

xml – html – css

structure and form



xml

- for communicating structured data
- general language for labelled trees

html

- an xml format for text markup

css

- a stylesheet language
- for presenting html

Saturday, 3 December 2011

Computers use a variety of languages or protocols for communication.

We also use languages for communicating with computers.

XML is a general language for describing labelled trees.

HTML (hyper text markup language) is a language for describing structured documents – a special version of XML used for describing web pages.

CSS (cascading style sheets) is another language for describing the “style” used to present a document.

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Spaghetti with meatballs

By Gino D'Acampo
From Saturday Kitchen
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Preparation time: less than 30 mins
Cooking time: 10 to 30 mins
Serves 4

These are authentic meatballs in a thick, rich sauce. Cook the spaghetti the Italian way, in well-salted water.

Ingredients

- 600g/1lb 5oz spaghetti
- 250g/8½oz minced beef
- 1 egg
- 100g/3½oz "00" or strong flour
- 600g/1lb 5oz tinned, chopped tomatoes
- 1 medium onion, finely sliced
- 1 red chilli, finely sliced
- small glass of red wine
- 90ml/3¼fl oz olive oil
- handful of flatleaf parsley, finely chopped
- 100g/3½oz pecorino cheese
- salt to taste

Preparation method

- In a large bowl, mix the minced beef, egg and parsley together. Season to taste.
- Now take a teaspoon of mixture and, in your hand, roll it into a ball. Dust the ball in flour and put to one side. Repeat with the rest of the mixture.
- In a frying pan, gently sauté the onions and chilli in the olive oil until soft.
- Add the meatballs and gently fry until golden brown.
- Now add the red wine and simmer for approximately two minutes. Once the wine has evaporated, pour in the chopped tomatoes. Season to taste and cook for a further four minutes.
- In the meantime, cook the pasta in boiling, salted water until al dente. Drain and add to the sauce.
- Mix well and serve with freshly grated pecorino.

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Type ingredients, chef or progra Q

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Recipes by Gino D'Acampo


Chilli con carne with rice
by Gino D'Acampo

Roasted lamb with mint and mozzarella on a spicy cherry tomato sauce
by Gino D'Acampo

Balsamic glazed lamb with marinated courgette ribbons
by Gino D'Acampo

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This recipe is from...



Saturday Kitchen

Next on
10:00am Saturday 2 October,
on BBC One
James is joined by Jose Pizarro and
Lawrence Keogh, with wine choices
by Susie Barrie.

Special diets

- Nut-free recipes
- Shellfish-free recipes

Techniques used in this recipe

- Learning to chop: slicing an onion
- Learning to chop: finely chopping celery

All techniques

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```
<?xml version="1.0" encoding="utf-8"?>
<collection>
  <recipe>
    <title>Spaghetti with meatballs</title>
    <description>
      A classic vegetarian dish.
    </description>

