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WRIGHT STATE  
UNIVERSITY

COLLECTING THE DOTS | CONNECTING THE DOTS

## Semantic Web – State of the Art

**Pascal Hitzler**

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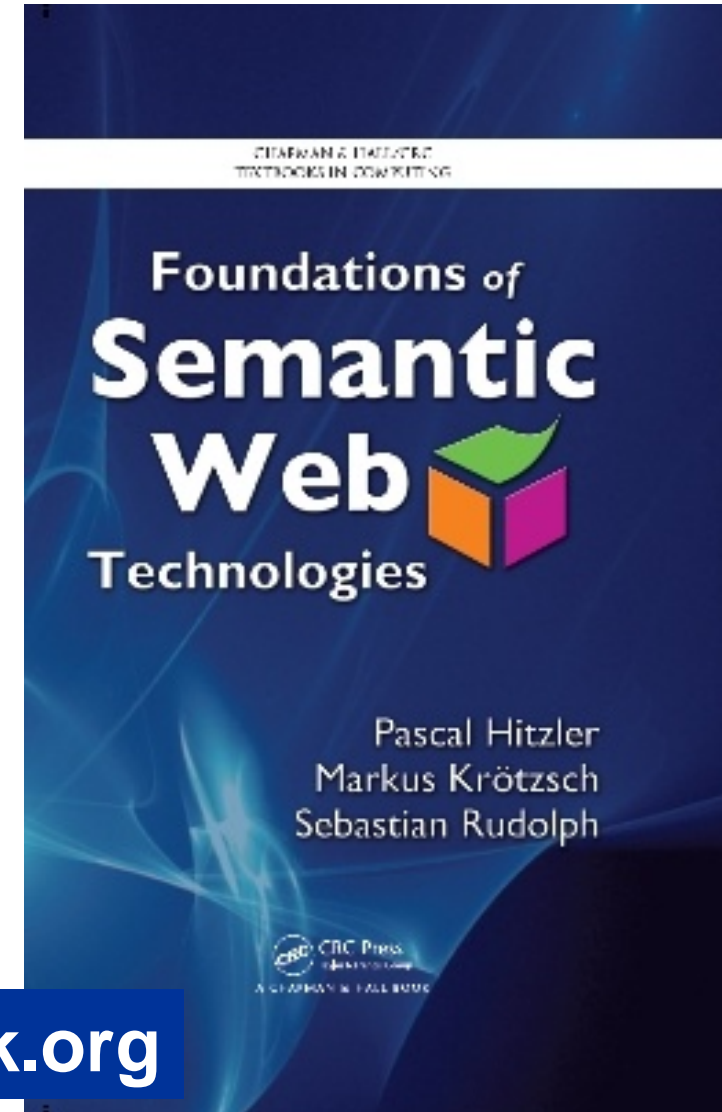


**Pascal Hitzler, Markus Krötzsch,  
Sebastian Rudolph**

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

**Grab a flyer!**

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



**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>

- **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**

- Immensely successful.
- 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.

- **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.]

**“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



Semantic Web  
Activity

- 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.

