### Comp 336/436 - Markup Languages

Fall Semester 2019 - Week 3

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### **Semantic HTML - intro**

- importance of web standards
  - and their application to HTML markup and documents
- standards help drive a consideration of markup, e.g. HTML
  - usage for what they mean
  - not simply how they will look...
- semantic instead of purely presentational perspective
  - introduction of meaning and value to the document
- when pages are processed
  - impart structure and meaning beyond mere presentation
- a core consideration for usage of markup languages
- issues persist with HTML element usage
  - e.g. inline elements such as <b> and <i>

#### Semantic HTML - a reason to care

- Semantic HTML opportunity to convey meaning with your markup
  - meaning may be explicit due to the containing element
  - implicit due to a structured grouping of elements
- markup makes it explicit to the browser
  - underlying meaning of a page and its content
- notion of meaning and clarity also conveyed to search engines
  - fidelity with query and result...
- semantic elements provide information beyond page rendering and design
- use semantic markup correctly
  - create more specific references for styling
  - greater chance of rendering information correctly

### Semantic HTML - example usage

```
<!-- incorrect element chosen -->
<div id="code">
document.addEventListener('click', function () {
   console.log('Click received...');
});
</div>
```

```
<!-- correct element chosen -->
<code>
document.addEventListener('click', function () {
   console.log('Click received...');
});
</code>
```

semantic example usage

### Semantic HTML - correct usage

- need to ensure elements convey their correct meaning
  - i.e. the meaning expected for the contained content
- e.g. often see the following elements mis-used and applied incorrectly for markup,
  - paragraphs
  - ul unordered list
  - <h1> to <h6> headings
  - <blockquote> blockquote
- using <blockquote> to simply help indent text
  - instead of CSS margins...
- or the perennial mis-use of a
  - simply add extra space between elements

### HTML - structure & validation - example

### Using lists correctly...

```
nice
cannes
menton
```

- list markup looks OK
  - still fails validation for an obvious reason
  - missing structural grouping for list items
  - not valid markup...
- semantics of the overall list are missing
- example basic list items

### **HTML** - a semantic point of view

```
    nice
    cannes
    menton
```

- from the perspective of semantics
  - meant to act as a group of items that belong together
- denote such groupings with correct semantic markup
- structuring items to clearly denote their meaning and purpose
- consider global attributes
  - https://developer.mozilla.org/en-US/docs/Web/HTML/Global\_attributes
- example basic group

### **HTML** - semantics & XML

```
<places>
  <item>nice</item>
    <item>cannes</item>
    <item>menton</item>
</places>
```

- XML example of markup for places group and items
- entire list has a containing element, <places>
- grouping items has a number of benefits
  - comprehension, legibility
  - ease of processing...
- XSLT processing into HTML, plain text, PDF...
- XML principles incorporated into XHTML and HTML5
- example basic xml list

#### **HTML** - benefits of structure & validation

- define and create a meaningful structure for required markup
  - improves usage and flexibility as project develops
  - provides extensible structure for project
- for example, benefits include
  - helps increase ease of CSS styling
  - creates properly structured documents
  - improves general management of updates to markup
  - ...
- easier to understand and easier to maintain and update
- structured, valid markup aids in repurposing data
  - into various representations of information

# HTML - benefits of structure & validation - example I

## e.g. a standard list

```
    >nice
    >cannes
    >menton
    >antibes
    grasse
```

example - basic group style

# HTML - benefits of structure & validation - example 2

e.g. lists for navigation, menus, tabs...

```
  <a href="nice">nice</a>
  <a href="cannes">cannes</a>
  <a href="menton">menton</a>
  <a href="antibes">antibes</a>
  <a href="grasse">grasse</a>
```

example - basic menu tabs

### **HTML** - markup for headings - part I

- HTML is flexible in markup usage
  - due to presentational versus structural considerations
- headings might be perceived as purely presentational, e.g.

