

Advanced HTML

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Erik Wilde, UC Berkeley School of

Information

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Abstract (2)

This lecture covers linking in general and in header information, and a more general view of HTML layout based on the box model used by browsers. The concept of *frames* is introduced, which can be used in a combination of framesets and pages, or as inline frames. Finally, *image maps* are introduced as a way of how images can be turned not only into links, but into a set of various linked areas overlaid over the image.

Header Information

Other Links (4)

- Links using a are the most important links on the Web
 - href points to the link target
 - most of the time, the link anchor is text or an image
- HTML has many more element linking to other resources
 - [q/blockquote](http://www.w3.org/TR/REC-html40/struct/text.html#h-9.2.2) [http://www.w3.org/TR/REC-html40/struct/text.html#h-9.2.2] point to the source of quotations
 - [img](http://www.w3.org/TR/REC-html40/struct/objects.html#h-13.2) [http://www.w3.org/TR/REC-html40/struct/objects.html#h-13.2] specifies an image and embeds this image into the page
 - [form](http://www.w3.org/TR/REC-html40/interact/forms.html#h-17.3) [http://www.w3.org/TR/REC-html40/interact/forms.html#h-17.3] points to a URI to which the contents of a form are submitted
 - [object](http://www.w3.org/TR/REC-html40/struct/objects.html#h-13.3) [http://www.w3.org/TR/REC-html40/struct/objects.html#h-13.3] embeds an object in a web page (such as a Flash app)
 - [frame](http://www.w3.org/TR/REC-html40/present/frames.html#h-16.2.2) [http://www.w3.org/TR/REC-html40/present/frames.html#h-16.2.2] loads a Web page into a frame
 - [iframe](http://www.w3.org/TR/REC-html40/present/frames.html#h-16.5) [http://www.w3.org/TR/REC-html40/present/frames.html#h-16.5] embeds a Web page into a Web page
 - [link](http://www.w3.org/TR/REC-html40/struct/links.html#h-12.3) [http://www.w3.org/TR/REC-html40/struct/links.html#h-12.3] connects a page to ancillary resources
 - [script](http://www.w3.org/TR/REC-html40/interact/scripts.html#h-18.2.1) [http://www.w3.org/TR/REC-html40/interact/scripts.html#h-18.2.1] specifies the location of scripting code
 - this list is not complete (but close)

HTML Document Structure (5)



HTML Document Type (6)

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
```

- HTML pages have to declare their document format
 - browsers/clients should know which version of HTML they are dealing with
 - HTML uses the same element names in different version
- A [Document Type Declaration](http://www.w3.org/TR/REC-html40/struct/global.html#h-7.2) [http://www.w3.org/TR/REC-html40/struct/global.html#h-7.2] officially declares the document type
- HTML has three different document types:
 1. *Transitional* for backwards-compatibility
 2. *Strict* for HTML as it should be (more restricted than "Transitional")
 3. *Frameset* for using [Frames](#) [Frames (1)]
- The *public identifier* specifies [HTML version information](http://www.w3.org/TR/REC-html40/struct/global.html#h-7.2) [http://www.w3.org/TR/REC-html40/struct/global.html#h-7.2]

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
```

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN">
```

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Frameset//EN">
```

Document Metadata (7)

- All document content is specified in the HTML body
 - this is what a browser renders in the document window
 - rendering may need additional information such as scripts and style
- Information *about* the document is contained in its [head](http://www.w3.org/TR/html4/struct/global.html#h-7.4.1) [http://www.w3.org/TR/html4/struct/global.html#h-7.4.1]

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<head>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
  <title>HTML Syntax and Structure</title>
  <link href="simple.css" rel="stylesheet" type="text/css">
</head>
<body>
  <h1>HTML Syntax and Structure</h1>
```

Essential Metadata (8)

- Page [title](http://www.w3.org/TR/html4/struct/global.html#h-7.4.2) [http://www.w3.org/TR/html4/struct/global.html#h-7.4.2]s are used in various places
 - in the title bar of the browser window and/or the browser tab
 - when creating bookmarks
 - in the results of search engines
- Style information can be embedded in [style](http://www.w3.org/TR/html4/present/styles.html#edef-STYLE) [http://www.w3.org/TR/html4/present/styles.html#edef-STYLE] (not reusable)
- HTML pages can [link](http://www.w3.org/TR/html4/struct/links.html#edef-LINK) [http://www.w3.org/TR/html4/struct/links.html#edef-LINK] to external resources
 - a number of [link types](http://www.w3.org/TR/html4/types.html#type-links) [http://www.w3.org/TR/html4/types.html#type-links] define relationships
 - some relationships are in widespread use but are not standardized (e.g., "icon")
 - one possible link type is "stylesheet" for pointing to external styles
- External styles need three pieces of information
 - href specifies the URI of the external stylesheet
 - rel specifies the link type "stylesheet"
 - type specifies the type of the stylesheet as a media type (text/css)

Additional Metadata (9)

- [base](http://www.w3.org/TR/html4/struct/links.html#edef-BASE) [http://www.w3.org/TR/html4/struct/links.html#edef-BASE] sets the base URI for all relative URIs
 - can be useful if the page contains many references to a different site


