

THE META TECHNOLOGY COUNCIL PROUDLY AWARD THE 2015 META SEAL OF RECOGNITION TO

DBPEDIA

In recognition of software, products, and services which actively contribute to the

European Multilingual Information Society.

On behalf of the META Technology Council

Hans Uszkoreit

Ae 1

Co-ordinator of META-NET DFKI, Germany

Markus Ackermann and Asunción Gómez Pérez

On behalf of the META Technology Council

Georg Rehm

Network Manager of META-NET DFKI, Germany

www.meta-net.eu













DBpedia Wikipedia Knowledge Extraction and Focal Point for the Multilingual Data Web

On behalf of the community:

Markus Ackermann, AKSW, Universität Leipzig
Asun Gómez Pérez, OEG, Universidad Politécnica de Madrid

DBpedia What is DBpedia?











- Large knowledge base built from facts in Wikipedia pages
- Classified with a consistent taxonomy (DBpedia Ontology)
- Accessible as Linked Data, with open standards (RDF, SPARQL, ...)

DBpedia 2014:

4.58 mio. entities and 583 mio. triples

131,2 mio. fact assertions (derived from info boxes)

168,5 mio. triples representing Wikipedia structure

57,1 mio. links to external datasets

- Iocalized DBpedia version for 125 languages, built from corresponding Wikipedia versions
- 15 European chapters and data communities:
 - e.g. Spanish DBpedia http://es.dbpedia.org



DBpedia Relation to similar efforts

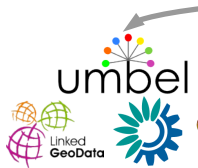






























Wikipedia

Freebase





Google Knowledge Graph





















Wikipedia



non-LD Fact Sources







DBpedia What to expect?











A Large Multilingual Semantic Knowledge Graph

- validation, curation and data quality assurance process
- integration and fusion of additional data
- Open for contributions (your data)
- First Release of the DBpedia+
 Data Stack in May

http://dbpedia.org



