

## 6

### References

- [Alexander et al. 2011] Alexander, K.; Cyganiak, R.; Hausenblas, M. and Zhao, J.. **Describing linked datasets with the void vocabulary**, w3c interest group note. Retrieved May 17, 2013, from <http://www.w3.org/TR/void/>, 2011.
- [Arenas et al. 2012] Arenas, M., Bertails, A.; Prud'hommeaux, E. and Sequeda, J.. **A direct mapping of relational data to rdf**, w3c recommendation. Retrieved May 17, 2013, from <http://www.w3.org/TR/rdb-direct-mapping/>, 2012.
- [Auer et al. 2007] Auer, S.; Bizer, C.; Kobilarov, G.; Lehmann, J.; Cyganiak, R. and Ives, Z.. **Dbpedia: A nucleus for a web of open data**. The Semantic Web, p. 722-735, 2007.
- [Auer et al. 2009] Auer, S.; Dietzold, S.; Lehmann, J.; Hellmann, S. and Aumueller, D.. **Triplify: light-weight linked data publication from relational databases**. In: *WWW '09: Proceedings of the 18th international conference on World Wide Web*, p. 621-630, New York, NY, USA, 2009. ACM.
- [Auer et al. 2010] Auer, S.; Feigenbaum, L.; Miranker, D.; Fogarolli, A.; Sequeda, J.; Prud'hommeaux, E. and Hausenblas, M.. **Use cases and requirements for mapping relational databases to rdf**, w3c working draft. Retrieved May 17, 2013, from <http://www.w3.org/TR/rdb2rdf-ucr/>, 2010.
- [Bechhofer et al. 2004] Bechhofer, S.; Van Harmelen, F.; Hendler, J.; Horrocks, I.; McGuinness, D. L.; Patel-Schneider, P. F.; Stein, L. A.; Dean, M. and Schreiber, G.. **Owl web ontology language reference**, w3c recommendation. Retrieved May 17, 2013, from <http://www.w3.org/TR/owl-ref/>, 2004.
- [Beckett & McBride 2004] Beckett, D. and McBride, B.. **Rdf/xml syntax specification (revised)**, w3c recommendation. Retrieved October 10, 2012, from <http://www.w3.org/TR/rdf-syntax-grammar/>, 2004.
- [Beckett et al. 2013] Beckett, D.; Berners-Lee, T.; Prud'hommeaux, E. and Carothers, G.. **Turtle, terse rdf triple language**, w3c candidate recommendation. Retrieved May, 10, 2013, from <http://www.w3.org/TR/turtle/>, 2013.
- [Berners-Lee et al. 2001] Berners-Lee, T.; Hendler, J. and Lassila, O.. **The semantic web**. Scientific American, 284(5):34-43, 2001.
- [Berners-Lee 2007] Berners-Lee, T.. **Giant global graph**. Retrieved October 10, 2012, from <http://dig.csail.mit.edu/breadcrumbs/node/215>, 2007.

- [Berners-Lee 2009] Berners-Lee, T.. **Linked data: Design issues**. Retrieved December 10, 2010, from <http://www.w3.org/DesignIssues/LinkedData.html>, 2009.
- [Berners-Lee & Connolly 2011] Berners-Lee, T. and Connolly, D.. **Notation3 (n3): A readable rdf syntax**, w3c team submission. Retrieved September 11, 2012, from <http://www.w3.org/TeamSubmission/n3/>, 2011.
- [Biron & Malhotra 2004] Biron, P. V. and Malhotra, A.. **XmI schema part 2: Datatypes second edition**, w3c recommendation. Retrieved May 17, 2013, from <http://www.w3.org/TR/xmlschema-2/>, 2004.
- [Bizer et al. 2007] Bizer, C.; Cyganiak, R.; Gauss, T. and Berlin, F. U.. **The rdf book mashup: From web apis to a web of data**, *The 3<sup>rd</sup> Workshop on Scripting for the Semantic Web (SFSW 2007)*, Innsbruck, Austria, 2007.
- [Bizer et al. 2009a] Bizer, C.; Cyganiak, R.; Garbers, J.; Maresh, O. and Becker, C.. **The d2rq platform v0.7 - treating non-rdf relational databases as virtual rdf graphs**, user manual and language specification. Retrieved May 11, 2013, from <http://www4.wiwiiss.fu-berlin.de/bizer/d2rq/spec/20090810/>, 2009.
- [Bizer et al. 2009b] Bizer, C.; Heath, T. and Berners-Lee, T.. **Linked data - the story so far**. *International Journal on Semantic Web and Information Systems*, 2009.
- [Bizer 2010] Bizer, C.. **Pay-as-you-go data integration on the public web of linked data**. Retrieved November 15, 2012, from <http://www.wiwiiss.fu-berlin.de/en/institute/pwo/bizer/research/publications/Bizer-FIS2010-Pay-As-You-Go-Talk.pdf>, *3rd Future Internet Symposium FIS2010* 2010. Berlin, Germany.
- [Brickley et al. 2004] Brickley, D.; Guha, R. and McBride, B.. **Rdf vocabulary description language 1.0: Rdf schema**, w3c recommendation. Retrieved October 10, 2012, from <http://www.w3.org/TR/rdf-schema/>, 2004.
- [Brickley & Miller 2010] Brickley, D. and Miller, L.. **Foaf vocabulary specification 0.98**, namespace document. Retrieved May 17, 2013, from <http://xmlns.com/foaf/spec/>, 2010. Marco Polo Edition.
- [Clark 2005] Clark, K. G.. **Rdf data access use cases and requirements**, w3c working draft. Retrieved May 17, 2012, from <http://www.w3.org/TR/rdf-dawg-uc/>, 2005.
- [Cyganiak et al. 2010] Cyganiak, R.; Field, S.; Gregory, A.; Halb, W. and Tennison, J.. **Semantic statistics: Bringing together sdmx and scovo**. <http://events.linkeddata.org/lidow2010/>. LDOW, volume 628 of *CEUR Workshop Proceedings*, 2010.
- [Cyganiak et al. 2011] Cyganiak, R.; Hausenblas, M. and McCuirc, E.. **Official statistics and the practice of data fidelity**. In: Wood, D., editor, *Linking Government Data*, p.135-151, Springer New York, 2011.

