

Semantic Web – State of the Art

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New Book

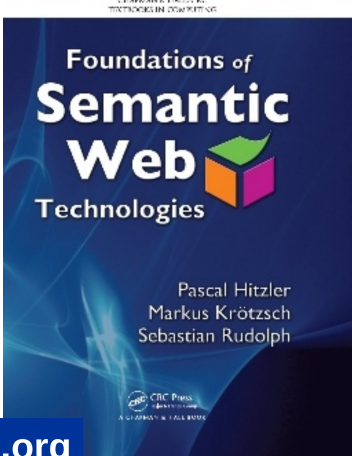


Pascal Hitzler, Markus Krötzsch, Sebastian Rudolph

Foundations of Semantic Web Technologies
Chapman & Hall/CRC, 2010

Grab a flyer!





http://www.semantic-web-book.org



Textbook (Chinese translation)



Pascal Hitzler, Markus Krötzsch, Sebastian Rudolph

语义Web技术基础

Tsinghua University Press (清华大学出版社), 2012, to appear

Translators:

Yong Yu, Haofeng Wang, Guilin Qi (俞勇,王昊奋,漆桂林)

http://www.semantic-web-book.org



Contents



- What is Semantic Web?
 - Limitations of the current World Wide Web
 - The basic Semantic Web idea
 - Semantic Web Semantics
- Semantic Data Web (state of the art)
 - its limitations
 - and how to overcome them
- Some current work



The current (World Wide) Web



Immensely successful.

WORLD WIDE WEB

- Huge amounts of data.
- Syntax standards for transfer of structured data.

Machine-processable, human-readable documents.

BUT:

Content/knowledge cannot be accessed by machines.
 Meaning (semantics) of transferred data is not accessible.



Examples



- Find that landmark article on data integration written by an Indian researcher in the 1990s.
 - [If you manage this without knowing the answer, let me know how you did it.]
- Which car is called a "duck" in German?
 [This needs some intelligent integration of content from different websites plus background knowledge.]

Another example



"Identify congress members, who have voted "No" on pro environmental legislation in the past four years, with high-pollution industry in their congressional districts."

In principle, all the required knowledge is on the Web – most of it even in machine-readable form.

However, without automated processing and reasoning we cannot obtain a useful answer.



Very brief history of the Semantic Web







- invented ca. 1989.
- 1990s: W3C metadata activity (lead to RDF(S))
- W3C semantic web activity: chartered 2001.
- USA: DAML-Programme 2000-2005 approx. \$90M.



- Many large scale EU projects since 2002 and ongoing.
 ! FP6/FP7
- Major IT companies and venture capital now investing.





Semantic Technologies in the US



- Funding available e.g. via
 - NIH
 - NSF
 - DoD, DoE, AFRL
 - IARPA, DARPA
 - ...
- Considerable industrial take-up
 - Annual Semantic Technology Conference in CA Taylored towards industry
 - Major IT players (Oracle, IBM, HP, ...) invest
 - Major government contractors (BBN, Lockheed, ...)
 - Venture capital (e.g. Vulcan, Inc.).



