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## Ontology Alignment for Linked Open Data

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# Ontology Alignment for Linked Open Data

– ISWC2010 research track

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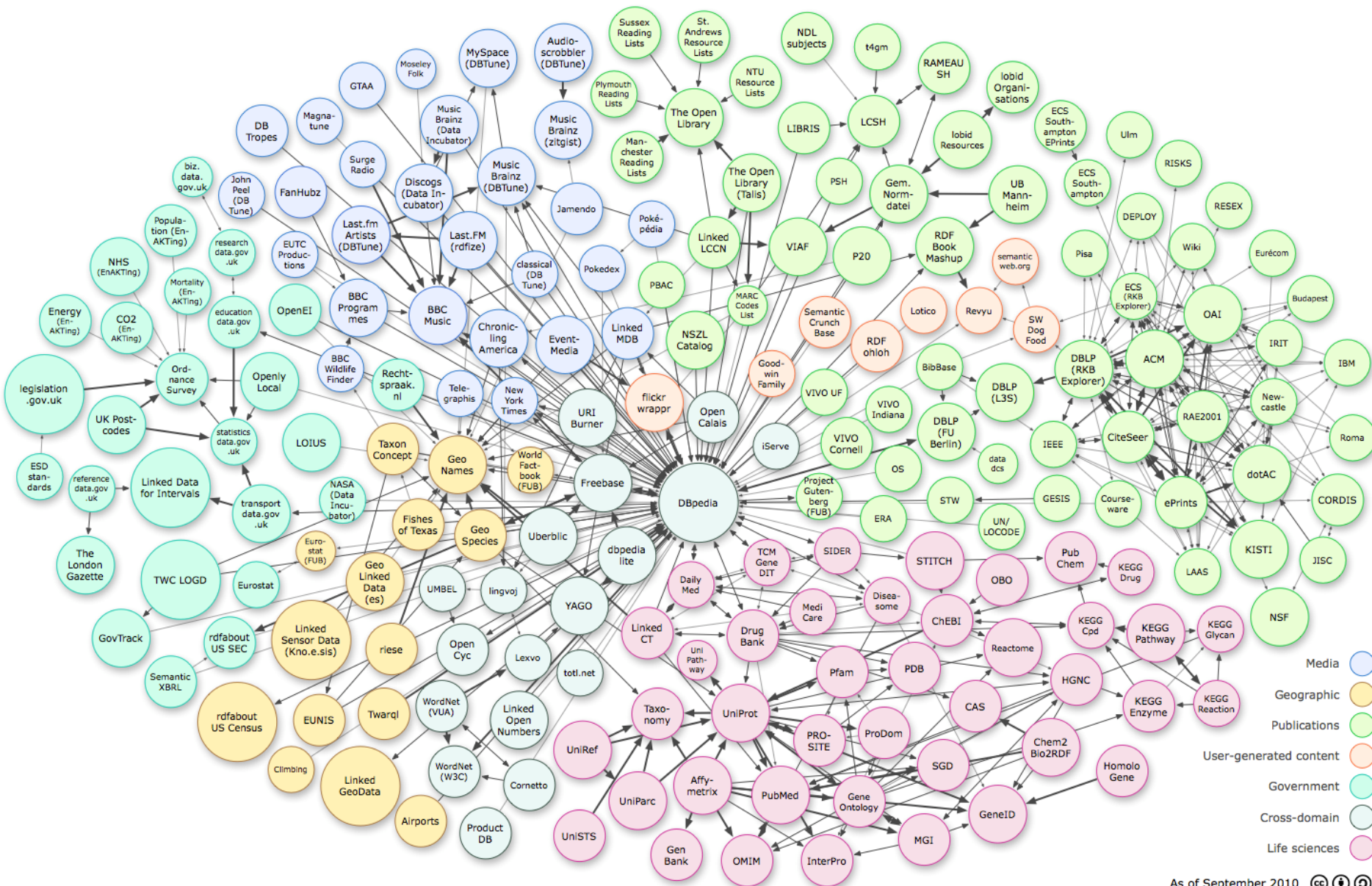
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# Linked Open Data