```
<base href="http://en.wikipedia.org/wiki/">
```

```
<a href="HTML" title="Wikipedia: HTML">HTML</a>
```

[http://en.wikipedia.org/wiki/HTML]
- [meta](http://www.w3.org/TR/html4/struct/global.html#h-7.4.4.2) [http://www.w3.org/TR/html4/struct/global.html#h-7.4.4.2] specifies general metadata for a page
 - keywords and description from the early days of search engines, largely ignored these days
 - additional metadata schemes have been defined ([Dublin Core](http://dublincore.org/documents/dcq-html/) [http://dublincore.org/documents/dcq-html/])
 - metadata is a wide field and depends on usage and users

Creating Content

All-Purpose Elements (11)

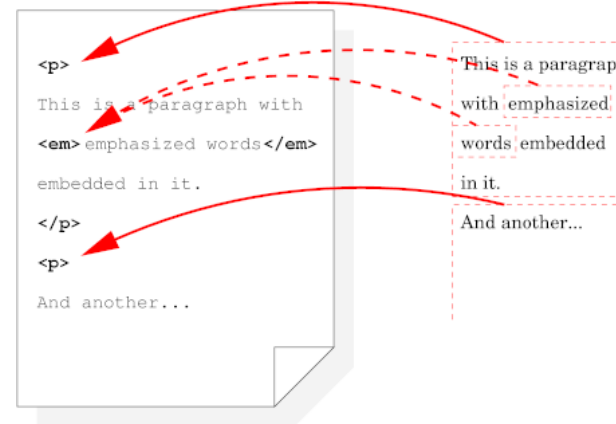
- HTML elements are supposed to convey structural semantics
 - [lists](http://www.w3.org/TR/html4/struct/lists.html) [http://www.w3.org/TR/html4/struct/lists.html] are available in various flavors (ul, ol, dl)
 - various [phrase markup elements](http://www.w3.org/TR/html4/struct/text.html#h-9.2.1) [http://www.w3.org/TR/html4/struct/text.html#h-9.2.1] are available (em, strong, dfn, code, samp, kbd, var, cite, abbr, acronym)
 - various [levels of headings](http://www.w3.org/TR/html4/struct/global.html#h-7.5.5) [http://www.w3.org/TR/html4/struct/global.html#h-7.5.5] can be used (h1-h6)
- HTML content should represent structural information
 - not all content can be mapped to HTML elements
 - in many cases HTML elements are available (there are even [diff elements](http://www.w3.org/TR/html4/struct/text.html#h-9.4) [http://www.w3.org/TR/html4/struct/text.html#h-9.4])
- HTML also has [all-purpose elements](http://www.w3.org/TR/html4/struct/global.html#h-7.5.4) [http://www.w3.org/TR/html4/struct/global.html#h-7.5.4]
 - these elements have no semantics and are just containers
 - span is used as an inline container
 - div is used as a block container
 - all-purpose elements should only be used if no HTML element is available

Retain Content Structures (12)

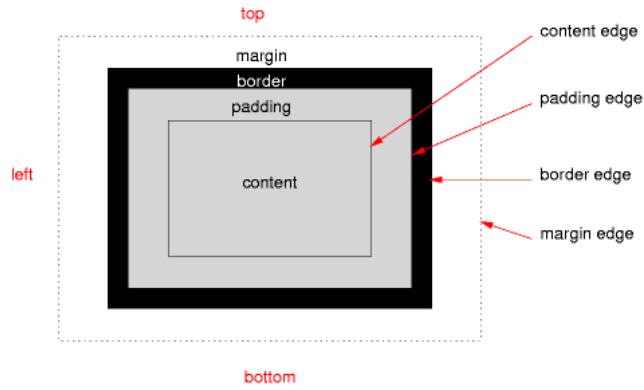
- HTML should represent content structures
 - [CSS](#) [Cascading Style Sheets (CSS)] can be used to tweak the formatting (if required)
- Rich content should be mapped to rich Web pages
 - use HTML elements if available
 - [augment HTML elements with CSS classes](#) [Cascading Style Sheets (CSS); Use Classes & Containers (1)] for more specific semantics
 - use [Microformats](#) [Semantic Web and Microformats; Microformats (1)] for capturing more semantics
- HTML is just one possible representation of a resource
 - the data model of resources should not be limited by HTML
 - richer representations may become available in the future
 - why are there so few Web pages with tel: URIs?

HTML/CSS Box Model

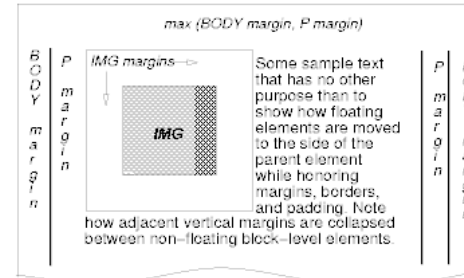
Structure and Layout (14)



Box Structure (15)



Floating Boxes Layout (16)



Floating Boxes Markup (17)

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN">
<html>
<head>
<title>Float example</title>
<style type="text/css">
body { font-size : 300% ; }
body, p, img { margin : 1em ; }
img { float : left ; width : 50% ; }
</style>
</head>
<body>
<p>

Some sample text that has no other purpose than to show how
floating elements are moved to the side of the parent element while
honoring margins, borders, and padding. Note how adjacent vertical
margins are collapsed between non-floating block-level elements.</p>
</body>
</html>
```