    <ingredient>spaghetti
      <grams>600</grams><ounces>21</ounces>
    </ingredient>
    <ingredient>minced beef
      <grams>250</grams><ounces>8.75</ounces>
    </ingredient>
    <ingredient>egg<number>1</number></ingredient>
    ...
    <method>
      <step>
        In a large bowl, mix the minced beef,
        egg and parsley together. Season to taste.
      </step>
      <step>
        Now take a teaspoon of mixture and, in your
        hand, roll it into a ball. Dust the ball in
        flour and put to one side. Repeat with the
        rest of the mixture.
      </step>
      ...
    </method>
    <time>
      <prep>less than 30 mins</prep>
      <cook>10 to 30 mins</cook>
    </time>
    <servings>4</servings>
    <image>
      <file>1.jpg</file><title>Beef Mince</title>
    </image>
    <by>Gino D' Acampo</by>
    <from>Saturday Kitchen</from>
  </recipe>
  ...
</collection>
```

http://www.bbc.co.uk/food/recipes/database/spaghettiwithmeatbal_72227.shtml

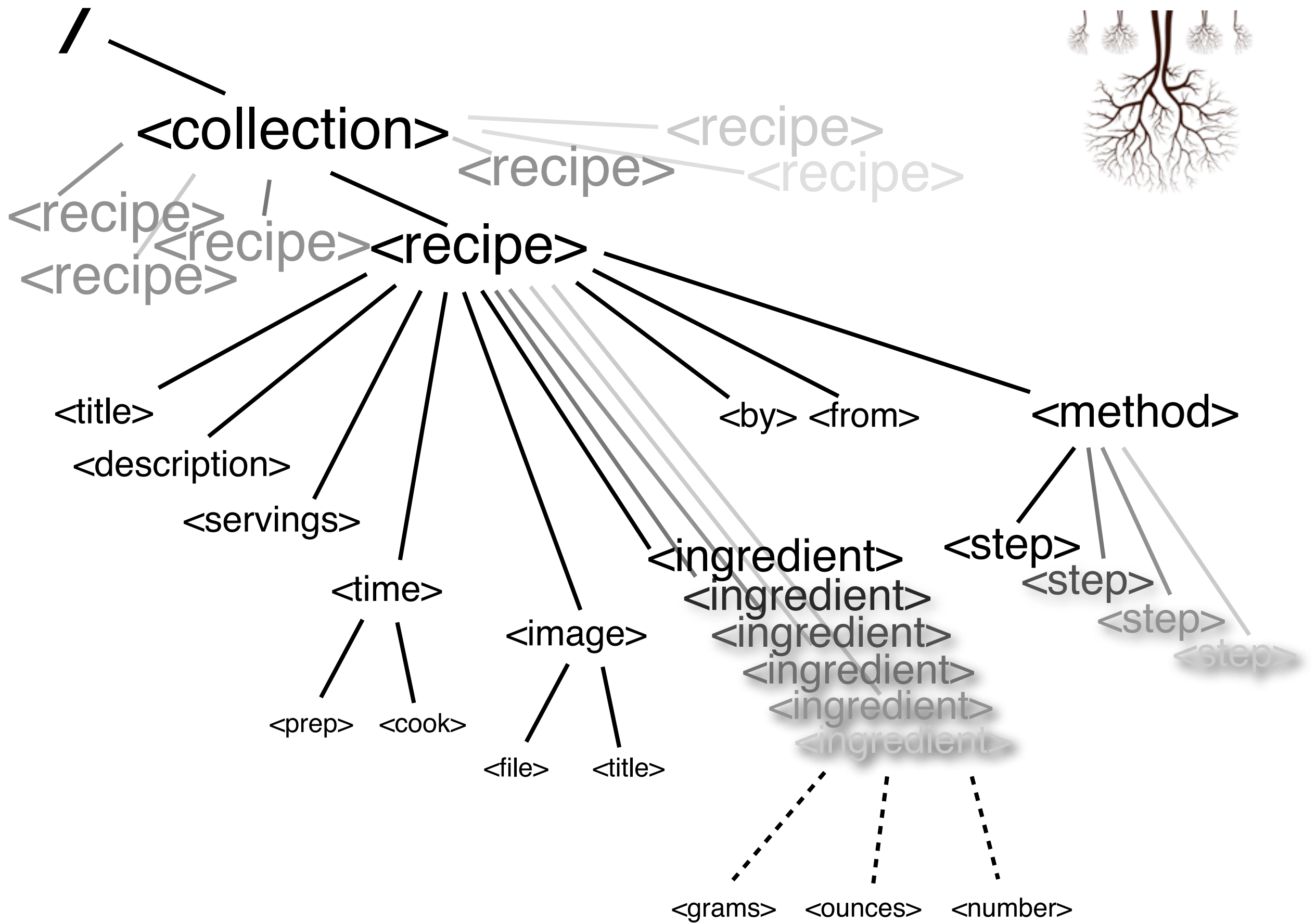
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We represent the information in the recipe using XML

The first line is just “housekeeping” – it says that we are using a particular version of xml and also specifies how the characters in this file are encoded as bits and bytes (we will talk more about utf-8 later).

Here, we don’t use html tags – we just make up tags that make sense to us to describe the structure of the recipe.

XML is flexible markup language. You can use any set of tags that you want. You just need to match “opening” and “closing” tags.



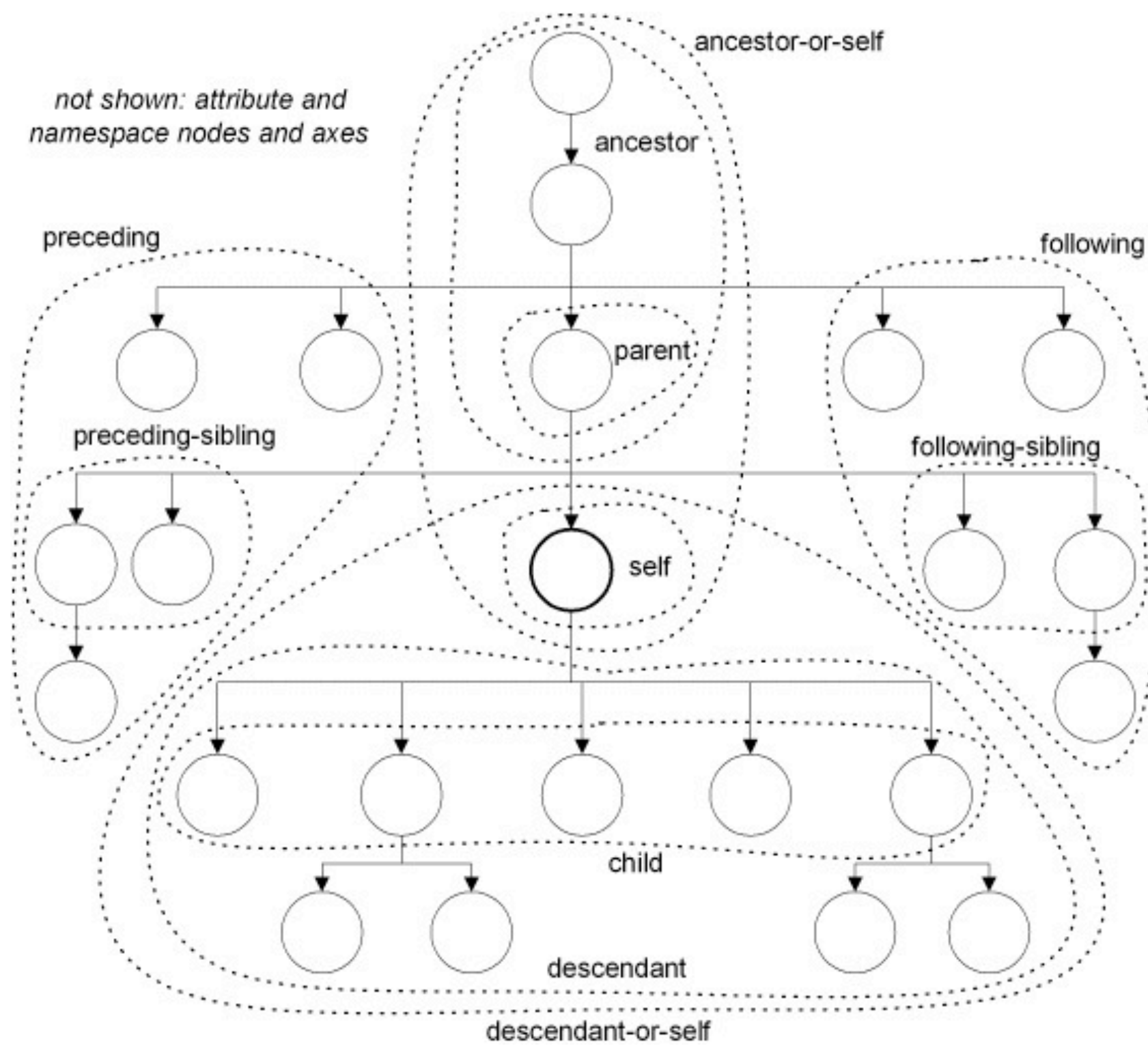
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XML organises information in labelled trees. We draw them upside-down.

We will markup text with these structures using xml and html, control the appearance of web pages using css

Normally web pages are written in html, which uses a standard set of tags that browsers understand.

However, we can also write stylesheets for xml that tell the browser how to present tags that we have invented to describe the structure we are interested in.

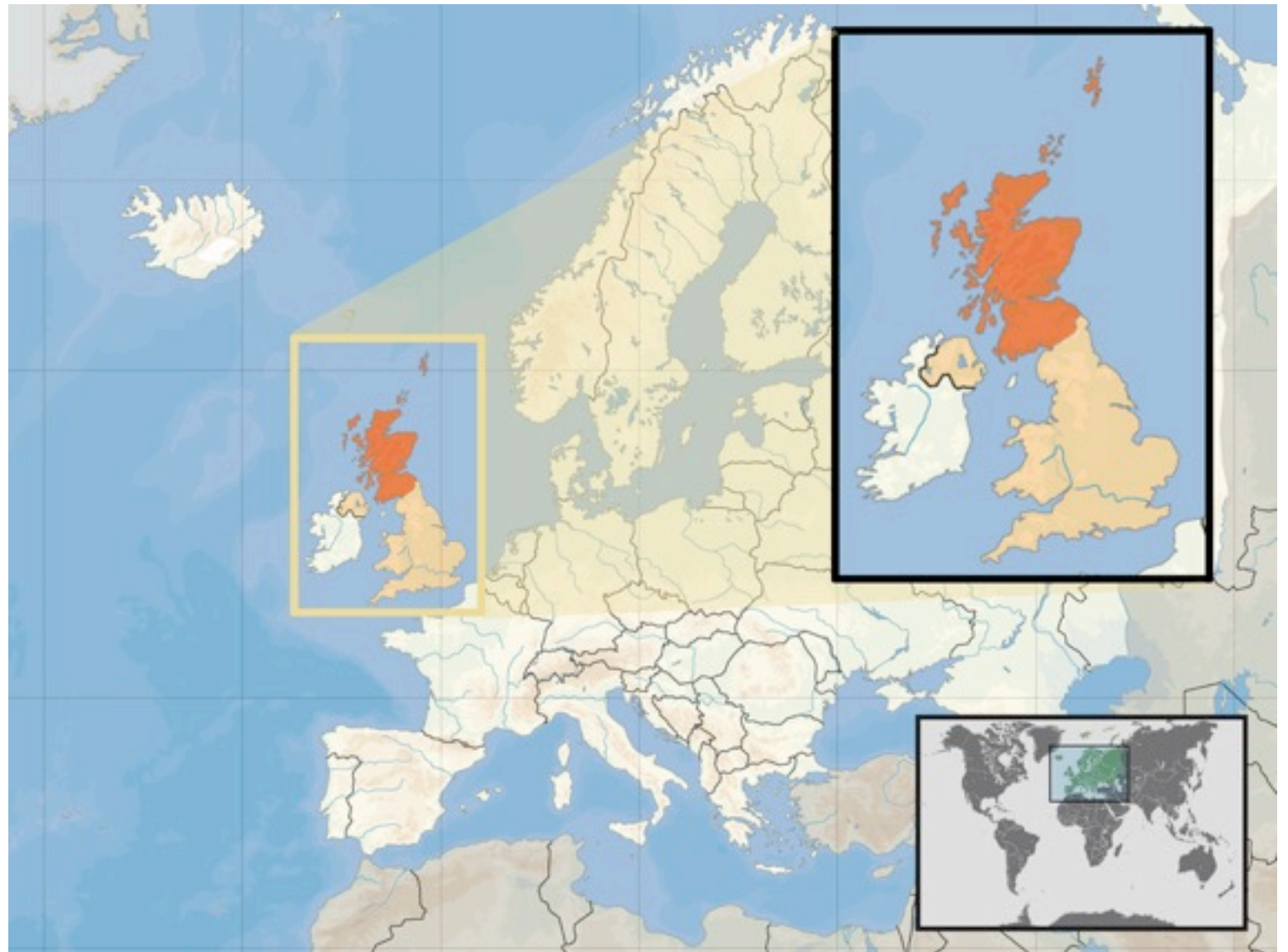


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When we talk about trees, we often use the language of family trees – parent, children, sibling, descendant, ancestor.

nested hierarchy