- Introduction
- **Motivation**
- Existing Approaches
- BLOOMS Approach
- Evaluation
- Applications
- Conclusion & Future Work
- References

**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												
Test	Alignment API OMViaUO		RiMoM		S-Match		AROMA		BLOOMS			
	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		
M,D	0	0	0	0	err	err	0.08	0.30	0.45	0.01		
F,D	0	0	0	0	err	err	0.11	0.40	0.33	0.04		
G,D	0	0	0	0	err	err	0.23	1	0	0		
S,F	0	0	0	0	0.3	0.2	0.52	0.11	0.30	0.20		
W,A	0.12	0.05	0.16	0.03	err	err	0.06	0.4	0.38	0.03		
W,D	0	0	0	0	err	err	0.15	0.50	0.27	0.01		
Avg.	0.07	0.01	0.17	0	NA	NA	0.17	0.43	0.25	0.04		

**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

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	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

# When I was 6 years old...

## 1990

May

Same [proposal](#) recirculated

September

Mike Sendall, Tim's boss, Oks the purchase of a NeXT cube, and allows Tim to go ahead and write a global hypertext system.

October

Tim starts work on a hypertext GUI browser+editor using the NeXTStep development environment. He makes up "WorldWideWeb" as a name for the program. (See [the first browser](#) screenshot) "World Wide Web" as a name for project (over Information Mesh, Mine of Information, and Information Mine).

Project [original proposal](#) reformulated with encouragement from CN and ECP divisional management. Robert [Caillie](#) (ECP) joins and is co-author of [new version](#).

November

Initial [WorldWideWeb program](#) development continues on the NeXT (TBL). This was a "what you see is what you get" (wysiwyg) browser/editor with direct inline creation of links. The first web server was nxoc01.cern.ch, later caifoo.cern.ch, and the **first web page** <http://nxoc01.cern.ch/hypertext/WWW/TheProject.html> Unfortunately CERN no longer supports the historical site. Note from this era too, the [least recently modified web page](#) we know of, last changed Nov 13 1990 15:17:00 GMT (though the URL changed).

Home > [Scientific American Magazine](#) > May 2001

Feature Articles |



## The Semantic Web

A new form of Web content that is meaningful to computers will unleash a revolution of new possibilities

