

Responsive Web Design

Responsive Web Design (RWD)

Building a single web site for the desktop,
tablet and smartphone

An Infopeople Webinar
November 13, 2013

Jason Clark
Head of Digital Access & Web Services
Montana State University Library



pinboard.in tag

pinboard.in/u:jasonclark/t:rwd/

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design

twitter as channel (#hashtag)

@jaclark #rwd

Terms: HTML + CSS

Does everybody know what these elements are?

CSS

- style rules for HTML documents

HTML

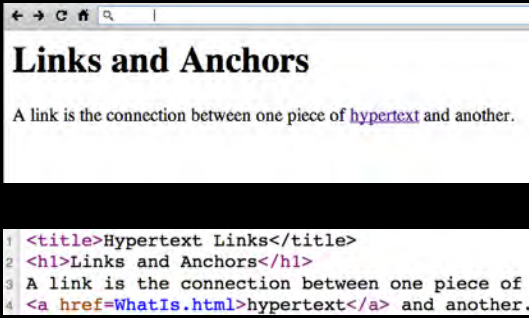
- markup tags that structure docs
- browsers read them and display according to rules

Overview

- What is Responsive Web Design?
- RWD Principles
- Live RWD Redesign
- Getting Started
- Questions

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design



Links and Anchors

A link is the connection between one piece of [hypertext](#) and another.

```

1 <title>Hypertext Links</title>
2 <h1>Links and Anchors</h1>
3 A link is the connection between one piece of
4 <a href=WhatIs.html>hypertext</a> and another.
  
```

<http://www.w3.org/History/19921103-hypertext/hypertext/WWW/Link.html>

Responsive design = 3 techniques

1. Media Queries
2. A Fluid Grid
3. Flexible Images or Media Objects

RWD Working Examples

HTML5 Mobile Feed Widget
www.lib.montana.edu/~jason/files/html5-mobile-feed/

Mobilize Your Site with CSS (Responsive Design)
www.lib.montana.edu/~jason/files/responsive-design/
www.lib.montana.edu/~jason/files/responsive-design.zip

Learn more by viewing source
 OR
 Download from jasonclark.info & github.com/jasonclark

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design

Media Queries

- switch stylesheets based on width and height of viewport
- same content, new view depending on device

```
@media screen and (max-device-width:480px) { ... mobile styles here... }
```

* note "em" measurements based on base sizing of main body font are becoming standard (not pixels)

Media Queries in Action

```
<link rel="stylesheet"
type="text/css" media="screen and
(max-device-width:480px) and
(resolution: 163dpi)"
href="shetland.css" />
```

Responsive Web Design, Ethan Marcotte
<http://www.alistapart.com/articles/responsive-web-design>

Define the Breakpoints

- 3 major breaks

480 / 768 / 1024

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design

Define the Breakpoints

- 3 major media query rules

< 480

< 768

> 768

A Fluid Grid

- Create Flexible Layouts with Relative Sizing

| 200 px | 300 px | 800 px |

| 15.38% | 23.07% | 61.5384% |

Box Sizing

Set how the browser calculates the width of an element to include (or not include) padding, borders, and margins

```
div.doc {
  width: 200px;
  padding: 0 30px;
  -webkit-box-sizing: border-box;
  -moz-box-sizing: border-box;
  box-sizing: border-box;
}
```

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design

Flexible Images & Media

• Adaptive Sizing

```
img {width:100%;}
img {max-width:100%;}
```

Flexible Images & Media ...

• Adaptive Sizing

```
<div class="video-container">
<iframe src="http://player.vimeo.com/video/6284199?
title=0&byline=0&portrait=0" width="800" height="450"
frameborder="0"></iframe>
</div>

.video-container {position:relative;padding-bottom:
56.25%;padding-top: 30px;height:0;overflow:hidden;}
.video-container iframe {position:absolute;top:0;left:
0;width:100%;height: 100%;}
```

Ensure Device Screen Size

• meta viewport tag in <head>

```
<meta name="viewport"
content="width=device-
width, initial-scale=1">
```

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design

Linearize Layout for Mobile

- Turn all block level elements into full width to create single column layout

`width -> 100%`

Hide Non-Essential Content

- As screen sizes shrink, remove elements from view
- Apply a `.hide` class

```
@media screen and (max-width:480) {
  .hide {display:none;}
}
```

RWD Gotchas

- Hidden page weights
- Be lean with your markup
- Minify if performance bottleneck

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design

Minification + Optimization

Removing unnecessary characters and spacing from code to reduce size, and optimizing the code to improve load times

Minify
www.cleancss.com

Optimize
csstidyonline.com

What Type of Support?

- see "When can I use..."
 - <http://a.deveria.com/caniuse/>
- Mobile browsers leading the way
- Modernizr
 - <http://www.modernizr.com/>
- HTML5 enabling script
 - <http://remysharp.com/2009/01/07/html5-enabling-script/>

RWD Tools

- Twitter Bootstrap
twitter.github.io/bootstrap/
- Responsify
responsify.it/
- 960 Grid System
<http://960.gs/>

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design

Resources

- HTML5 & CSS3 Cheat Sheets
 - webresourcesdepot.com/html-5-and-css3-cheat-sheets-collection/
- HTML5 Boilerplate
 - <http://html5boilerplate.com/>
- HTML5rocks
 - html5rocks.com
- HTML5 Please
 - html5please.com/#use

Next version of RWD = Flexbox

- A flexible box model?

```
body>div#main {
  display: -webkit-flexbox;
  display: -moz-flexbox;
  display: -ms-flexbox;
  display: -o-flexbox;
  height: 500px;
  padding: 1em;
  background-color: gray;
}
```

Live RWD redesign

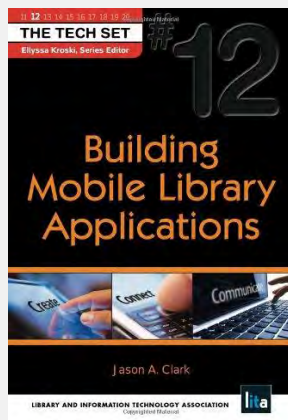
Taking off the training wheels....

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design

RWD in Libraries

- Matthew Reidsma
matthew.reidsrow.com
@mreidsma
- Brad Czerniak
brad.hawidu.com
@ao5357



Questions?

twitter.com/jaclark
www.lib.montana.edu/~jason/talks.php

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

Responsive Web Design



Infopeople webinars are supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.

This material has been created for the Infopeople Project [infopeople.org], and has been supported in part by the U.S. Institute of Museum and Library Services under the provisions of the Library Services and Technology Act, administered in California by the State Librarian. This material is licensed under a Creative Commons 3.0 Share & Share-Alike license. Use of this material should credit the author and funding source.