Frames

Combining Documents in the Browser (19)

- HTML pages usually are one document loaded by the browser
- Frames were created to be able to combine documents
- Frames were created when server-side frameworks were primitive
 - building site navigation with frames is rather simple (HTML only)
 - building site navigation without frames is harder (server support required)
- More modern applications combine content differently
 - assembled on the server side and delivered as one document
 - assembled in the browser via scripting and one logical document

Problems with Frames (20)

- Frame-based sites are hard to use from the Web point of view
 - it is hard or impossible to link to pages
 - user's have a hard time creating bookmarks
- Search engines have problems pointing users to results
 - pointing to the frameset might not even contain the result
 - pointing to individual pages can result in unusable pages
- Printing frame-based pages usually does not work very well
 - most browsers support print functionality for one frame at a time
- Frames are not considered good practice anymore
 - they can still be useful for internal or limited audiences
 - they can be useful for rapid prototyping
 - pages for a general Web audience whould not use frames

Regular Frames

Framesets and Frames (22)

- HTML pages can be HTML content or [framesets](http://www.w3.org/TR/REC-html40/present/frames.html#h-16.1) [http://www.w3.org/TR/REC-html40/present/frames.html#h-16.1]
- For framesets, the page *only* defines a frameset “skeleton”
 - the [frameset](http://www.w3.org/TR/REC-html40/present/frames.html#h-16.2.1) [http://www.w3.org/TR/REC-html40/present/frames.html#h-16.2.1] described the structure of the page
 - individual [frame](http://www.w3.org/TR/REC-html40/present/frames.html#h-16.2.2) [http://www.w3.org/TR/REC-html40/present/frames.html#h-16.2.2]S point to actual HTML content
- The browser retrieves the frameset and all frame contents
 - rendering a frameset results in a *compound document*
- Links in the frameset can load content into individual frames
 - a frame's name identifies a frame with a name
 - a'a target instructs the browser to load content into that frame

Frameset and Frame Content (23)

```
<html>
<head>
<title>Lecture Browser</title>
</head>
<frameset cols="20%, 80%">
<frame src="lectures-toc.html"/>
<frame name="slides" src="../intro"/>
</frameset>
</html>
```

```
<html>
<head>
<title>Lecture Table of Contents</title>
</head>
<body>
<ul>
<li><a href="../intro" target="slides">Introduction</a> (<a
href="../2009-01-21-intro.pdf" target="slides">PDF</a></li>
<li><a href="../setup" target="slides">Setup</a> (<a
href="../2009-01-26-setup.pdf" target="slides">PDF</a></li>
<li><a href="../html" target="slides">HTML</a> (<a
href="../2009-01-28-html.pdf" target="slides">PDF</a></li>
<li><a href="../html-advanced" target="slides">Advanced HTML</a>
(<a href="../2009-02-02-html-advanced.pdf" target="slides">PDF</a>
</li>
<li><a href="../css" target="slides">CSS</a> (<a
href="../2009-02-04-css.pdf" target="slides">PDF</a></li>
</ul>
</body>
</html>
```

IFrames

Embedding HTML into HTML (25)

- [Inline frames](http://www.w3.org/TR/REC-html40/present/frames.html#h-16.5) [http://www.w3.org/TR/REC-html40/present/frames.html#h-16.5] embed HTML pages in HTML pages
 - [Regular Frames](#) [Regular Frames (1)] segment the window and then load HTML into the parts
 - iframe is a box somewhere in an HTML page and contains an HTML page
- IFrames have the same usability/accessibility issues as frames
 - printing is a problem (scrolled content in scrolled content)
 - navigation is a problem (complex navigation in the context of one page)
 - addressing (bookmarks/search) is a problem