<span class="heading">Chapter 1</span>

- issues with presentational markup, e.g.
  - visual browsers with CSS will render as expected
  - no CSS, and browsers will render as normal text
  - non-visual browsers = normal text and no heading
  - accessibility issues...
- search engines, ranking, spiders...
  - will not process this markup as a heading
  - no semantic meaning...
  - recorded as normal text
- CSS styles can be unique
  - but restricted to class usage with heading

### HTML - markup for headings - part 2

many different ways to markup content with HTML, e.g.

<b>Chapter 1</b>

- issues still exist with variant markup options, e.g.
  - visual browsers will render text in bold & same size as default
  - unique styling is problematic...
  - search engines, ranking, spiders...
    - o will not process this markup as a heading
    - o no semantic meaning...
    - o recorded as normal text

### HTML - markup for headings - part 3

use markup correctly with structure and meaning, e.g.

<h3>Chapter 1</h3>

- benefits of this markup, e.g.
  - conveys meaning to contained text
  - visual and non-visual browsers treat heading correctly
    - o regardless of any associated styles...
  - easy to add unique styles with CSS
  - search engines &c. will interpret this markup correctly
    - extract keywords, semantics, structure...

### **HTML** - markup for tables

- great example of poor usage of HTML markup is element
- main issue is use of nested tables and spacer elements, images...
- if used correctly in structured markup
  - tables can be very useful structure
  - impart a sense of semantic organisation to data
  - creating various interpretive information
- what is a table for?
  - structuring data
  - data to impart curated information...

■ simple table example - columns and rows for presentation purposes

```
Travel Destinations
<!-- basic table structure - minimal - rows and columns -->
Country</b>
 <b>Sights</b>
 Nice
 France
 Cours Saleya
 Cannes
 France
 La Croisette
Antibes
 France
  Picasso museum
```

#### example

example - basic table for presentation

add semantic structure & elements to table caption - replace with correct <caption> usage for a table...

- modern browsers style <caption> by default
  - centred above the table
- modify styling as required

#### example

example - basic table caption

add a summary attribute to the table

```
<!-- basic table structure - minimal - add summary attribute -->

        <caption>Travel Destinations</caption>
        ...
```

- add further meaning and structure to the table
- use of a summary attribute on the table element
- processed by the browsers for semantics
- particularly useful for non-visual browsers

#### example

example - basic table with summary

add correct headers to the table

```
<!-- basic table structure - minimal - add table headers -->

        <aption>Travel Destinations</aption>

            Place
            <aption>Travel Destinations</a>

            Place
            <aption>Travel Destinations</a>

            Place

            Country

            Sights

            <
```

#### Benefits include:

- remove need for presentational markup, bold elements
- visual browsers process structural and presentation qualities of headings
- such heading elements can also be useful for non-visual browsers

#### example

example - basic table with headers

table markup and accessibility markup...

- creating a known relationship between the table's header, and its data
- a screen reader, for example, may read this table as follows,
  - Place: Nice, Country: France, Sights: Cours Saleya
- established a pattern to the output information for non-visual devices...

#### example

example - basic table with accessibility

add extra semantic markup for thead, tfoot, tbody...

```
<!-- basic table structure - add head, foot, body -->
<caption>Travel Destinations/caption>
 <thead>
  . . .
  </thead>
 <tfoot>
  </tfoot>
```

- head and foot elements customarily go above the table body
  - allows modern browsers, readers, &c. to load that data first
  - then render the main table content

#### Benefits include:

- better underlying structure to data
- greater ease for styling a table due to clear divisions in data and information
- structural and presentational markup now working together correctly...

#### example

example - basic table with head, foot, body

### **HTML** - presentational vs structural

- consider presentational vs structural
  - e.g.usage of quotations in markup
  - similar consideration to headings...
- need to convey meaning and structure
- rather than a mere presentational instruction
- consider HTML's phrase elements
  - e.g. <cite>, <code>, <abbr>
- each phrase element imparts a sense of underlying meaning
  - structure & then presentation...

