# Embedding Knowledge in HTML

Some content from a presentations by Ivan Herman of the W3c

# **HTML is Everywhere**

- We usually think of HTML as the language of Web pages
- But it's also widely used on/for mobile devices and tablets
  - It readily adapts for different screen sizes/orientations
- And is the basis of many ebook formats
  - E.g. Kindle
- How can we add knowledge to HTML pages?

## Adding RDF-like data to HTML

- We'd like to add semi-structured knowledge to a conventional HTML document
  - Humans can see and understand the regular HTML content (text, images, videos, audio)
  - Machines can see and understand the data markup in XML, RDF or some other format
- Possibilities include
  - Add a link to a separate document with the knowledge
  - Embed the knowledge as comments, javascript, etc.
  - Distribute the knowledge markup throughout the HTML as attributed of existing HTML tags

# One page, not two

- Content providers prefer not to generate multiple pages, one for humans (HTML) and another for machines (RDF)
  - RDF serializations are complex
  - Requires a separate storage, generation, etc.
     mechanism
  - Introduces redundancy, which can lead to errors if we change one page but not the other
- Simplifies the job of search engines as well

### **General approach**

- Provide or reuse tag attributes to encode the metadata
  - Browsers and other web systems ignore attributes they don't understand
- Three approaches have been developed
  - <u>Microformats</u> (~ 2005)
  - RDFa (~ 2007)
  - Microdata (~ 2012)

### **Microformats approach**

- Reuses HTML attributes like @class, @title
- Separate vocabularies (address, CV, ...)
- Difficult to mix microformats (no concept of namespaces)
- Does not, inherently, define an RDF representation
  - possible to transform via, e.g., XSLT + GRDDL, but all transformations are vocabulary dependent

### Microdata approach

- Defined and supported by Google and Bing
- Adds new attributes to HTML5 to express metadata
- works well for simpler "single-vocabulary" cases, but not well suited for mixing vocabularies or for complex vocabularies
- No notion of datatypes or namespaces
- Defines a generic mapping to RDF

### **RDFa** approach

- Adds new (X)HTML/XML attributes
- Has namespaces and URIs at its core
  - So mixing vocabulary is easy, as in RDF
- Complete flexibility for using literals or URI resources
- Is a complete serialization of RDF

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(◊) (◄ ▷) (ⓐ) (ⓑ) www.ivan-herman.net/foaf-rdfa-1.1/foaf.html												
Delicious	🗌 LocalData	TR	2012	ᇬ My Mercurial	🚞 Private 🔻	🚞 Mailing lists 🔻	🚞 Social 🔻	🚞 SW 🔻	🚞 Python 🔻	🚞 RDFa it! 🔻	Bookmarklets	• »
	Ivan Herman		+									~

#### Ivan Herman

#### Who am I?

I graduated as mathematician at the Eötvös Loránd University of Budapest, Hungary, in 1979. After a brief scholarship at the Université Paris VI I joined the Hungarian research institute in computer science (SZTAKI) where I worked for 6 years (and turned into a computer scientist...). I left Hungary in 1986 and, after a few years in industry in Munich, Germany, I joined the Centre Mathematics and Computer Sciences (CWI) in Amsterdam where I have a tenure position since 1988. I received a PhD degree in Computer Science in 1990 at the University of Leiden, in the Netherlands. I joined the World Wide Web Consortium (W3C) Team as Head of W3C Offices in January 2001 while maintaining my position at CWI. I served as Head of Offices until June 2006, when I was asked to take the Semantic Web Activity Lead position, which is now my principal work at W3C.

Before joining W<sub>3</sub>C I worked in quite different areas (distributed and dataflow programming, language design, system programming), but I spend most of my research years in computer graphics and information visualization. I also participated in various graphics related ISO standardization activities and software developments. My "professional" home page contains a list of my publications (see also my Mendeley account), my public presentations, and details of the various projects I participated in the past. There is also a dblp entry for my publications generated automatically (although I am not sure it is complete...). (B.t.w., based on my publications, my Erdős number is  $\leq 4...$ )

In my previous life (i.e., before joining W3C...) I was member of the Executive Committee of the Eurographics Association for 15 years, and I was vice-chair of the Association between 2000 and 2002. I was the co-chair of the 9<sup>th</sup> World Wide Web Conference, in Amsterdam, May 2000; since then, I have also been member of <u>IW3C2</u> (International World Wide Web Conference Committee), responsible for the World Wide Web Conference series. Since autumn 2007 I am also member of <u>SWSA</u> (Semantic Web Science Association), the committee responsible for the International Semantic Web Conferences (better known as "ISWC") series.