IFrame Example

(26)

```

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN">
<html>
<head>
<title>IFrames Lectures</title>
</head>
<body style="height : 100%">
<table style="width : 100% ; height : 100% ; ">
<tr style="height : 50%">
<td><iframe src="../intro" width="100%"
height="300">Intro</iframe></td>
<td><iframe src="../setup" width="100%"
height="300">Setup</iframe></td>
</tr>
<tr style="height : 50%">
<td><iframe src="../html" width="100%" height="300">HTML</iframe>
</td>
<td><iframe src="../html-advanced" width="100%"
height="300">Advanced HTML</iframe></td>
</tr>
</table>
</body>
</html>

```

Image Maps

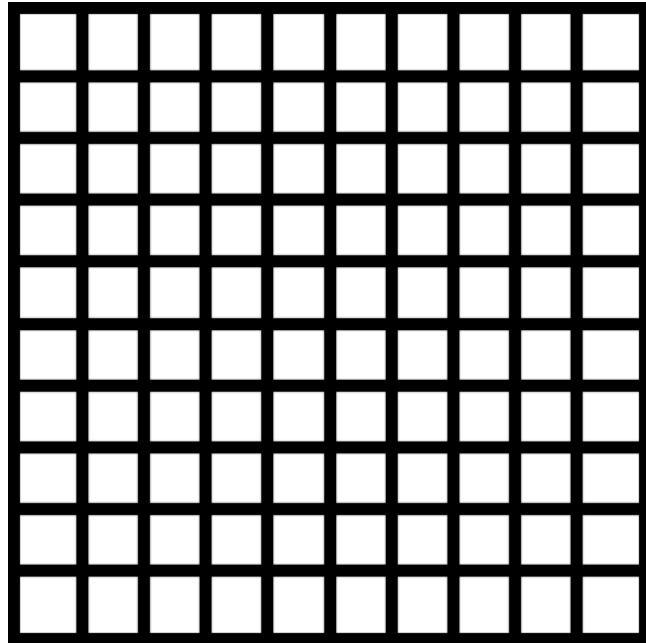
Clickable Images

(28)

- Links on Web pages are often text or images
 - almost anything can be turned into a link by wrapping it in a
 - if an image turns into a link, any part of the image can be clicked
- Images may convey structural information
 - an organizational chart of a company
 - a world map with countries or regions
 - photographs with marked parts (buildings, persons, ...)
- *HTML image maps* [] turn an image into a structured link
 - the older [Server-Side Image Maps](#) [Server-Side Image Maps (1)] are simpler for the browser
 - the newer [Client-Side Image Maps](#) [Client-Side Image Maps (1)] are much more user-friendly

Server-Side Image Maps (29)

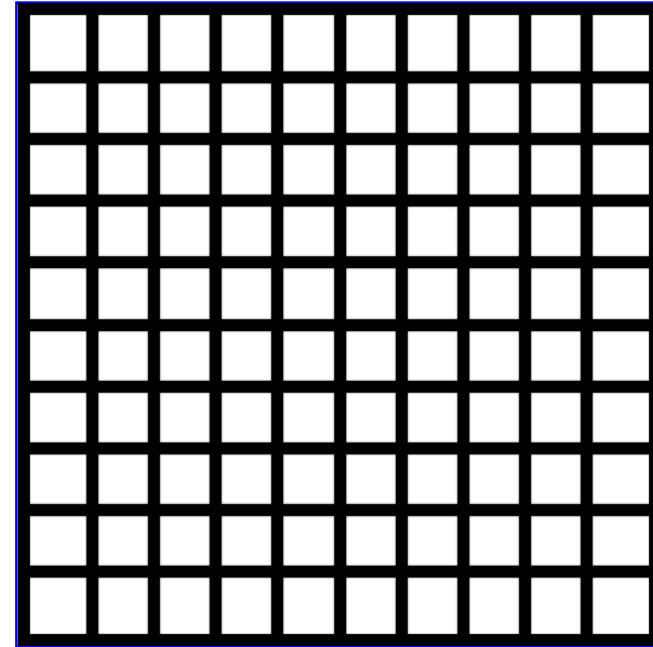
```
<a href="server-side-program"></a>
```



[server-side-program]

[server-

Client-Side Image Maps (30)



[square22]
[square36]

<map name="gridmap">
 <a title="Square 2/2" href="square22" shape="rect"
 coords="60,60,96,96"/>
 <a title="Square 3/6" href="square36" shape="rect"
 coords="106,244,142,282"/>
</map>
```

- Various shapes are supported
  - rect for rectangles (x1,y1,x2,y2)
  - circle for circles (cx,cy,radius)
  - poly for polygons (x1,y1,...,Xn,Yn)