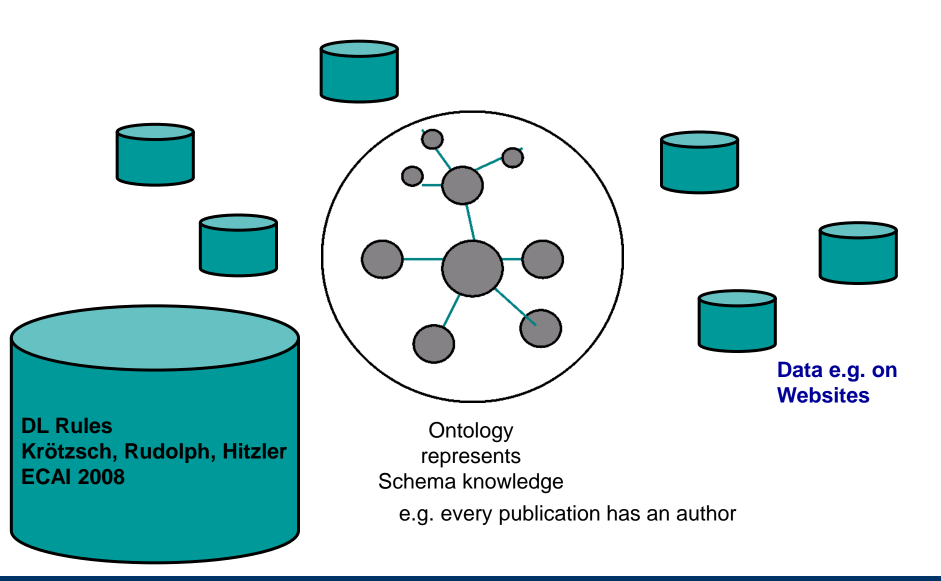
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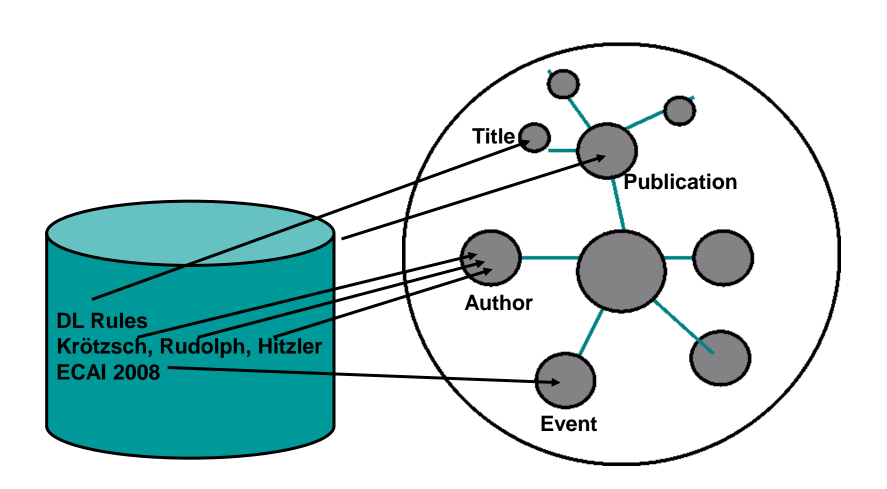








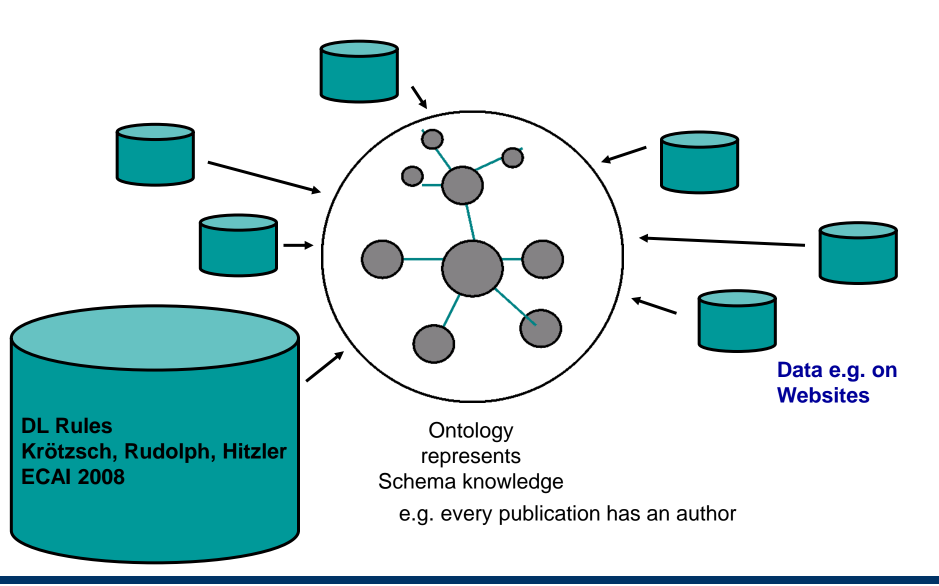




e.g. every publication has an author









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What Is Semantic Web Semantics?



- Opinions Differ. Here's my take.
- Semantic Web requires a shareable, declarative and computable semantics.
- I.e., the semantics must be a formal entity which is clearly defined and automatically computable.
- Ontology languages provide this by means of their formal semantics.
- Semantic Web Semantics is given by a relation the logical consequence relation.
- Note: This is considerably more than saying that the semantics of an ontology is the set of its logical consequences!