```
<world>
  <europe>
    <fr>
      ...
    </fr>
    <de>
      ...
    </de>
    <uk>
      <eng>
        ...
      </eng>
      <ni>
        ...
      </ni>
      <scot>
        ...
      </scot>
      <wales>
        ...
      </wales>
    </uk>
  </europe>
  ...
</world>
```



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xml can be used to represent any nested hierarchy.

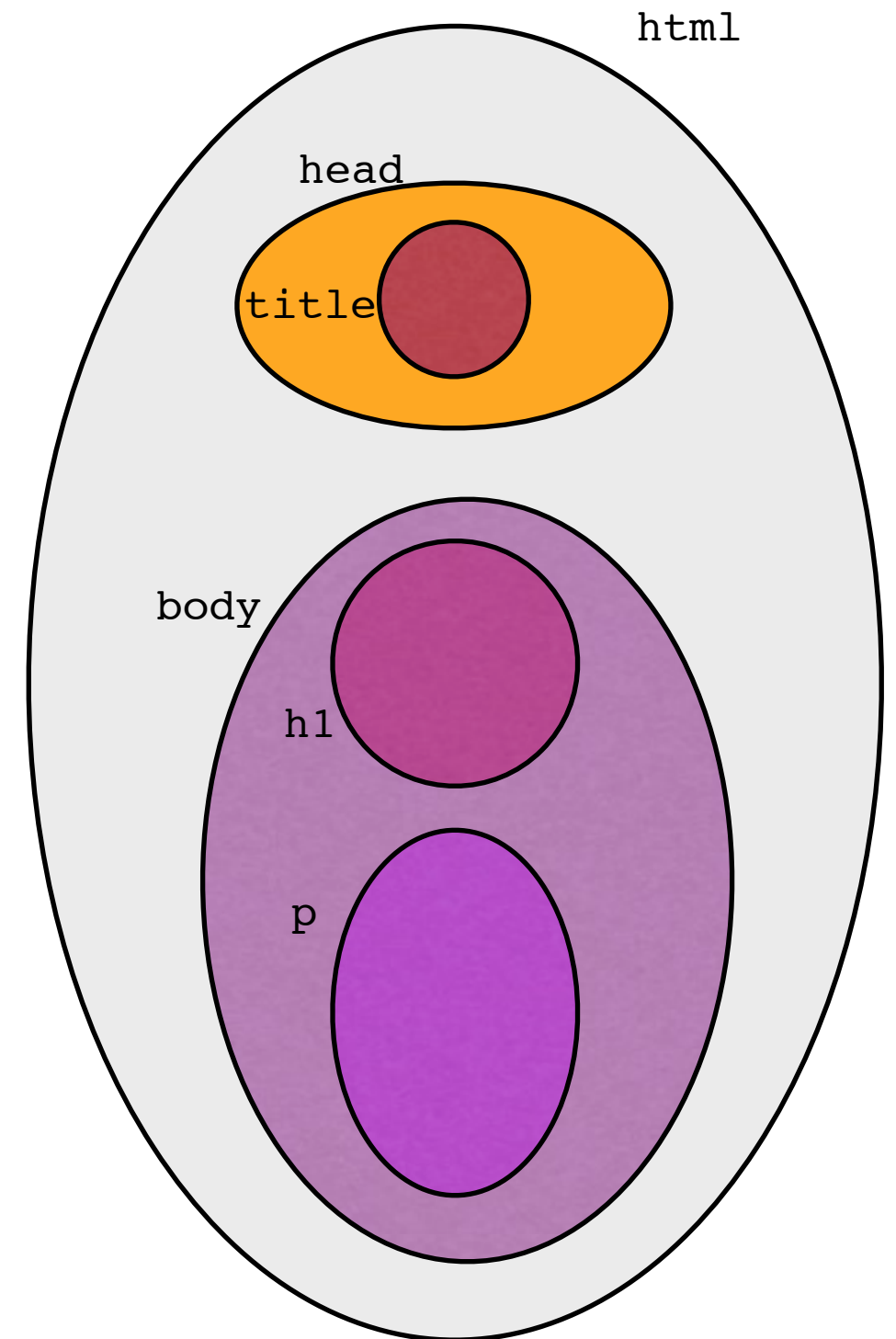
The various social and political divisions form a nested hierarchy.

html5

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Swapping Songs</title>
  </head>
  <body>
    <h1>Swapping Songs</h1>
    <p>Tonight I swapped some of
    the songs I wrote with some friends, who
    gave me some of the songs they wrote.
    I love sharing my music.</p>
  </body>
</html>
```