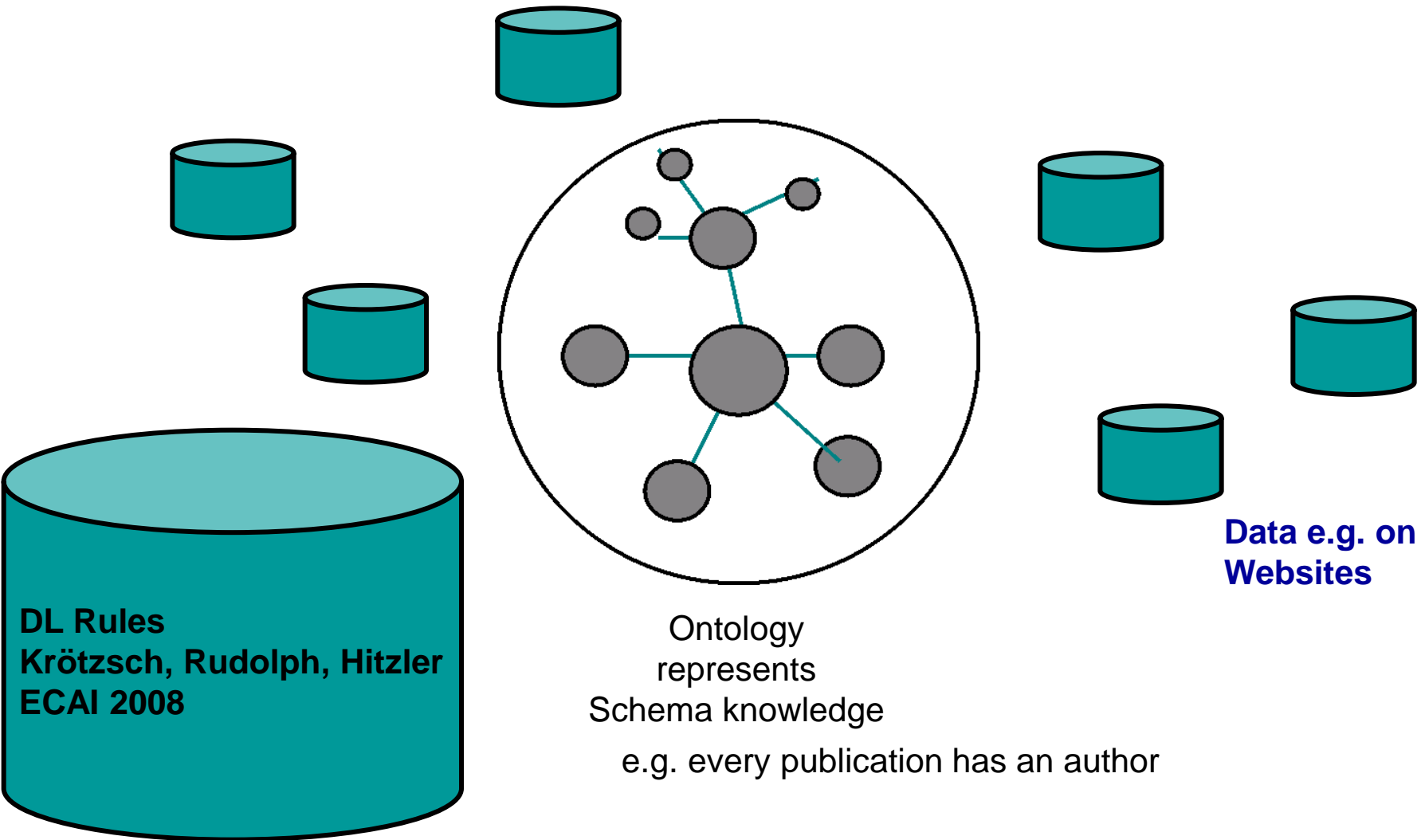


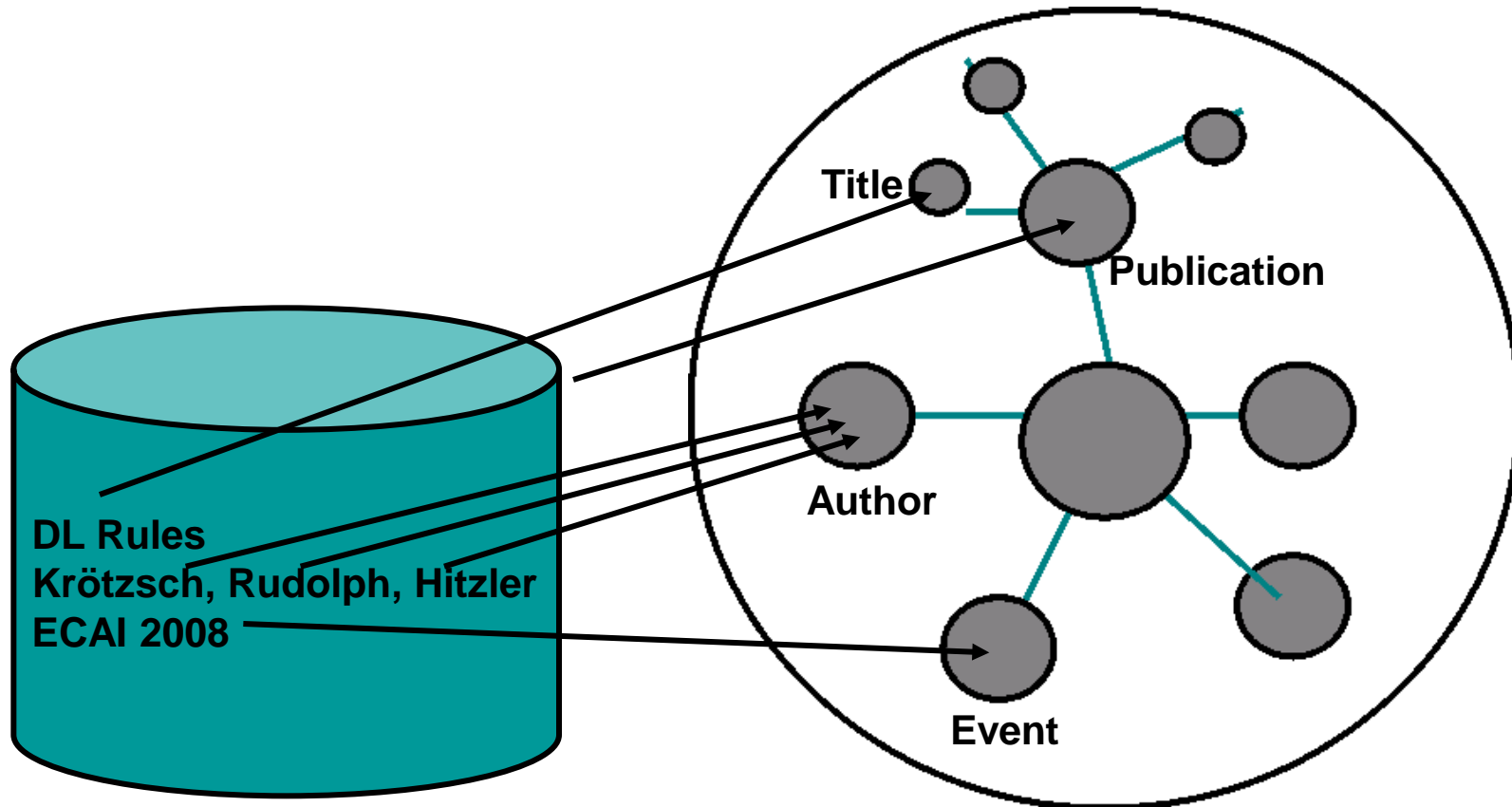


- **Funding available e.g. via**
  - **NIH**
  - **NSF**
  - **DoD, DoE, AFRL**
  - **IARPA, DARPA**
  - **...**
- **Considerable industrial take-up**
  - **Annual Semantic Technology Conference in CA**  
**Taylored towards industry**
  - **Major IT players (Oracle, IBM, HP, ...) invest**
  - **Major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

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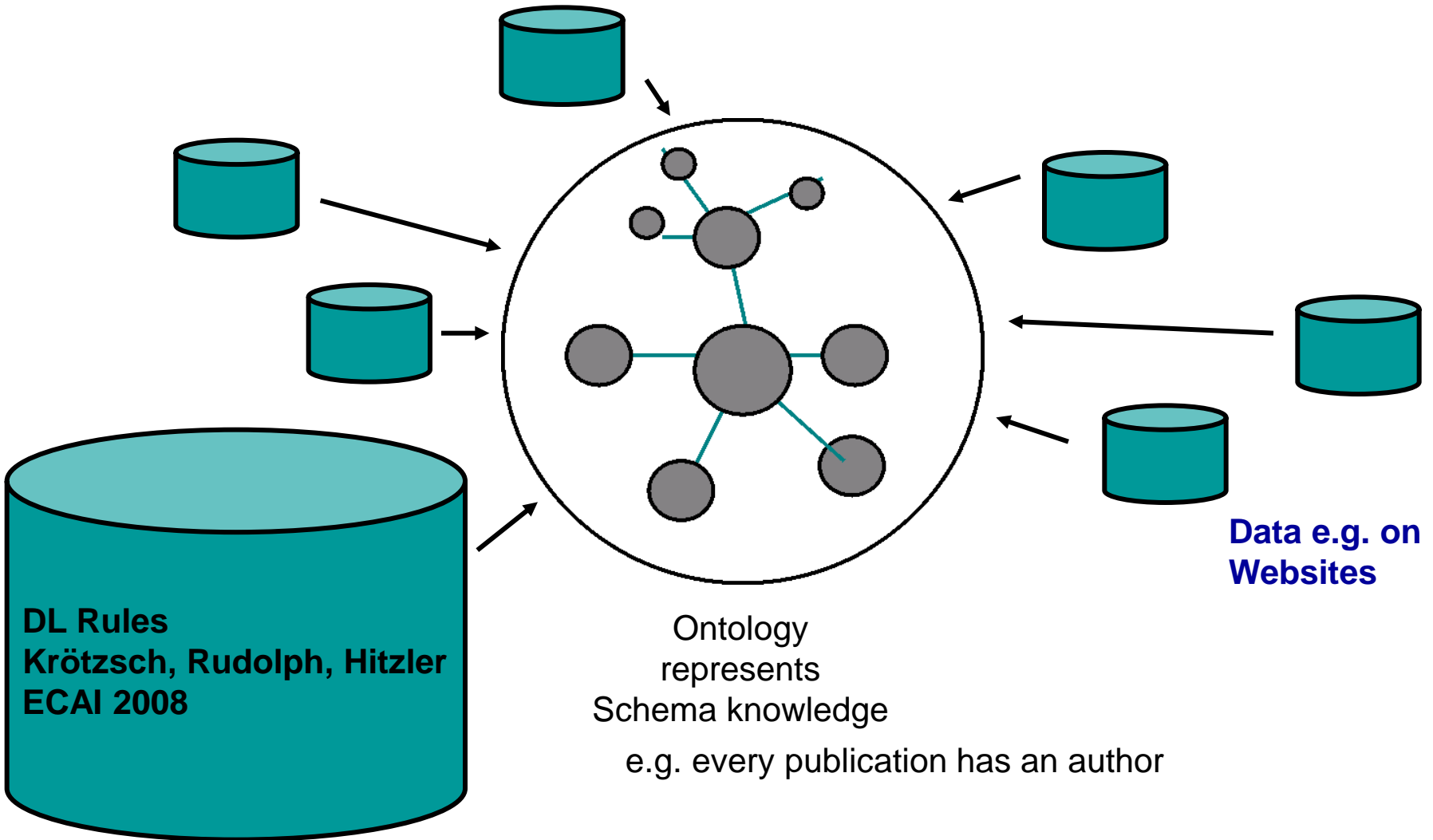
# Basic Idea of the Semantic Web