In other words



We capture the meaning of information

not by specifying its meaning (which is impossible) but by specifying

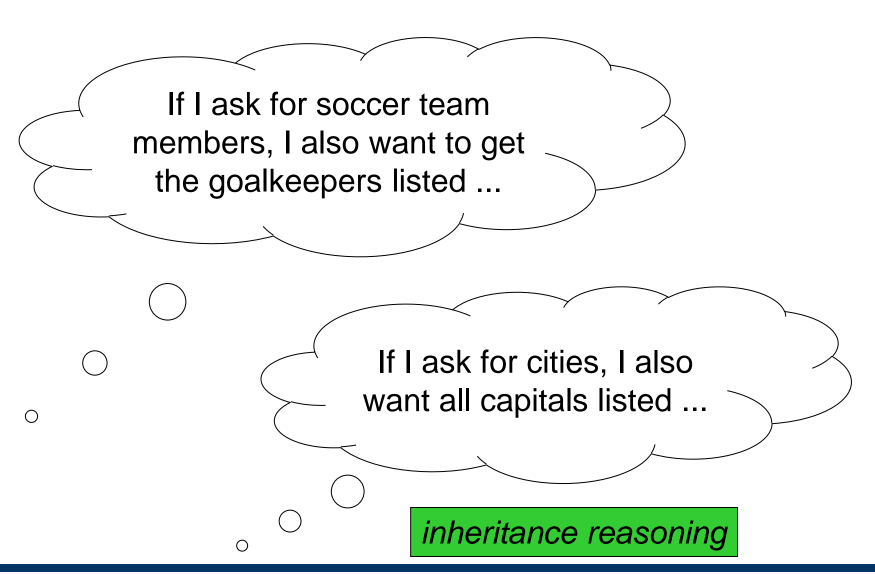
how information interacts with other information.

We describe the meaning indirectly through its effects.



Simple Logical Reasoning





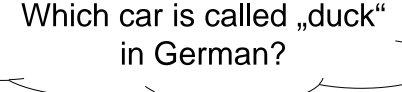


Less Simple Reasoning



What was again the name of that russian researcher who worked on resolution-based calculi for EL?

answering requires merging of knowledge from many websites and using background knowledge.



What is "Käuzchen" in english?



SNOMED CT



 SNOMED CT: commercial ontology, medical domain ca. 300,000 axioms

InjuryOfFinger
 InjuryOfHand
 Finger_S
 Hand_P

Injury u 9site.Fingers

Í Injury u 9site.Hand_s

v Hand_P

v Hand_s u 9part.Hand_E

- Reasoning has been used e.g. for
 - classification (computing the hidden taxonomy)
 e.g., InjuryOfFinger v InjuryOfHand
 - bug finding



So what happened?



- In 2004, two W3C Recommendations were completed:
 - RDF + RDF Schema with formal model-theoretic semantics
 - OWL with formal model-theoretic semantics

- OWL 2 update emerged 2009.
- RDF update is being discussed right now.



Ontology languages



- Of central importance for the realisation of Semantic Technologies are suitable representation languages.
- Meaning (semantics) provided via logic and deduction algorithms.
- Scalability is a challenge.

