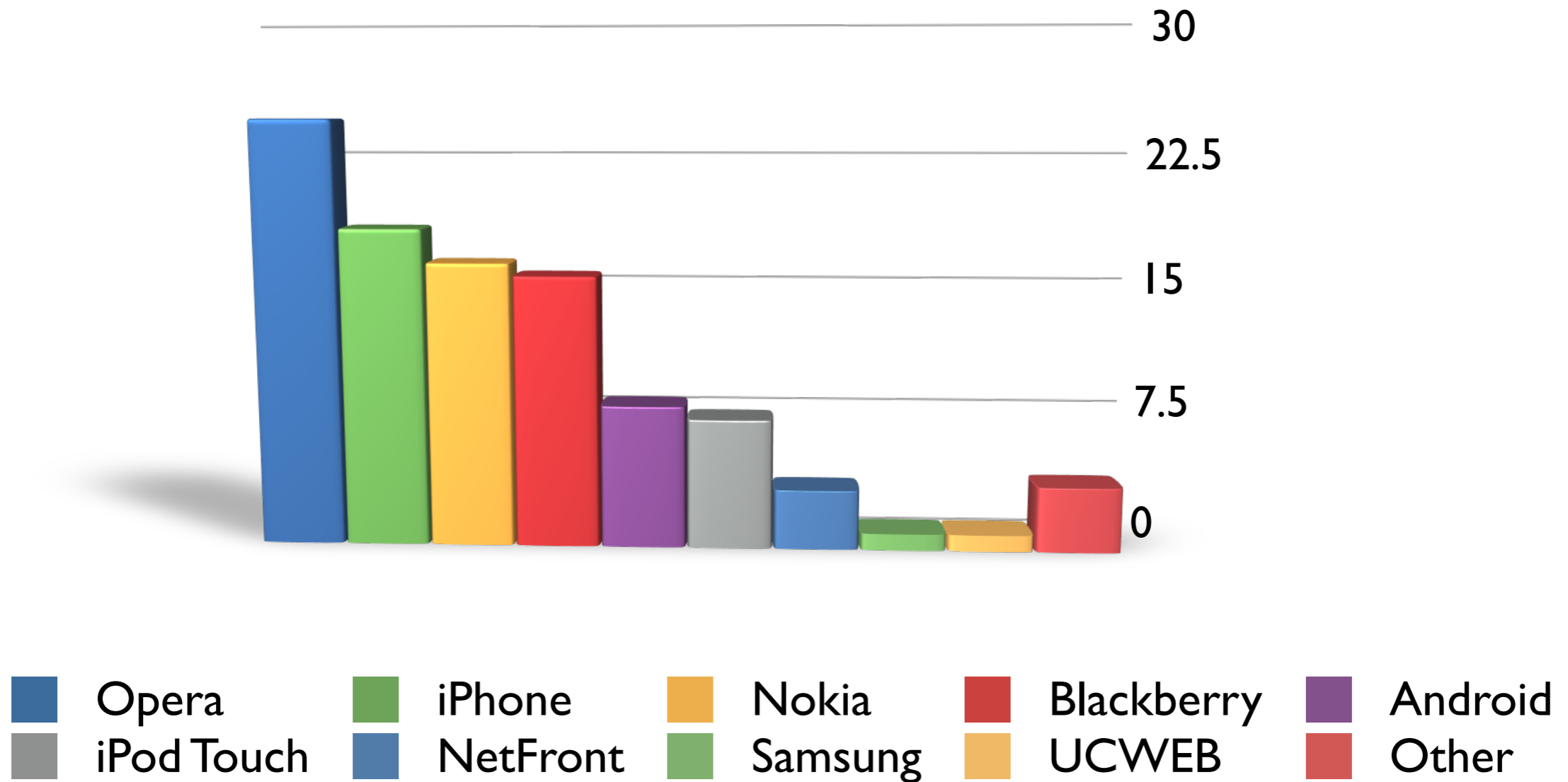
web-enabled mobiles by 2013



jQuery Mobile

filament group

Device/browser diversity



Global Mobile Browser Use http://gs.statcounter.com/#mobile_os-ww-monthly-200911-201011-bar

US breakdown

http://www.quirksmode.org/blog/archives/2011/01/mobile_browser_2.html

| Browser | Share | Change | Remarks |
|------------|-------|--------|--|
| Safari | 34% | -3 | |
| BlackBerry | 33% | +1 | |
| Android | 24% | +4 | |
| Opera | 3% | 0 | |
| NetFront | 2% | 0 | |
| Nokia | 1% | 0 | |
| Other | 3% | -2 | |
| WebKit | 61% | +3 | Safari, Nokia, Android, 5% of BlackBerry |
| Mobile | 6% | +2 | Highest for a developed country |

Global mobile browsers

http://www.quirksmode.org/blog/archives/2011/01/mobile_browser_1.html

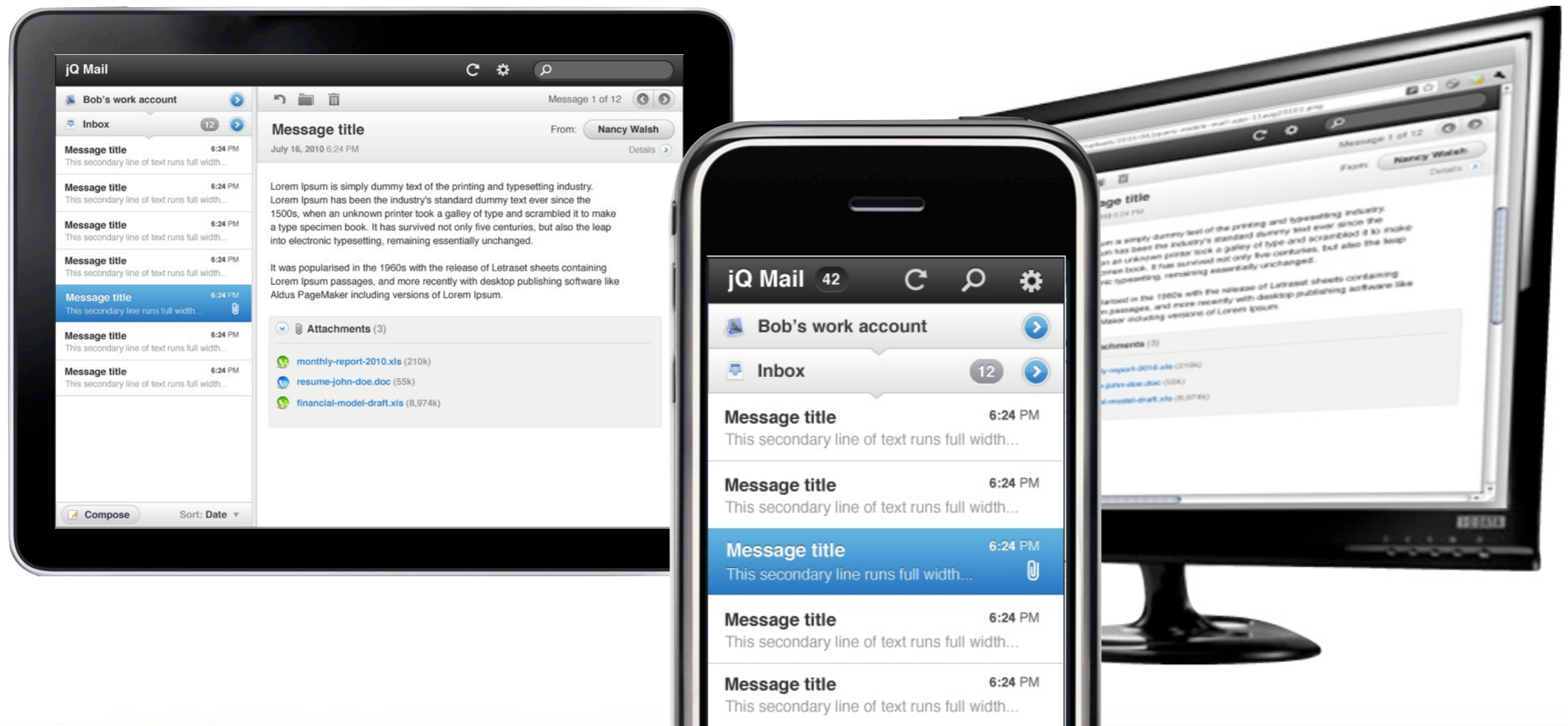
| Country | Mobile share | Change | Top browser | Remarks |
|-------------|--------------|--------|-------------|-------------------------|
| Nigeria | 27% | +14 | Opera | Mobile share doubled |
| India | 16% | +2 | Opera | |
| Indonesia | 13% | +1 | Opera | |
| US | 6% | +2 | Safari | |
| UK | 5% | +1 | BlackBerry | Safari overtaken by BB |
| South Korea | 4% | +3 | Android | Mobile share quadrupled |
| Brazil | 2% | +1 | Nokia | |
| Mexico | 2% | 0 | Safari | |
| China | 2% | 0 | UCWeb | |
| Egypt | 2% | 0 | Opera | |
| Netherlands | 2% | 0 | Safari | |
| Poland | 1% | 0 | Opera | |

"Anyone who slaps a 'this page is best viewed with Browser X' label on a Web page appears to be yearning for the bad old days, before the Web, when you had very little chance of reading a document written on another computer, another word processor, or another network."



[Tim Berners-Lee](#) in Technology Review, July 1996

different contexts, same expectations



jQuery Mobile

filament group

Goals, philosophy, & approach

Unified system, Universal access, Easy development

Unified mobile experience



jQuery Mobile

 filament group

Touch UI framework Built on jQuery core

Mobile + Tablet UI



Desktop UI



Tools + utilities



One codebase, All mobile platforms



Familiar API, tight filesize

jquery.min.js



27kb

jquery.mobile.min.js



~15kb

Branded experiences



<http://www.bbc.co.uk/1extra/touch/>



<http://m.goba.mobi/>



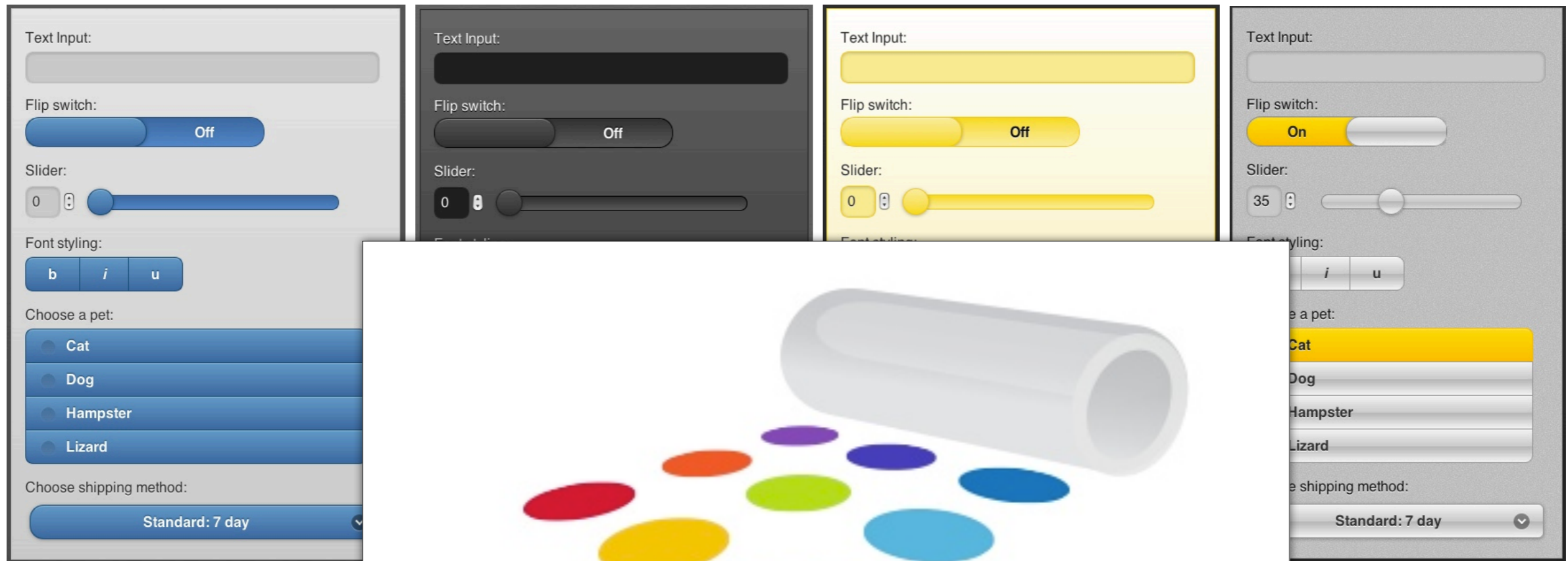
<http://m.niteowl.us/>



jQuery Mobile

filament group

Theme framework



Accessible

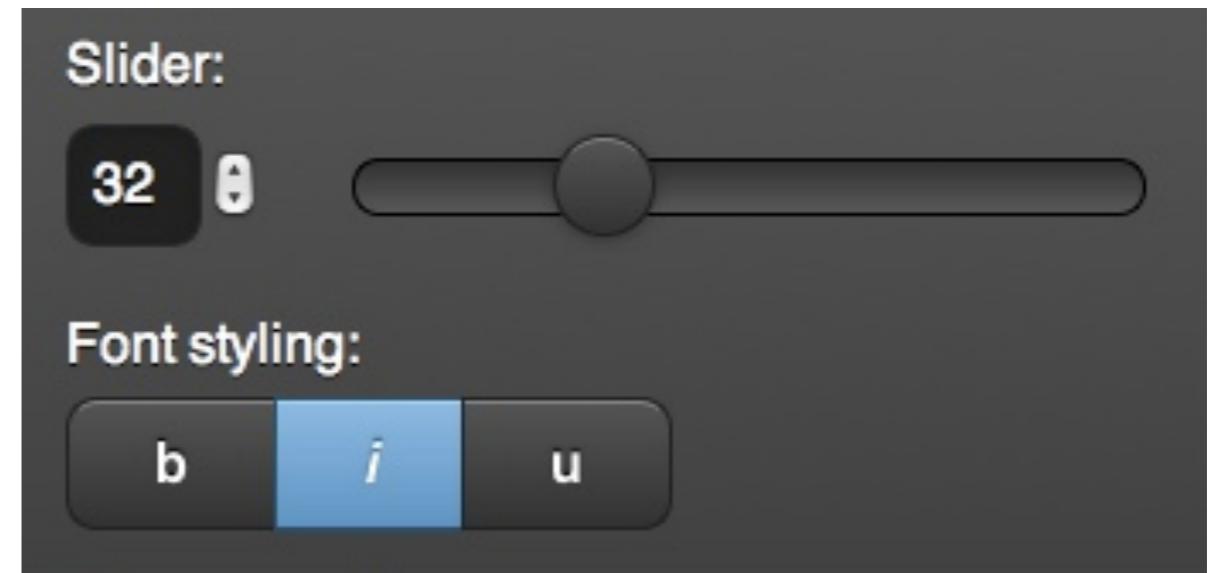


Built on HTML

+ progressive enhancement

Slider:

Font styling: b *i* u



Embrace the web



Back button works

**Bookmark / Refresh
Friendly URLs**

Multiple input mechanisms

Touch & Mouse Events



Mouse Events

Native apps?


Sure.

(but not our primary focus)

KAPICU By Francisco Nunez

[View More By This Developer](#)

Open iTunes to buy and download apps.

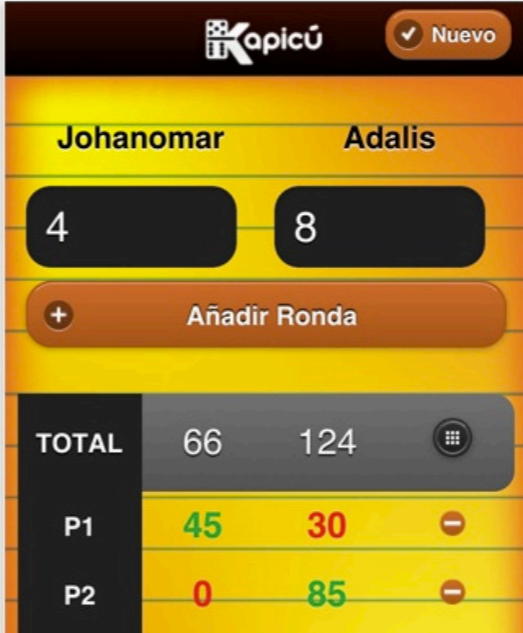



Description

Tired of looking for pieces of paper to write down your game scores? Don't look further, Kapicu will do it for you! Kapicu is a friendly score pad that will keep your dominoes gameplay up-to-date, available any time on holidays, along with relatives or friends.

[KAPICU Support](#) [...More](#)

iPhone Screenshots



| | Johanomar | Adalis |
|----------------|-----------|--------|
| 4 | 8 | |
| + Añadir Ronda | | |
| TOTAL | 66 | 124 |
| P1 | 45 | 30 |
| P2 | 0 | 85 |

Free
Category: [Utilities](#)
Released: Jan 26, 2011
Version: 1.0
1.0
Size: 1.2 MB
Language: English
Seller: Alida Nunez
© 2011 iTTCOOP
[Rated 4+](#)

Requirements: Compatible with iPhone, iPod touch, and iPad.
Requires iOS 3.0 or later

Customer Ratings
Current Version:
★★★★ 5 Ratings

Native to the web

The OS isn't the medium

Supported now



iOS



Android



Blackberry 6



WebOS



Opera Mobile™

Opera Mini™

jQuery Mobile

filament group

Coming by beta



Blackberry 5

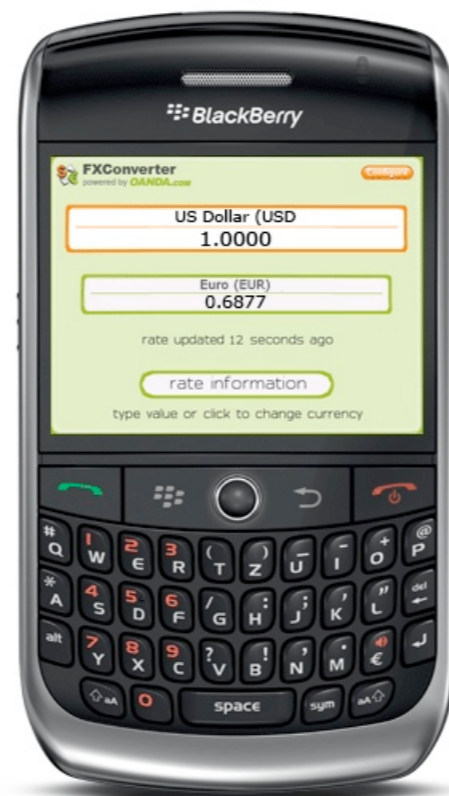


Symbian



Win Phone 7

Usable everywhere



Getting started

jQuery Mobile step-by-step

Anatomy of a page

HTML 5 document

```
<!DOCTYPE html>  
  
<html>  
  
<head>  
  <meta charset="utf-8" />  
  <title>jQuery Mobile Page</title>  
</head>  
  
<body>  
</body>  
  
</html>
```

jQuery, Mobile + Theme CSS

```
<!DOCTYPE html>
<html>
<head>
  <meta charset="utf-8" />
  <title>jQuery Mobile Page</title>
  <link rel="stylesheet" href="/jquery.mobile-1.0a3.min.css" />
  <script type="text/javascript" src="/jquery-1.5.min.js"></script>
  <script type="text/javascript" src="/jquery.mobile-1.0a3.min.js"></
  script>
</head>
```