e.g. every publication has an author

# Basic Idea of the Semantic Web



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- **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!**

**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.**



If I ask for soccer team members, I also want to get the goalkeepers listed ...

If I ask for cities, I also want all capitals listed ...

*inheritance reasoning*

# Less Simple Reasoning



KROSSIS

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.*

Which car is called „duck“ in German?

What is "Käuzchen" in english?

- **SNOMED CT: commercial ontology, medical domain ca. 300,000 axioms**
- **InjuryOfFinger**             $\hat{=}$  **Injury**  $\cup$   $\exists$ **site.Finger**<sub>S</sub>  
**InjuryOfHand**             $\hat{=}$  **Injury**  $\cup$   $\exists$ **site.Hand**<sub>S</sub>  
**Finger**<sub>S</sub>                     $\hat{=}$  **Hand**<sub>P</sub>  
**Hand**<sub>P</sub>                     $\hat{=}$  **Hand**<sub>S</sub>  $\cup$   $\exists$ **part.Hand**<sub>E</sub>
- **Reasoning has been used e.g. for**
  - **classification (computing the hidden taxonomy)**  
e.g., **InjuryOfFinger**  $\hat{=}$  **InjuryOfHand**
  - **bug finding**

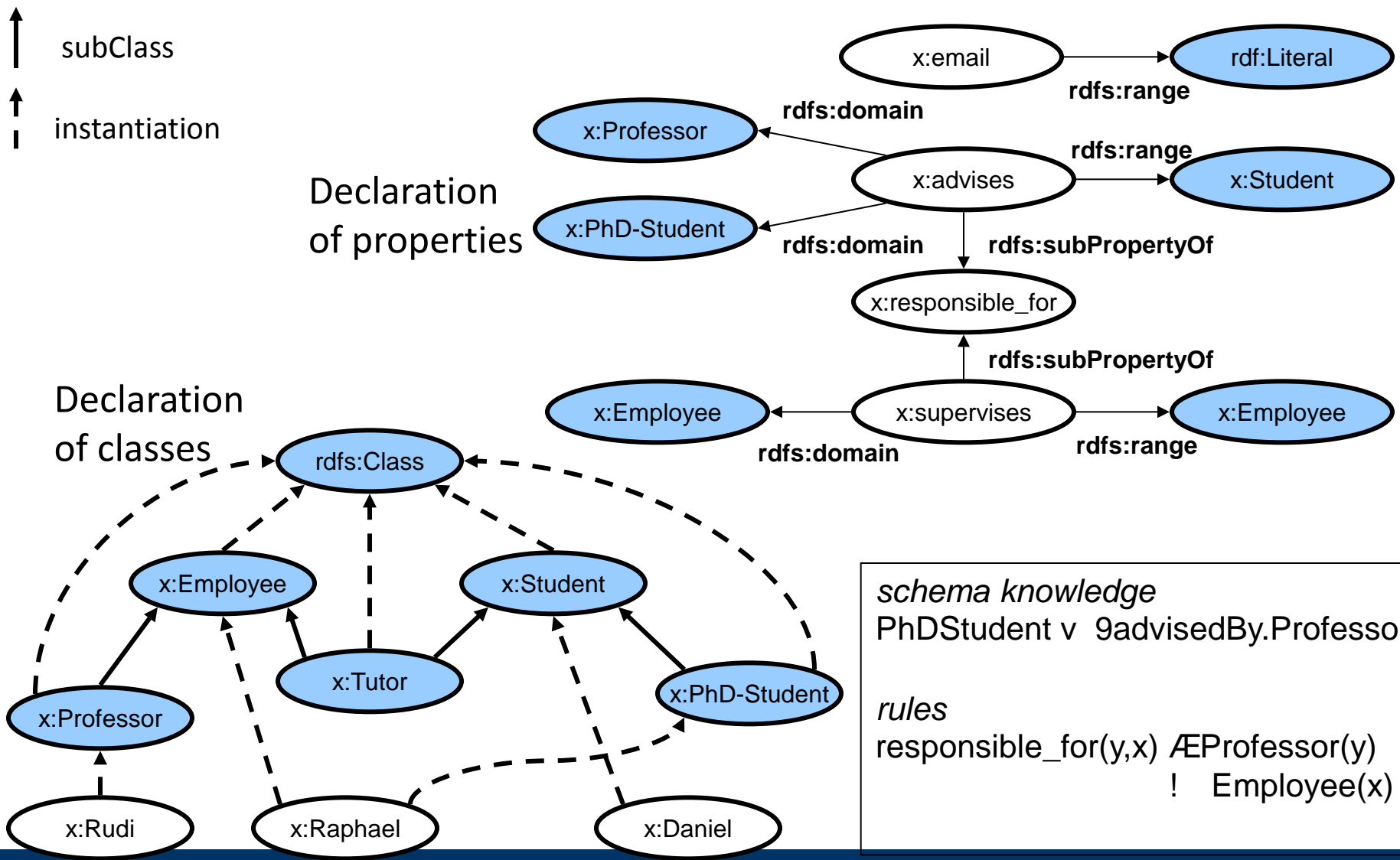
- In 2004, two W3C Recommendations were completed:
  - RDF + RDF Schema **with formal model-theoretic semantics**
  - OWL **with formal model-theoretic semantics**
  
- OWL 2 update emerged 2009.
- RDF update is being discussed right now.

- 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.