### **HTML** - minimising markup

- noticeable benefit to creating sites with valid markup
  - separation of structural from presentational
  - general reduction in required markup
- simply conforming to the W3C's specifications
  - does not inherently guarantee less code for your project
  - possible to include many unnecessary elements & retain valid markup
  - markup may still be valid
- project issues may include:
  - lack of efficiency
  - extraneous markup and code
- to help minimise markup
  - consider classes added to markup
    - o are there too many? are they all necessary? &c.
    - o avoid class usage for unique reference
  - avoid <div> usage for explicit block-level elements

### **XML** - intro

- XML = eXtensible Markup Language
- markup language similar to HTML
- designed to carry data but not display data
- XML tags are not pre-defined, you must define your own
- designed to be self-descriptive
- XML is a W3C recommendation

### XML - simple example

```
<calendar>
     <date>4th November, 1922</date>
     <title>Tomb of Tutankhamun discovered</title>
     <location>Valley of the kings, Luxor, Egypt</location>
     <kv>62</kv>
</calendar>
```

### XML - separation of data

- XML allows a designer to separate aspects of data, e.g.
  - data that needs updating on a regular basis
  - from HTML code necessary to display content
- XML can be stored in separate files
  - updated as necessary without affecting the HTML
- XML also helps simplifies data sharing
  - stored in a plain text format
  - platform agnostic
- easy to exchange XML files and data

### XML - migration of data

- XML eases migration to new development platforms, languages systems...
- data can be available to all kinds of reading machines
  - handheld computers, voice machines, news feeds, &c.
  - ease of provision for accessible devices and services
- XML also used as base for creation of other internet technologies, e.g.
  - XHTML
  - RSS
  - RDF
  - OWL

### **XML** - structure - intro

basic structure

### XML - structure - syntax

• there must be closing tags, e.g.

```
a new paragraph...
```

### and not

```
a new paragraph...
```

- tags are case-sensitive
- elements must be properly nested, e.g.

```
<bold><italic>a new phrase...</italic></bold>
```

### and not

```
<bold><italic>a new phrase.../italic>
```

- must have a root element
- attribute values must be quoted
- entity references e.g. using a character such as < instead of &lt;</p>

## **XML** - structure - entity references

character	reference	meaning
<	<	less than
>	>	greater than
&	&	ampersand
ı	'	apostrophe
11	"	quotation mark

### **XML** - structure - comments

<!-- tomb discovered by Howard Carter -->

### XML - recap

- first version of XML became a W3C Recommendation in 1998
- a useful format for data storage and exchange
  - config files, data storage, data exchange...
- XML is a simple, very flexible text format
  - used for the description of marked-up electronic content
- XML is classified as extensible because
  - allows user to define markup elements
  - e.g. elements for a document, project, domain...
- XML is a meta-language
  - a means of formally describing a language
  - e.g. a markup language
- XML useful for
  - sharing data
  - abstraction of data and presentation
  - document reuse
  - •
- XML provides a basic syntax

### XML - recap - origins

- XML emerged as a way to overcome the shortcomings of its two predecessors
  - Standard Generalised Markup Language (SGML)
  - HyperText Markup Language (HTML)
- HTML is too limited, while SGML is too complex
- XML is software and hardware independent
  - light and simple tool for carrying information
- XML helps science, industries, companies
  - specify how to store specific data
  - store data in a machine compatible form
  - allows applications to run on any platform
  - easily import and process this data

•

### XML - recap - usage

- XML has some important characteristics
  - extensible so it does not contain a fixed set of tags
  - documents must be well-formed according to a strict set of rules
  - may be formally validated using DTDs or XML Schemas
- HTML documents can contain errors (and often do)
  - mdern browsers will still render the pages as well as possible
- XML focuses on the meaning of data, not its presentation
- XML is not a replacement for HTML
- XML is used to transport data
- HTML is used to format and display the data for the Web &c.