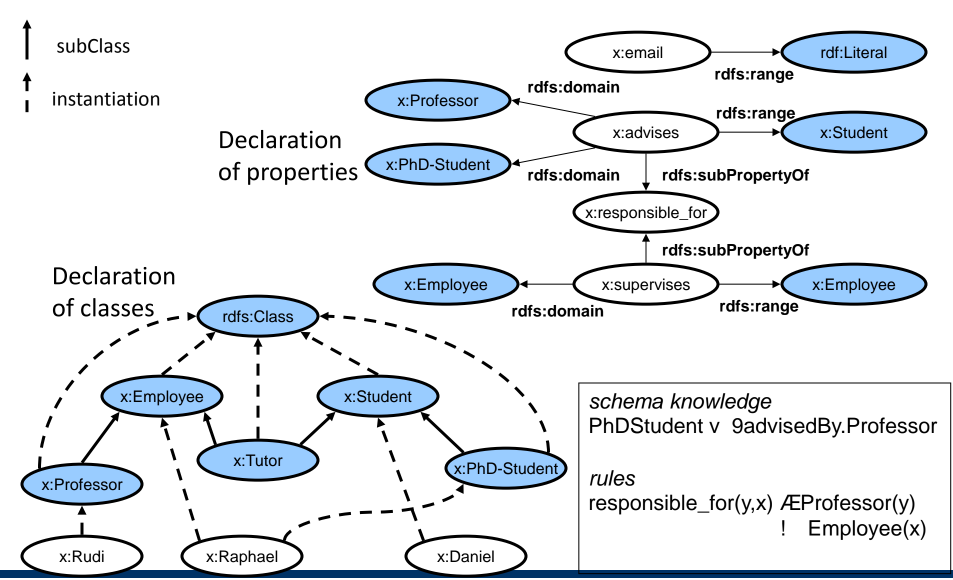


Language standards recommended by W3C



Ontology Example





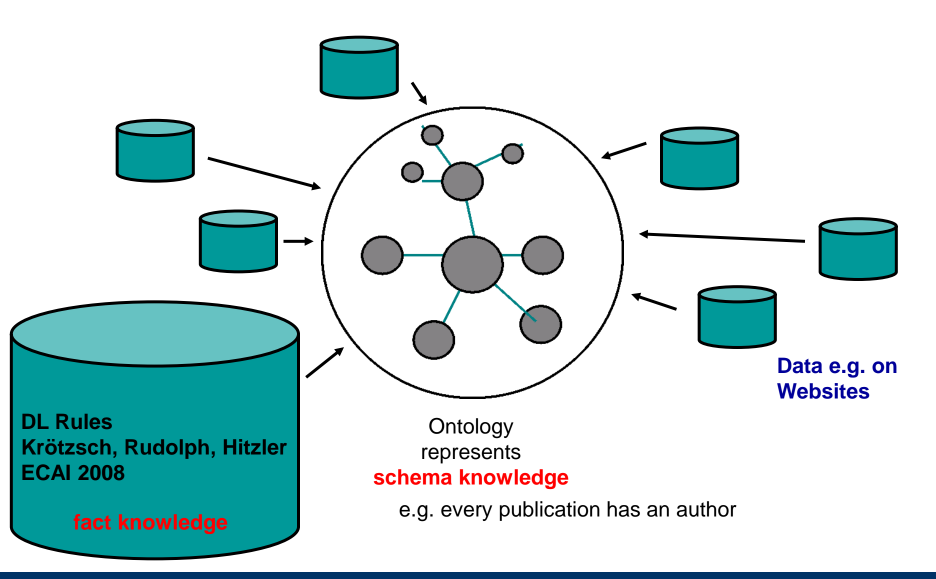
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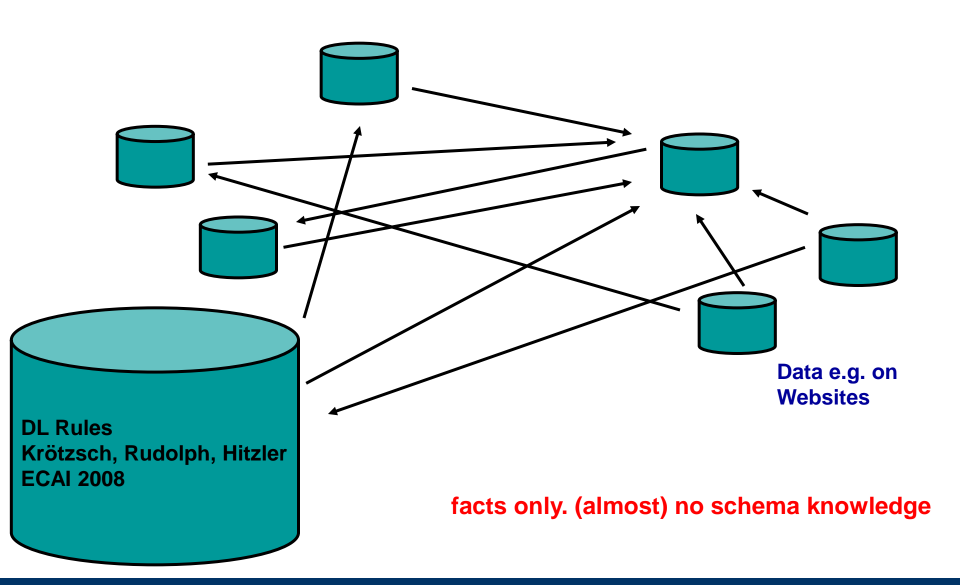