Use the CDN

```
<link rel="stylesheet" href="http://  
code.jquery.com/mobile/1.0a3/  
jquery.mobile-1.0a3.min.css" />
```

```
<script type="text/javascript" src="http://  
code.jquery.com/jquery-1.5.min.js"></script>
```

```
<script type="text/javascript" src="http://  
code.jquery.com/mobile/1.0a3/  
jquery.mobile-1.0a3.min.js"></script>
```

data-role="page"

```
<body>
```

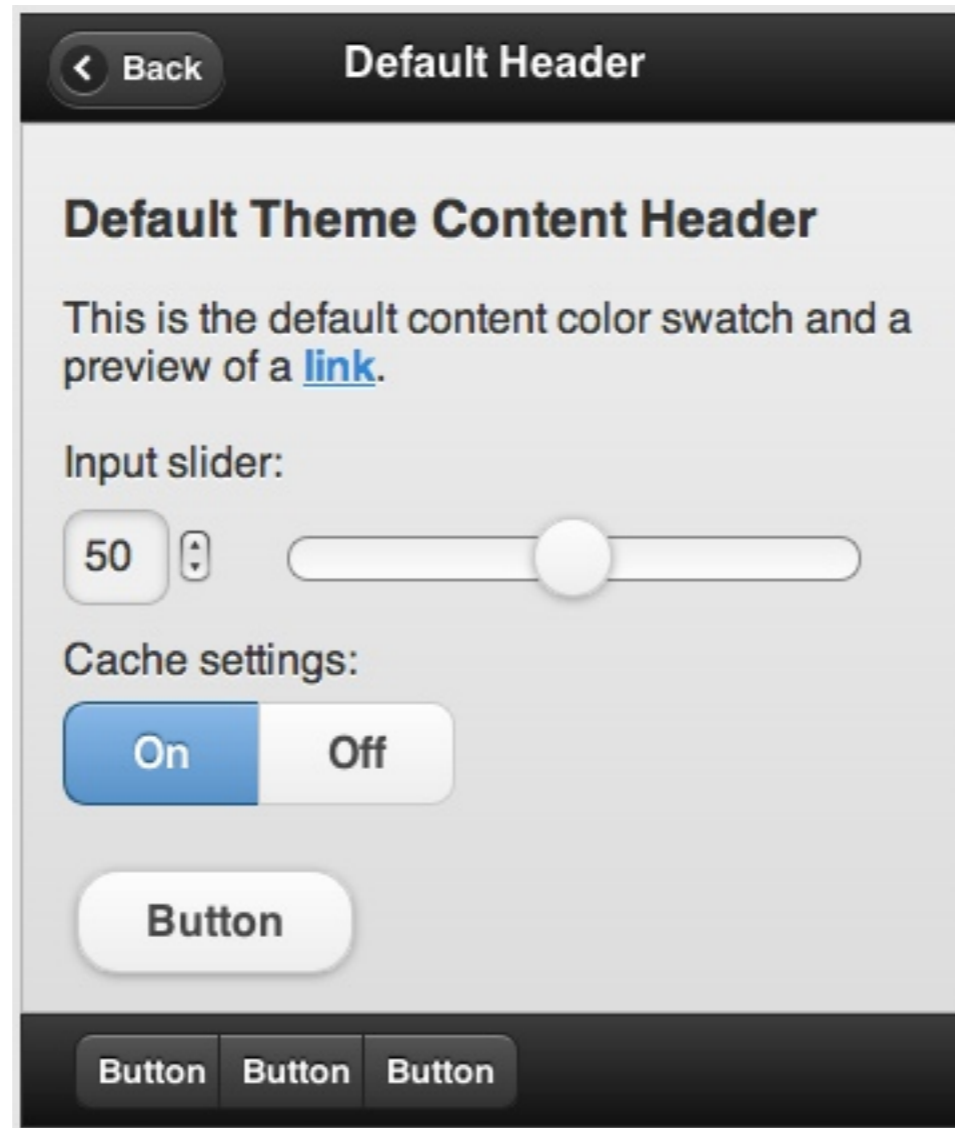
```
  <div data-role="page">
```

```
    <!-- jQuery Mobile page content goes here -->
```

```
  </div><!-- /page -->
```

```
</body>
```

Page data-roles



header

content

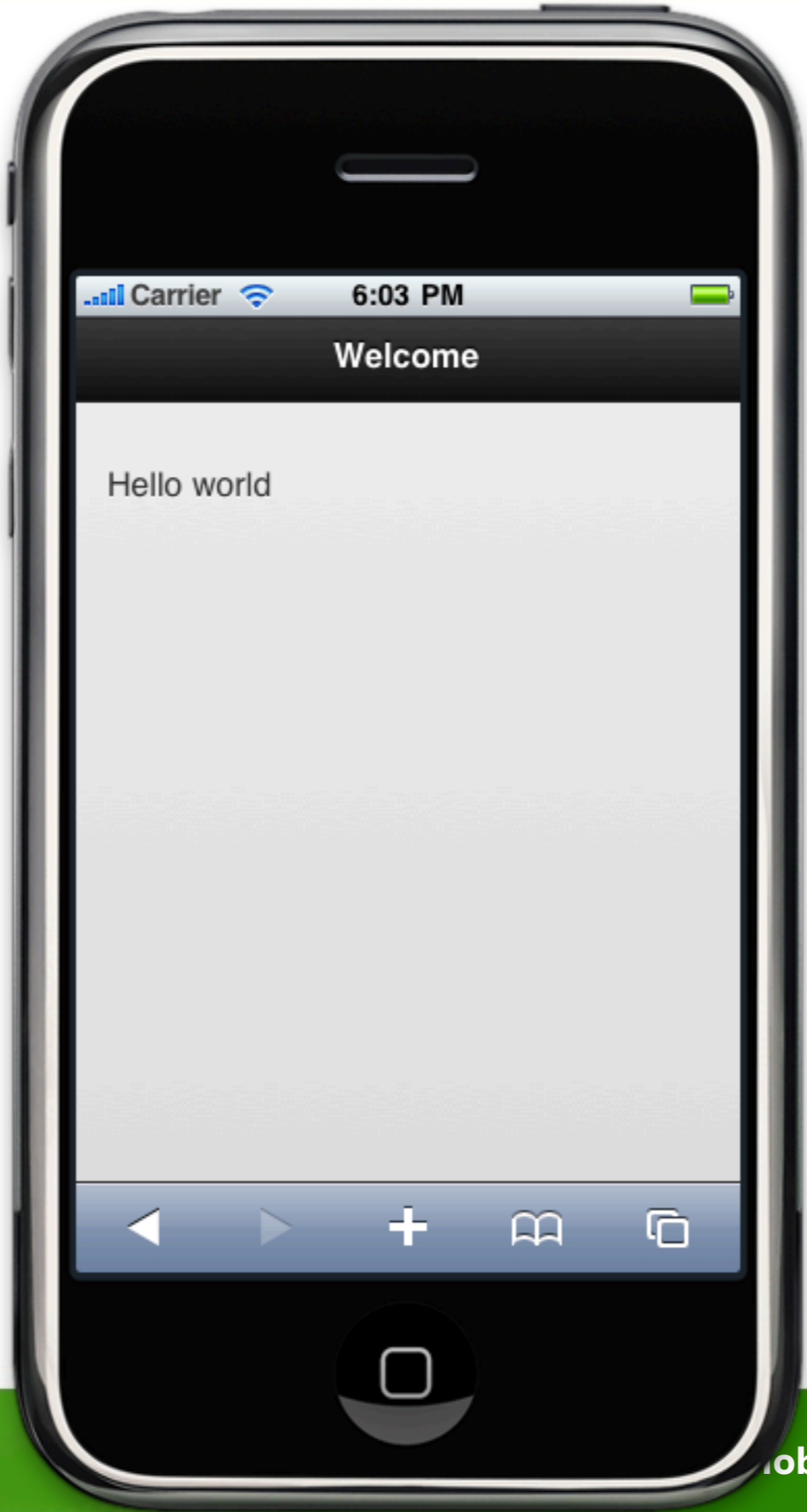
footer

Page data-roles

```
<body>
  <div data-role="page">
    <div data-role="header">
</div><!-- /header -->
    <div data-role="content">
</div><!-- /content -->
    <div data-role="footer">
</div><!-- /footer -->
  </div><!-- /page -->
</body>
```

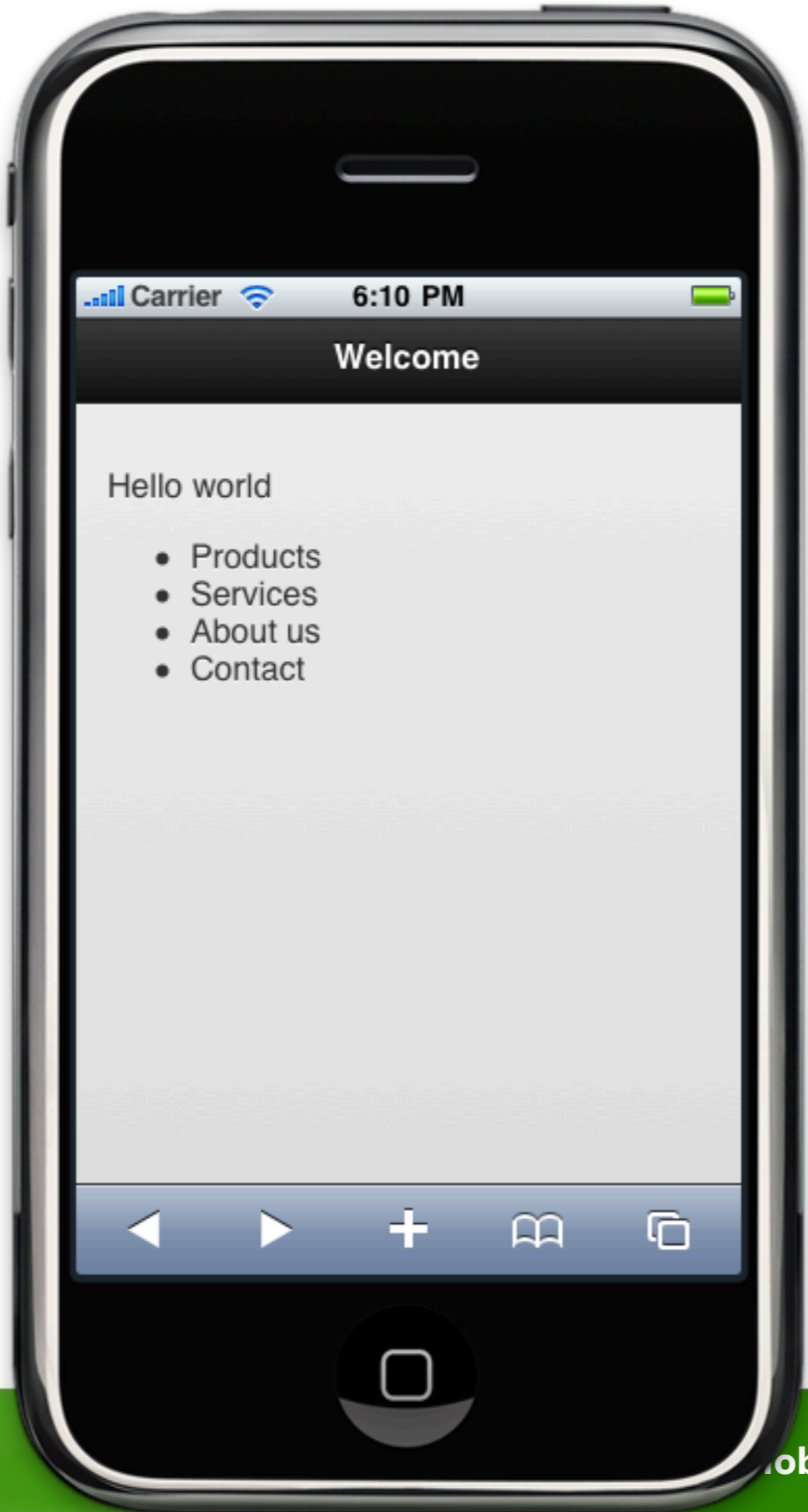

Simple content

```
<body>
  <div data-role="page">
    <div data-role="header">
      <h1>welcome</h1>
    </div><!-- /header -->
    <div data-role="content">
      <p>Hello world</p>
    </div><!-- /content -->
  </div><!-- /page -->
</body>
```



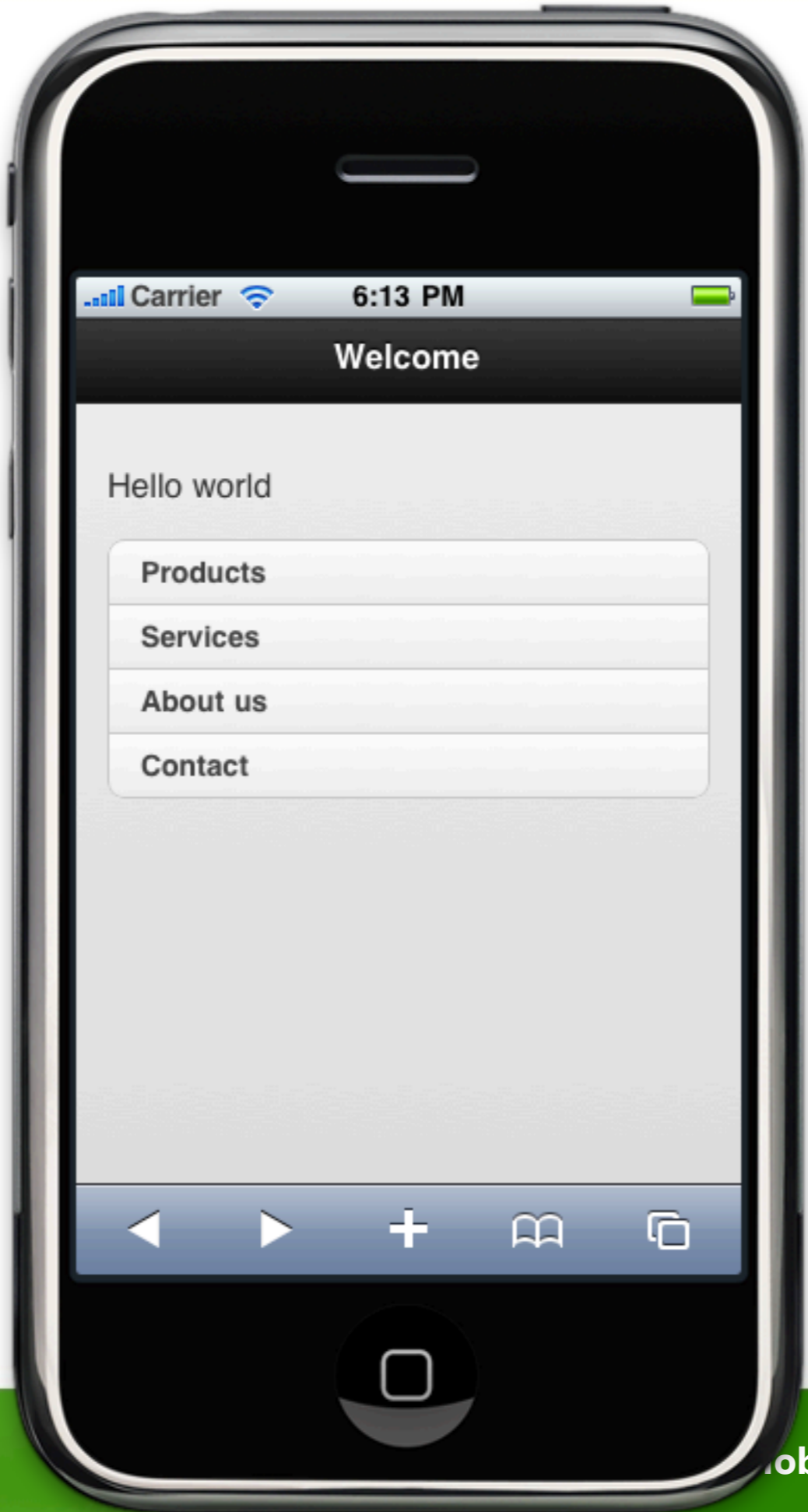
Basic list

```
<div data-role="content">  
  <p>Hello world</p>  
  
  <ul>  
    <li>Products</li>  
    <li>Services</li>  
    <li>About us</li>  
    <li>Contact</li>  
  </ul>  
  
</div><!-- /content -->
```



Add listview role

```
<div data-role="content">  
  <p>Hello world</p>  
  
  <ul data-role="listview" data-inset="true">  
    <li>Products</li>  
    <li>Services</li>  
    <li>About us</li>  
    <li>Contact</li>  
  </ul>  
  
</div><!-- /content -->
```

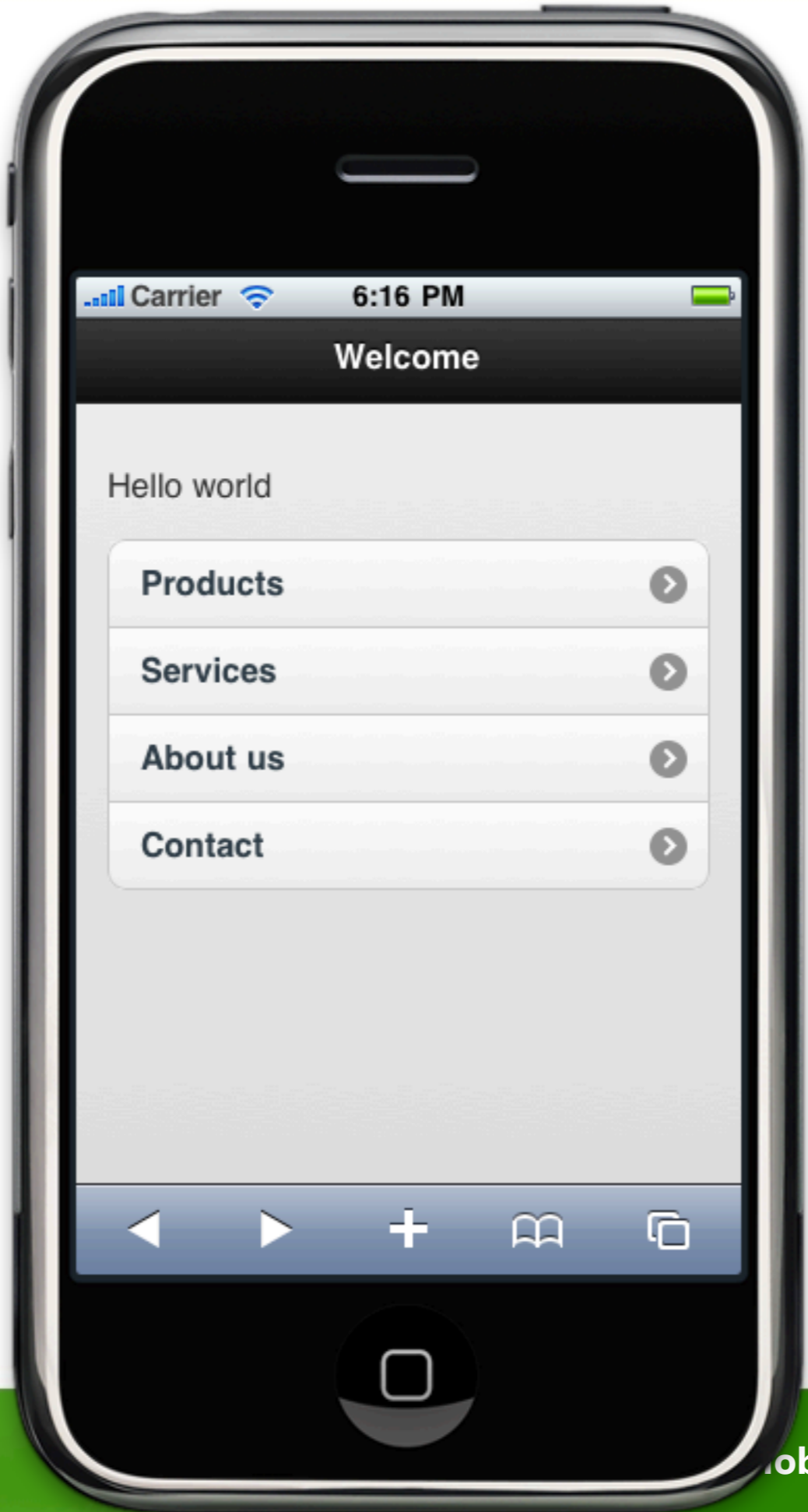


Link each item

```
<div data-role="content">
  <p>Hello world</p>

  <ul data-role="listview" data-inset="true">
    <li><a href="products.html">Products</a></li>
    <li><a href="services.html">Services</a></li>
    <li><a href="about.html">About us</a></li>
    <li><a href="contact.html">Contact</a></li>
  </ul>

</div><!-- /content -->
```

