



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
Co-ordinator of META-NET
DFKI, Germany

**Markus Ackermann and
Asunción Gómez Pérez**

www.meta-net.eu

On behalf of the META Technology Council

Georg Rehm
Network Manager of META-NET
DFKI, Germany

DBpedia

Wikipedia Knowledge Extraction

and

Focal Point for the

Multilingual Data Web

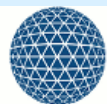
On behalf of the community:

Markus Ackermann, AKSW, Universität Leipzig

Asun Gómez Pérez, OEG, Universidad Politécnica de Madrid

What is DBpedia?

UNIVERSITÄT LEIPZIG
UNIVERSITY OF
MANNHEIM



InfAI®
Institut für Angewandte Informatik



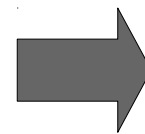
SEMANTIC WEB COMPANY
linking data to knowledge



- 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:

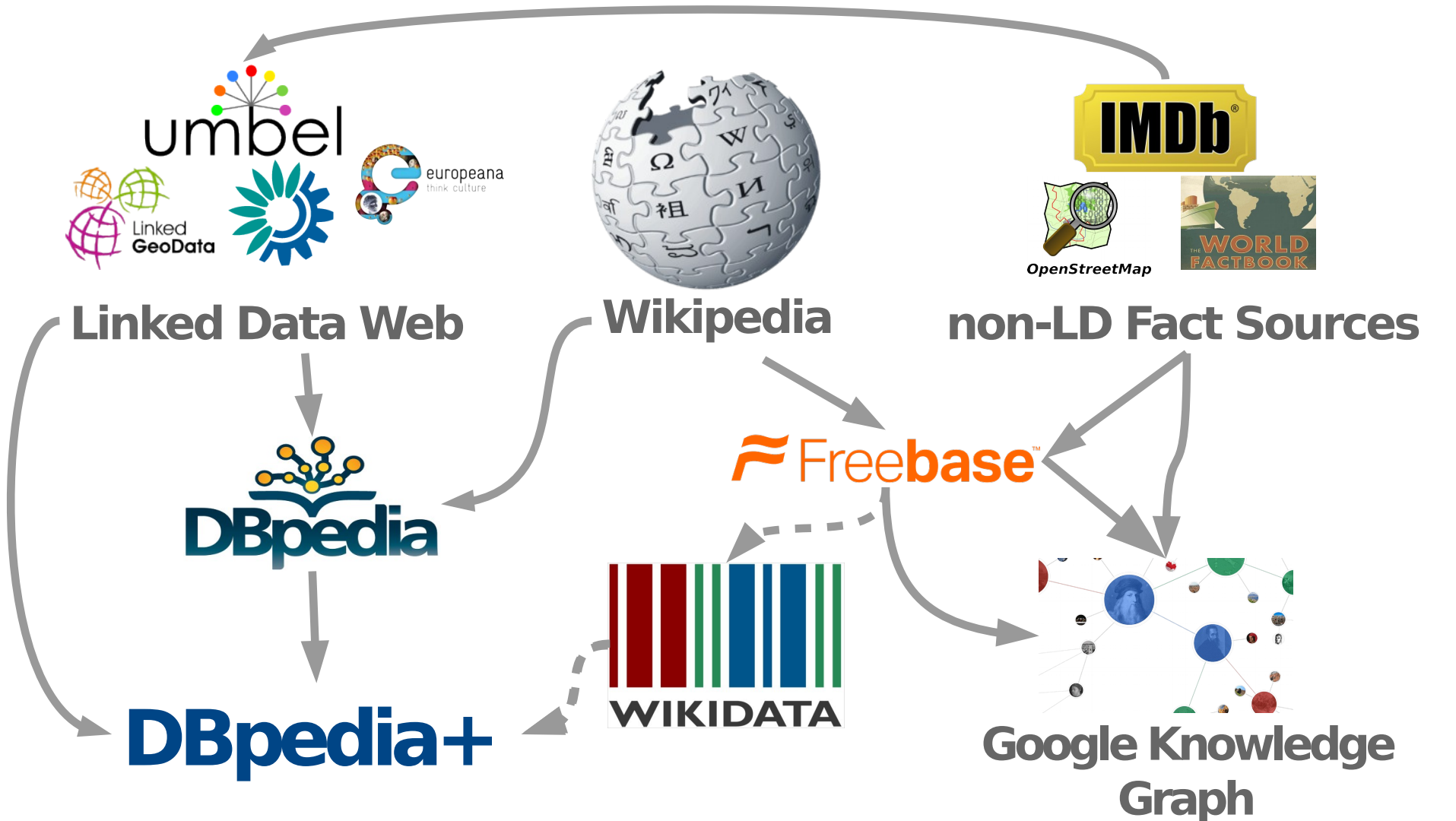
4.58 mio. entities and 583 mio. triples
131,2 mio. fact assertions (derived from info boxes)
168,5 mio. triples representing Wikipedia structure
57,1 mio. links to external datasets

