

Web Semântica e Processamento de Linguagem Natural na prática

Newton Calegari



Descrição de dados e RDFa

Ontologias e vocabulários

Especificação RDFa

Aplicação prática de RDFa

ONTOLOGIAS E VOCABULÁRIOS

machine-readable **vs** human-readable

HTML

RDF em atributos no HTML



RDFa Lite 1.1 - Second Edition

W3C Recommendation 17 March 2015

This version:

<http://www.w3.org/TR/2015/REC-rdfa-lite-20150317/>

Latest published version:

<http://www.w3.org/TR/rdfa-lite/>

Implementation report:

<http://www.w3.org/2010/02/rdfa/wiki/CR-ImplementationReport>

Previous version:

<http://www.w3.org/TR/2014/PER-rdfa-lite-20141216/>

Previous Recommendation:

<http://www.w3.org/TR/2012/REC-rdfa-lite-20120607/>

Editor:

[Manu Sporny](#), [Digital Bazaar, Inc.](#)

Please check the [errata](#) for any errors or issues reported since publication.

This document is also available in this non-normative format: [diff to previous version](#)

The English version of this specification is the only normative version. Non-normative [translations](#) may also be available.

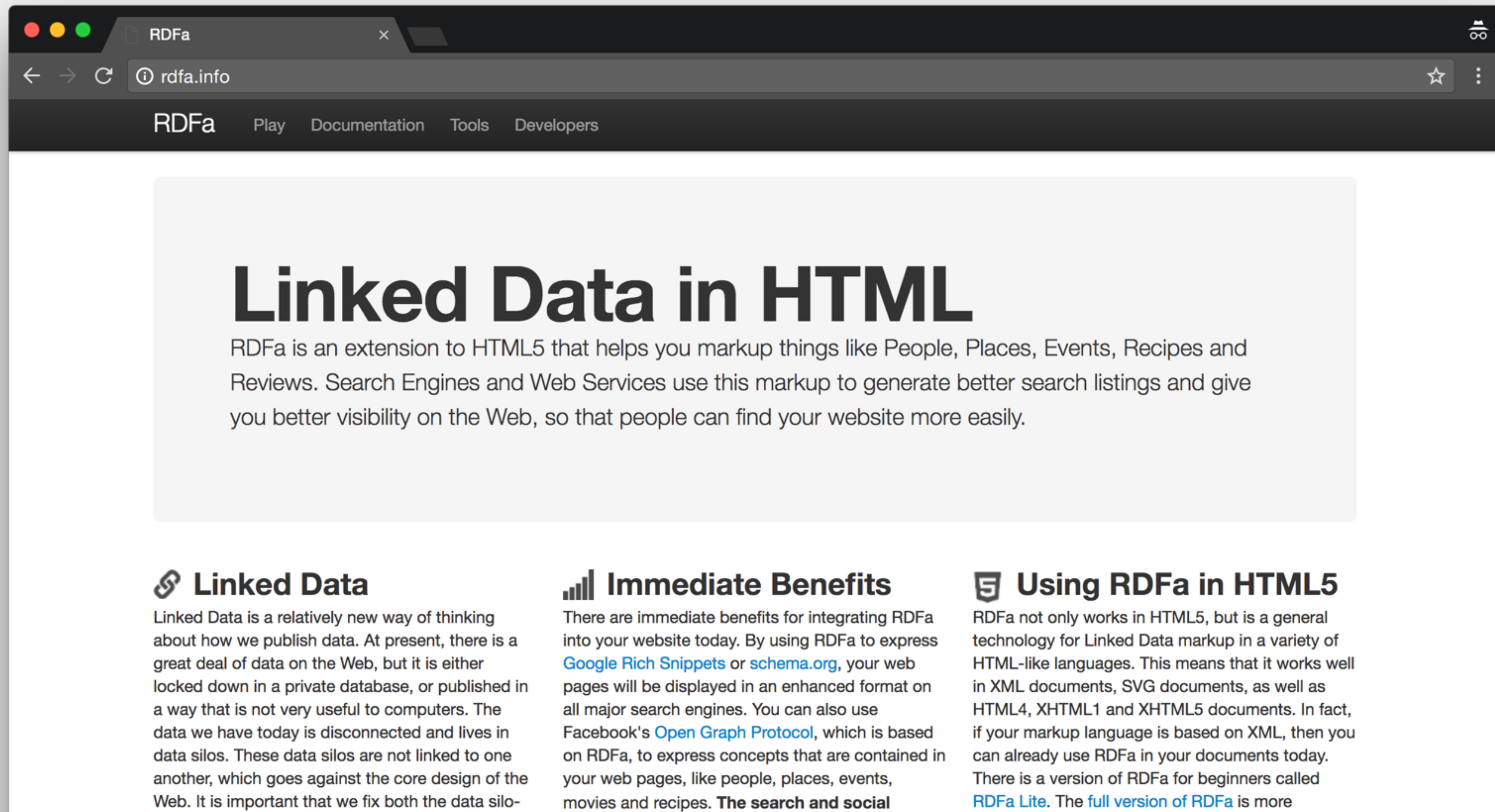
[Copyright](#) © 2015 [W3C](#)® ([MIT](#), [ERCIM](#), [Keio](#), [Beihang](#)). [W3C liability](#), [trademark](#) and [document use](#) rules apply.

Abstract

RDFa Lite is a minimal subset of RDFa, the Resource Description Framework in attributes, consisting of a few attributes that may be used to express machine-readable information. This document defines the syntax and semantics of the subset, and provides examples of its use.

RDFa em HTML5

Mas RDFa pode ser utilizado também em conjunto com outras linguagens de marcação, como SVG, XHTML e outras linguagens baseadas em XML



<http://rdfa.info>

<html>

...

<body vocab="http://schema.org/">

...

</body>

</html>