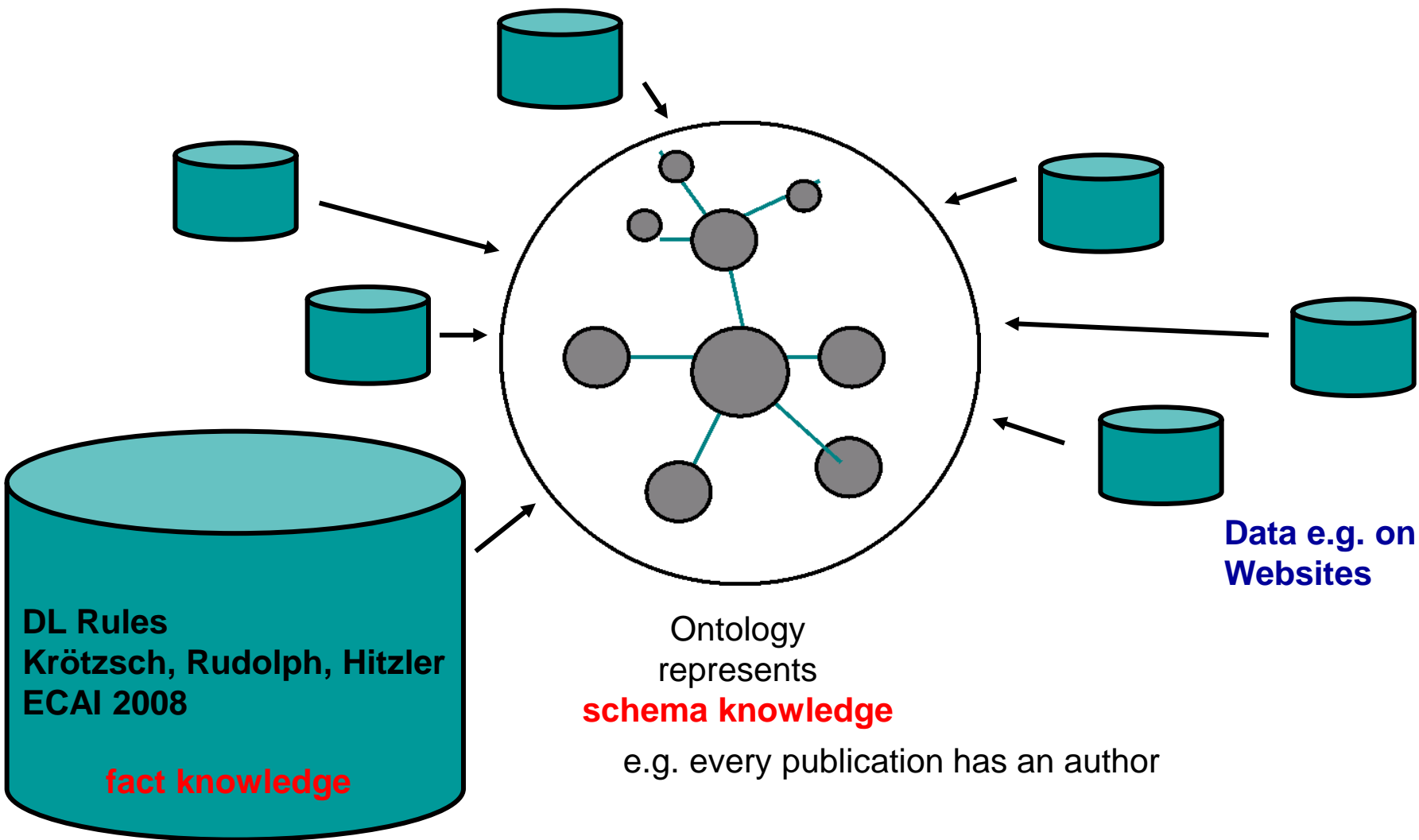
Language standards recommended by W3C

# Ontology Example



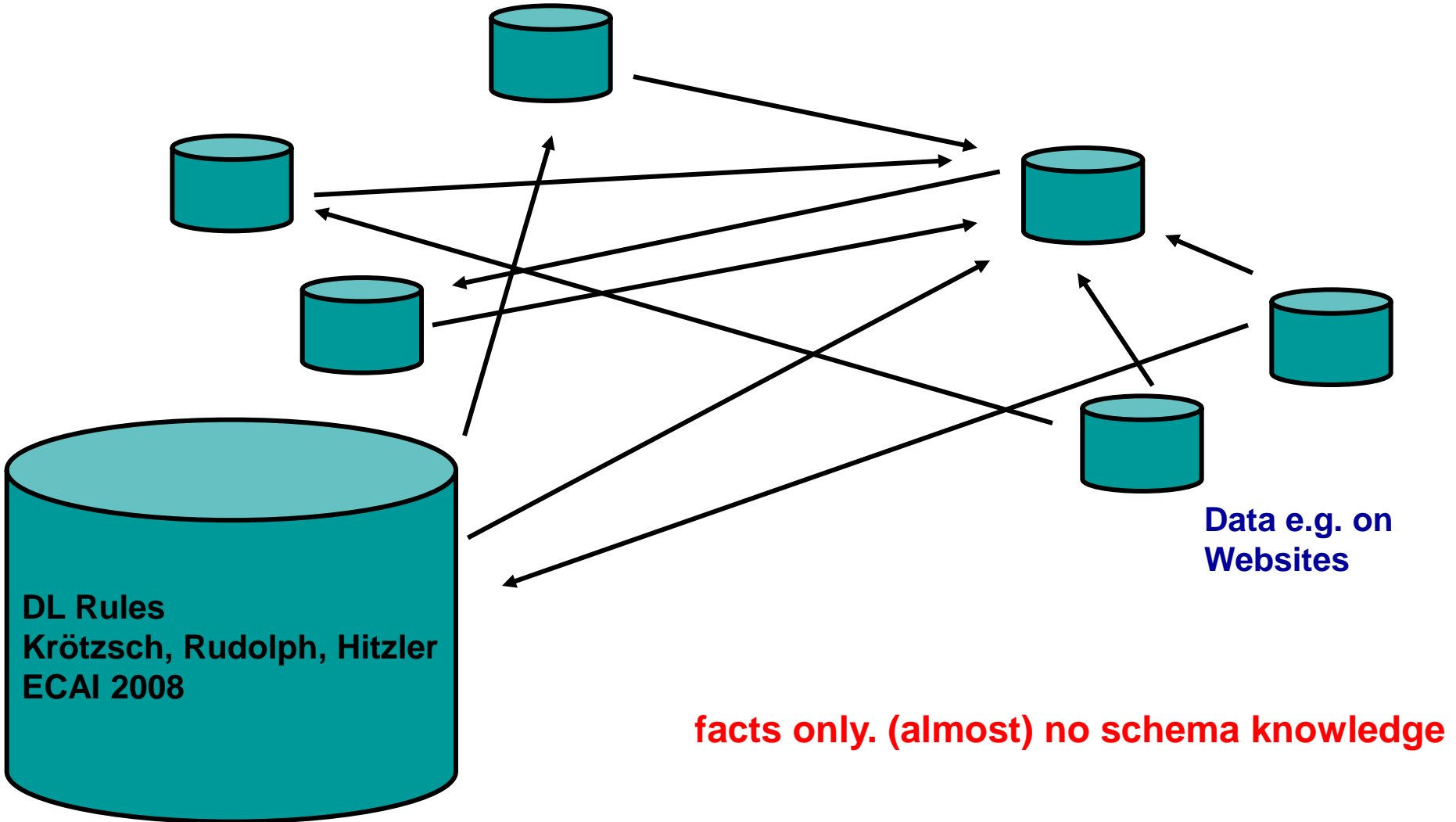
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# Basic Idea of the Semantic Web