#### Some personal data

- The Hungarian spelling of my full name is Herman Iván. Ie, my name is Ivan (well, spelled properly: Iván) and my surname is Herman (many in the Netherlands and in Germany mix it up, and use "Herman" as my name... this is aggravated by the fact that, uniquely in Europe, the Hungarian custom is to put surname first).
- Nationalities: French and Hungarian
- Gender: male
- · Family: I am married and have a son, David.
- Date and city of birth: 24th February, 1955, Budapest, Hungary
- Email addresses: 'ivan' on my own ivan-herman.net domain, 'ivan' on the w3.org domain, or 'ivan.herman' on the cwi.nl domain
- (Mobile) Phone: +31-641044153
- Skype ID: ivan\_herman
- I live in Amstelveen (see also geonames), the Netherlands (lat: 52.302063, long: 4.87397). This is a suburb of Amsterdam. The closest airport is Amsterdam Schiphol
- I am the administrator of the Semantic Web Activity Blog at W3C which can either be accessed directly or via its

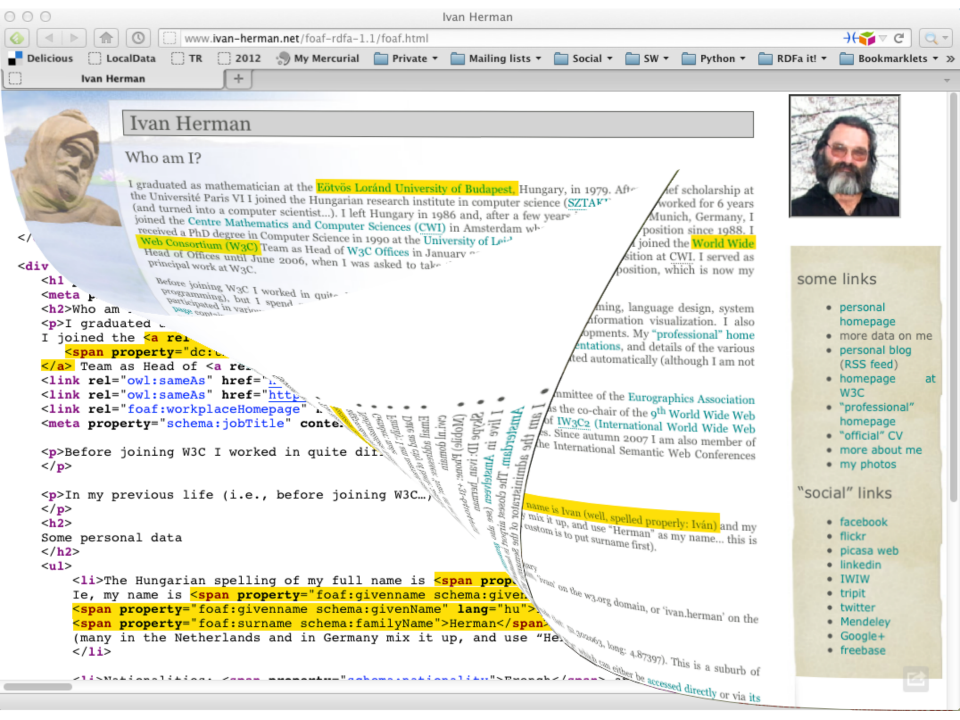


#### some links

- personal homepage
- more data on me
- personal blog (RSS feed)
- homepage at W3C
- "professional" homepage
- "official" CV
- more about me
- my photos

#### "social" links

- facebook
- flickr
- picasa web
- linkedin
- IWIW
- tripit
- twitter
- Mendeley
- Google+freebase