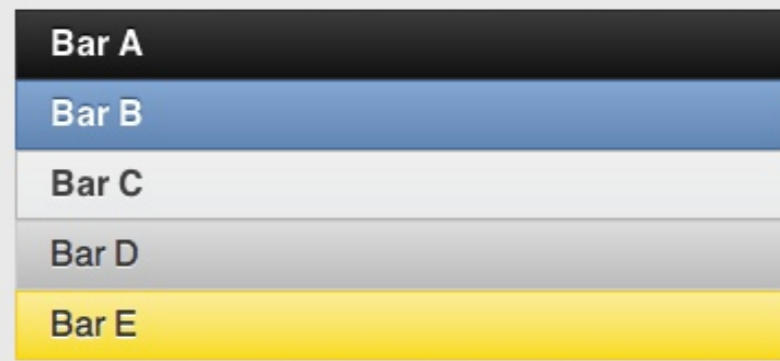


Theming

Theme swatches

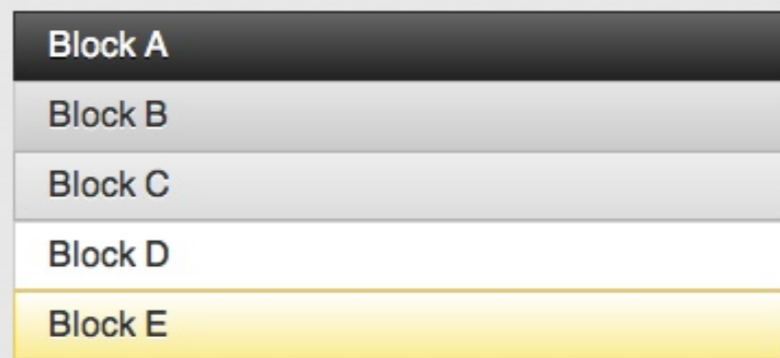
Bars

The default theme contains the following five Bar styles:



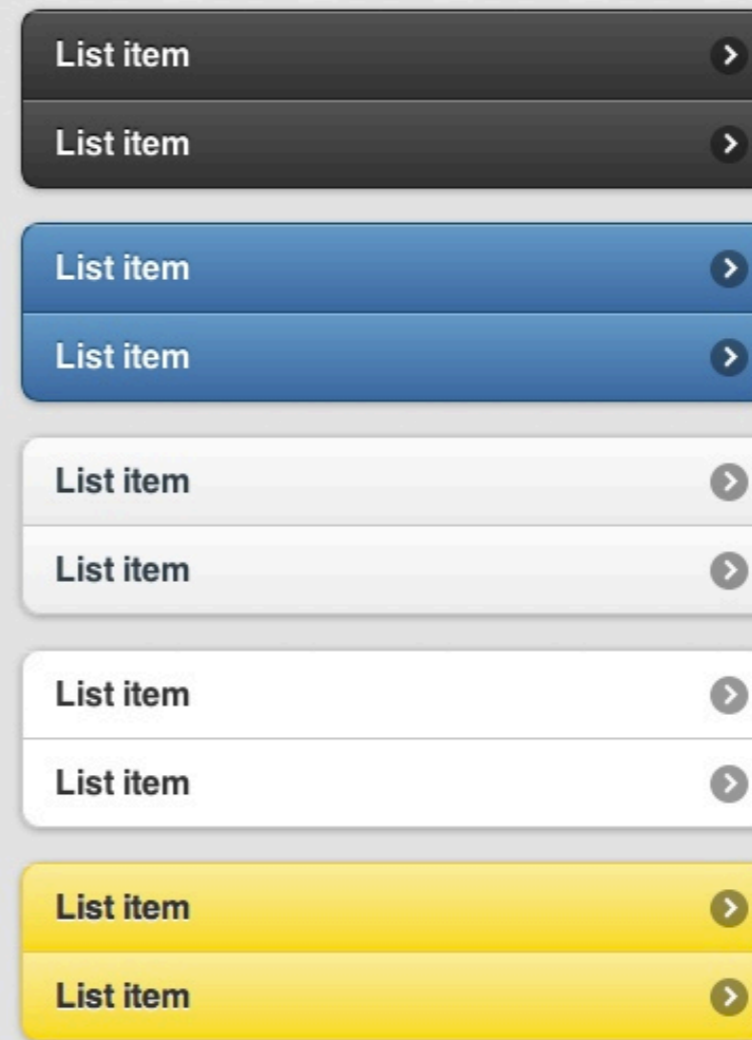
Content Blocks

The default theme also includes color swatch values for use in content blocks, designed to coordinate with the header color swatches in the theme.



Lists & Buttons

Each swatch also includes default styles for interactive elements like list items and buttons.

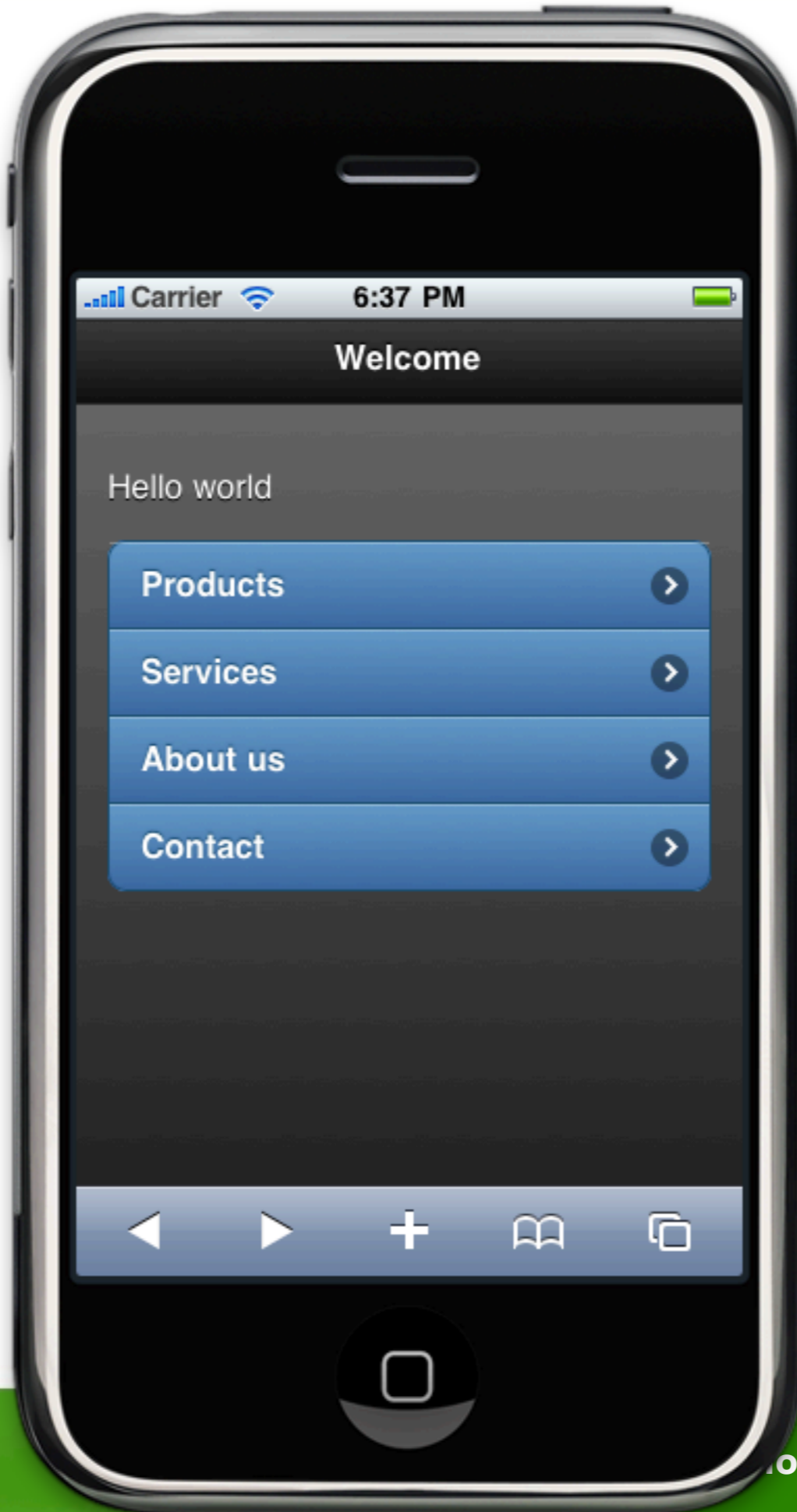


data-theme swatch

```
<div data-role="content" data-theme="a">
  <p>Hello world</p>

  <ul data-role="listview" data-inset="true"
    data-theme="b">
    <li><a href="products.html">Products</a></li>
    <li><a href="services.html">Services</a></li>
    <li><a href="about.html">About us</a></li>
    <li><a href="contact.html">Contact</a></li>
  </ul>

</div><!-- /content -->
```



Page linking

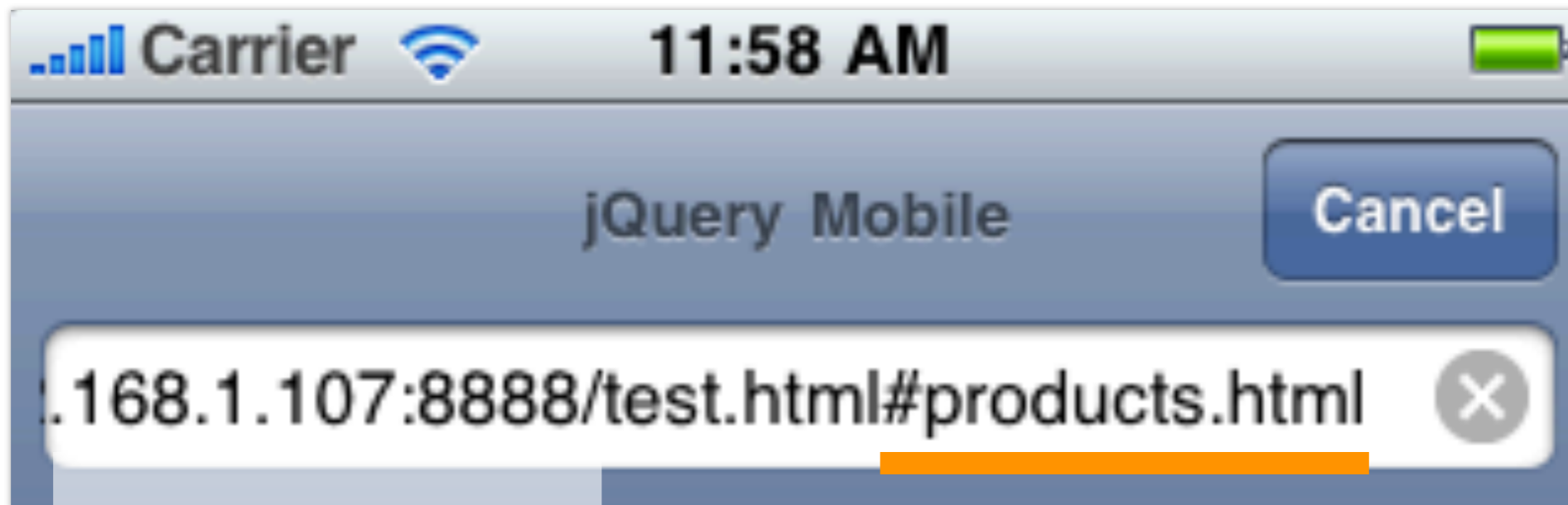
External page links

```
<div data-role="content" data-theme="a">
  <p>Hello world</p>

  <ul data-role="listview" data-inset="true" data-
theme="b">
    <li><a href="products.html">Products</a></li>
    <li><a href="services.html">Services</a></li>
    <li><a href="about.html">About us</a></li>
    <li><a href="contact.html">Contact</a></li>
  </ul>

</div><!-- /content -->
```

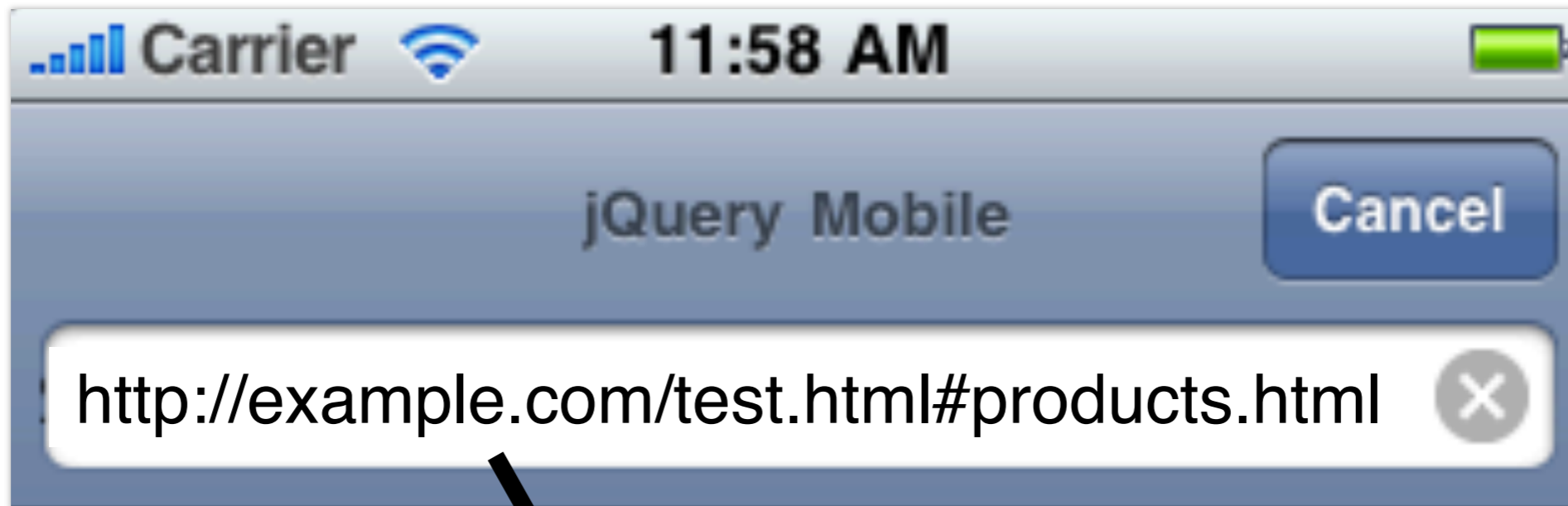
Meaningful URLs



**Supports back button history,
deep linking & bookmarking**



Coming soon: pushState



http://example.com/products.html

Multi-page Documents

Each "page" has a unique ID

```
<body>
```

```
  <div data-role="page" id="home">  
  </div><!-- /home page -->
```

```
  <div data-role="page" id="products">  
  </div><!-- /products page -->
```

```
  <div data-role="page" id="services">  
  </div><!-- /home page -->
```

```
  <div data-role="page" id="about">  
  </div><!-- /home page -->
```

```
  <div data-role="page" id="contact">  
  </div><!-- /home page -->
```

```
</body>
```

...with internal #anchor links

```
<div data-role="content" data-theme="a">
  <p>Hello world</p>

  <ul data-role="listview" data-inset="true" data-
theme="b">
    <li><a href="#products">Products</a></li>
    <li><a href="#services">Services</a></li>
    <li><a href="#about">About us</a></li>
    <li><a href="#contact">Contact</a></li>
  </ul>

</div><!-- /content -->
```

Multi-page local model

Index.html

#home.ui-page-active

#product

#services

#about

#contact

rel="external"

```
<a href="multi.html" rel="external">Multi</a>
```

*** Required if linking TO a multi-page file to avoid hash namespace collisions**

Change Pages via jQuery

```
$.mobile.changePage( "about/us.html" );
```

...and back!

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

Transitions

data-transition="pop"



data-direction="reverse"

```
<a href="index.html" data-transition="pop"  
data-direction="reverse">Home</a>
```

Transitions via jQuery

```
$.mobile.changePage(  
    "about.html",  
    "flip"  
);
```

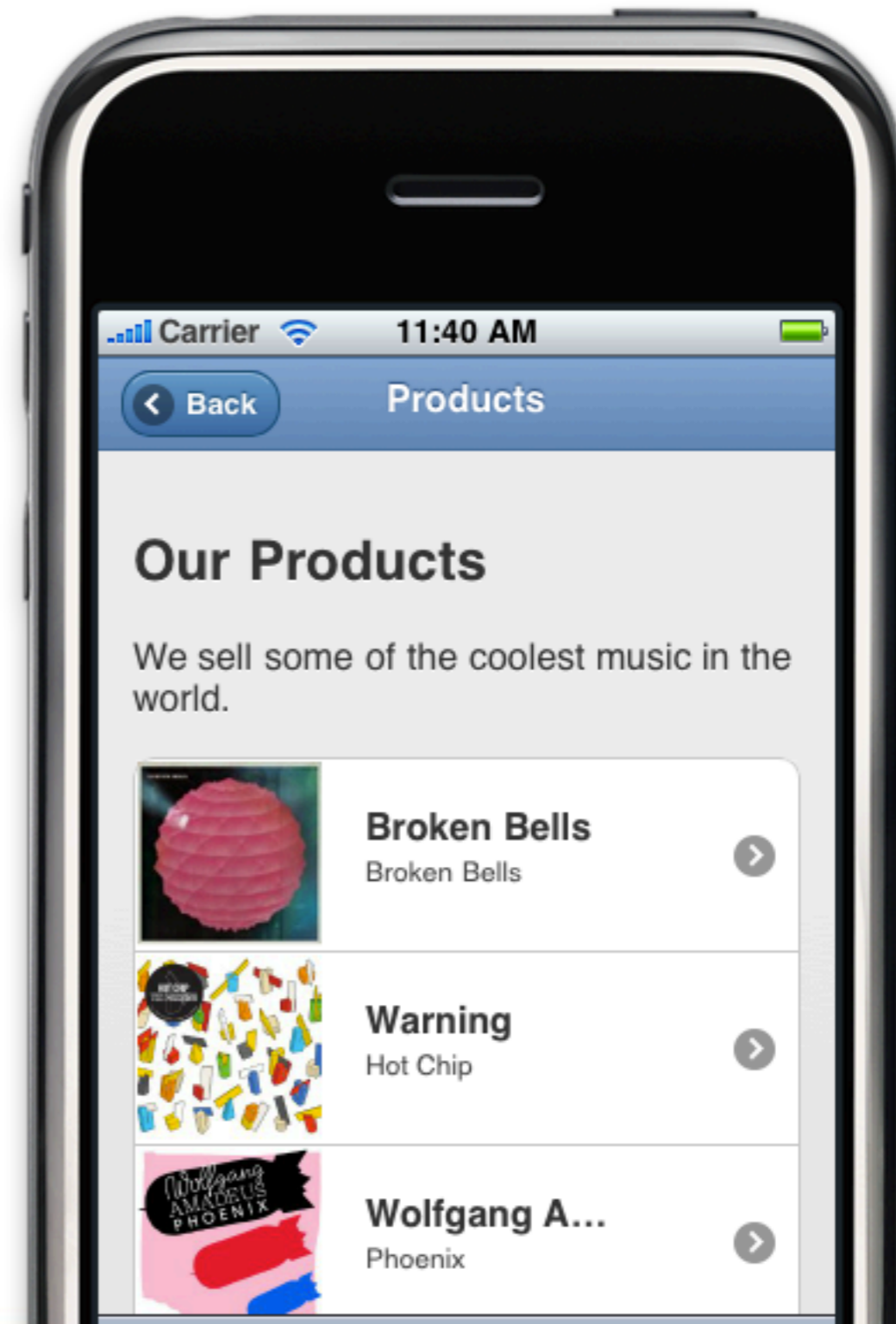
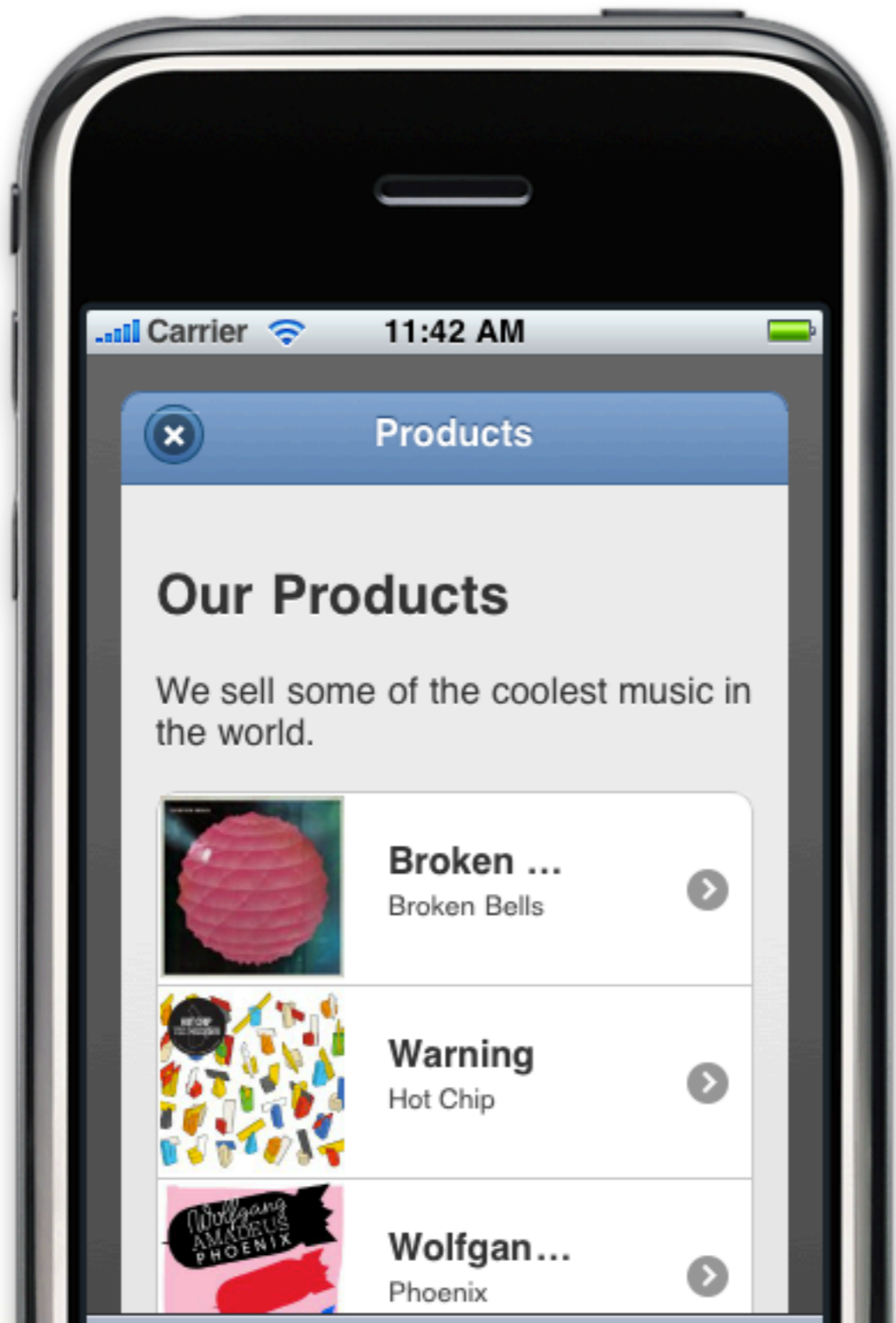
Dialogs