Swapping Songs

Tonight I swapped some of the songs I wrote with some friends, who gave me some of the songs they wrote. I love sharing my music.



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Here is an html example (shown rendered as a “web page” below).

We can represent the structured hierarchy of the web page by a “map”. Note that the circles do not overlap – that’s what we mean by a nested hierarchy. The same structure is represented by the html tags being properly nested.

It is easier to see whether your xml is properly nested is you use indentation to keep track of the depth of each tag in the tree.

some html5 tags

a section

```
<section> content </section>
```

headings h1 - h2 - ... - h6

```
<h1> content </h1>
```

an address

```
<address> streetaddress </address>
```

paragraph

```
<p> content </p>
```

blockquote

```
<blockquote> content </blockquote>
```

an image

```
<img src ="URL" alt="title"/>
```

line break

```
<br />
```

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE html>
<html>
  <head>
    <title> content </title>
  </head>
  <body>
    content
  </body>
</html>
```

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html uses a special vocabulary of tags

Here are some common html tags.

For this course, we will be using xml with the html5 dialect for our web pages.

The second line is more housekeeping.

The first line is optional for browsing (but needed if we want to use xml tools).

CSS

cascading style sheets

```
body{  
    background-color:#d0e4fe;  
}  
  
h1{  
    color:orange;  
    text-align:center;  
}  
  
p{  
    font-family:"Times New Roman";  
    font-size:20px;  
}
```

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css is a stylesheet language for describing the presentation of an html file

html5 + css

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Swapping Songs</title>
    <style type="text/css">
      body{
        background-color:#d0e4fe;
      }
      h1{
        color:orange;
        text-align:center;
      }
      p{
        font-family:"Times New Roman";
        font-size:20px;
      }
    </style>
  </head>
  <body>
    <h1>Swapping Songs</h1>
    <p>Tonight I swapped some of
    the songs I wrote with some friends, who
    gave me some of the songs they wrote.</p>
    <h2>How I feel</h2>
    <p>I love sharing my music.</p>
    <h3>The end</h3>
  </body>
</html>
```

Swapping Songs

Tonight I swapped some of the songs I wrote with some friends, who gave me some of the songs they wrote.