By Tim Berners-Lee, James Hendler and Ora Lassila | May 17, 2001 | 10

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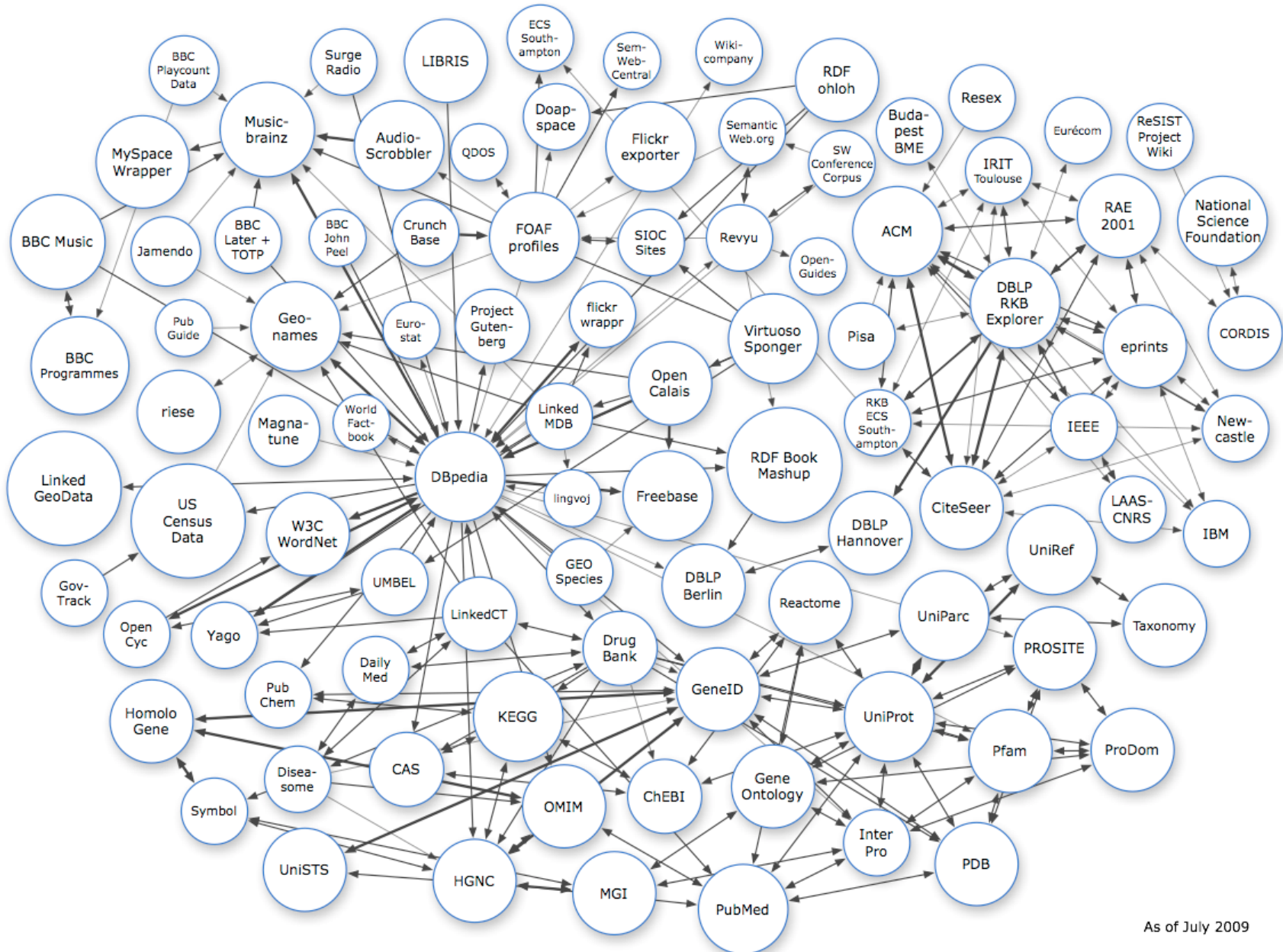
Happy 20th Birthday, World Wide Web

CERN on March 13 celebrates the 20th anniversary of a proposal entitled, "Information Management: A Proposal," by Tim Berners-Lee, which would become the blueprint for the