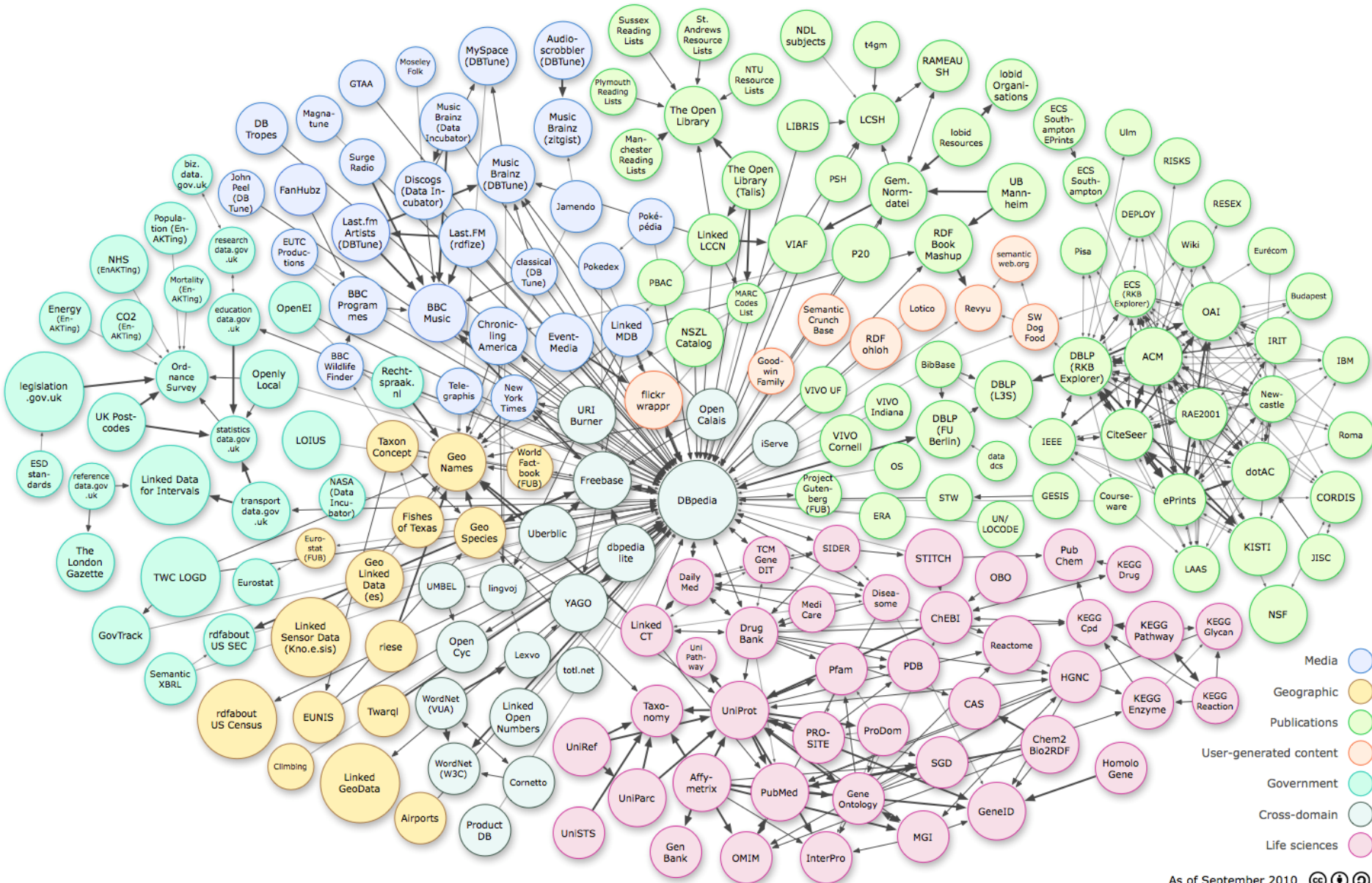


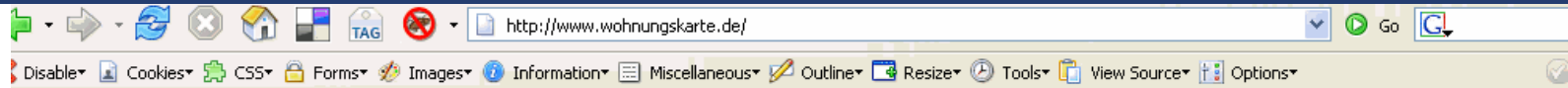


# Currently it's looking like this



# Linked Open Data





die neusten 30 Anzeigen von insgesamt 22181 Stadtauswahl   auto-update

WG-Zimmer   
  1-Zimmer-Wohnung   
  2-Zimmer-Wohnung   
  3-Zimmer-Wohnung  
 4-Zimmer-Wohnung   
  Haus   
  5 und Mehr-Zimmer-Wohnung   
 [weitere optionen](#)



Hilfe: bitte hier klicken

**Hinweis:**

Aus technischen Gründen können nur ca 95% unserer Anzeigen mit der Umkreissuche gefunden werden. Alle Angebote findest Du **hier**. Wenn Deine Wohnung/WG in dieser Karte erscheinen soll, dann mußt Du sie zu unseren **Wohnungsangeboten** hinzufügen.

Stadt	Art	Größe	KM	frei ab
München	WG	17m <sup>2</sup>	328€	01.09.06
Düsseldorf	WG	20m <sup>2</sup>	370€	15.08.06
Köln	WG	30m <sup>2</sup>	269€	15.08.06
Göttingen	WG	16m <sup>2</sup>	183€	01.10.06
Hannover	WG	20m <sup>2</sup>	180€	01.09.06
Trier	WG	13m <sup>2</sup>	190€	01.09.06
Göttingen	WG	18m <sup>2</sup>	170€	01.09.06
Düsseldorf	1 Zi.	22m <sup>2</sup>	200€	15.08.06
Passau	WG	107m <sup>2</sup>	165€	01.09.06
Bielefeld	WG	16m <sup>2</sup>	230€	01.09.06
Dresden	WG	17m <sup>2</sup>	150€	30.08.06
Konstanz	1 Zi.	29m <sup>2</sup>	210€	12.08.06
Berlin	WG	20m <sup>2</sup>	200€	01.09.06
Berlin	WG	15m <sup>2</sup>	210€	01.10.06
Dresden	1 Zi.	45m <sup>2</sup>	218€	15.09.06
Berlin	WG	15m <sup>2</sup>	189€	10.08.06
Köln	1 Zi.	24m <sup>2</sup>	225€	01.09.06
Köln	WG	17m <sup>2</sup>	253€	01.09.06
Berlin	WG	13m <sup>2</sup>	175€	01.08.06