How I feel

I love sharing my music.

The end

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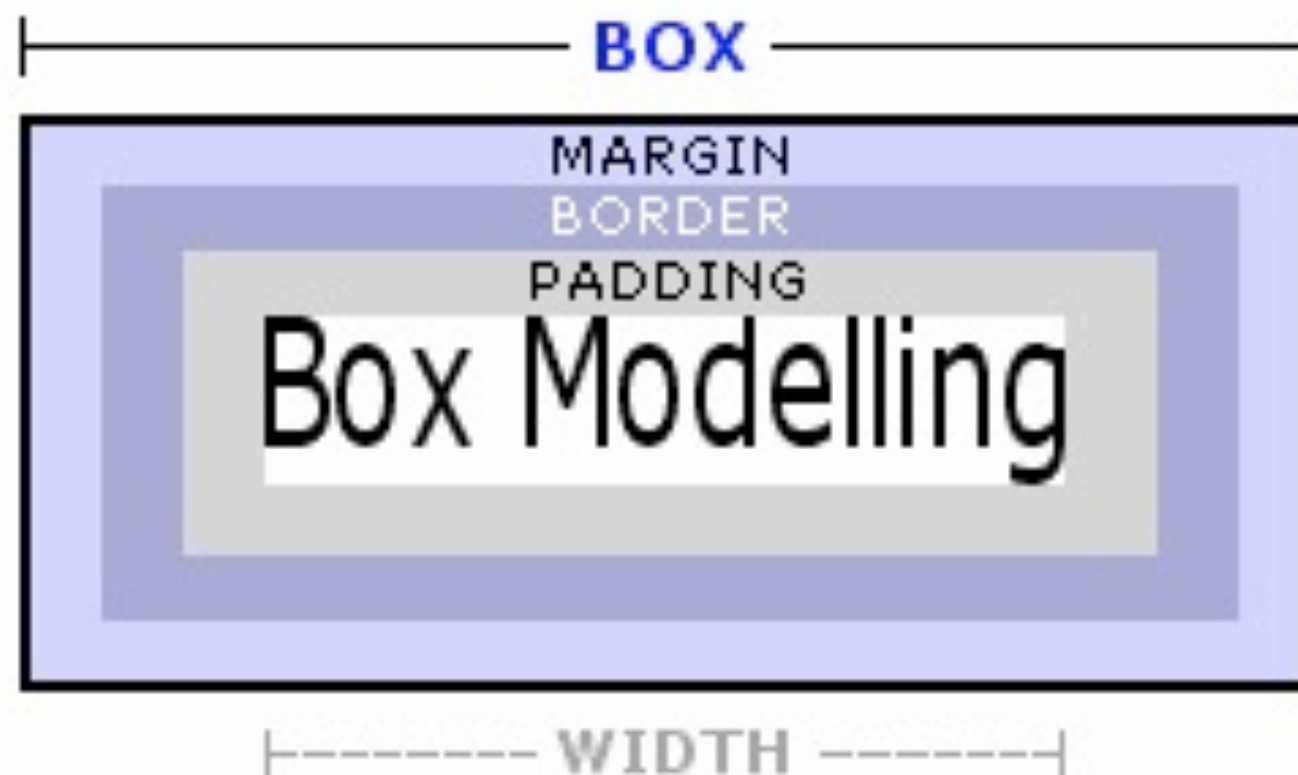
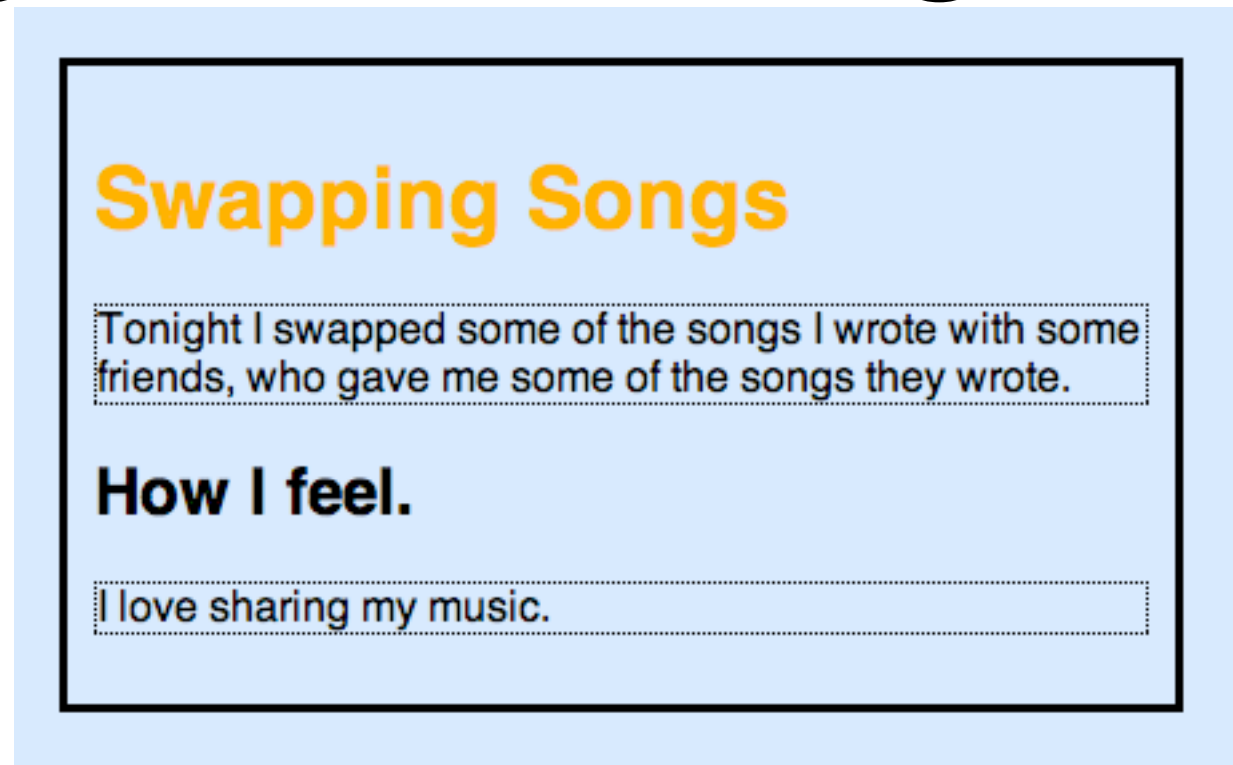
We can add a `<style>` node to our html tree to specify the presentation of our page.