World Wide Web >>



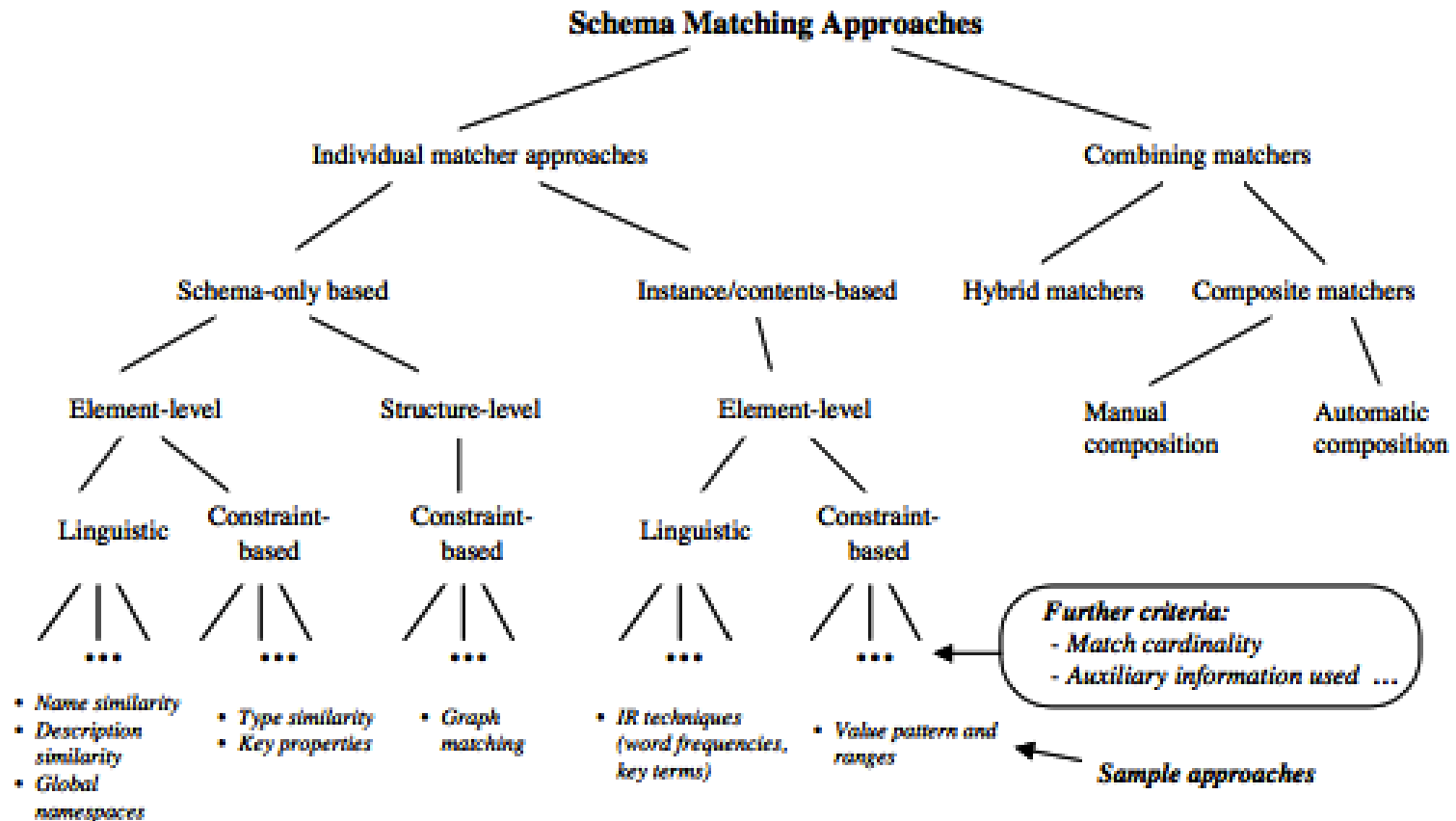
# In 2006 Web of Data



- **What is the relationship between the models whose instances are being linked?**
- **How to do querying on LOD without knowing individual datasets?**
- **How to perform schema level reasoning over LOD cloud?**

- **Relationships are at the heart of Semantics.**
- **LOD captures instance level relationships, but lacks class level relationships.**
  - Superclass
  - Subclass
  - Equivalence
- **How to find these relationships?**
  - Perform a matching of the LOD Ontology's using state of the art ontology matching tools.
- **Desirable**
  - Considering the size of LOD, at least have results which a human can curate.

- Introduction
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- **Existing systems have difficulty in matching LOD Ontologies!**
  - Nation = Menstruation, Confidence=0.9 😊
- **They perform extremely well on established benchmarks, but typically not in the wilds.**
- **LOD Ontology's are of very different nature**
  - Created by community for community.
  - Emphasis on number of instances, not number of meaningful relationships.
  - Require solutions beyond syntactic and structural matching.

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# Something else changed..





# WEB 2.0 Landscape



[www.futureexploration.net](http://www.futureexploration.net)

Note: Each of these Web 2.0 applications has multiple functionality - for each service the primary profiling has been used

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- **Traditional auxiliary data sources like (WordNet, Upper Level Ontologies) have limited coverage and are insufficient for LOD datasets.**
  - LOD datasets have diverse domains
- **Community generated data although noisy but is rich in**
  - Content
  - Structure
  - Has a “self healing property”
- **Problems like Ontology Matching have a dimension of context associated with them. Since community generated data is created by diverse set of people, hence captures diverse context.**