[Cyganiak et al. 2012] Cyganiak, R.; Bizer, C.; Garbers, J.; Maresch, O. And Becker, C.. **The d2rq mapping language**. Retrieved November 10, 2012, from <http://d2rq.org/d2rq-language/>, 2012.

[Cyganiak et al. 2013] Cyganiak, R.; Reynolds, D. and Tennison, J.. **The rdf data cube vocabulary**, w3c working draft. Retrieved May 17, 2013, from <http://www.w3.org/TR/vocab-data-cube/>, 2013.

[DCMI 2012] **Dcmi metadata terms**. Retrieved October 10, 2010, from <http://dublincore.org/documents/dcmi-terms/>, 2012.

[Das et al. 2010] Das, S.; Sundara, S. and Cyganiak, R.. **R2rml: Rdb to rdf mapping language**, w3c recommendation. Retrieved November 15, 2012, from <http://www.w3.org/TR/r2rml/>, 2012.

[Db2triples 2012] **Db2triples**. Retrieved October 10, 2012, from <http://www.w3.org/2001/sw/wiki/Db2triples>, 2012.

[Erling & Mikhailov 2009] Erling, O. and Mikhailov, I.. **Rdf support in the virtuoso dbms**. *Networked Knowledge-Networked Media*, p. 7-24, 2009.

[Etcheverry & Vaisman 2012] Etcheverry, L. and Vaisman, A.. **Enhancing olap analysis with web cubes**. In: Simperl, E.; Cimiano, P.; Polleres, A.; Corcho, O. ; Presutti, V., editors, *The semantic web: research and applications*, volumen 7295 of Lecture Notes in Computer Science, p. 469-483. Springer Berlin Heidelberg, 2012.

[Grant et al. 2004] Grant, J.; Beckett, D. and McBride, B.. **Rdf test cases**, w3c recommendation. Retrieved September 18, 2012, from <http://www.w3.org/TR/rdf-testcases/>, 2004.

[Hausenblas et al. 2009] Hausenblas, M.; Halb, W.; Raimond, Y.; Feigenbaum, L. and Ayers, D.. **Scovo: Using statistics on the web of data**. In: *Proceedings of the 6th European Semantic Web Conference on the Semantic Web: Research and Applications*, ESWC 2009 Heraklion, p. 708-722, Berlin, Heidelberg, 2009. Springer-Verlag.

[Hausenblas et al. 2012] Hausenblas, M.; Ayers, D.; Feigenbaum, L.; Heath, T.; Halb, W. and Raimond, Y.. **The statistical core vocabulary (scovo)**. Retrieved May 17, 2013, from <http://purl.org/NET/scovo/>, 2012.

[Heath & Bizer 2011] Heath, T. and Bizer, C.. **Linked data: Evolving the web into a global data space**. *Synthesis Lectures on the Semantic Web: Theory and Technology*, p.1-136, 2011.

[Herrera 2012] Herrera, J. E.. **Arquitetura para recomendação de fontes de dados rdf**. Master's thesis, Pontifical Catholic University of Rio de Janeiro, Brazil, 2012.

[Kämpgen & Harth 2011] Kämpgen, B. and Harth , A.. **Transforming statistical linked data for use in olap systems**. In: *Proceedings of the 7th International Conference on Semantic Systems*, I-Semantics '11, p. 33-40, New York, NY, USA, 2011. ACM.