Currently it's looking like this

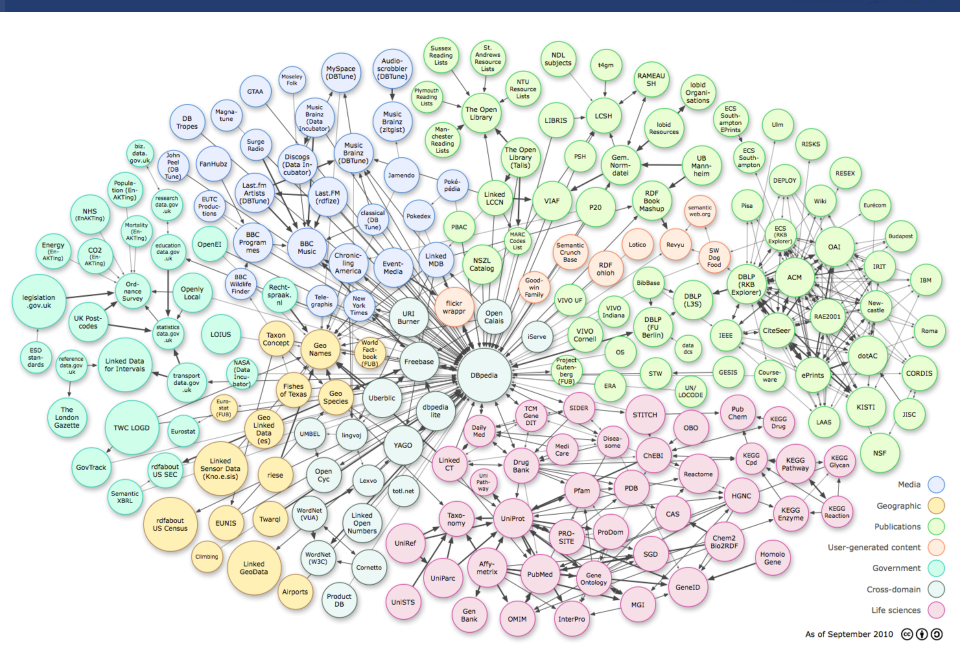






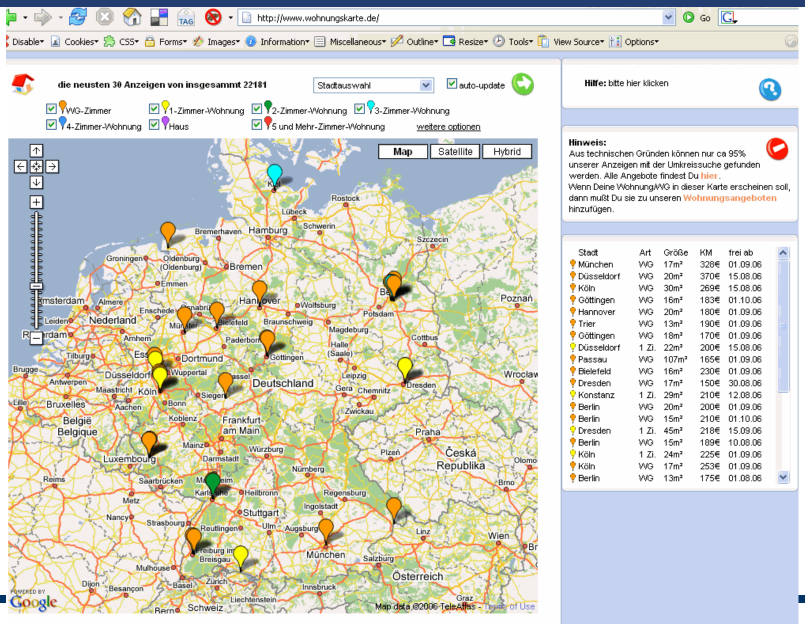
Linked Open Data





Mashups





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Example: GeoNames



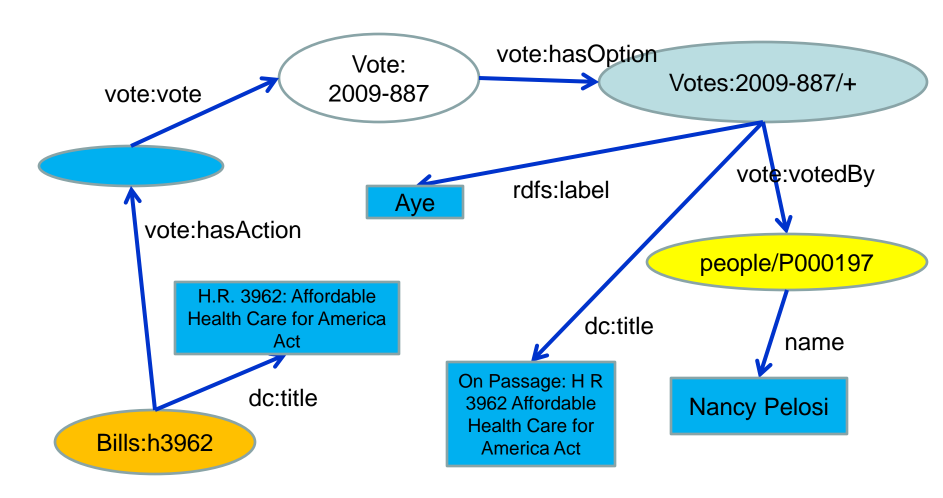
Populated Place Features (city, village,)			
2,518,403	P.PPL	populated place	a city, town, village, or other agglomeration of buildings where people live and work
48,483	P.PPLX	section of populated place	
39,336	P.PPLL	populated locality	an area similar to a locality but with a small group of dwellings or other buildings
13,306	P.PPLQ	abandoned populated place	
2,684	P.PPLA4	seat of a fourth-order administrative division	
2,028	P.PPLA	seat of a first-older administrative division	seat of a first-order administrative division (PPLC takes precedence over PPLA)
1,847	P.PPLW	destroyed populated place	a village, town or city destroyed by a natural disaster, or by war
1,006	P.PPLF	farm village	a populated place where the population is largely engaged in agricultural activities
930	P.PPLA3	seat of a third-o	subClassOf?
695	P.PPLA2	seat of a secord administrative division	
253	P.PPLS	populated places	cities, towns, villages, or other agglomerations of buildings where people live and work
249	P.STLMT	israeli settlement	
235	P.PPLC	capital of a political entity	
57	Р.		
29	P.PPLR	religious populated place	a populated place whose population is largely engaged in religious occupations
6	P.PPLG	seat of government of a political entity	
2,629,547	Total for P		