data-rel="dialog"

```
<a href="products.html" data-rel="dialog">Home</a>
```

data-rel="dialog"

normal link

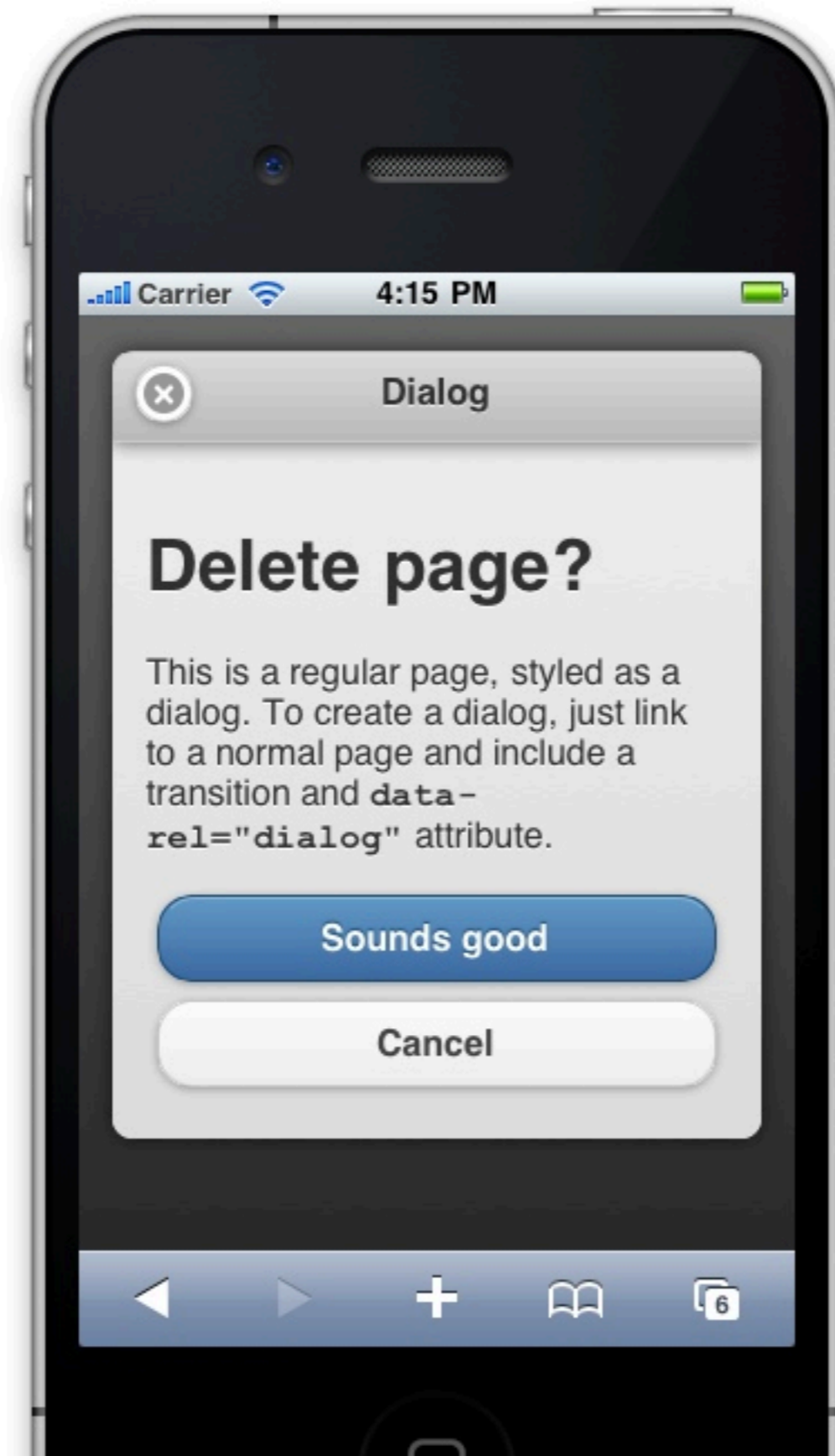


jQuery Mobile

filament group

Same transition attribute

```
<a href="products.html" data-rel="dialog"  
data-transition="flip">Open dialog</a>
```



Closing dialogs

```
<a href="index.html" data-rel="back">Done</a>
```

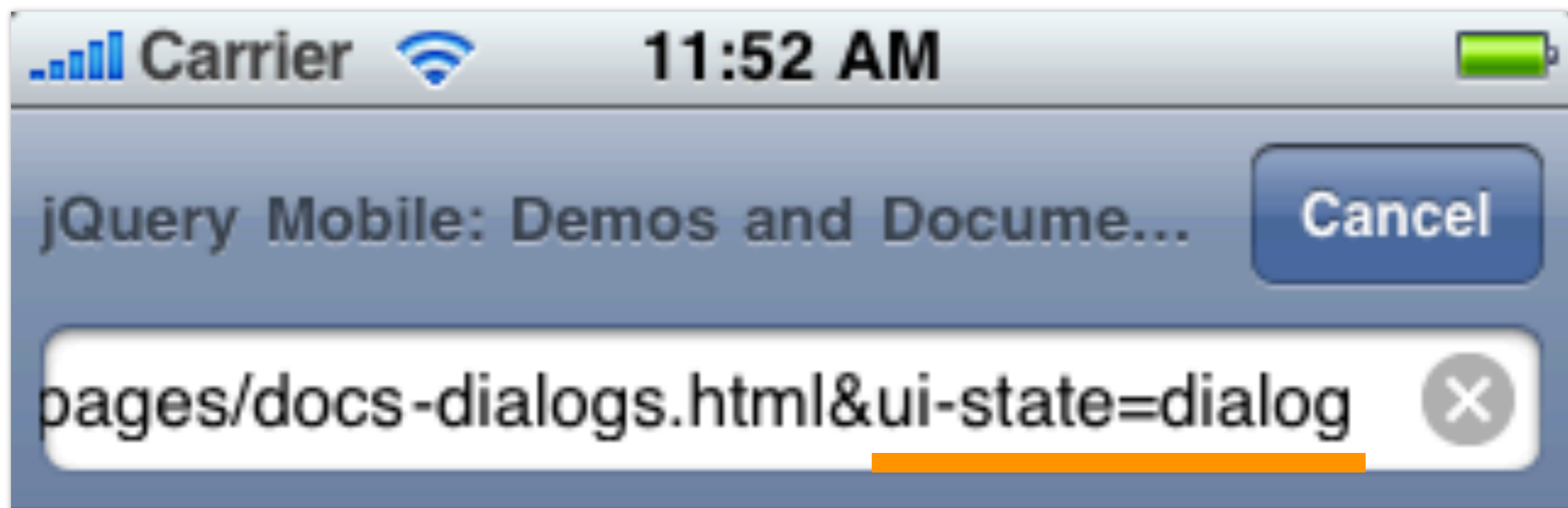
or via JS...

```
$('.ui-dialog').dialog('close')
```

or even...

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

Dialogs = Not in history



...but dialogs can be closed with back button

Buttons

Link styled as a button



```
<a href="index.html" data-role="button">Link button</a>
```

Other markup options

Button based button:

Button element

Input type="button" based button:

Input type=button

Input type="submit" based button:

Input type=submit

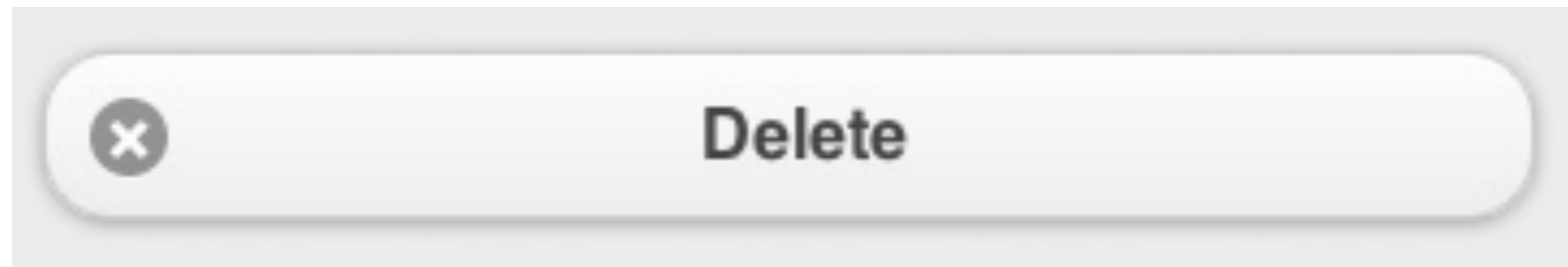
Input type="reset" based button:

Input type=reset

Input type="image" based button:

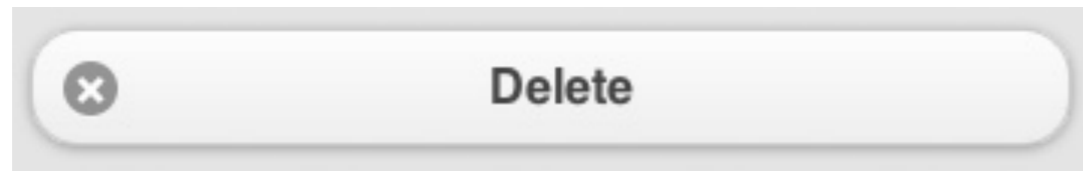
Input type=image

Icons

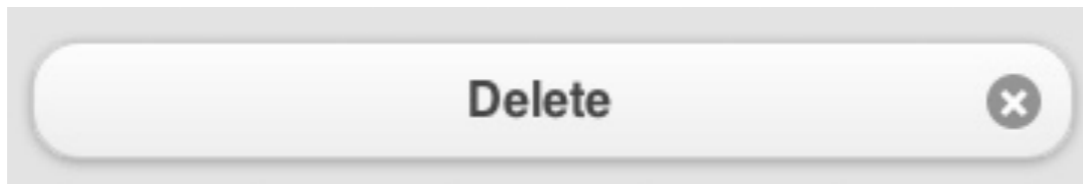


```
<a href="delete-confirm.html" data-icon="delete">Delete</a>
```

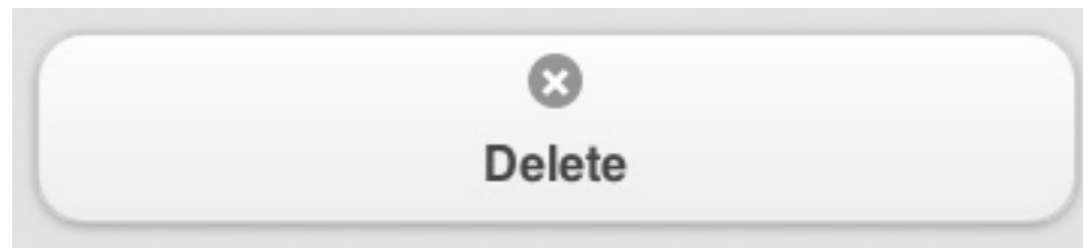
Icon position



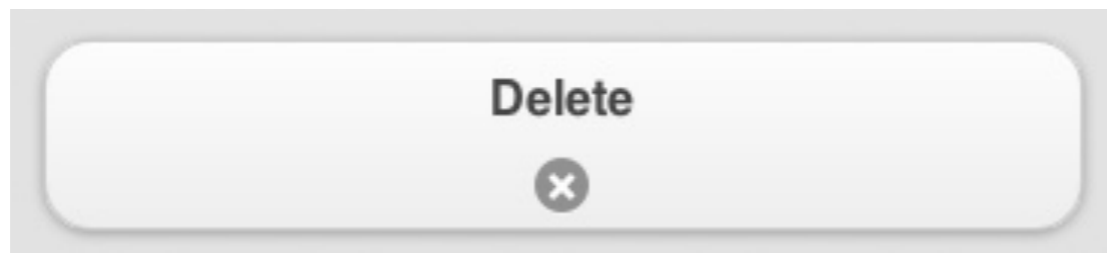
`data-iconpos="left"`



`data-iconpos="right"`



`data-iconpos="top"`



`data-iconpos="bottom"`



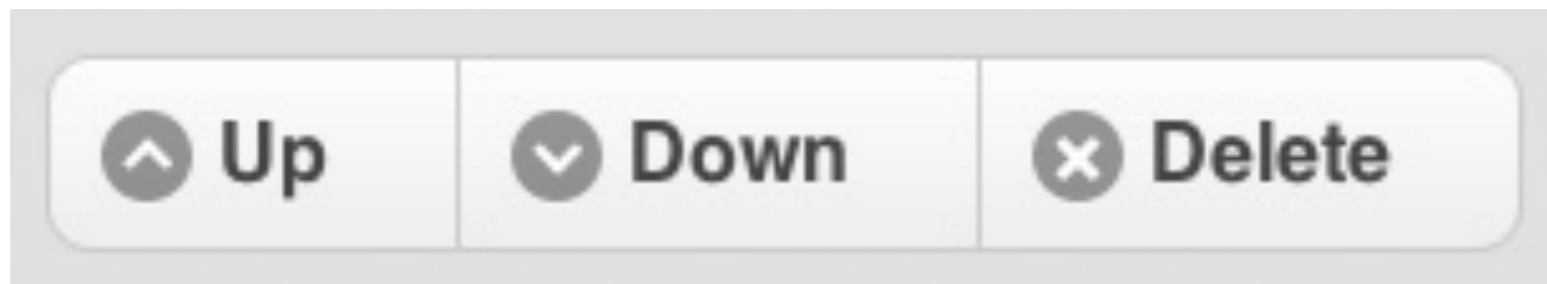
`data-iconpos="no text"`

Button groups



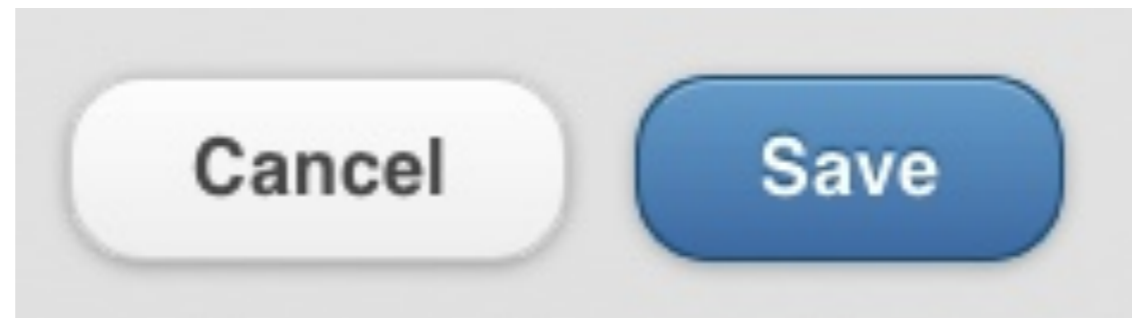
```
<div data-role="controlgroup">  
  <a href="index.html" data-role="button">Yes</a>  
  <a href="index.html" data-role="button">No</a>  
  <a href="index.html" data-role="button">Maybe</a>  
</div>
```


Horizontal groups



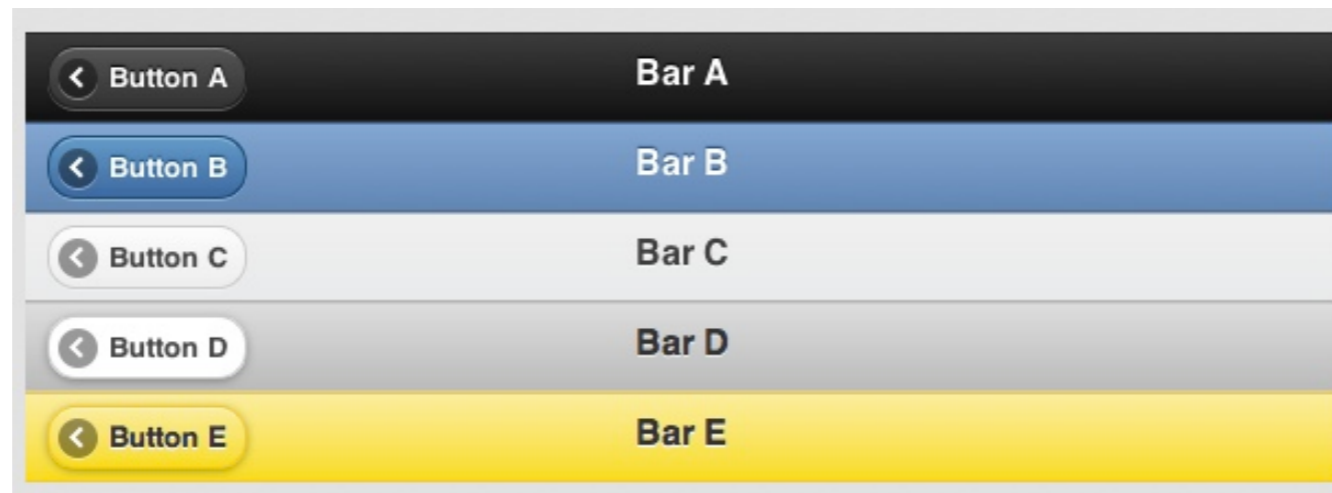
```
<div data-role="controlgroup" data-type="horizontal">
```

Inline buttons



```
<div data-inline="true">  
  <a href="index.html" data-role="button">Cancel</a>  
  <a href="index.html" data-role="button" data-theme="b">Save</a>  
</div>
```