- [Klyne et al. 2004] Klyne, G.; Carroll, J. J. and McBride, B.. **Resource description framework (rdf): Concepts and abstract syntax**, w3c recommendation. Retrieved September 18, 2012, from <http://www.w3.org/TR/rdf-concepts/>, 2004.
- [Malhorta et al. 2012] Malhorta, A.; Hausenblas, M. and Herman, I.. **Rdb2rdf working group**. Retrieved October 10, 2012, from <http://www.w3.org/2001/sw/rdb2rdfs/>, 2012.
- [Manola et al. 2004] Manola, F.; Miller, E. and McBride, B.. **Rdf primer**, w3c recommendation. Retrieved May 17, 2013, from <http://www.w3.org/TR/rdf-primer/>, 2004.
- [Martin et al. 2011] Martin, M.; Kaltenböck, M.; Nagy, H. and Auer, S.. **The open government data stakeholder survey**. In: *Proceedings of the Open Knowledge Conference in 2011*. Open Knowledge Foundation, June 2011.
- [McGuinness & Harmelen 2004] McGuinness, D. L. and Van Harmelen, F.. **Owl web ontology language overview**, w3c recommendation. Retrieved May 17, 2013, from <http://www.w3.org/TR/2004/REC-owl-features-20040210/>, 2004.
- [Miles & Bechhofer 2009] Miles, A. and Bechhofer, S.. **Skos simple knowledge organization system reference**, w3c recommendation. Retrieved May 17, 2013, from <http://www.w3.org/TR/skos-reference/>, 2009.
- [Ngomo & Auer 2011] Ngomo, A.-C. N. and Auer, S.. **Limes: a time-efficient approach for large-scale link discovery on the web of data**. In: *Proceedings of the Twenty-second International Joint Conference on Artificial Intelligence - volume three*, IJCAI'11, p. 2312-2317. AAAI Press, 2011.
- [Noy et al. 2006] Noy, N.; Rector, A.; Hayes, P. and Welty, C.. **Defining n-ary relations on the semantic web**, w3c working group note. Retrieved at December 13, 2012, from <http://www.w3.org/TR/swbp-n-aryRelations/>, 2006.
- [OECD 2006] **Management of statistical metadata at the oecd**. Retrieved September 11, 2011, from <http://www.oecd.org/dataoecd/26/33/33869551.pdf/>, 2006.
- [Pesce 2012] Pesce, M.. **RdxeL: um conjunto de ferramentas para manipulação de dados estatísticos em rdf por meio de planilhas**. Master's thesis, Pontifical Catholic University of Rio de Janeiro, Brazil, 2012.
- [Prud'hommeaux & Seaborne 2008a] Prud'hommeaux, E. and Seaborne, A.. **Sparql query language for rdf**, w3c recommendation. Retrieved November 10, 2012, from <http://www.w3.org/TR/rdf-sparql-query/>, 2008.
- [Prud'hommeaux & Seaborne 2008b] Prud'hommeaux, E. and Seaborne, A.. **Sparql protocol for rdf**, w3c recommendation. Retrieved November 10, 2012, from <http://www.w3.org/TR/rdf-sparql-protocol/>, 2008.

- [Reynolds 2012] Reynolds, D.. **An organization ontology**, w3c working draft. Retrieved May 17, 2013, from <http://www.w3.org/TR/vocab-org/>, 2012.
- [Ruback et al. 2013] Ruback, L.; Manso, S.; Salas, P. E. R.; Pesce, M.; Ortiga, S. and Casanova, M. A.. **A mediator for statistical linked data**. In: *Proceedings of the 28th Annual ACM Symposium on Applied Computing*, SAC '13, p. 339-341, New York, NY, USA, 2013. ACM.
- [Salas et al. 2012] Salas, P.; Martin, M.; Mota, F.; Auer, S.; Breitman, K.; Casanova, M.. **Publishing statistical data on the web**. In: *Proceddings IEEE ICSC*, 2012.
- [Sdmx 2009] **Statistical data and metadata exchange (sdmx)**. Retrieved September 17, 2012, from <http://www.sdmx.org/>, 2009.
- [UNSC & ECFE 2000] **Guidelines for statistical metadata on the internet**. Statistical standards and Studies. *Conference of European Statisticians no. 52*, United Nations, 2000.
- [Upadhyaya & Singh 2011] Upadhyaya, S.and Singh, K.. **Constructing theolap cube from relational databases**. *International Journal of Computer Trends and Technology*, volume2Issue2:167-177, 2011.
- [Vidal et al. 2012] Vidal, V. M. P.; Casanova, M. A. and Neto, L. E. T.. **Towards automatic generation of r2rml mappings**. 2012
- [Virtuoso 2012a] **Virtuoso jena provider**. Retrieved November 15, 2012, from <http://virtuoso.openlinksw.com/dataspace/doc/dav/wiki/Main/VirtJenaProvider/>.
- [Virtuoso 2012b] **Virtuoso open-source edition**. Retrieved November 15, 2012, from <http://virtuoso.openlinksw.com/dataspace/doc/dav/wiki/Main/>.