Example: GovTrack



"Nancy Pelosi voted in favor of the Health Care Bill."





Example querying LoD



"Identify congress members, who have voted "No" on pro environmental legislation in the past four years, with high-pollution industry in their congressional districts."

In principle, all the knowledge is there:

- GovTrack
- GeoNames
- DBPedia
- US Census

But even with LoD we cannot answer this query.



Example querying LoD



"Identify congress members, who have voted "No" on proenvironmental legislation in the past four years, with high-pollution industry in their congressional districts."

Some missing puzzle pieces:

- Where is the data?
 - GovTrack

GeoNames

US Census

requires intimate knowledge of the LoD data sets



Example querying LoD



"Identify congress members, who have voted "No" on pro environmental legislation in the past four years, with high-pollution industry in their congressional districts."

Some missing puzzle pieces:

- Where is the data? (smart federation needed)
- Missing background (schema) knowledge. (enhancements of the LoD cloud)
- Crucial info still hidden in texts. (ontology learning from texts)
- Added reasoning capabilities (e.g., spatial). (new ontology language features)



Don't get me wrong



Linked Open Data is great, useful, cool, and a very important step.

But we need to make use of the added value of formal semantics in order to advance towards the Semantic Web vision!



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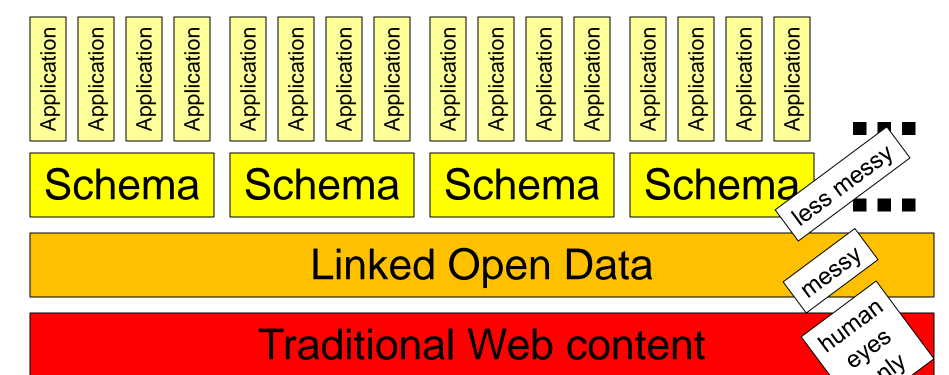