Theme inheritance



Toolbars

Header bar



Links in header are automatically turned into buttons

```
<div data-role="header">  
  <a href="index.html" data-icon="delete">Cancel</a>  
  <h1>Edit Contact</h1>  
  <a href="index.html" data-icon="check" data-theme="b">Save</a>  
</div>
```

Auto back button



Disable with **data-backbtn="false"**

```
<div data-role="header">  
  <h1>Page Title</h1>  
</div>
```

Custom back button



```
<div data-role="header">  
  <a href="index.html" data-rel="back" data-direction="reverse" data-  
icon="arrow-l">Back</a>  
  <h1>Page Title</h1>  
</div>
```

Footer



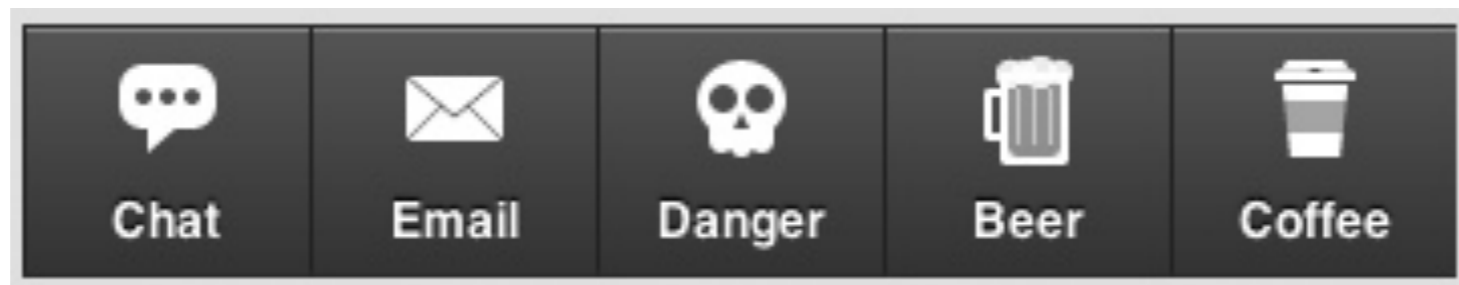
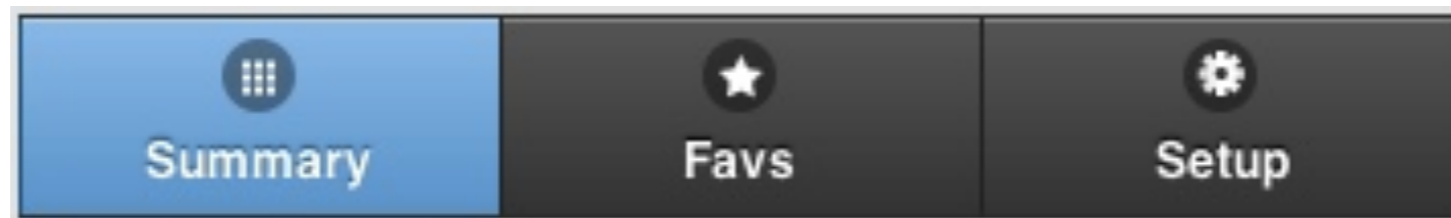
```
<div data-role="footer">  
  <a href="index.html" data-role="button" data-icon="delete">Remove</a>  
  <a href="index.html" data-role="button" data-icon="plus">Add</a>  
  <a href="index.html" data-role="button" data-icon="arrow-u">Up</a>  
  <a href="index.html" data-role="button" data-icon="arrow-d">Down</a>  
</div>
```


Navbar

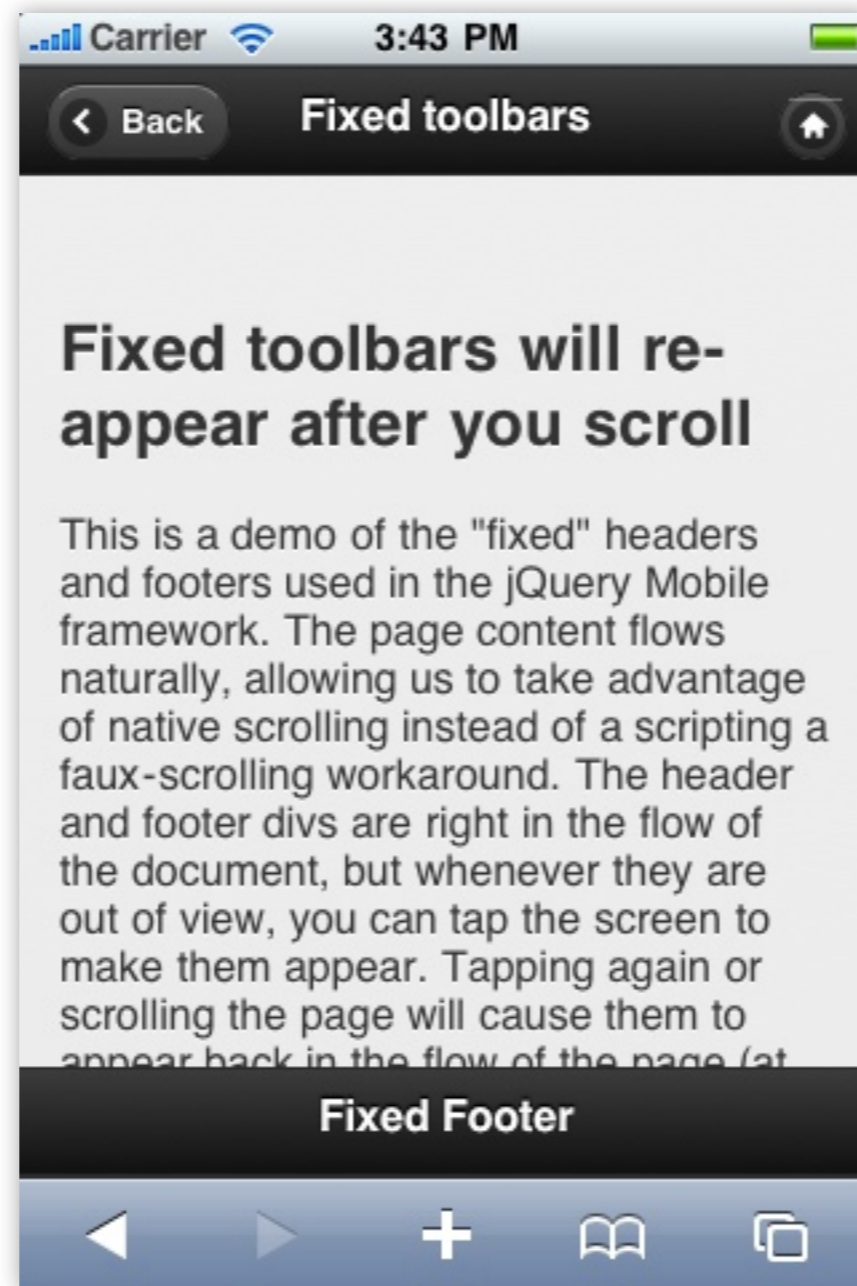


```
<div data-role="navbar">  
  <ul>  
    <li><a href="a.html" class="ui-btn-active">One</a></li>  
    <li><a href="b.html">Two</a></li>  
  </ul>  
</div><!-- /navbar -->
```

Navbar with icons



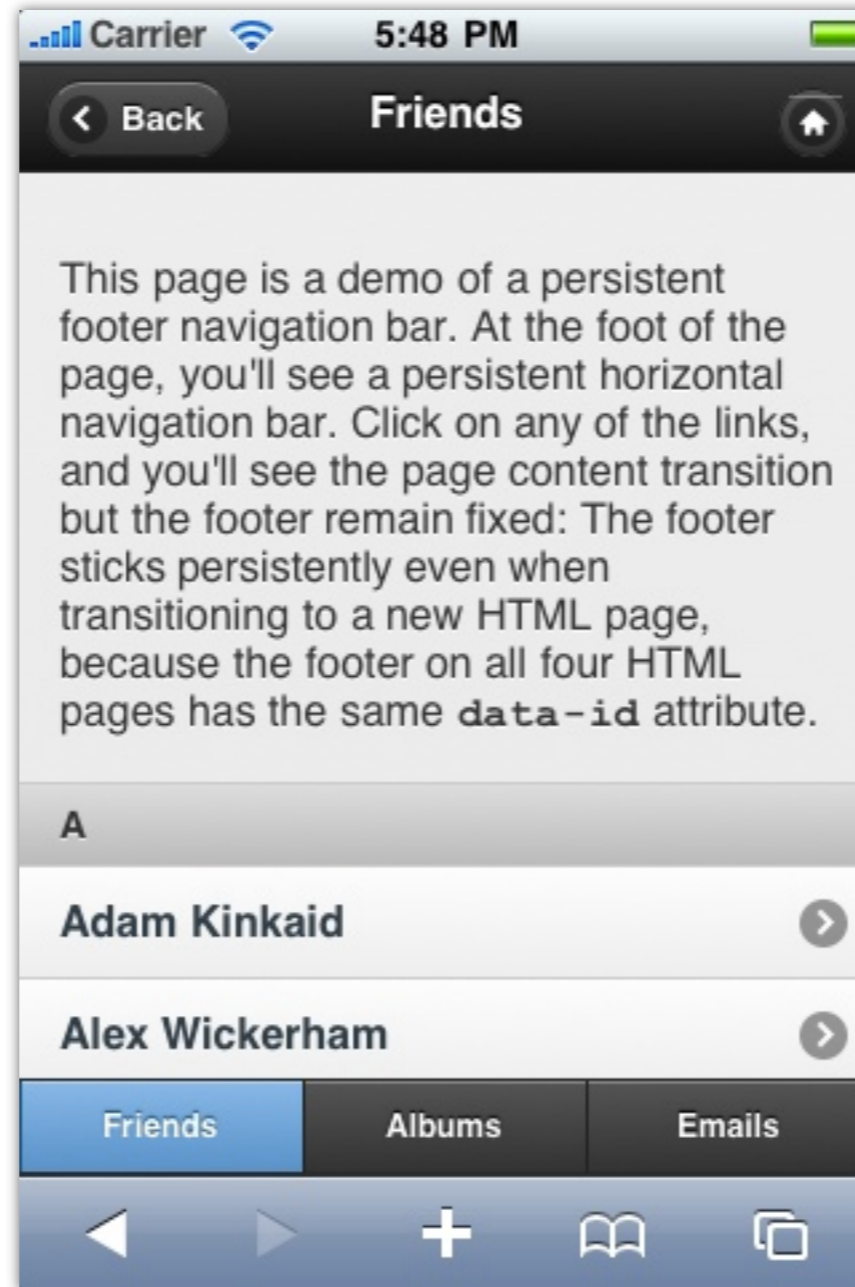
data-position="fixed"



data-fullscreen="true"



Persistent footer

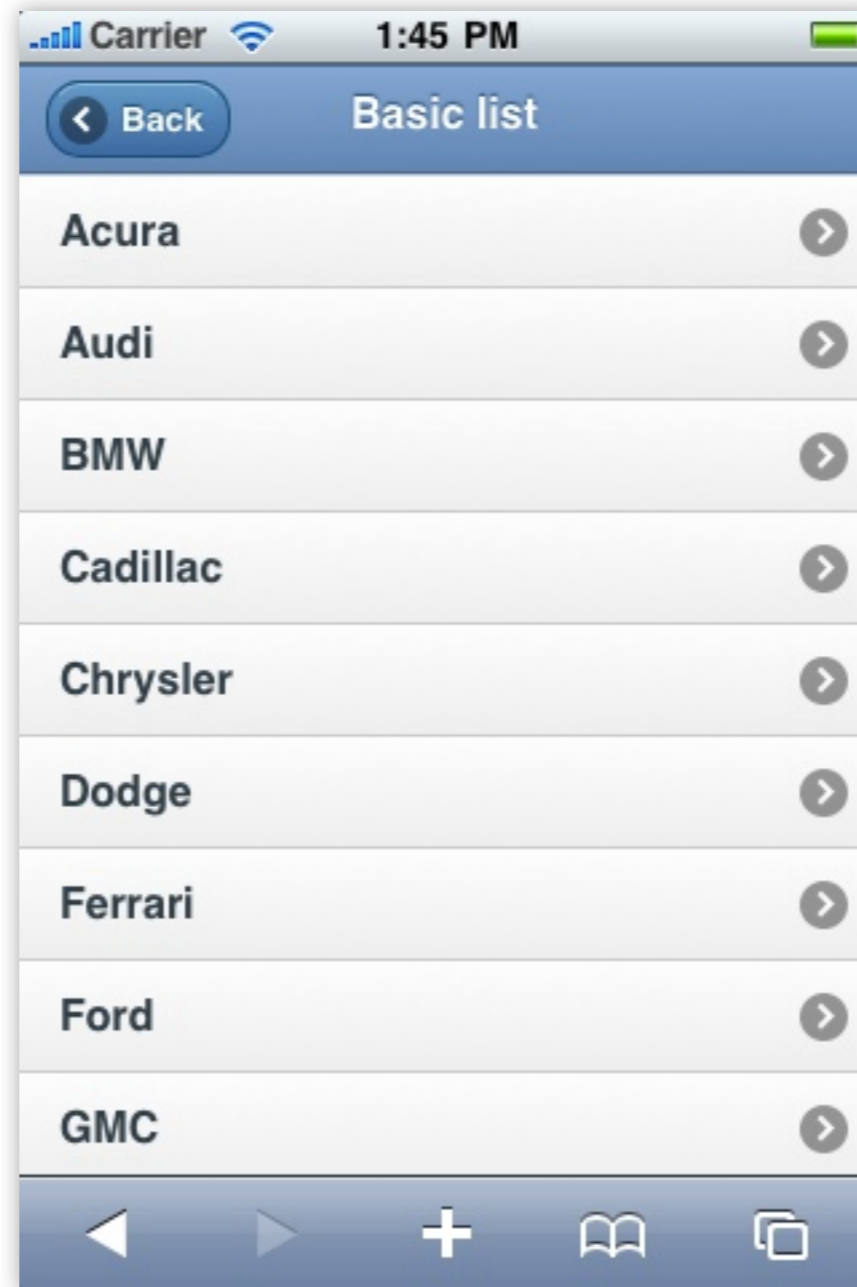


Listviews

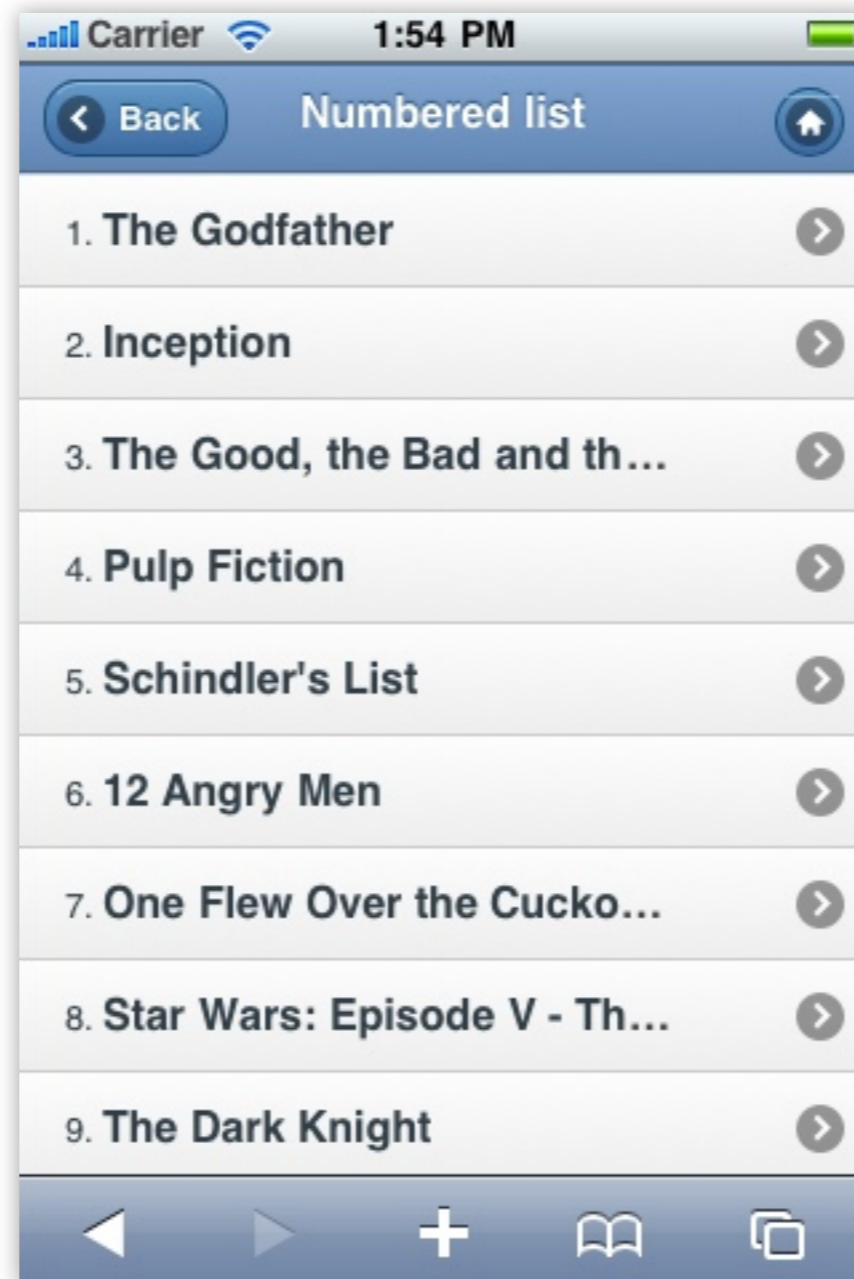
Basic listview markup

```
<ul data-role="listview">  
  <li><a href="acura.html">Acura</a></li>  
  <li><a href="audi.html">Audi</a></li>  
  <li><a href="bmw.html">BMW</a></li>  
</ul>
```

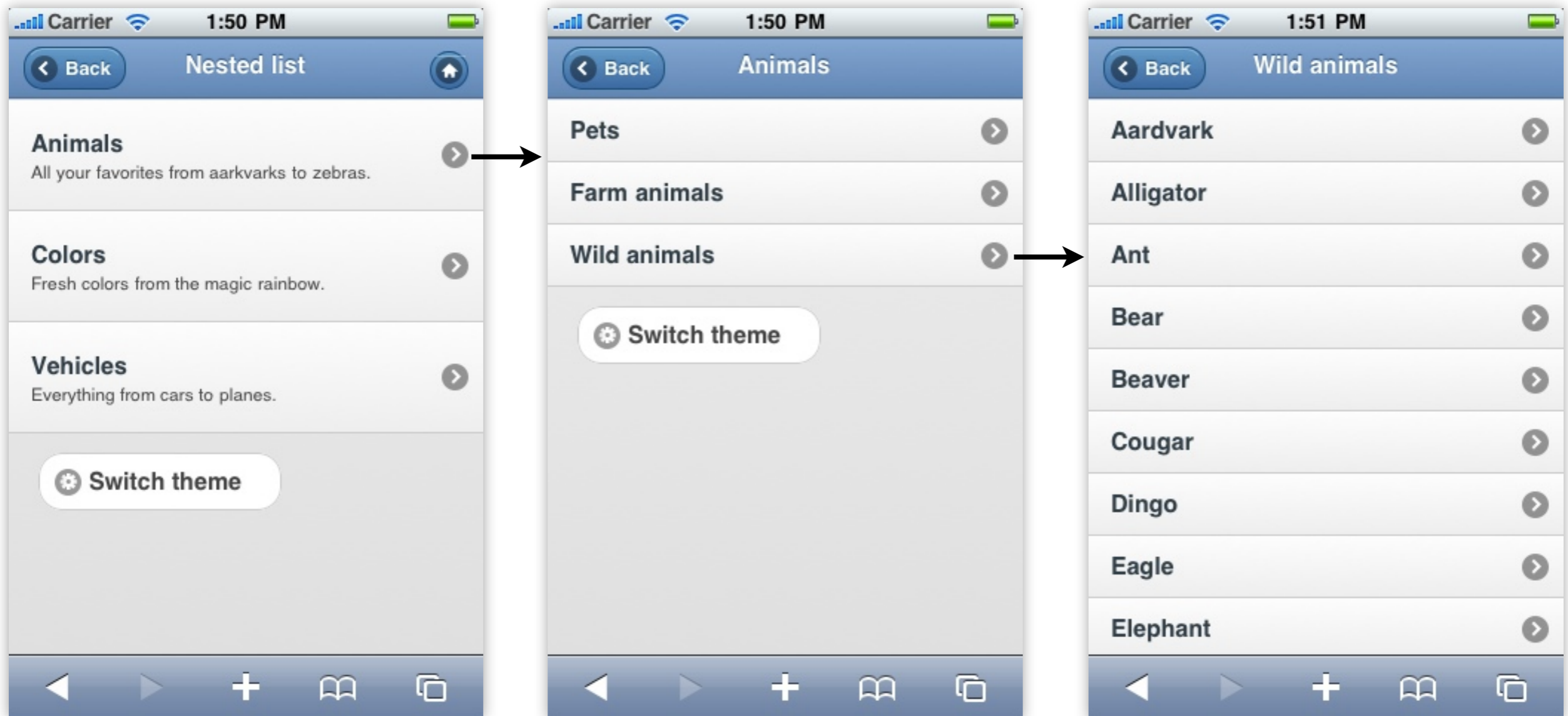
Unordered lists (UL)