Colours (always spelled “color” in css) can be given by name or by number (more about the numbers later).

Size here is given in pixels (px) but it can also be given in points (pt), or centimetres (cm). Except for zero lengths, every length needs a unit.

CSS padding border margin

```
body {  
  margin: 20px;  
  padding: 10px;  
  font-family: Helvetica, Arial, sans-serif;  
  border-style: solid;  
  background-color:#d0e4fe;  
}  
  
p {  
  border-style:dotted;  
  border-width:1px;  
}  
  
h1{  
  color:orange;  
}  
  
h2 {  
  font-size: 28px;  
  line-height: 44px;  
  padding: 22px;  
}  
  
h3 {  
  font-size: 18px;  
  line-height: 22px;  
  padding: 11px ;  
}
```



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The layout of a web page uses a box model: each node occupies a box around which we can add any or all of padding, a border, and a margin.

tables

```
<table>
  <caption>Some cookery books</caption>
  <thead>
    <tr>
      <th>isbn</th> <th>title</th>
      <th>author</th> <th>pubID</th> <th>pages</th>
    </tr>
  </thead>
  <tr>
    <td>029785593X</td> <td>From Nature To Plate </td>
    <td>Tom Kitchen</td> <td>7642</td> <td>272</td>
  </tr>
  <tr>
    <td>955904609</td><td> Cookbook</td>
    <td> Martin Wishart </td><td>3556</td><td>256</td>
  </tr>
  <tr class="centre">
    <td>...</td><td>...</td>
    <td>...</td><td>...</td>
    <td>...</td>
  </tr>
</table>
```

Some cookery books				
isbn	title	author	pubID	pages
029785593X	From Nature To Plate	Tom Kitchen	7642	272
955904609	Cookbook	Martin Wishart	3556	256
...

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Tables are a common way of presenting information.

HTML markup for tables makes rows more important than columns.

Wine calories table:

Wine	Wine Calories 115ml	Large Glass
Alcohol-free Wine	37 calories	74 Cals
Champagne	96 calories	192 Cals
Dry Red Wine	83 calories	166 Cals
Dry White Wine	77 calories	154 Cals
Rose	82 calories	164 Cals
Sparkling	92 calories	184 Cals
Sweet Red Wine	100 calories	200 Cals
Sweet White Wine	103 calories	206 Cals
Fortified Wines	Wine Calories	Large Glass
Bianco Vermouth	167 calories	334 Cals
Ginger Wine	190 calories	380 Cals
Martini Bianco	150 calories	300 Cals
Martini Extra Dry	150 calories	300 Cals
Martini Rose	180 calories	360 Cals
Martini Rosso	192 calories	384 Cals
Port	170 calories	340 Cals
Sherry average	140 calories	280 Cals

All values correct at time of testing, values for wine calories may vary between different sized glasses!

<http://www.weightlossforall.com/>

BREADS & CEREALS	Portion size *	per 100 grams (3.5 oz)	energy content
Bagel (1 average)	140 cal (45g)	310 cal	Medium
Biscuit digestives	86 cal (per biscuit)	480 cal	High
Jaffa cake	48 cal (per biscuit)	370 cal	Med-High
Bread white (thick slice)	96 cal (1 slice 40g)	240 cal	Medium
Bread wholemeal (thick)	88 cal (1 slice 40g)	220 cal	Low-med
Chapatis	250 cal	300 cal	Medium
Cornflakes	130 cal (35g)	370 cal	Med-High
Crackerbread	17 cal per slice	325 cal	Low Calories
Cream crackers	35 cal (per cracker)	440 cal	Low / portion
Crumpets	93 cal (per crumpet)	198 cal	Low-Med
Flapjacks basic fruit mix	320 cal	500 cal	High
Macaroni (boiled)	238 cal (250g)	95 cal	Low calorie
Muesli	195 cal (50g)	390 cal	Med-high
Naan bread (normal)	300 cal (small plate size)	320 cal	Medium
Noodles (boiled)	175 cal (250g)	70 cal	Low calorie
Pasta (normal boiled)	330 cal (300g)	110 cal	Low calorie
Pasta (wholemeal boiled)	315 cal (300g)	105 cal	Low calorie
Porridge oats (with water)	193 cal (350g)	55 cal	Low calorie
Potatoes** (boiled)	210 cal (300g)	70 cal	Low calorie
Potatoes** (roast)	420 cal (300g)	140 cal	Medium
Rice (white boiled)	420 cal (300g)	140 cal	Low calorie
Rice (egg-fried)	500 cal	200 cal	High in portion
Rice (Brown)	405 cal (300g)	135 cal	Low calorie
Rice cakes	28 Cals = 1 slice	373 Cals	Medium
Ryvita Multi grain	37 Cals per slice	331 Cals	Medium
Ryvita + seed & Oats	180 Cals 4 slices	362 Cals	Medium
Spaghetti (boiled)	303 cal (300g)	101 cal	Low calorie

information is structured data

0110011011110110	father
0100111011001101	
1011101011011001	mother
0010101100110111	
0110011011110110	birthdate
0100111011001101	
1011101011011001	location
0010101100110111	

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Information is stored as bits, but we normally think about how it is organised at a higher level.