The Semantic Data Web Layer Cake



To leverage LoD, we require schema knowledge

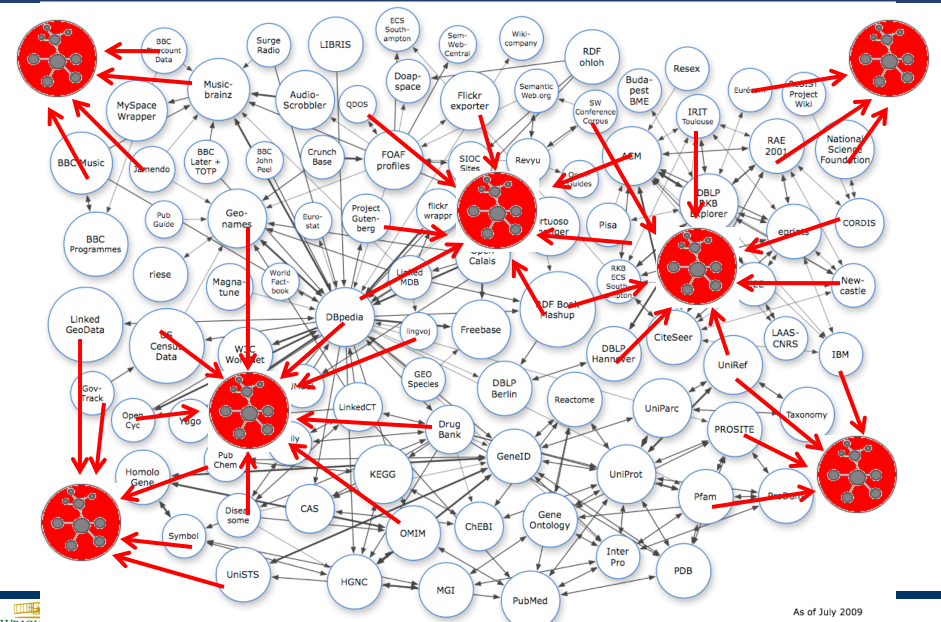
- application-type driven (reusable for same kind of application)
- less messy than LoD (as required by application)
- overarching several LoD datasets (as required by application)





Schema on top of the LoD cloud





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LOQuS – Querying Linked Open Data



Work in progress.

- Schema creation for
 - query federation
 - utilizing background knowledge
 - compilation of LOD knowledge into reason-able form
- Reasoning algorithm (on suitable language) for very efficient data-intensive reasoning

LOD querying

Schema

Linked Open Data

Traditional Web content

human only

less mess)

messy



Table 4. Results of various systems for LOD Schema Alignment. Legends: Prec=Precision, Rec=Recall, M=Music Ontology, B=BBC Program Ontology, F=FOAF Ontology, D=DBpedia Ontology, G=Geonames Ontology, S=SIOC Ontology, W=Semantic Web Conference Ontology, A=AKT Portal Ontology, err=System Error, NA=Not Available

Linked Open Data Schema Ontology Alignment												
	Alignment API OMViaUO			RiMoM		S-Match		AROMA		BLOOMS		
Test	Prec	Rec	Prec	Rec	Prec	Rec	Prec	Rec	Prec	Rec	Prec	Rec
M,B	0.4	0	1	0	err	err	0.04	0.28	0	0	0.63	0.78
M,D	0	0	0	0	err	err	0.08	0.30	0.45	0.01	0.39	0.62
F,D	0	0	0	O	err	err	0.11	0.40	0.33	0.04	0.67	0.73
G,D	0	0	0	0	err	err	0.23	1	0	0	0	0
S,F	0	0	0	0	0.3	0.2	0.52	0.11	0.30	0.20	0.55	0.64
W,A	0.12	0.05	0.16	0.03	err	err	0.06	0.4	0.38	0.03	0.42	0.59
W,D	0	0	0	0	err	err	0.15	0.50	0.27	0.01	0.70	0.40
Avg.	0.07	0.01	0.17	0	NA	NA	0.17	0.43	0.25	0.04	0.48	0.54

Jain, Hitzler et al, ISWC2010





Table 1. Results on the oriented matching track. Results for RiMOM and AROMA have been taken from the OAEI 2009 website. Legends: Prec=Precision, A-API=Alignment API, OMV=OMViaUO, NaN=division by zero, likely due to empty alignment.