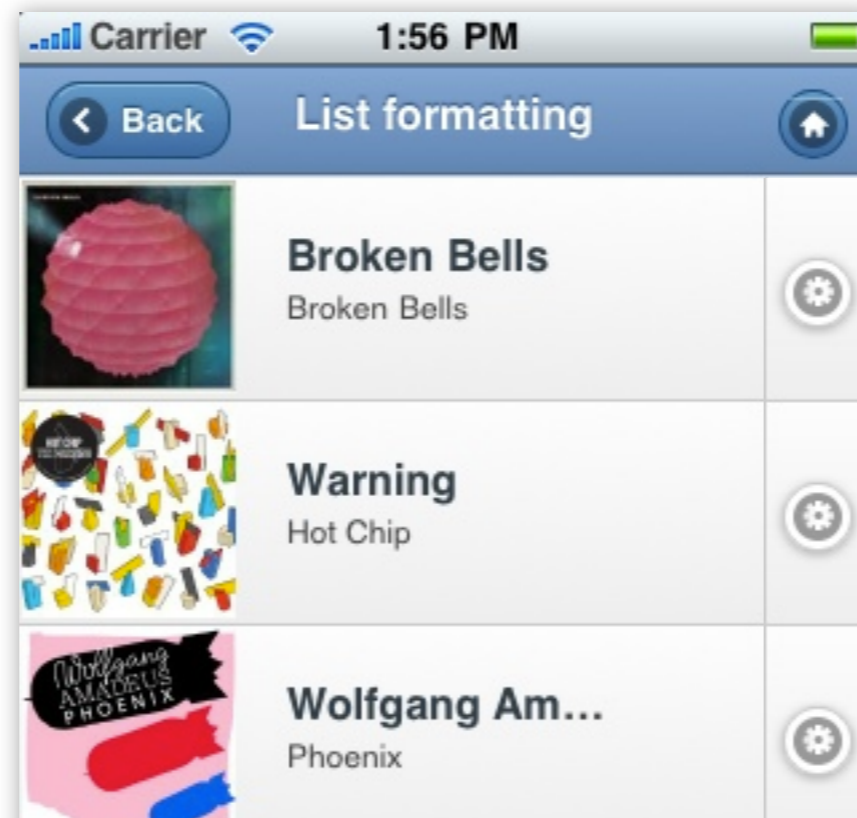
Ordered lists (OL)



Nested lists = Drillable pages

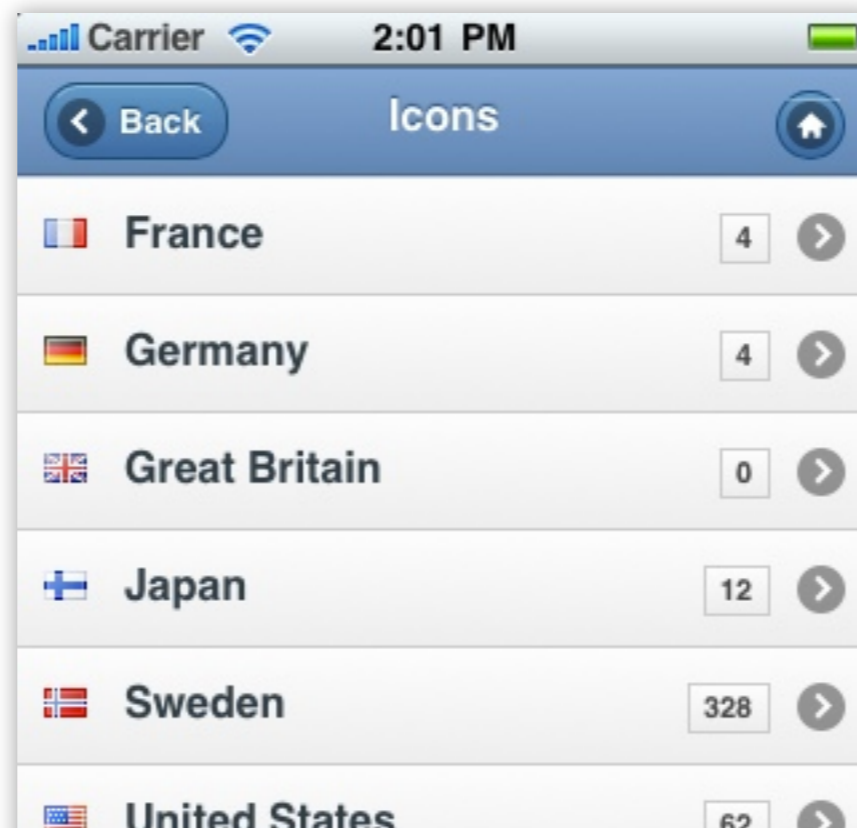


Split button lists



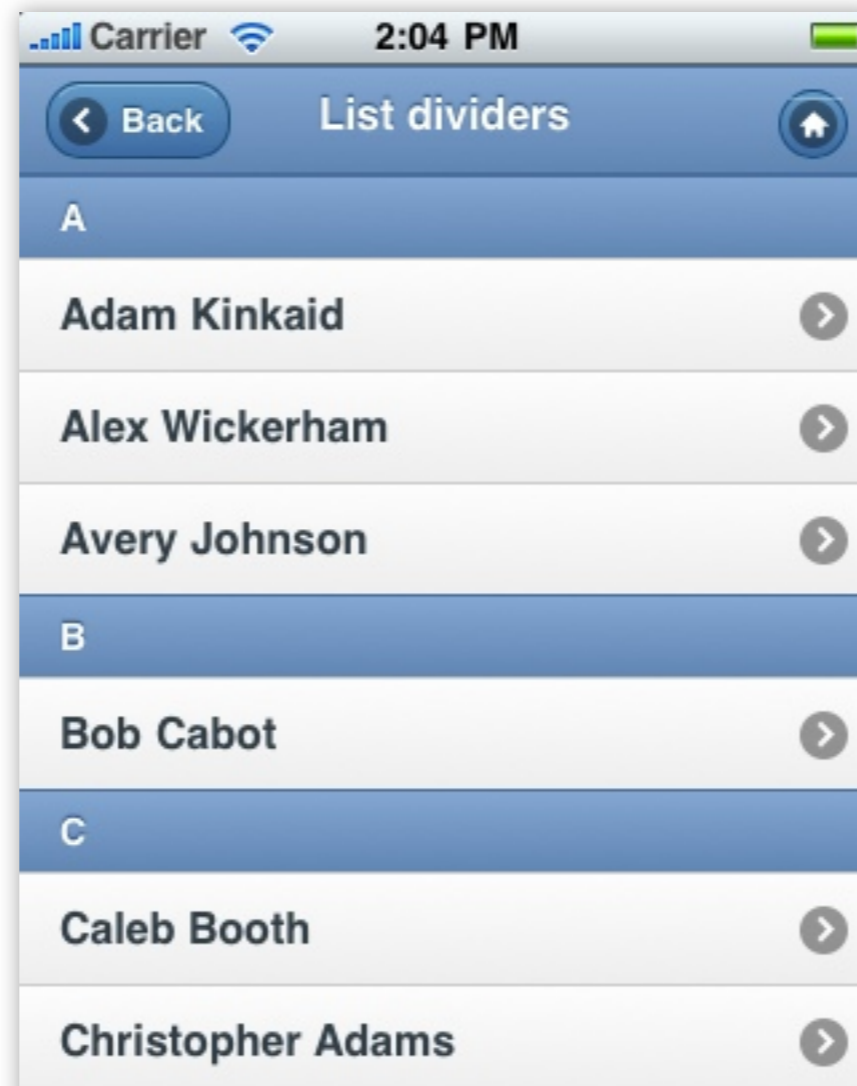
```
<li>
  
  <h3><a href="bb-detail.html">Broken Bells</a></h3>
  <p>Broken Bells</p>
  <a href="bb-purchase.html" data-rel="dialog">Purchase album</a>
</li>
```

Icons + count bubbles



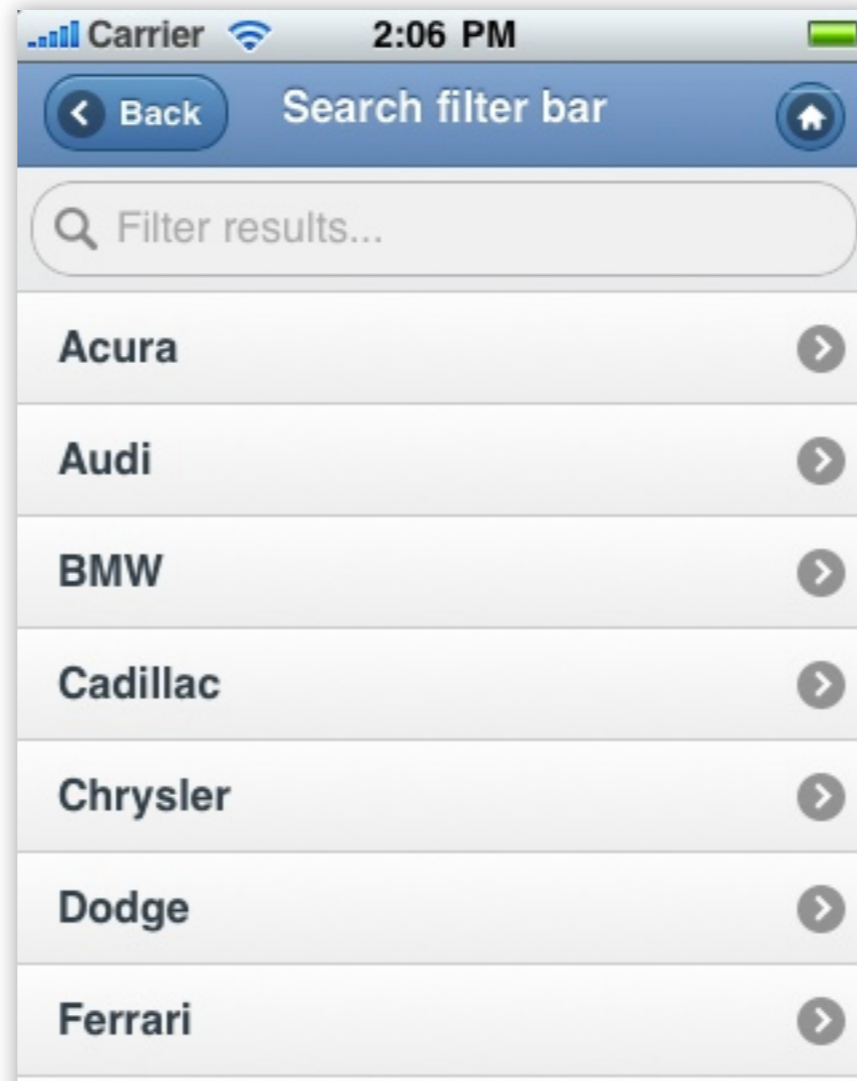
```
<li>  
    
  <a href="france/">France</a>  
  <span class="ui-li-count">4</span>  
</li>
```

List dividers



```
<li data-role="list-divider">A</li>
```

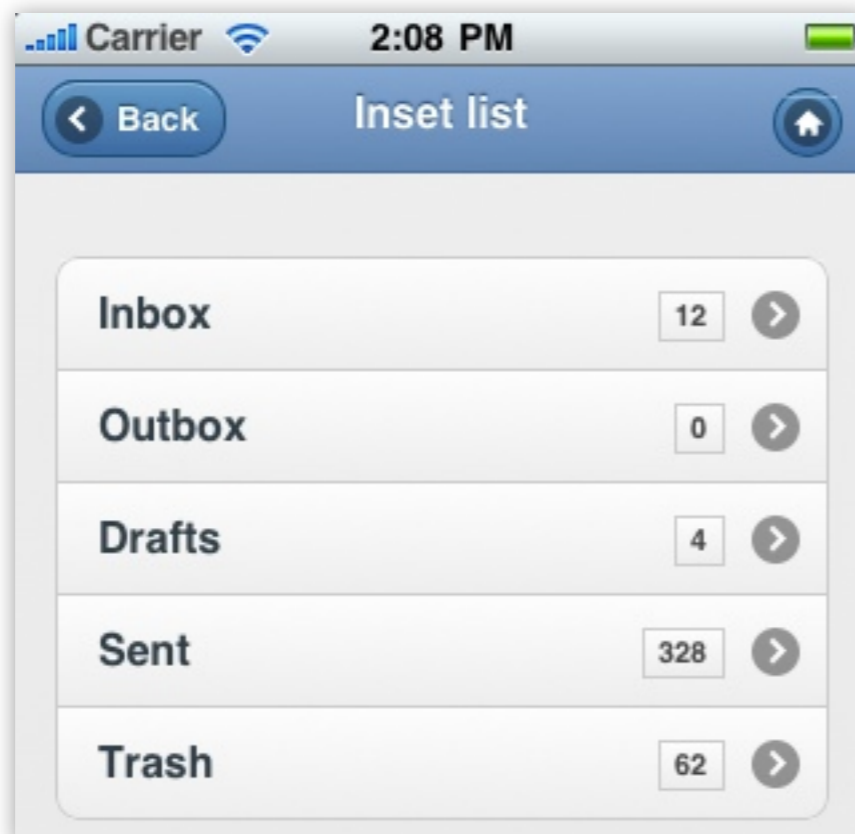
Filter bar



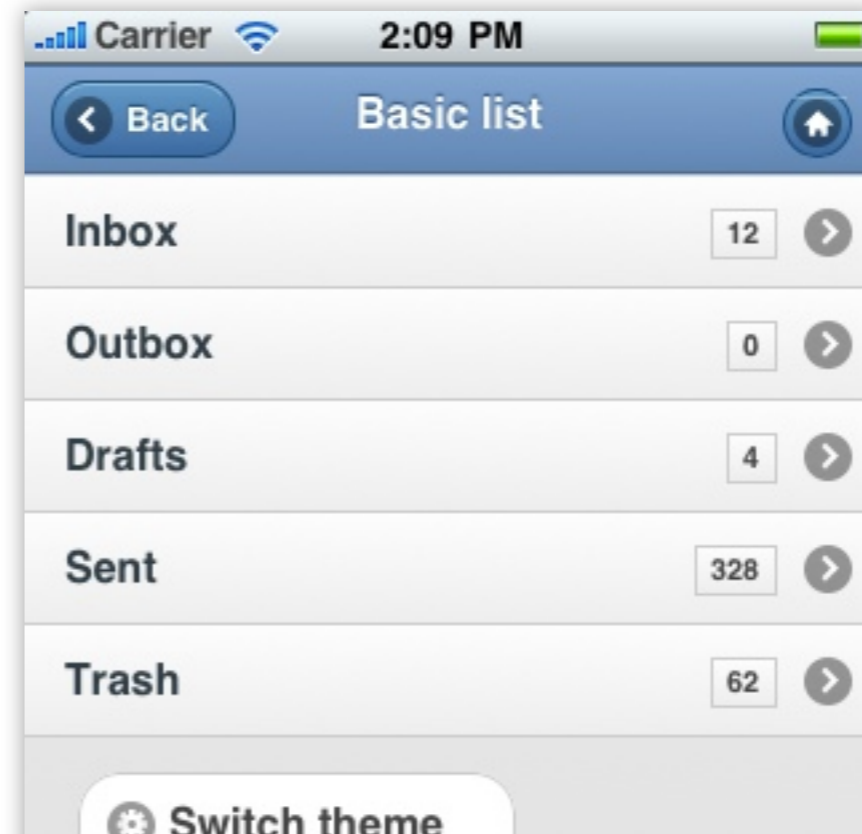
```
<ul data-filter="true">
```

Inset style

Inset



Default



```
<ul data-inset="true">
```

Adding Listview Items

Append, then Refresh!

```
$( "#people" ).  
  .append(  
    "<li><a href='...'>Joey</a></li>"  
  ).listview( "refresh" );
```

List theming

data-theme="a"
data-icon="none"
data-dividertheme="b"
data-counttheme="c"
data-splittheme="d"
data-spliticon="plus"



Forms

Start with a form element

```
<form action="handler.php" method="post">
```

```
...
```

```
</form>
```