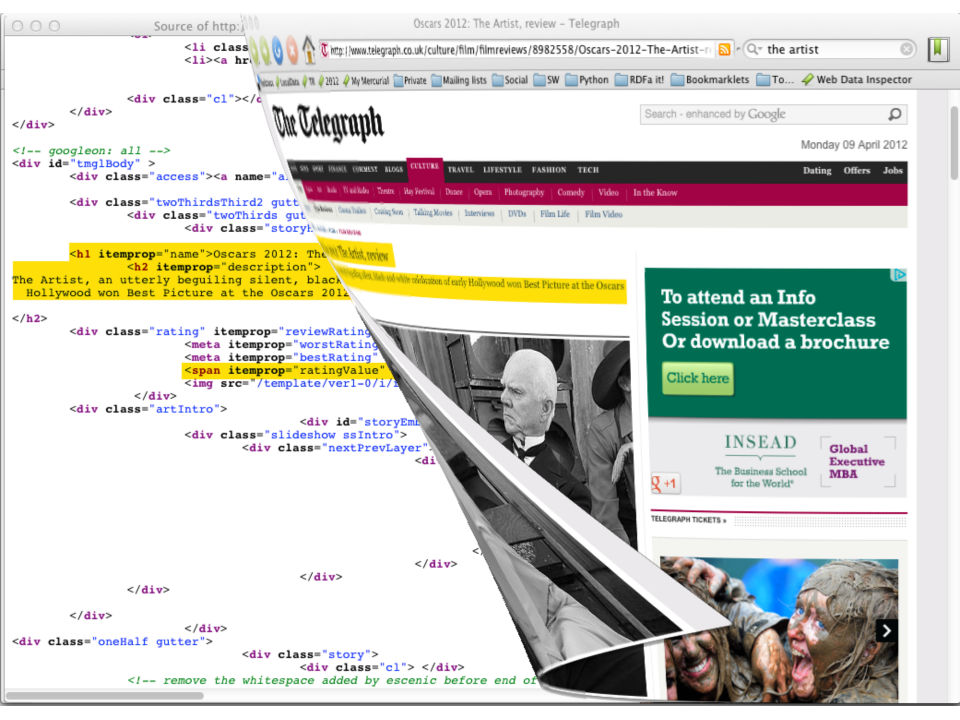


```
Source of: http://www.ivan-herman.net/foaf-rdfa-1.1/foaf.html
                  <meta property="foaf:accountName" content="ivan-herman" />
              </a>
           <1i>
              <a href="https://plus.google.com/u/0/113268051484517627727" typeof="foaf:OnlineAccount">
                  <span property="foaf:accountServiceHomepage" href="http://www.mendeley.com/">Google+</span>
                  <meta property="foaf:accountName" content="113268051484517627727" />
              </a>
           </1i>
            <1i>
              <a about="http://www.ivan-herman.net/foaf#me" rel="owl:sameAs" resource="http://rdf.freebase.com/ns/en.]
           </1i>
       </div>
</div>
<div id="content" >
   <h1 property="schema:name foaf:name">Ivan Herman</h1>
   <meta property="foaf:title" content="Dr" />
   <h2>Who am I?</h2>
   I graduated as mathematician at the <a rel="foaf:schoolHomepage schema:alumniOf" href="http://www.elte.hu/"><span
   I joined the <a rel="schema:worksFor" href="http://www.w3.org" resource="http://www.w3.org/Data#W3C">
     <span property="dc:title">World Wide Web Consortium (W3C)</span>
  </a> Team as Head of <a rel="foaf:pastProject" href="http://www.w3.org/Consortium/Offices"><span property="dc:title"</pre>
  k rel="owl:sameAs" href="http://www.ivan-herman.net/me" />
   k rel="owl:sameAs" href="http://www.ivan-herman.net/Ivan Herman" />
   k rel="foaf:workplaceHomepage" href="http://www.w3.org"/>
   <meta property="schema:jobTitle" content="Semantic Web Activity Lead" />
   Sefore joining W3C I worked in quite different areas (distributed and dataflow programming, language design, syst
   In my previous life (i.e., before joining W3C...) I was member of the Executive Committee of the <a rel="foaf:past1"
   <h2>
   Some personal data
   </h2>
   <u1>
       The Hungarian spelling of my full name is <span property="foaf:name" lang="hu">Herman Iván</span>.
      Ie, my name is <span property="foaf:givenname schema:givenName">Ivan</span> (well, spelled properly:
       <span property="foaf:givenname schema:givenName" lang="hu">Iván</span>) and my surname is
       <span property="foaf:surname schema:familyName">Herman</span>
       (many in the Netherlands and in Germany mix it up, and use "Herman" as my name... this is aggravated by the fact (
       </1i>
```