The organisation of data is one way of representing knowledge.



Relational Data



A **table** of **data**. Each **entry** in a **cell** is a **datum**

Books

isbn	title	author	pubID	pages
029785593X	From Nature To Plate	Tom Kitchen	7642	272
955904609	Cookbook	Martin Wishart	3556	256
...
...
...

Relational Data

Rows represent the things we're interested in.

Books We call each row a **record**.

isbn	title	author	pubID	pages
029785593X	From Nature To Plate	Tom Kitchen	7642	272
955904609	Cookbook	Martin Wishart	3556	256
...
...
...

A **table** of similar records is called a **relation**.

Relational Data

Columns represent properties or attributes.

Books Each of these is a **field**.

isbn	title	author	pubID	pages
029785593X	From Nature To Plate	Tom Kitchen	7642	272
955904609	Cookbook	Martin Wishart	3556	256
...
...
...

Each record in the relation has the same format.

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Each column represents a property of the item, or ‘field’.

We have the same fields (the same information) for every item.

Relational data

Publishers

ID	name	address
7,642	Weidenfeld & Nicolson	London
3,556	Mr Max Publishing	Edinburgh
...
...
...

A typical database has many relations.
An ID or **key** field uniquely identifies a record.

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Some fields have the special property that the value in that field uniquely identifies the item. We call this a key.

The isbn field is a key for the Books table
The ID field is a key for the Publishers table

We can use a key field to let one table refer to (index into) another table.

Relational data

Publishers

ID	name	address
7,642	Weidenfeld & Nicolson	London
3,556	Mr Max Publishing	Edinburgh
...

Books

isbn	title	author	pubID	pages
029785593X	From Nature To Plate	Tom Kitchen	7642	272
955904609	Cookbook	Martin Wishart	3556	256
...

A typical database has many relations.
An ID or **key** field uniquely identifies a record.

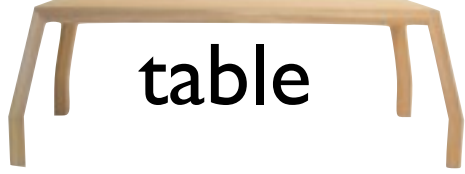
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Some fields have the special property that the value in that field uniquely identifies the item. We call this a key.


The isbn field is a key for the Books table
The ID field is a key for the Publishers table

We can use a key field to let one table refer to (index into) another table.

Relational data


- field
 - a property or attribute
- record
 - values for each field, for a given item
- relation or  table
 - set of records, representing a set of items
- key
 - a field that uniquely identifies an item

Relational data

- field
 - a property or attribute
- record
 - values for each field, for a given item
- relation or  table
 - set of records, representing a set of items
- key
 - a field that uniquely identifies an item