- **The English version alone contains more than 2.9 million articles.**
- **It is continually expanded by approximately 100,000 active volunteer editors world-wide.**
- **Allows multiple points of view to be mentioned with their proper contexts.**
- **Article creation/correction is an ongoing activity with no down time.**

# Ontology Matching on LOD using Wikimedia Categorization

- **On Wikipedia, categories are used to organize the entire project.**
- **Wikipedia's category system consists of overlapping trees.**
- **Simple rules for categorization**
  - **“If logical membership of one category implies logical membership of a second, then the first category should be made a subcategory”**
  - **“Pages are not placed directly into every possible category, only into the most specific one in any branch”**
  - **“Every Wikipedia article should belong to at least one category.”**

- **Pre-process the input ontology**
  - Remove property restrictions
  - Remove individuals, properties
  
- **Tokenize the class names**
  - Remove underscores, hyphens and other delimiters
  - Breakdown complex class names
    - example: SemanticWeb => Semantic Web

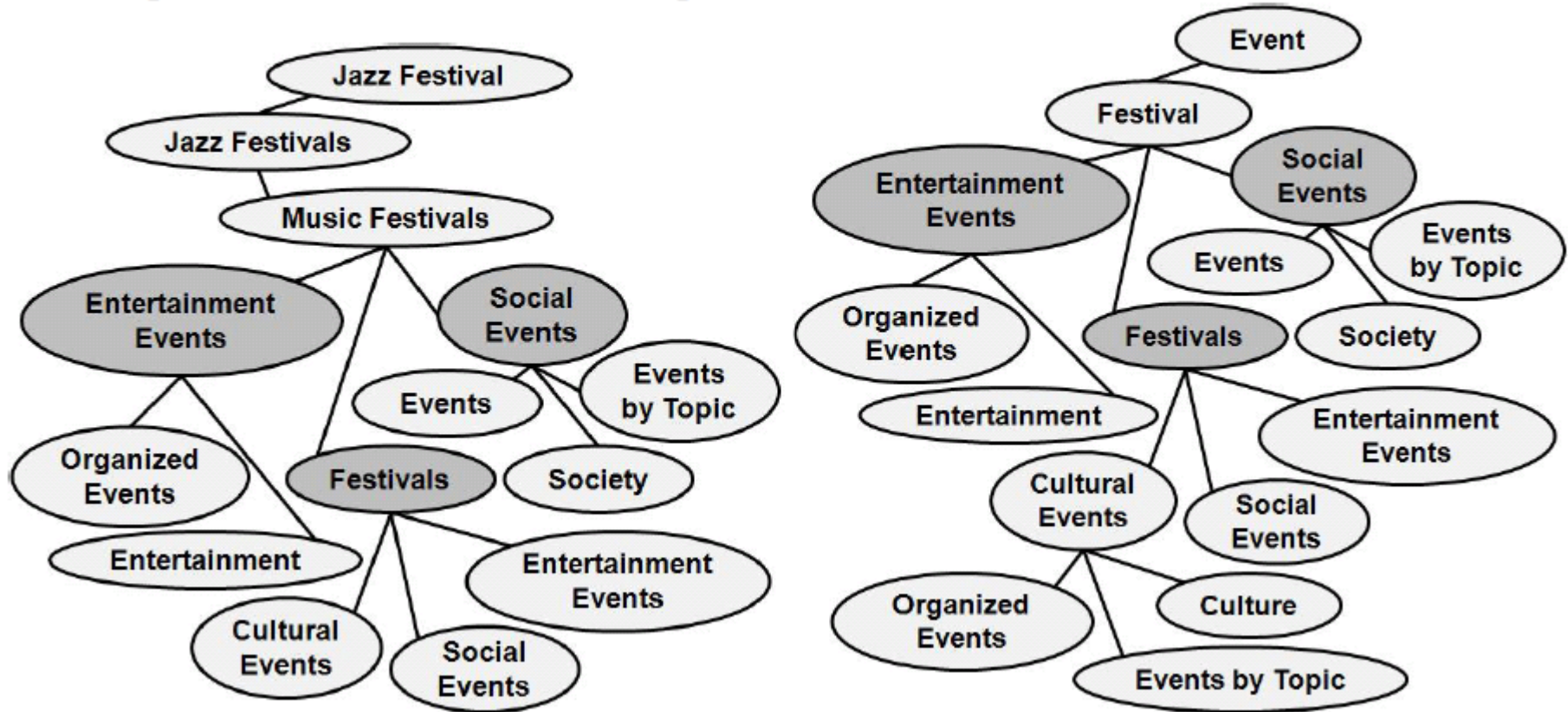
- **For each concept name processed in the previous step**
  - Identify article in Wikipedia corresponding to the concept.
  - Each article related to the concept indicates a sense of the usage of the word.
- **For each article found in the previous step**
  - Identify the Wikipedia category to which it belongs.
  - For each category found, find its parent categories till level 4.
- **Once the “BLOOMS tree” for each of the sense of the source concept is created ( $T_s$ ), utilize it for comparison with the “BLOOMS tree” of the target concepts ( $T_t$ ).**
  - BLOOMS trees are created for individual senses of the concepts.