Ontology Alignment Initiative—Oriented Matching Track												
	A-API		OMV		S-Match		AROMA		RiMoM		BLOOMS	
Test	Prec	Rec	Prec	Rec	Prec	Rec	Prec	Rec	Prec	Rec	Prec	Rec
1XX	0	0	0.02	0.06	0.01	0.71	NaN	0	1	1	1	1
2XX	0	0	0.01	0.03	0.05	0.30	0.84	0.08	0.67	0.85	0.52	0.51
3XX	0.01	0.03	0.02	0.047	0.01	0.14	0.72	0.11	0.59	0.81	1	0.84
Avg.	0.00	0.01	0.02	0.04	0.03	0.38	0.63	0.07	0.75	0.88	0.84	0.78



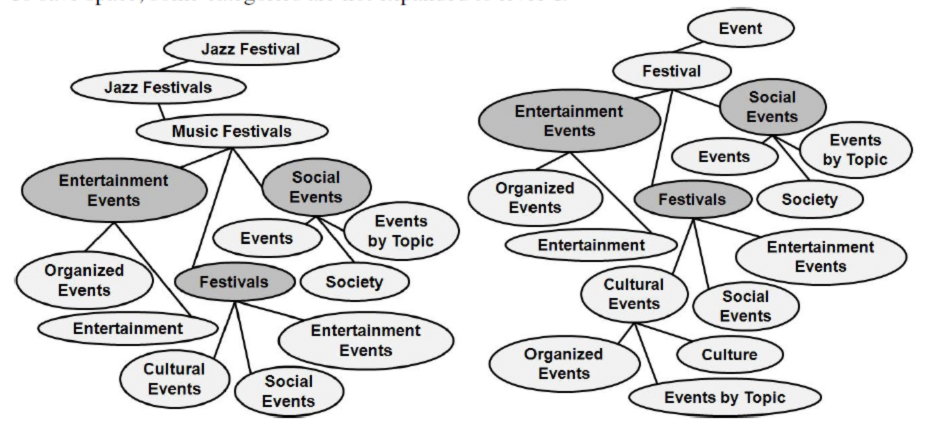
- Pre-processing of the input ontologies in order to (i) remove property restrictions, individuals, and properties, and to (ii) tokenize composite class names to obtain a list of all simple words contained within them, with stop words removed.
- 2. Construction of the BLOOMS forest T_C for each class name C, using information from Wikipedia.
- Comparison of constructed BLOOMS forests, which yields decisions which class names are to be aligned.
- 4. **Post-processing** of the results with the help of the Alignment API and a reasoner.



BLOOMS trees



Fig. 1. BLOOMS trees for Jazz Festival with sense Jazz Festival and for Event with sense Event. To save space, some categories are not expanded to level 4.





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BLOOMS and **LOQuS**

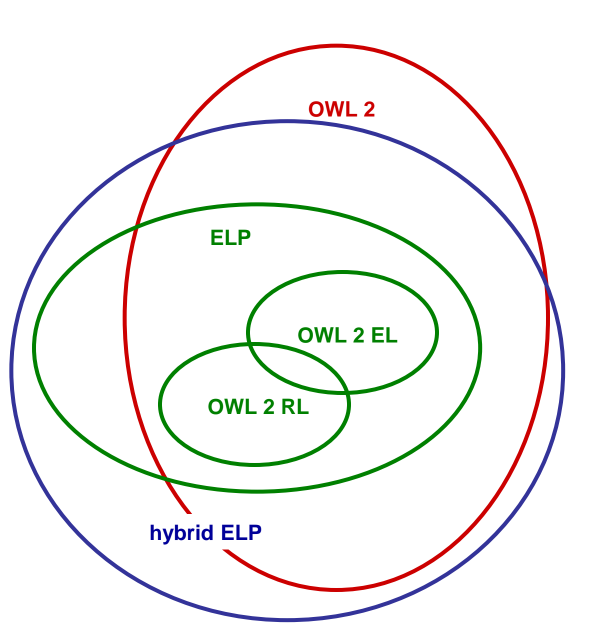


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We're currently evaluating the LOQuS querying approach while utilizing BLOOMS.

Reasoning: useful scalable languages





- OWL 2: complexity > exponential
- ELP: complexity = polynomial [ISWC2008]
- OWL 2 EL and RL: complexity = polynomial
- hybrid ELP: data complexity = polynomial [ECAI2008]



Thanks!

Collaborators on the covered topics:

Kno.e.sis: Prateek Jain, Adila Alfa Krisnadhi, Frederick Maier,

Raghava Mutharaju, Amit Sheth

Kunal Verma, Peter Z. Yeh Accenture:

Sebastian Rudolph Karlsruhe:

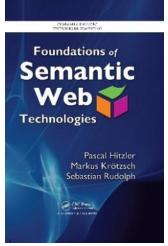
Markus Krötzsch Oxford:

Matthias Knorr, Jose J. Alferes Lisboa:



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http://www.semantic-web-journal.net





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