### XML - syntax

- XML is a formal specification for markup languages
  - formal language specifications have an associated syntax
- an XML document consists of the following:
  - a prolog
    - includes XML declaration
    - o optional reference to external structuring documents
  - the body
    - o consisting of a number of elements which may also contain attributes
- prolog is the declaration
  - informs the machine that the document &c. is XML
  - includes any relevant additional information such as the encoding...
- other components may be inserted in the prolog
  - associated schemas (either DTDs or XML Schema)
  - or attached stylesheets (in CSS or XSL)
- in the body
  - elements are organized in a hierarchical structure (a tree)
  - one root element (Document element)
  - all other elements within the root

### **XML** - example structure

#### xml

#### tree

```
/library
|-book
|---title
|---author
|---year
```

## **XML** - structure - elements

#### XML element

- everything from start to end tag
- inclusive of the tags

#### element can contain

- other elements
- text
- attributes
- or a mix of all of the above...
- example listing a bit of fun

# XML - structure - elements - naming rules

There are some naming rules for use with XML elements, e.g.

- elements can contain letters, numbers, and other characters
- elements cannot start with a number or punctuation character
- elements cannot start with the letters xml (or XML, or Xml, etc)
- elements cannot contain spaces

## XML - structure - elements - best practices

# There are also some best practices for use with XML elements, e.g.

- make element names descriptive and easy to read
- try to avoid hyphenated words
  - some software may perceive this as a subtraction
- try to avoid using a . period
  - some software may perceive this as a defined property...
  - e.g. property of an object...
- avoid colons in the element name
  - reserved for the namespace in an XML document

## XML - structure - elements - extensible

- XML elements are also extensible
- extend an element and it should not break an application
- XML is extensible
  - not a fixed format like HTML
- XML is a metalanguage
  - a language for describing other languages
- describe your own languages, e.g.
  - RDF, SVG...
  - list of XML markup languages

# **XML** - structure - attributes

<book type="print">Hannibal's Footsteps/book>

- additional information about the element
- attribute values must be quoted
- double or single quotes

"

# XML - structure - attribute usage

- some of the problems with using attributes include,
  - attributes cannot contain multiple values (elements can)
  - attributes cannot contain tree structures (elements can)
  - attributes are not easily expandable (for future changes)
- metadata is a common use of attributes for the element content
  - e.g. an id or reference number

#### XML - structure - attribute vs element

- different discussions amongst various scientific and technical communities
  - when and why to encode information into attributes or as content in elements
- there is not a prescribed or specific rule for this choice
- the choice will often depend on the developer or designer
  - domain influence as well
  - company practice and preferences
  - parser or tools for transforming XML
  - •
- using attributes at all is often a matter of choice and expediency
- e.g. what's the difference between the following?

<title><primary>The Discovery of the Tomb of Tutankhamen</primary></title>

or

<title type="primary">The Discovery of the Tomb of Tutankhamen</title>

# XML - structure - attribute usage

- XML attributes are normally used to describe elements
  - provide additional information about elements
- metadata (data about data) commonly stored as attributes
- data stored as elements
- styles and patterns of usage will also develop with experience
  - often informed by best practices in a given domain or community

## e.g.

#### XML - test I

Think about how you might encode the following information:

a car

a sports team

 2 Musical CDs including each song per album per CD (e.g. each album has 5 songs)

Consider how to represent and encode these examples in XML.

Save the file as a .xml file, e.g. cars.xml.

XML markup may be created using a standard editor, e.g.

Visual Studio Code • Atom Editor
 or a specific tool such as

OxygenXML

#### **Demos**

#### HTML

- basic list items
- basic group
- basic group style
- basic menu tabs
- basic table presentation
- basic table caption
- basic table with summary
- basic table with headers
- basic table with accessibility
- basic table head, foot, body
- semantic usage

#### **XML**

- basic XML
- basic structure

## References

- MDN HTML Block-level vs Inline
- MDN HTML <b> element
- MDN HTML Global Attributes
- MDN HTML Heading elements
- MDN HTML element
- MDN HTML element
- Wikipedia list of XML markup languages