### Yielding this RDF

```
<http://www.ivan-herman.net/foaf#me>
schema:alumniOf <http://www.elte.hu> ;
foaf:schoolHomePage <http://www.elte.hu> ;
schema:worksFor <http://www.w3.org/W3C#data> ;
...
<http://www.elte.hu>
dc:title "Eötvös Loránd University of Budapest" .
...
<http://www.w3.org/W3C#data>
dc:title "World Wide Web Consortium (W3C)"
...
```





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```
<a href="/">Home</a><span>&raquo;</span>
                       <a href="http://www.telegraph.co.uk/culture/">Culture</a><span>&raquo;</span>
                                       <a href="http://www.telegraph.co.uk/culture/film/">Film</a><span>&raquo;</span>
                                       class="styleSix"><a href="http://www.telegraph.co.uk/culture/film/filmreviews/">Film F
               <div class="cl"></div>
       </div>
</div>
<!-- googleon: all -->
<div id="tmglBody" >
       <div class="access"><a name="article"></a></div>
       <div class="twoThirdsThird2 gutterUnder">
               <div class="twoThirds gutter" itemscope itemtype="http://schema.org/Review">
                       <div class="storyHead">
        <hl itemprop="name">Oscars 2012: The Artist, review</hl>
               <h2 itemprop="description">
The Artist, an utterly beguiling silent, black-and-white celebration of early
 Hollywood won Best Picture at the Oscars 2012.
</h2>
       <div class="rating" itemprop="reviewRating" itemscope itemtype="http://schema.org/Rating">
                       <meta itemprop="worstRating" content = "0.5">
                       <meta itemprop="bestRating" content = "5">
                       <span itemprop="ratingValue" class="hidden">5</span>
                       <img src="/template/ver1-0/i/ratings/star 5 styleSix.png" alt="5 out of 5 stars" width="73" height="14" />
                </div>
       <div class="artIntro">
                                       <div id="storyEmbSlide">
                       <div class="slideshow ssIntro">
                               <div class="nextPrevLayer">
                                                       <div class="ssImg">
                                                                       <img src="http://i.telegraph.co.uk/multimedia/archive/0209
                                                                       <div class="artImageExtras" >
                                                                               <div class="ingCaptionCredit">
                                                                                       <span class="caption">Bérénice Bejo as ris
                                                                       </div>
                                                               </div>
                                                       </div>
                                       </div>
               </div>
       </div>
                       </div>
<div class="oneHalf gutter">
                               <div class="story">
                                       <div class="cl"> </div>
                <!-- remove the whitespace added by escenic before end of </a> tag -->
```

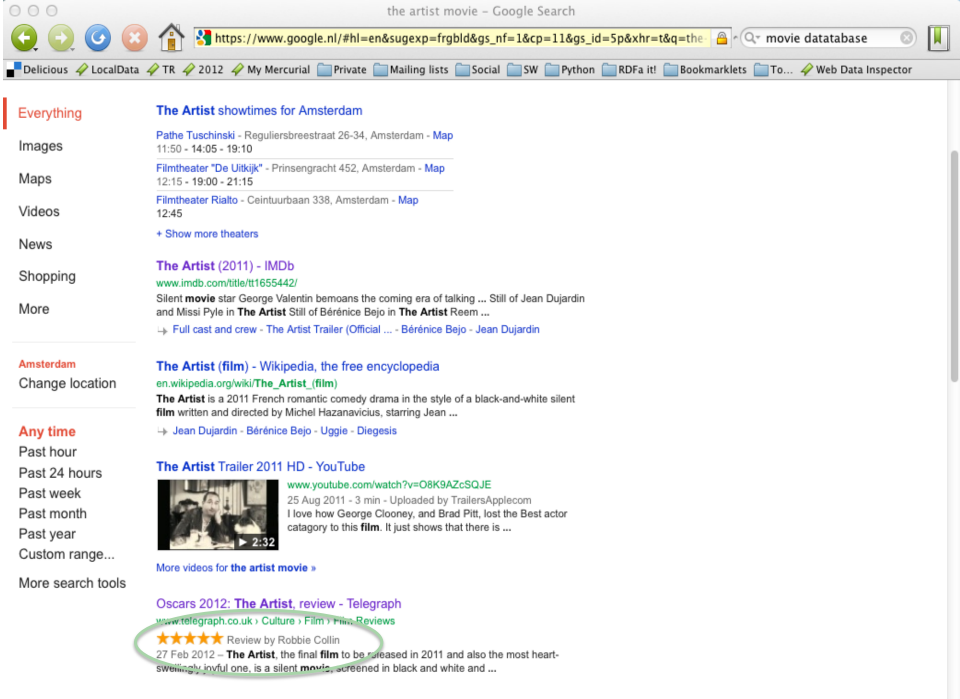
### Yielding this RDF