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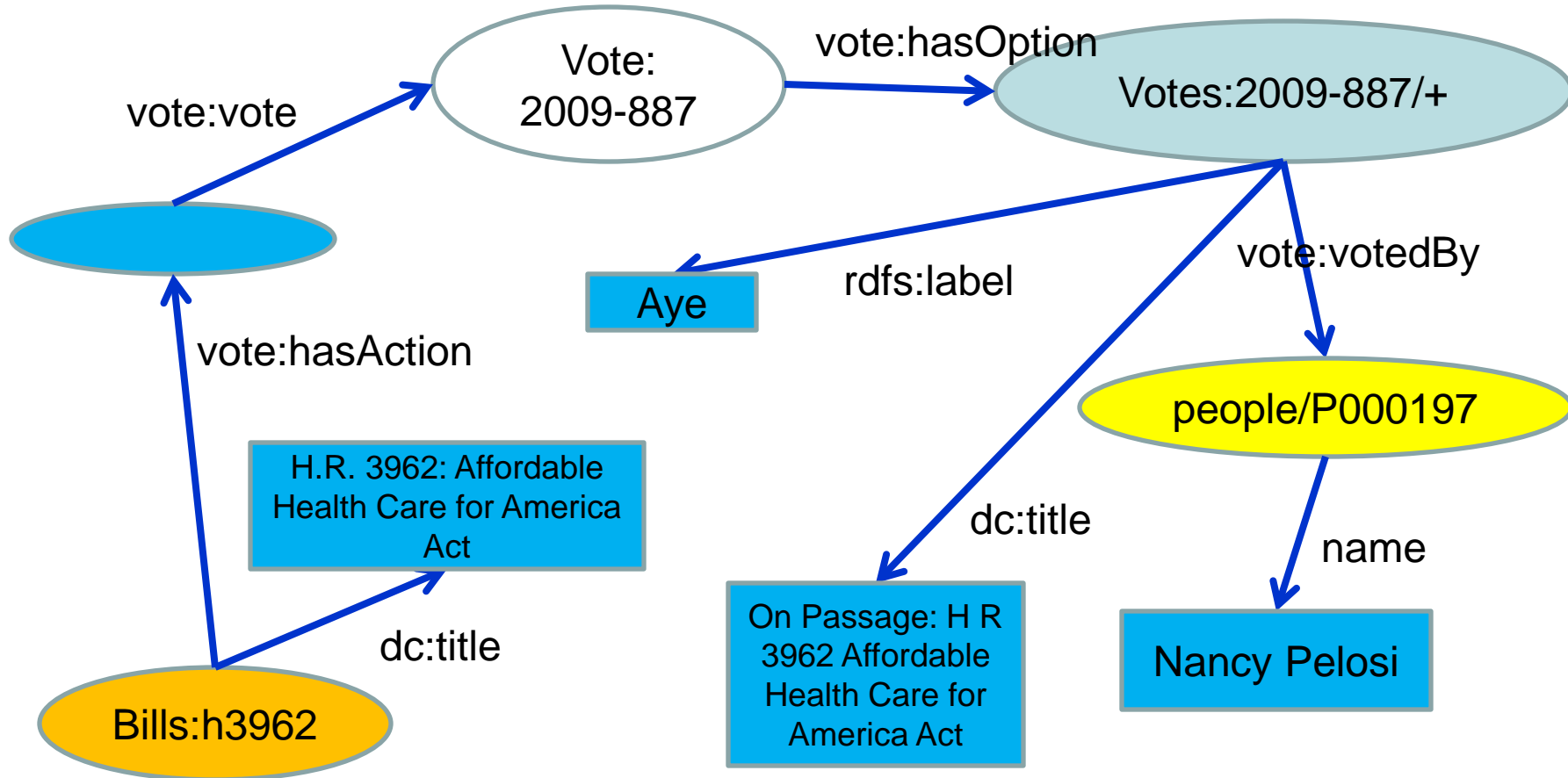
# Example: GeoNames

## 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-order 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-order administrative division	
695	P.PPLA2	seat of a second-order 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	P.		
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		

**rdfs:subClassOf?**

“Nancy Pelosi voted in favor of the Health Care Bill.”



**“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.**

“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?

–

**GovTrack**

**GeoNames**

**US Census**

requires intimate knowledge of the LoD data sets



“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)

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

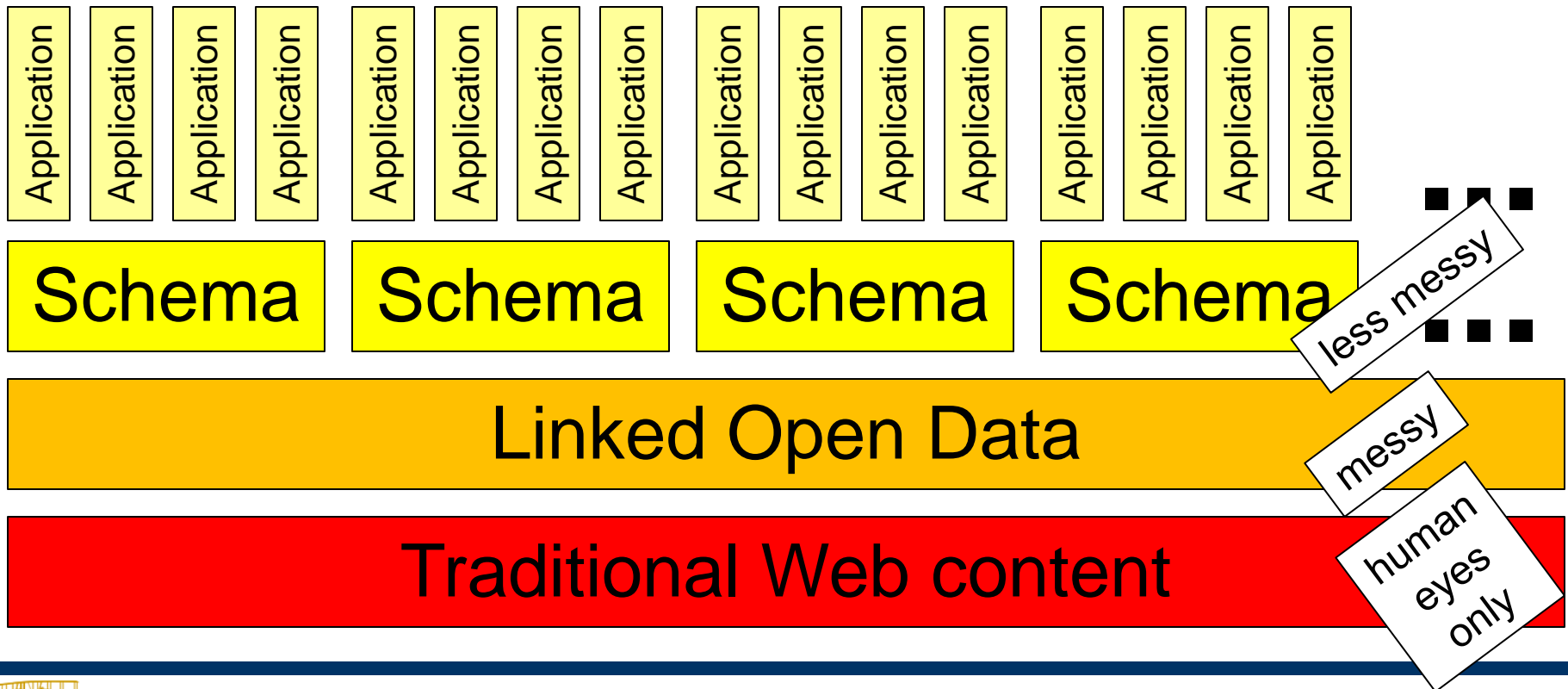
**But we need to make use of the added value of formal semantics in order to advance towards the Semantic Web vision!**