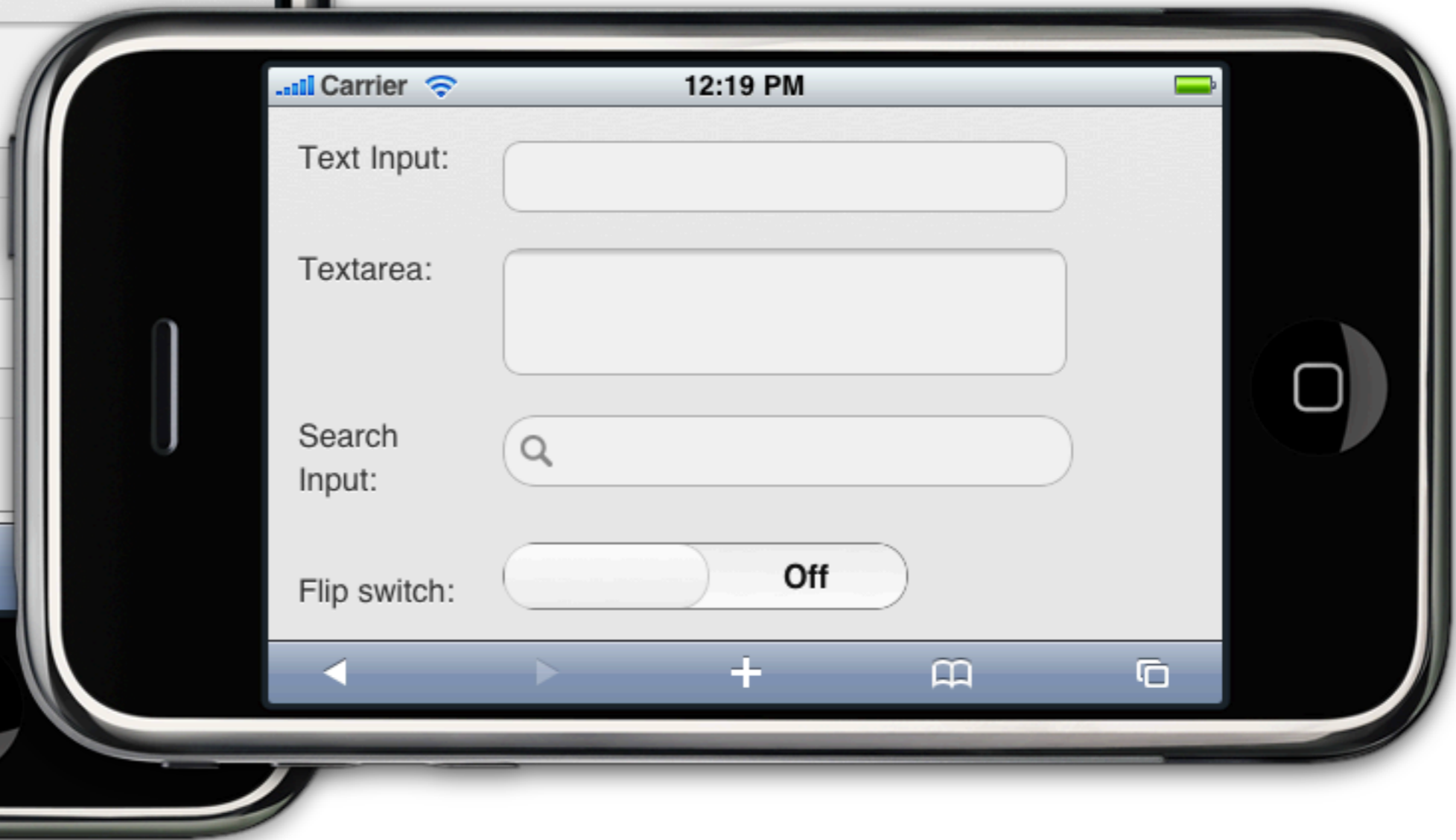
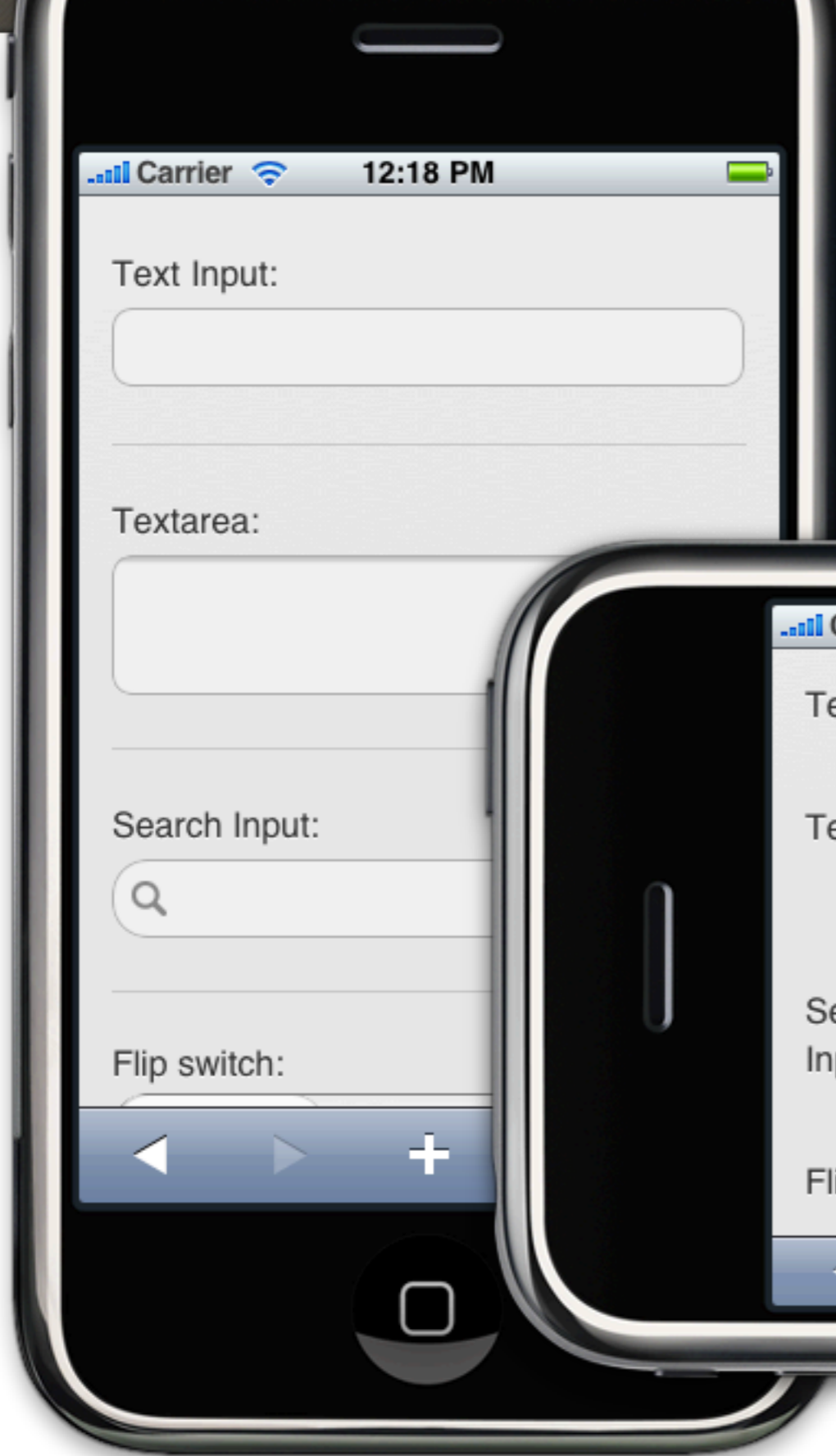
Associate labels with IDs

```
<form action="handler.php" method="post">  
  <label for="name">Text Input:</label>  
  <input type="text" name="name" id="name"  
value="" />  
  
</form>
```

Field containers

```
<form action="form.php" method="post">  
  <div data-role="fieldcontain">  
    <label for="name">Text Input:</label>  
    <input type="text" name="name" id="name"  
value="" />  
  </div>  
  
</form>
```

Auto-optimized label/input layout based on width



Text input

```
<label for="name">Search:</label>  
<input type="text" id="name" value="" />
```

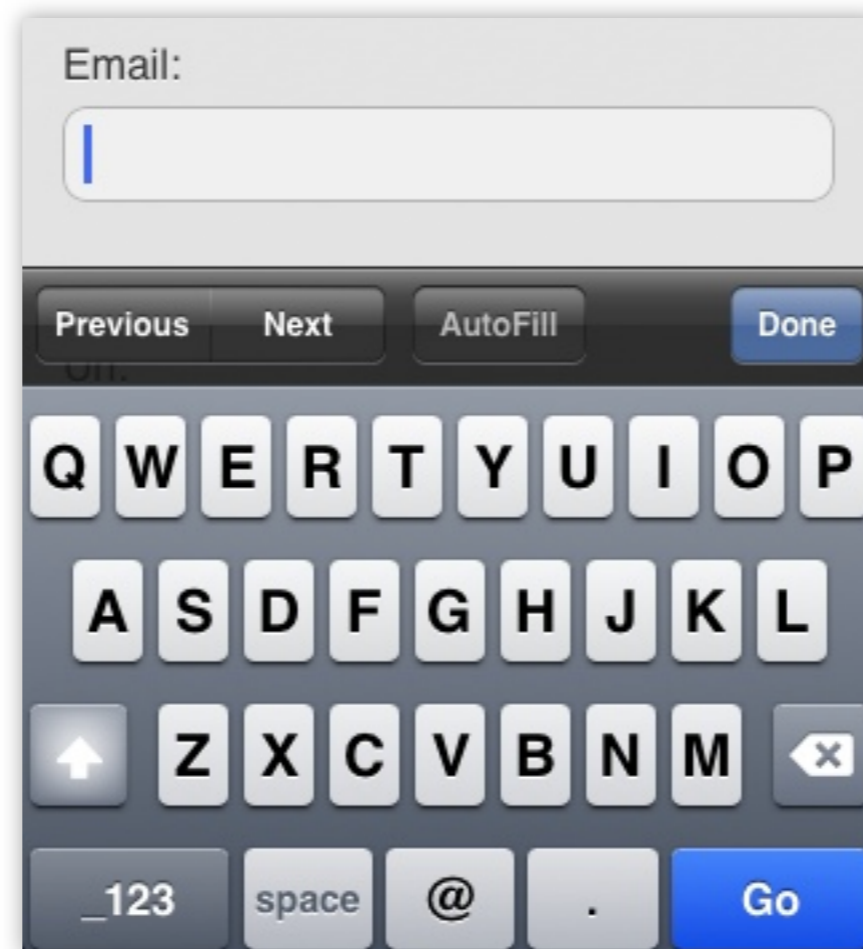

type="password"



type="number"



type="email"



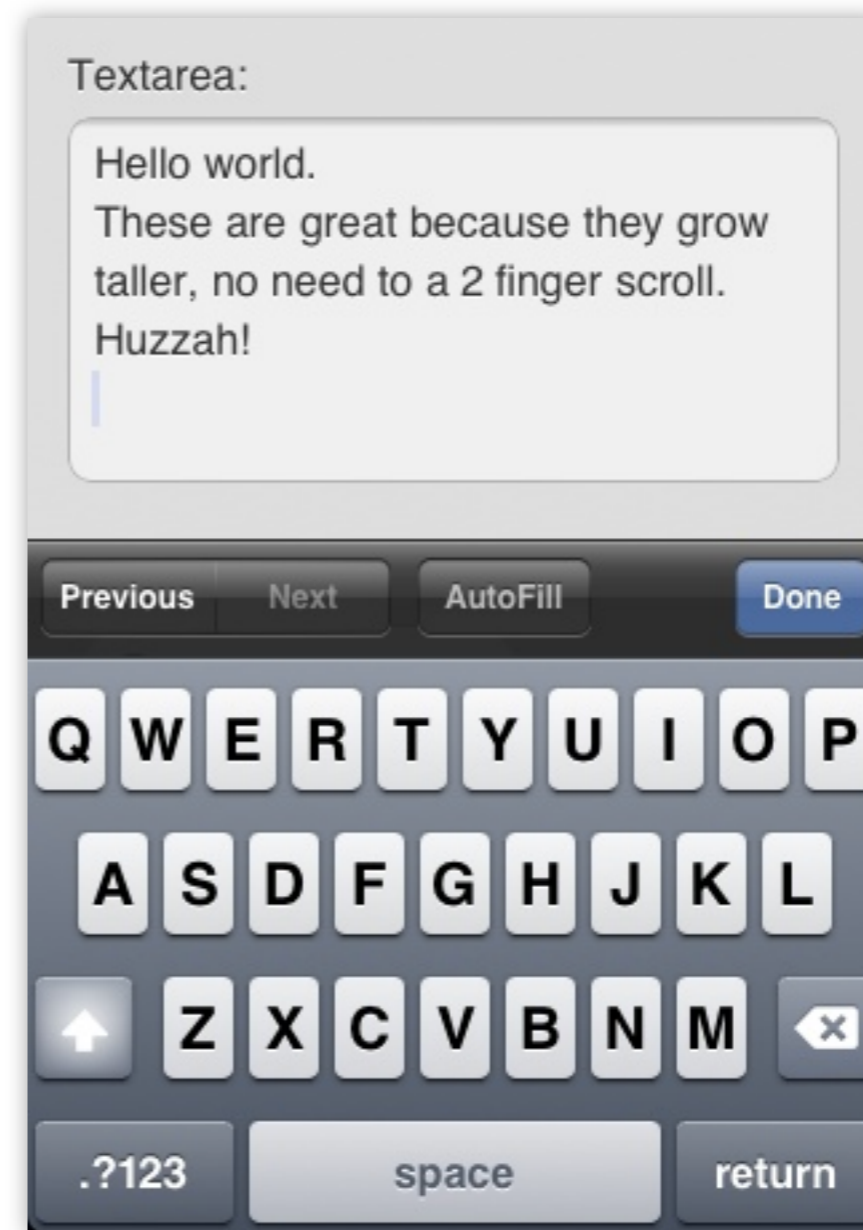
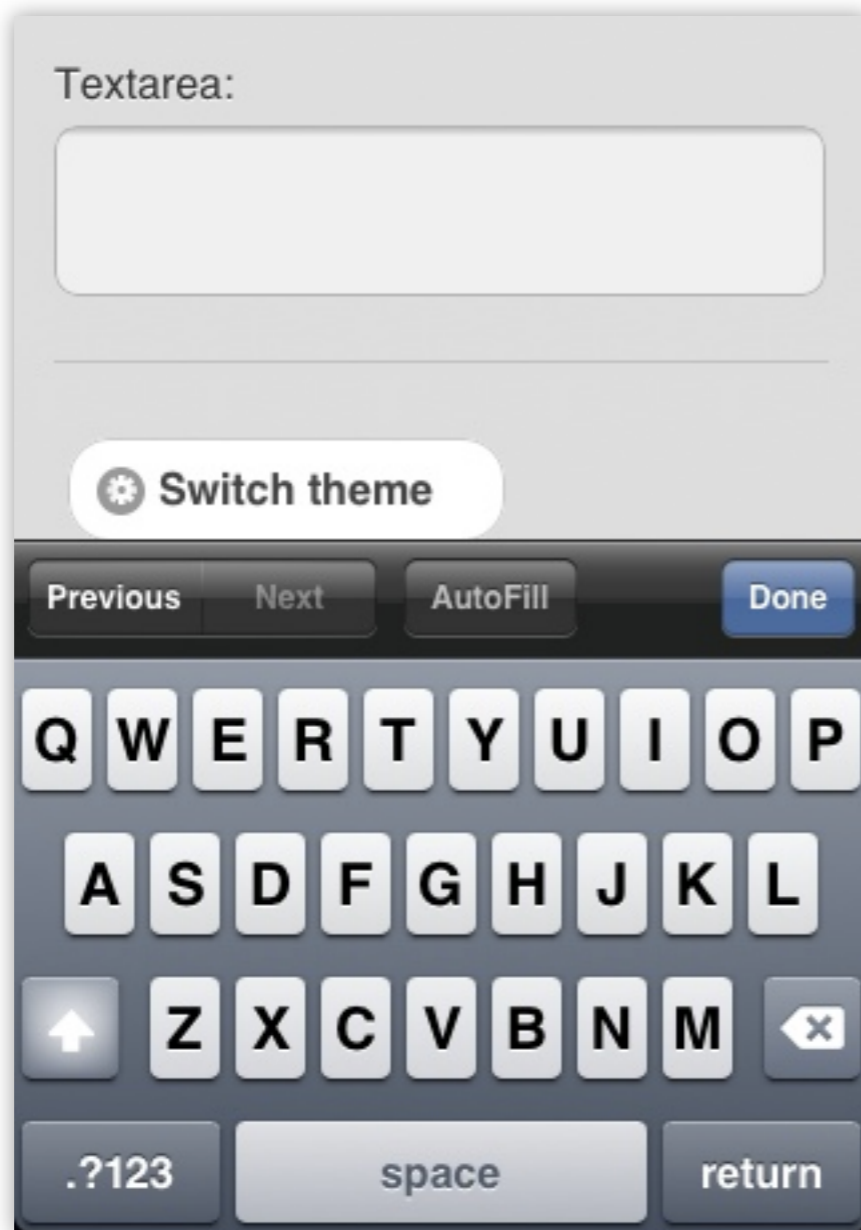
type="url"



type="tel"



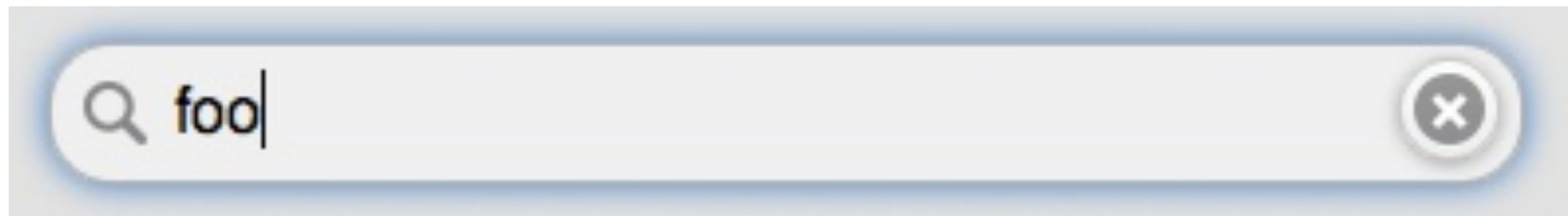
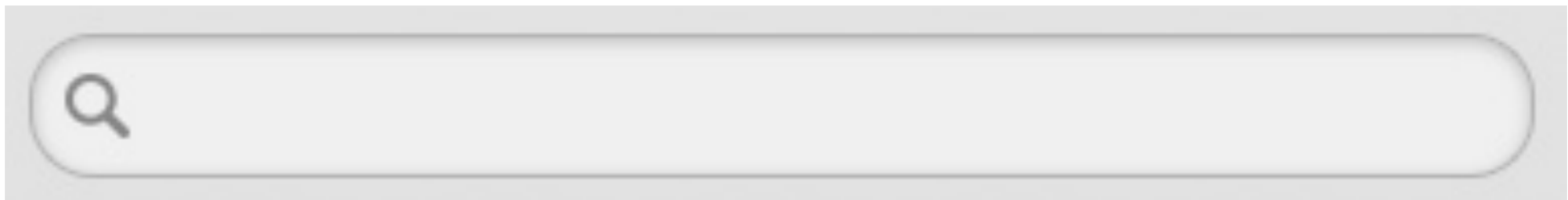
auto-grow textarea



Search input

```
<label for="find">Search:</label>  
<input type="search" id="find" value="" />
```

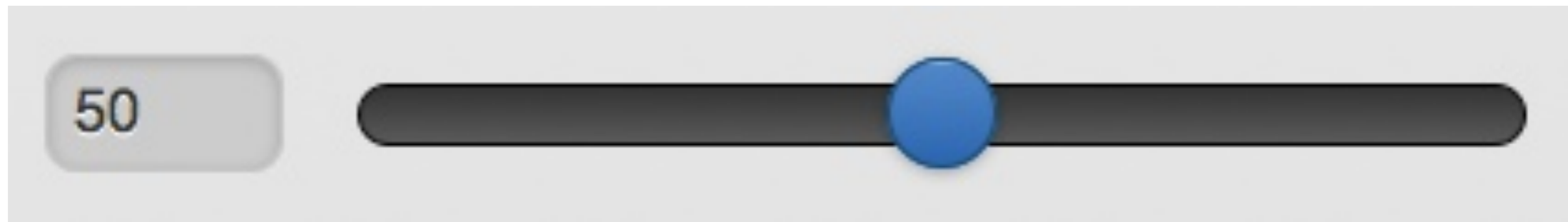
Search input



Slider

```
<div data-role="fieldcontain">  
  <label for="slider">Input slider:</label>  
  <input type="range" name="slider" id="slider"  
    value="50" min="0" max="100" />  
</div>
```

Slider



Flip switch slider

```
<label for="switch">Flip switch:</label>  
<select name="switch" id="switch" data-role="slider">  
  <option value="off">Off</option>  
  <option value="on">On</option>  
</select>
```

Flip switch slider



Radio button set

```
<fieldset data-role="controlgroup">
  <legend>Choose a pet:</legend>
  <input type="radio" name="r1" id="r1" value="choice-1" checked="checked" />
  <label for="r1">Cat</label>

  <input type="radio" name="r2" id="r2" value="choice-2" />
  <label for="r2">Dog</label>

  <input type="radio" name="r3" id="r3" value="choice-3" />
  <label for="r3">Hamster</label>

  <input type="radio" name="r4" id="r4" value="choice-4" />
  <label for="r4">Lizard</label>
</fieldset>
```

Radio button set

Choose a pet:

- Cat
- Dog
- Hampster
- Lizard

Horizontal set



```
<fieldset data-role="controlgroup" data-type="horizontal">
```

Checkboxes too

Choose as many snacks as you'd like:

- Cheetos
- Doritos
- Fritos
- Sun Chips

Font styling:

b *i* u

Select menu

```
<label for="select-choice-1">Choose shipping method:</label>
<select name="select-choice-1" id="select-choice-1">
  <option value="standard">Standard: 7 day</option>
  <option value="rush">Rush: 3 days</option>
  <option value="express">Express: next day</option>
  <option value="overnight">Overnight</option>
</select>
```

Select menu

If there is a small number of options that will fit on the device's screen, it will appear as a small overlay with a pop transition.

Choose shipping method:

Standard: 7 day ▼

If there is a select menu with too many options to show on the device's screen, the framework will automatically create a new "page" populated with a standard list view that contains all the options.