- **In the tree  $T_s$ , remove all nodes for which the parent node which occurs in  $T_t$  to create  $T_s'$ .**
  - All leaves of  $T_s$  are of level 4 or occur in  $T_t$ .
  - The pruned nodes do not contribute any additional new knowledge.
- **Compute overlap  $O_s$  between the source and target tree.**
  - $O_s = n/(k-1)$
  - $n = |z|, z \in T_s' \cap T_t$
  - $k = |s|, s \in T_s'$
- **The decision of alignment is made as follows.**
  - For  $T_s \in T_c$  and  $T_t \in T_d$ , we have  $T_s = T_t$ , then  $C = D$ .
  - If  $\min\{o(T_s, T_t), o(T_t, T_s)\} \geq x$ , then set  $C$  `rdfs:subClassOf`  $D$  if  $o(T_s, T_t) \leq o(T_t, T_s)$ , and set  $D$  `rdfs:subClassOf`  $C$  if  $o(T_s, T_t) \geq o(T_t, T_s)$ .



# Example

**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.



- Introduction
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- References

- **Examine BLOOMS as a tool for the purpose of LOD ontology matching.**
  
  
  
  
  
  
  
  
  
  
- **Examine the ability of BLOOMS to serve as a general purpose ontology matching system.**

**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

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Avg.	0.07	0.01	0.17	0	NA	NA	0.17	0.43	0.25	0.04	0.48	0.54

**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

- Introduction
- Motivation
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- BLOOMS Approach
- Evaluation
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- **Schema level reasoning over LOD.**
- **Identification and rectification of contradictory/misleading assertions**
  - Population of London is X (Geonames) / Population of London is Y (DBpedia), but geonames London is same as Dbpedia London.
  - Hollywood is a country. (Really?)
- **Enabling intelligent federated querying of LOD**
  - Beyond merely crawling.
  - Terminological difference can be resolved automatically.

- Introduction
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- Existing Approaches
- BLOOMS Approach
- Evaluation
- Applications
- **Conclusion & Future Work**
- References



- **State of the art tools fail to scale up to the requirements of LOD ontologies.**
- **There is plenty of knowledge presented in community generated data which can be harnessed for improving itself.**

- **New ways for computing overlap**
  - Penalize nodes which match at lower levels
  - Give priority to leftmost categories over rightmost categories.
- **Context based matching**
  - Harness implicit and explicit contextual information in matching.
  - Provide user with matches and the context of matching.
- **Use “committee” of auxiliary data sources for matching.**
- **BLOOMS based smart federated querying framework of LOD.**

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- Prateek Jain, Pascal Hitzler, Peter Z. Yeh, Kunal Verma, and Amit P. Sheth, Linked Data Is Merely More Data. In: Dan Brickley, Vinay K. Chaudhri, Harry Halpin, and Deborah McGuinness: Linked Data Meets Artificial Intelligence. Technical Report SS-10-07, AAAI Press, Menlo Park, California, 2010, pp. 82-86. ISBN 978-1-57735-461-1
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Thank You!

Questions?