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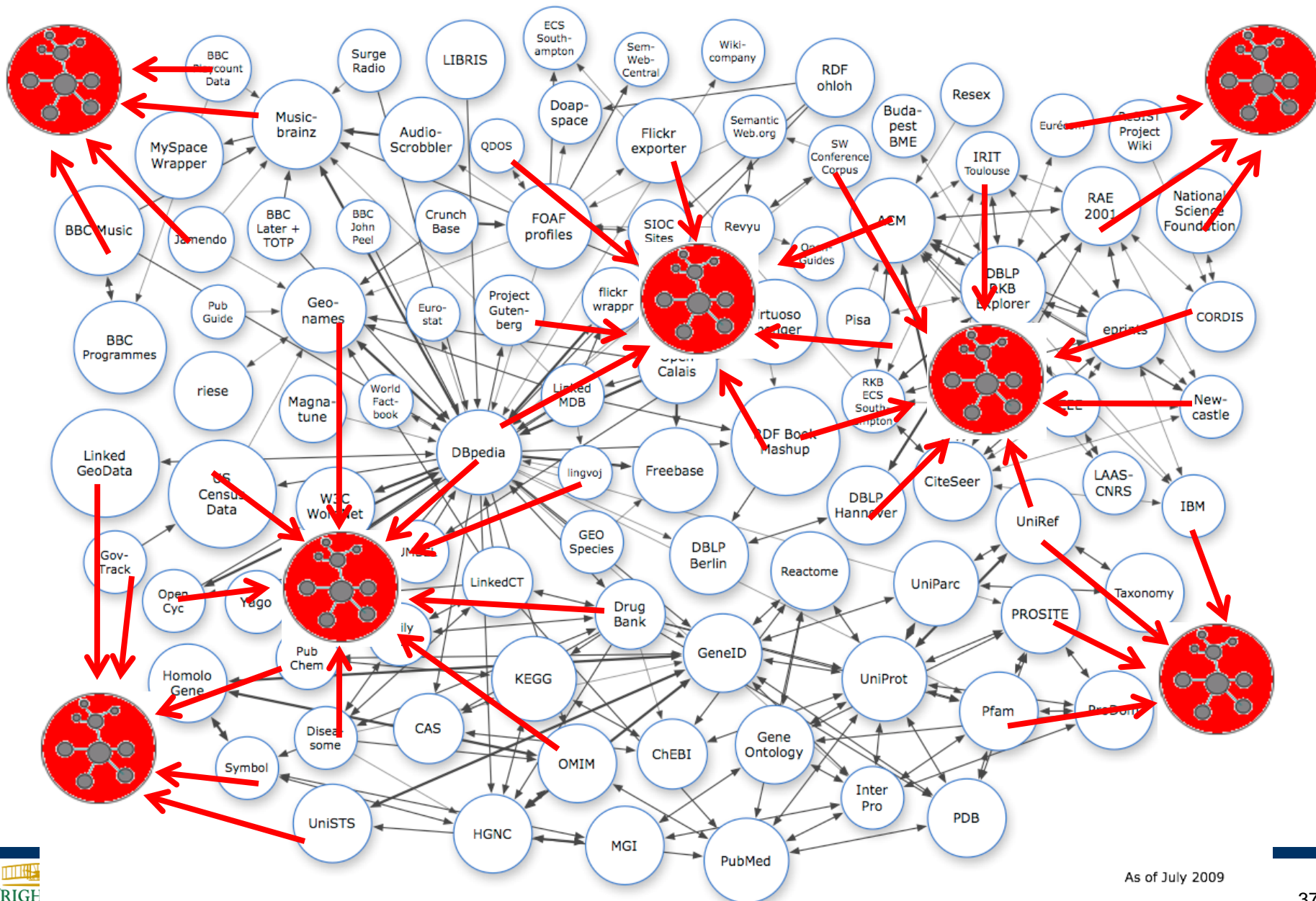
# The Semantic Data Web Layer Cake

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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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