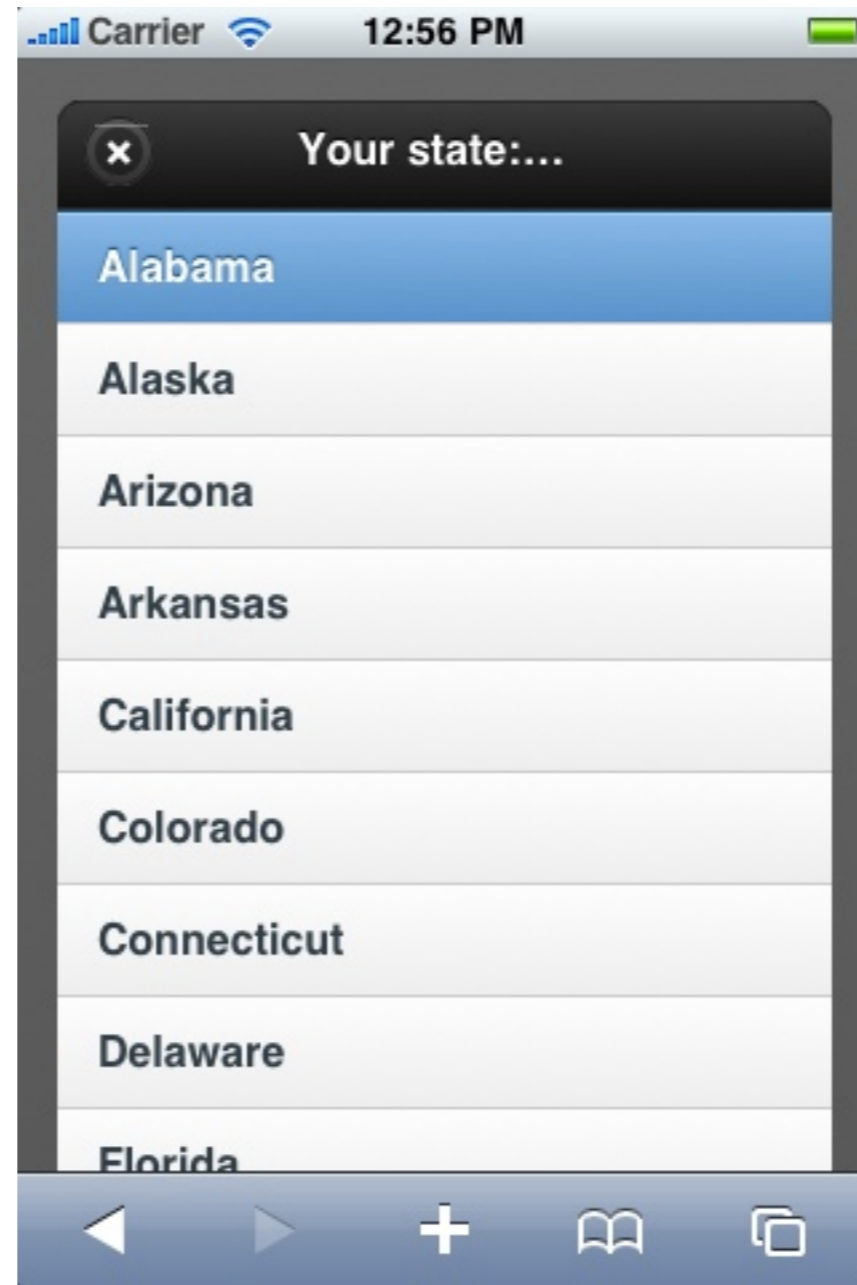
If there is a small number of options that will fit on the device's screen, it will appear as a small overlay with a pop transition.

Choose shipping method:

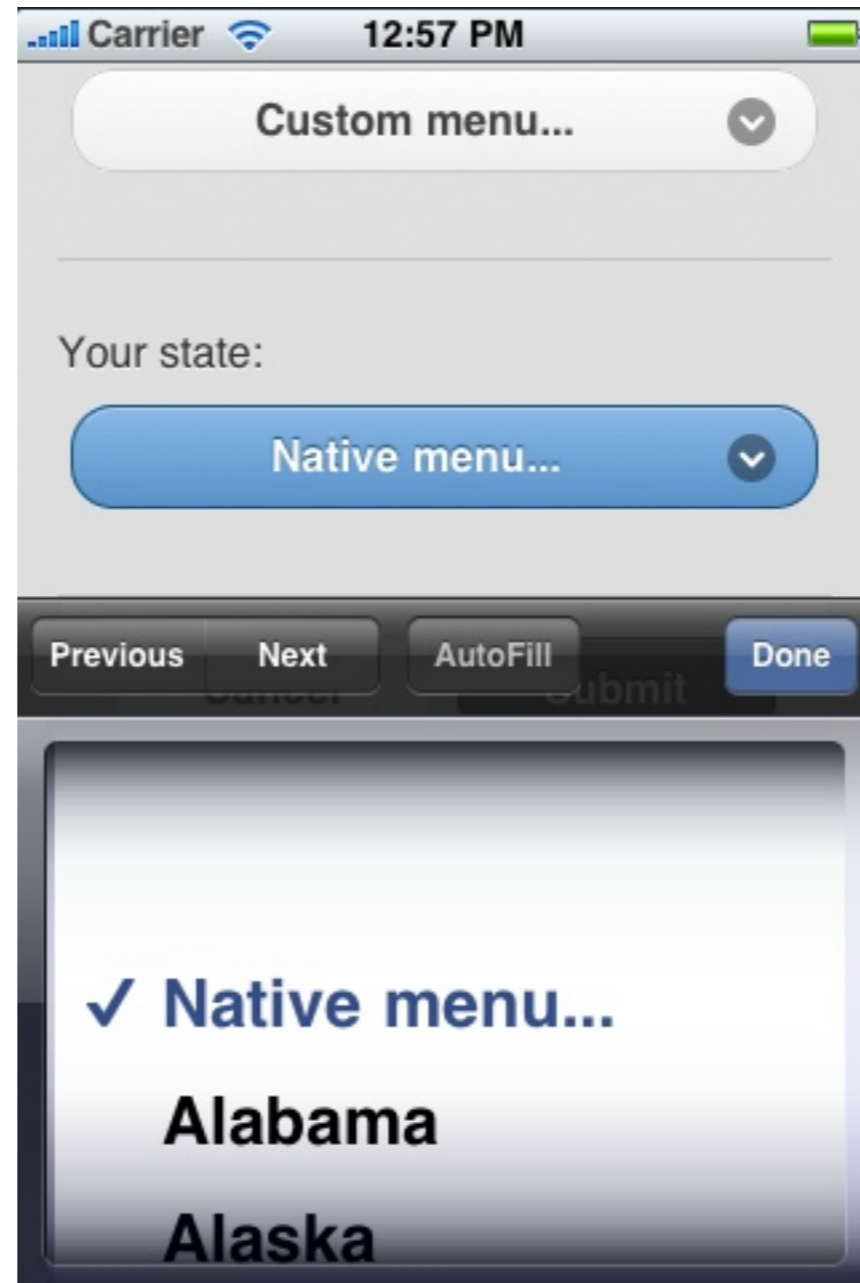
- Standard: 7 day
- Rush: 3 days
- Express: next day
- Overnight

If there is a select menu with too many options to show on the device's screen, the framework will automatically create a new "page" populated with a standard list view that contains all the options.

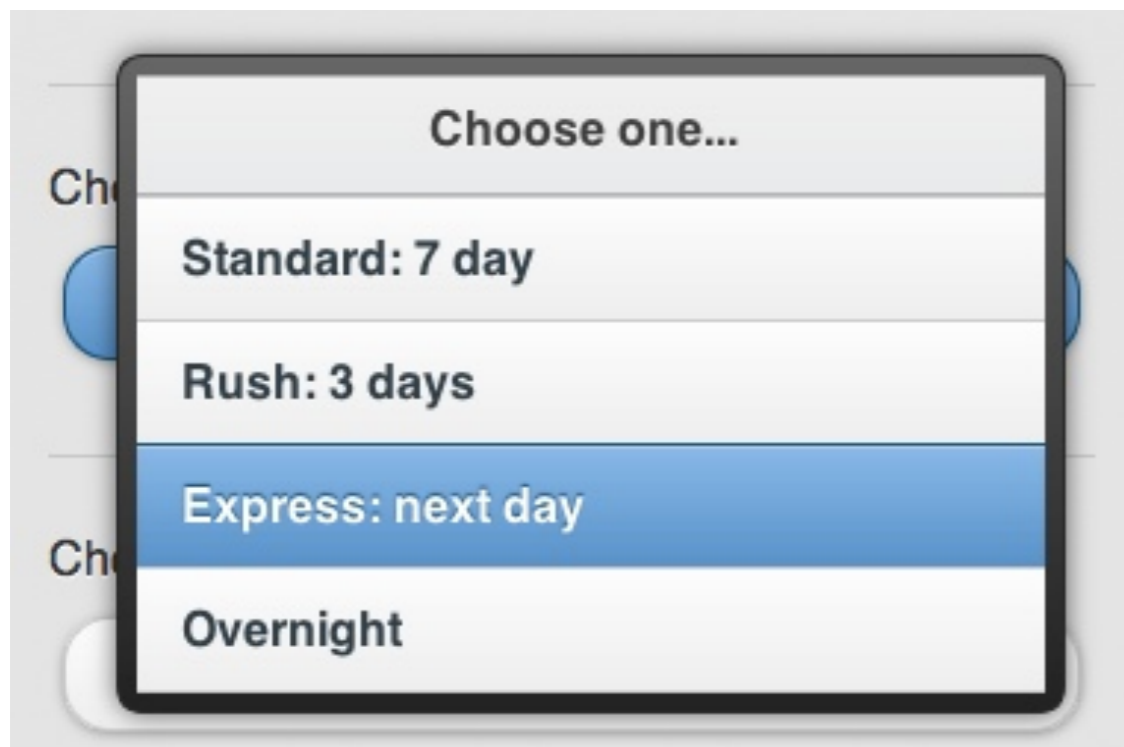
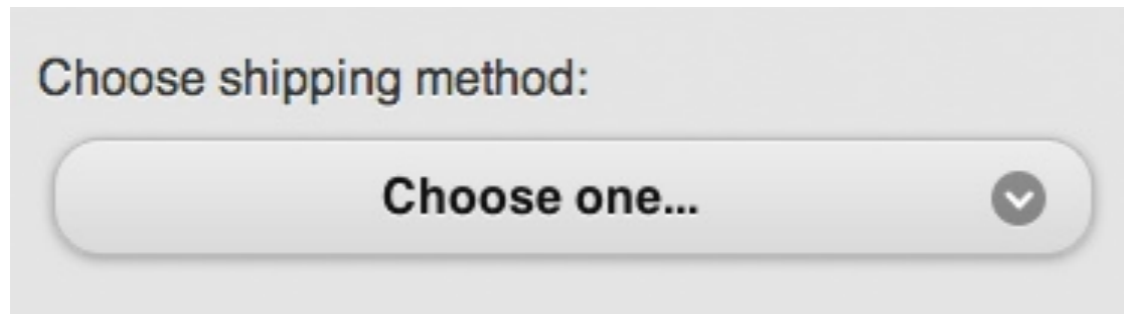
Long select menu



data-native-menu="true"



Placeholder option



An option with...

- No (or empty) value attribute
- No text node
- `data-placeholder="true"`

More select attributes

Optgroups

```
<optgroup label="USPS">
```

Disabled

```
disabled="disabled"
```

Multiple select

```
multiple="multiple"
```

Append/Set/Get Values

Append, then Refresh!

```
$( "select#my-select" ).  
  .append(  
    "<option value='a'>A</option>"  
  ).selectmenu( "refresh" );
```


Set Value, refresh!

```
var mySelect = $('#select#my-select');  
mySelect.get(0).selectedIndex = 2;  
mySelect.selectmenu("refresh");
```

Submitting forms

Ajax form submission

```
<form action="forms-sample-response.php" method="get">
```

Submitting via jQuery

```
$.mobile.changePage({  
    url: "data/handler.php",  
    type: "post",  
    data: { "shipping": "Fast!" }  
});
```

Theme inheritance

`data-theme="a"`

`data-theme="b"`

`data-theme="e"`

Text Input:

Flip switch:
 Off

Slider:
8

Font styling:

Text Input:

Flip switch:
 Off

Slider:
0

Font styling:

Text Input:

Flip switch:
 Off

Slider:
0

Font styling:

Technical bits

Oh, you want to see some JavaScript too?

Events

Custom Events

- ▶ **tap**
- ▶ **taphold**
- ▶ **swipe (left/right)**
- ▶ **scroll (start/stop)**
- ▶ **orientationchange**

Custom Events (cont.)

“DomReady” becomes “pagecreate”

- ▶ **page events ([before] show/hide/create)**
- ▶ **mobileinit**

domReady

Dom Ready = pagecreate

```
$( "#mypage" ).live( "pagecreate",  
  function(){  
    //do something!  
  }  
);
```

Responsive layout

- ▶ **orientation: .portrait .landscape**
- ▶ **min-width-320, -480, -768, -1024**
- ▶ **max-width-320, -480, -768, -1024**
- ▶ **\$.mobile.media()**

Configuring Defaults

Configurable options

- ▶ **subPageUrlKey** (*string*, default: "ui-page")
- ▶ **nonHistorySelectors** (*string*, default: "dialog")
- ▶ **activePageClass** (*string*, default: "ui-page-active")
- ▶ **activeBtnClass** (*string*, default: "ui-page-active")
- ▶ **ajaxEnabled** (*boolean*, default: true)

Configurable options

- ▶ **defaultTransition** (*string*, default: 'slide')
- ▶ **loadingMessage** (*string*, default: "loading")
- ▶ **defaultTransition** (*string*, default: 'slide')
- ▶ **metaViewportContent**
(*string*, default: "width=device-width, minimum-scale=1, maximum-scale=1")

Overriding defaults

Extend the \$.mobile object:

```
$(document).bind("mobileinit", function(){
    $.extend( $.mobile , {
        foo: bar
    });
});
```

...or set individually:

```
$(document).bind("mobileinit", function(){
    $.mobile.foo = bar;
});
```


Overriding defaults

```
<script src="jquery.js"></script>  
<script src="defaults.js"></script>  
<script src="jquery-mobile.js"></script>
```

State of the project

How it's coming along

Alpha 3 just released!



Some highlights

- ▶ **480 commits since Alpha 2!?**
- ▶ **Fixed ~150 bugs**
- ▶ **Created 240 Unit tests**
- ▶ **Increased A-Grade support**
- ▶ **Added "experimental" datepicker**
- ▶ **Lots more: <http://jquerymobile.com>**

Beta

Mid March

version 1.0

Mid April*

demos & docs

jquerymobile.com/demos/1.0a3/

live dev snapshot:

jquerymobile.com/test/

Notable features on the way

- ▶ **Responsive layouts for tablet & desktop**
- ▶ **History.pushstate integration**
- ▶ **More controls (spinner, datepicker, etc)**
- ▶ **Hooks for enhancing to data templating**

Test lab



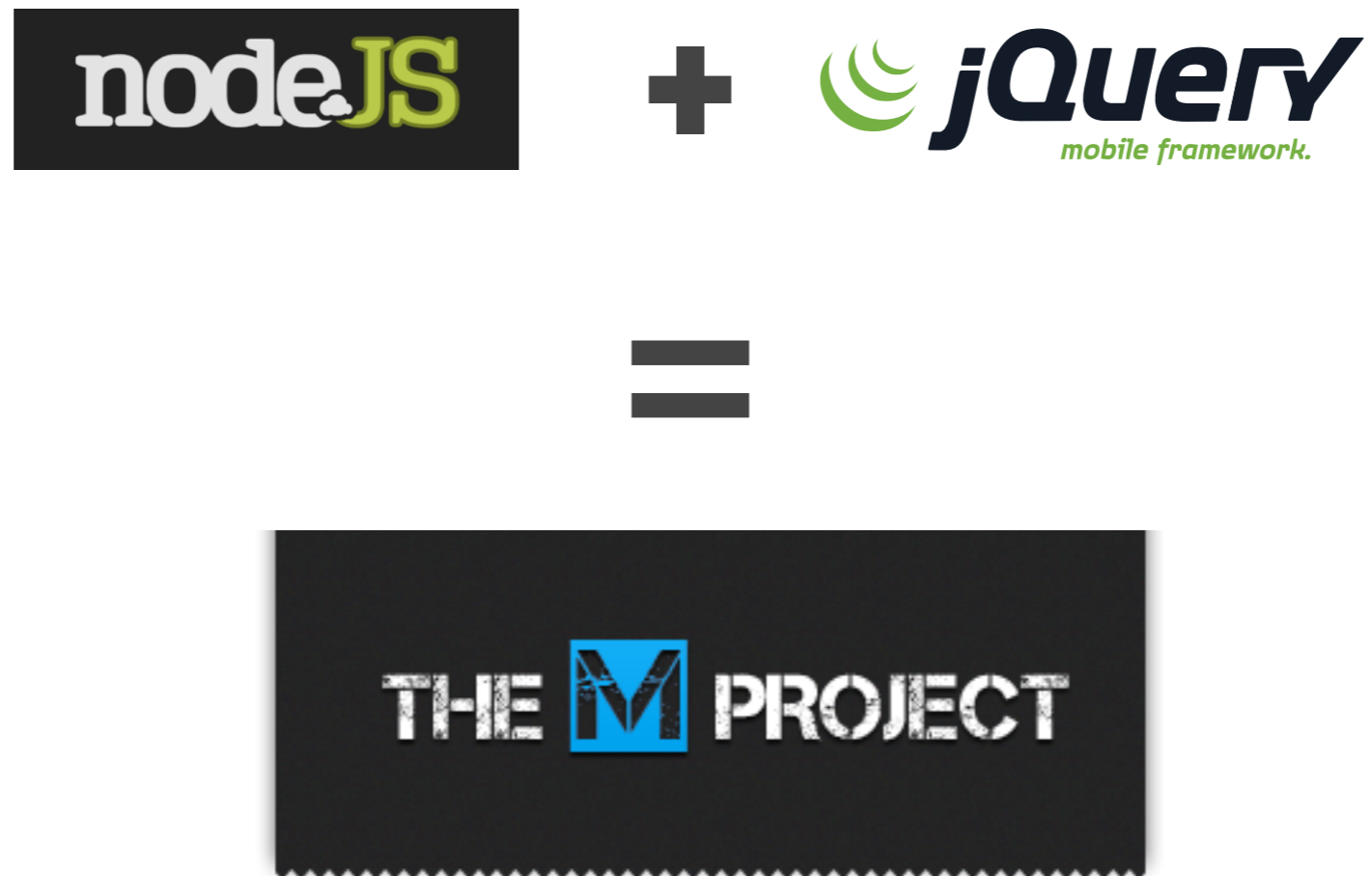
Unit tests

jQuery Mobile Core Test Suite

Mozilla/5.0 (Macintosh; U; Intel Mac OS X 10_6_4; en-US) AppleWebKit/534.7 (KHTML, like Gecko) Chrome/7.0.517.44 Safari/534.7

1. `jquery.mobile.core.js`: grade A browser support media queries (0, 2, 2)
2. `jquery.mobile.core.js`: loading the core library triggers mobilinit on the document (0, 1, 1)
3. `jquery.mobile.core.js`: enhancements are skipped when the browser is not grade A (0, 2, 2)
4. `jquery.mobile.core.js`: enhancements are added when the browser is grade A (0, 2, 2)
5. `jquery.mobile.core.js`: `pageLoading` doesn't add the dialog to the page when loading message is false (0, 2, 2)
6. `jquery.mobile.core.js`: `pageLoading` doesn't add the dialog to the page when done is passed as true (0, 2, 2)
7. `jquery.mobile.core.js`: `pageLoading` adds the dialog to the page when done is true (0, 2, 2)
8. `jquery.mobile.core.js`: meta view port element is added to head when defined on mobile (0, 2, 2)
9. `jquery.mobile.core.js`: meta view port element not added to head when not defined on mobile (0, 2, 2)
10. `jquery.mobile.core.js`: active page and start page should be set to the first page in the selected set (0, 3, 3)
11. `jquery.mobile.core.js`: mobile viewport class is defined on the first page's parent (0, 2, 2)
12. `jquery.mobile.core.js`: mobile page container is the first page's parent (0, 2, 2)
13. `jquery.mobile.core.js`: page loading is called on document ready (0, 2, 2)
14. `jquery.mobile.core.js`: hashchange triggered on document ready with single argument: true (0, 2, 2)
15. `jquery.mobile.core.js`: silent scroll scrolls the page to the top by default (0, 2, 2)

Interesting developments...



contribute on GitHub

github.com/jquery/jquery-mobile

Build your own!

- 1 `$ git clone git://github.com/jquery/jquery-mobile.git`
- 2 `$ cd jquery-mobile`
- 3 `$ make`

m.bostonphp.org

Built with jQuery Mobile

by your host Michael Bourque

jQuery Mobile

 filament group

Thanks!