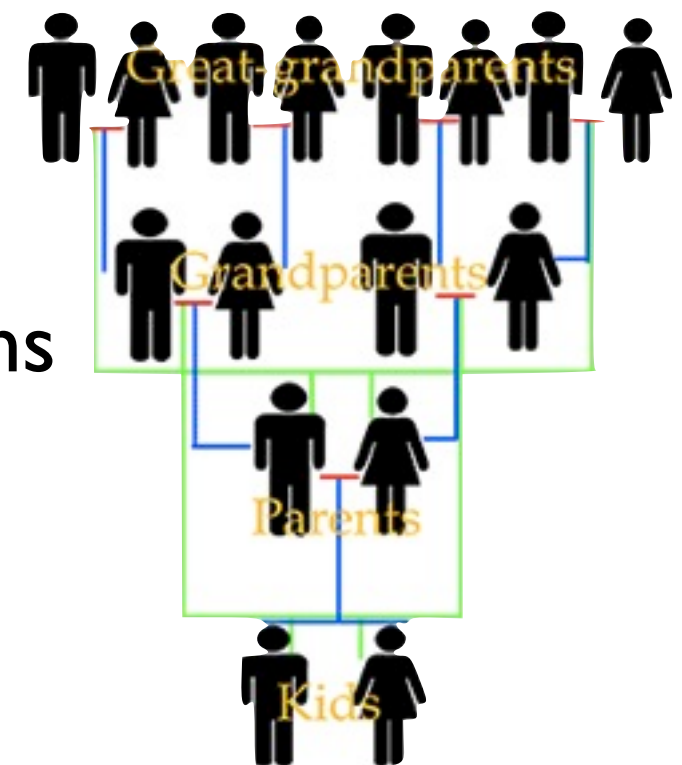
Relational data

- field
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


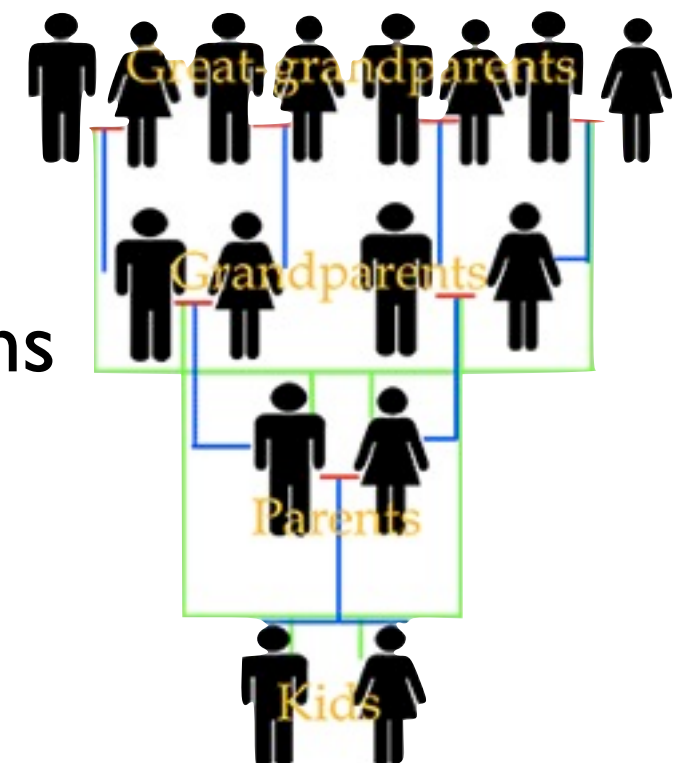
Relational data

- field
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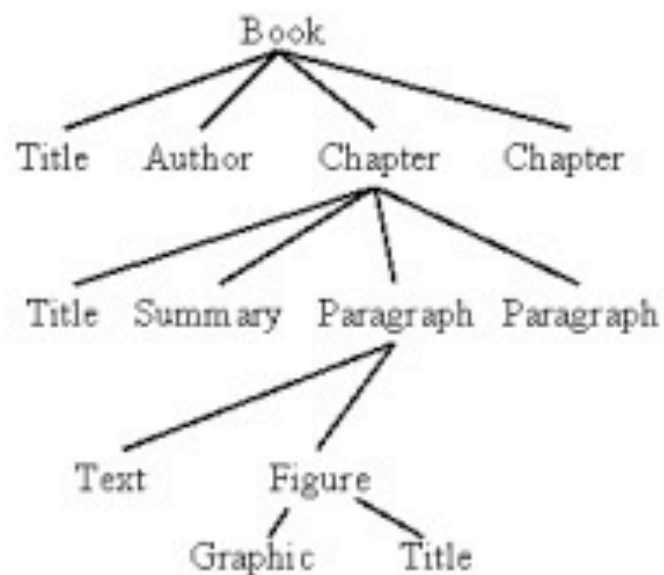


Relational data

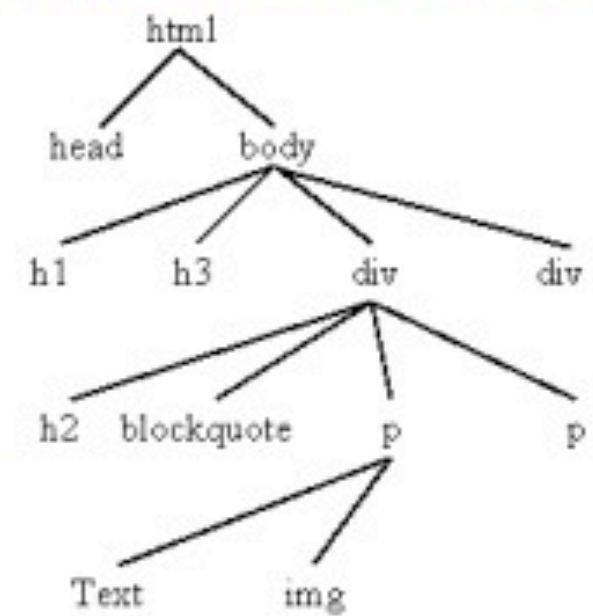
- field
 - a property or attribute
- record
- values for each field, for a given item
- relation or  table
 - set of records, representing a set of items
- key
 - a field that uniquely identifies an item



XML Source Tree

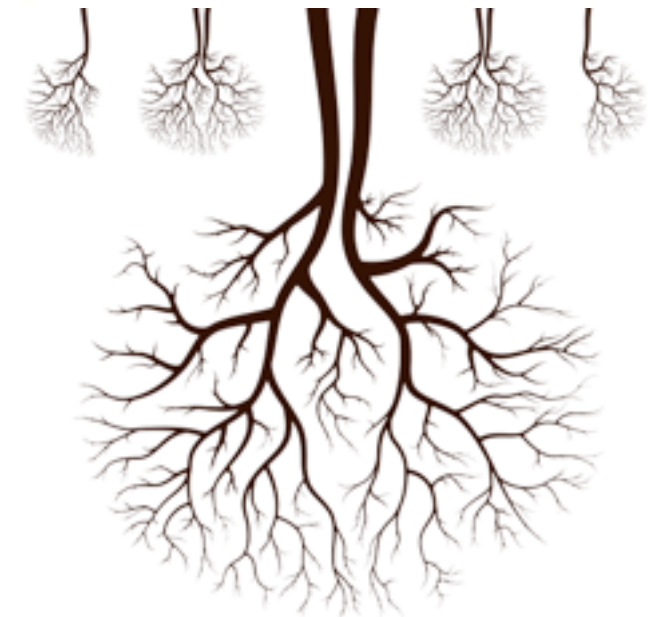


XHTML Result Tree



```
<html>
<head>...</head>
<body>
<h1></h1>
<h3></h3>
.....
</body>
</html>
```

Serialization



Saturday, 3 December 2011

We started with a semantic view of a recipe, but then turned to html, then tables. Different ways of presenting information.

One of the things we'll do is to transform information from one representation into another.

For example, XSL lets us construct new trees out of old trees.

The basic idea is that we use xsl to extract parts of a tree and build a new tree.

We can use this to turn semantic xml into html, or to extract data from an xml or html page