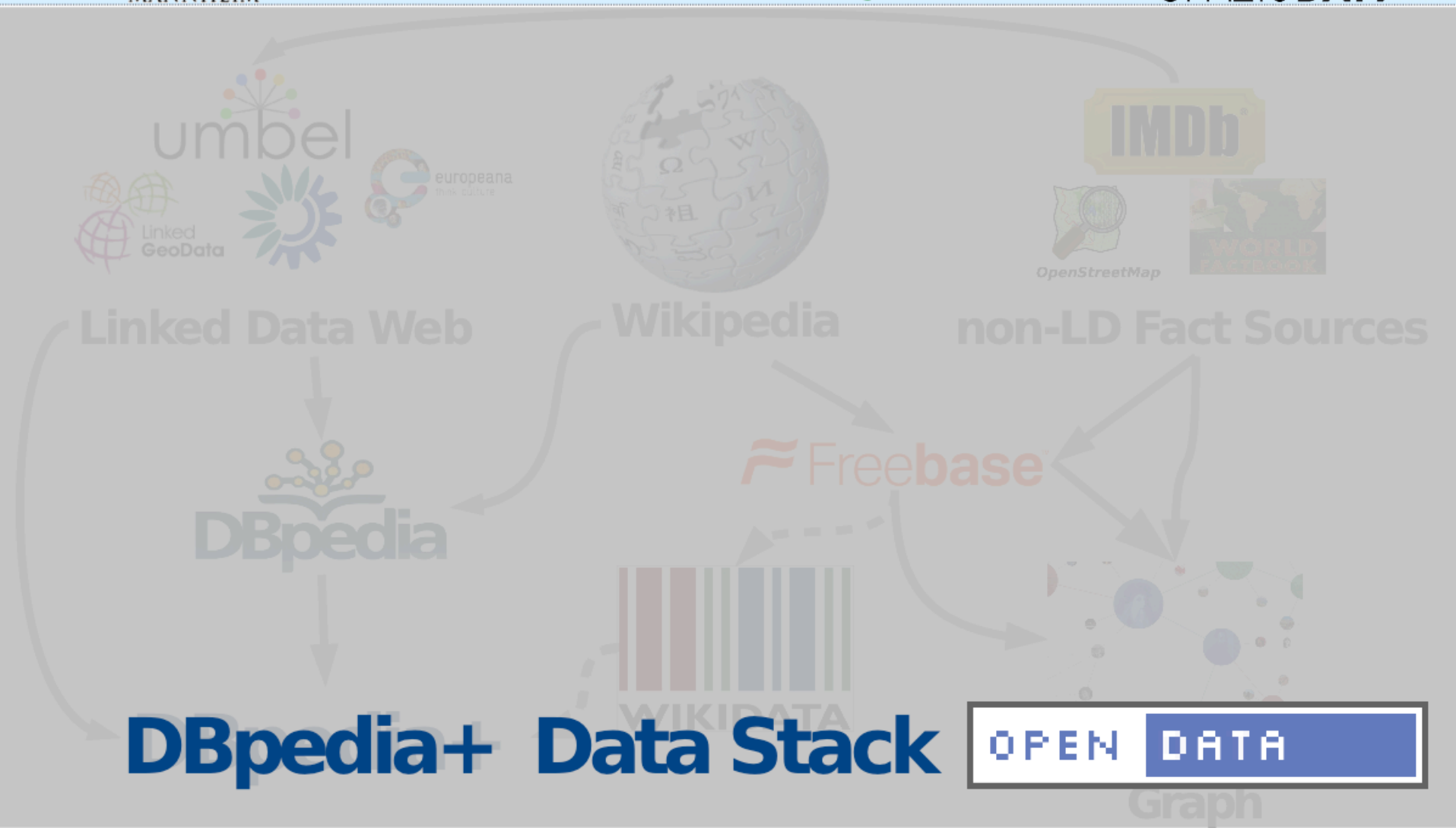


- localized DBpedia version for 125 languages, built from corresponding Wikipedia versions
- 15 European chapters and data communities:
 - e.g. Spanish DBpedia <http://es.dbpedia.org>



DBpedia Relation to similar efforts

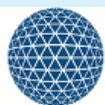




DBpedia What to expect?

UNIVERSITÄT LEIPZIG
UNIVERSITY OF
MANNHEIM

Ontology
Engineering
Group



InfAI®
Institut für Angewandte Informatik



SEMANTIC WEB COMPANY
linking data to knowledge

OPENLINK
SOFTWARE

SPAZIODATI



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>