less messy

messy

human eyes only

**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	0	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

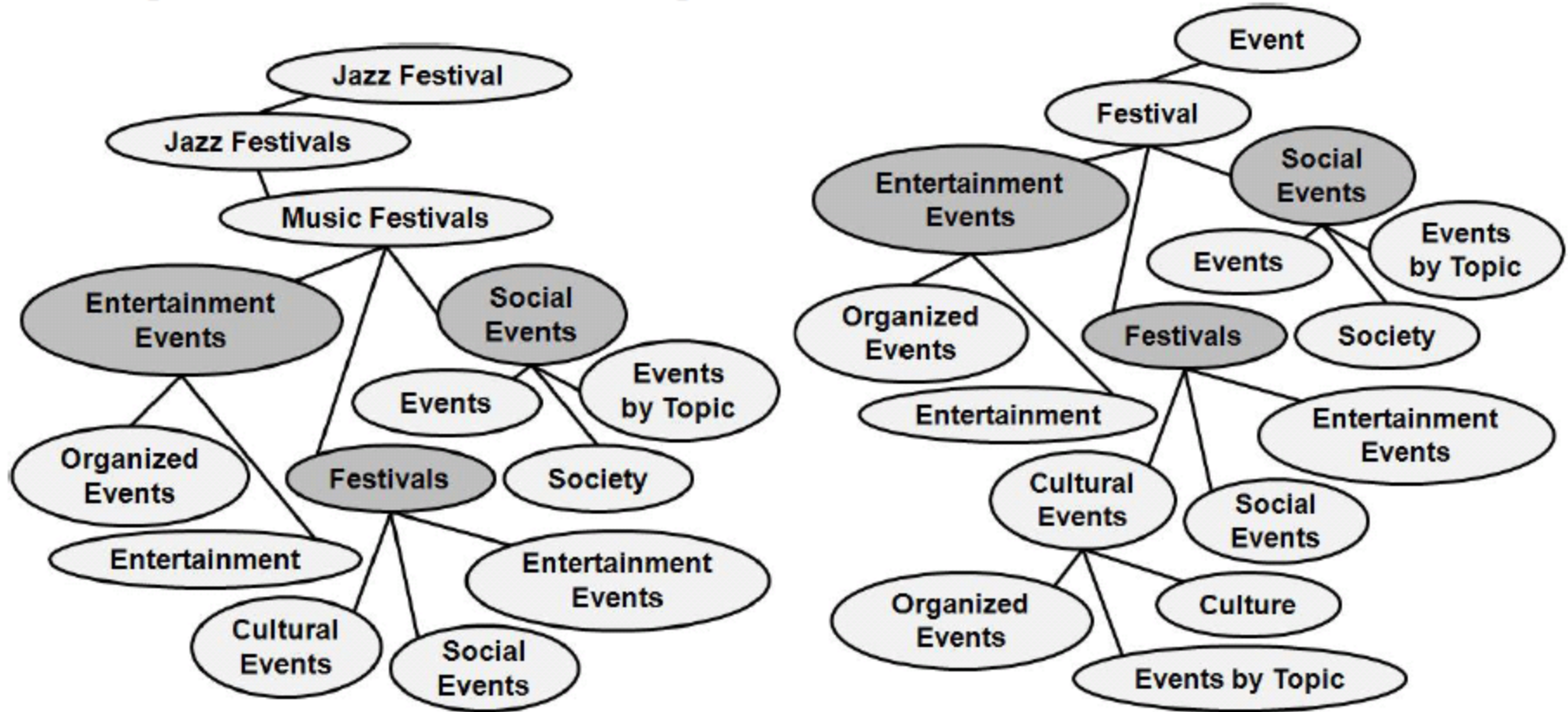


**Table 1.** Results on the oriented matching track. Results for RiMOM and AROMA have been taken from the OAEI 2009 website. Legends: Prec=Precision, A-API=Alignment API, OMV=OMViaUO, NaN=division by zero, likely due to empty alignment.

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

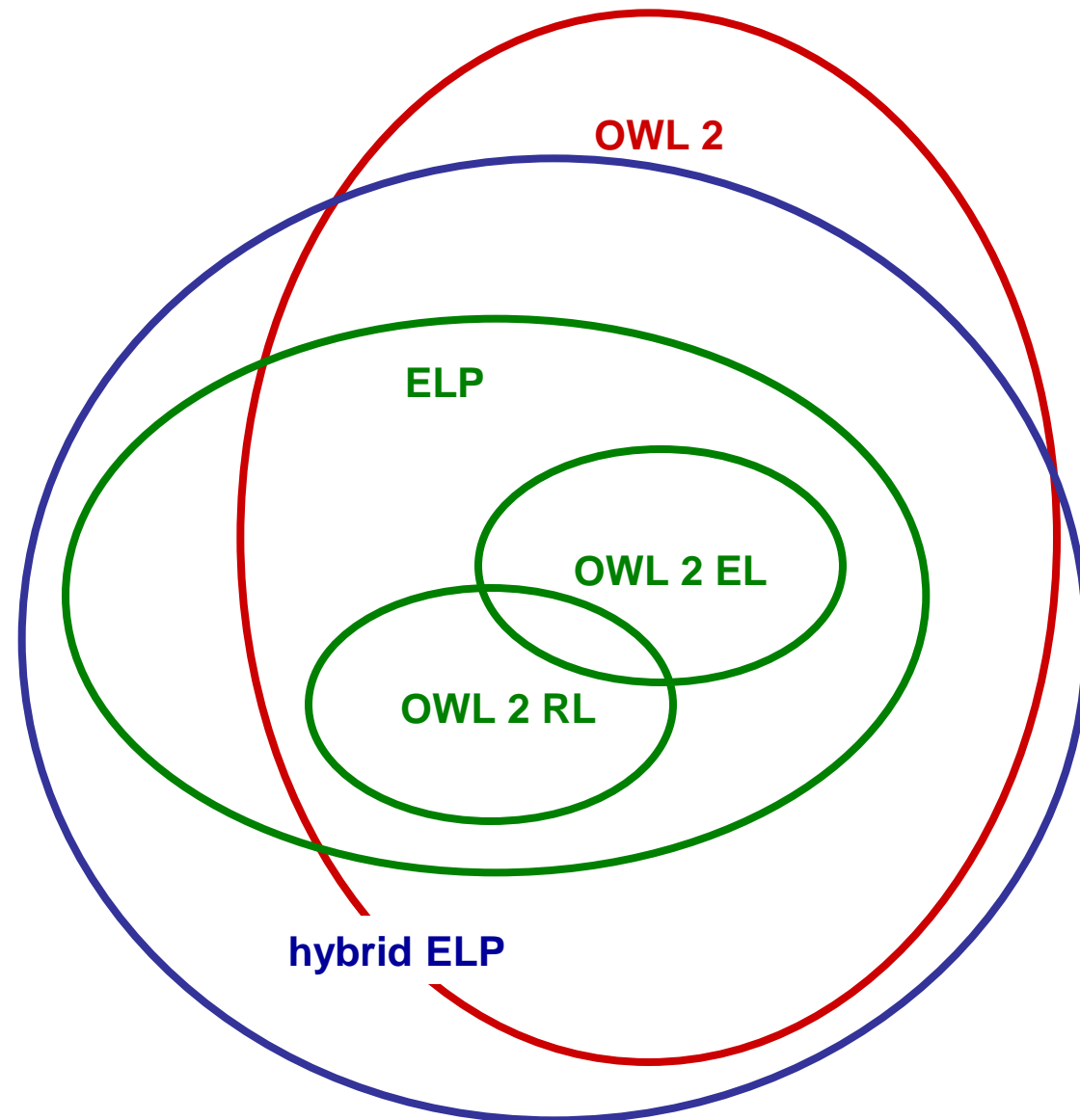
1. **Pre-processing of the input ontologies** in order to (i) remove property restrictions, individuals, and properties, and to (ii) tokenize composite class names to obtain a list of all simple words contained within them, with stop words removed.
2. **Construction of the BLOOMS forest  $T_C$**  for each class name  $C$ , using information from Wikipedia.
3. **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.

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



- **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

**Accenture:** Kunal Verma, Peter Z. Yeh

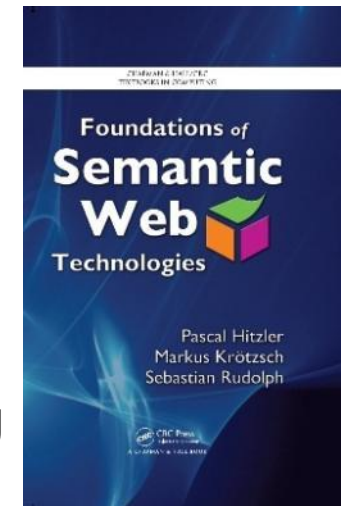
**Karlsruhe:** Sebastian Rudolph

**Oxford:** Markus Krötzsch

**Lisboa:** Matthias Knorr, Jose J. Alferes



<http://www.semantic-web-book.org>  
<http://www.semantic-web-journal.net>



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