```
[ rdf:type schema:Review ;
   schema:name "Oscars 2012: The Artist, review" ;
   schema:description "The Artist, an utterly beguiling..." ;
   schema:ratingValue "5" ;
   ...
]
```

# **Rich Snippets**

- Search engines add a few lines of text under results, giving users an idea of what's on the page and why it's relevant to their query
- These are often extracted from structured data embedded on the page
- See <a href="http://bit.ly/RichSN">http://bit.ly/RichSN</a> for more information

www.yelp.com > Restau **** 90 reviews of 90 Reviews of Little Wa food, atmosphere, and Leonard Cohen – Free lists www.last.fm/music/Leonard+Coh Watch videos & listen to Leonard	Price range: \$\$ ter Cantina "Three things are on m Vegetarian Vegan Pizza No www.food.com/recipe ***** 2 reviews Aug 26, 2007 – This i ening, videos, concerts, stats,	Cheese) Recipe - Food Vegetarian-vegan-pizza-no - 1 hr 32 mins - 242.9 cal s from my dad, who develop s from my dad, who develop esn't hav a, plus 132	+c
Track	Duration		
Suzanne	JJ 3:48		
The Darkness	JJ 4:29		
Going Home	JØ 3:51		
Hallelujah	JJ 6:12		



The Artist is the perfect film about Hollywood I Hadley Freeman

### **RDFa and microdata: similarities**

RDFa and Microdata are modern options

- Microformats is another
- Both have similar approaches
  - Structured data encoded in HTML attributes
     only no new elements
  - Define some special attributes
    - e.g., itemscope for microdata, resource for RDFa
  - Reuse some HTML core attributes (e.g., href)
  - Use textual content of HTML source, if needed
- RDF data can be extracted from both

### **RDFa and microdata: differences**

• Microdata *optimized* for simpler use cases:

- One vocabulary at a time
- Tree shaped data
- No datatypes

### RDFa provides full serialization of RDF in XML or HTML

- Price is extra complexity over Microdata

 RDFa 1.1 Lite is a simplified authoring profile of RDFa, very similar to microdata

### Structured data in HTML is increasing

... 25% of webpages containing RDFa data [...] over 7% of web pages containing microdata.

<u>Mail from Peter Mika, Yahoo!</u> Based on a crawl evaluation by P. Mika and T. Potter LDOW2012 Workshop, April 2012, Lyon, France

... web pages that contain structured data has increased from 6% in 2010 to 12% in 2012.

Hannes Mühleisen and Christian Bizer Web Data Commons—Extracting Structured Data from Two Large Web Corpora, LDOW2012 Workshop, April 2012, Lyon, France