Wright State University CORE Scholar

Kno.e.sis Publications

The Ohio Center of Excellence in Knowledge-Enabled Computing (Kno.e.sis)

11-2010

Ontology Alignment for Linked Open Data

Prateek Jain Wright State University - Main Campus

Pascal Hitzler pascal.hitzler@wright.edu

Amit P. Sheth Wright State University - Main Campus, amit@sc.edu

Kunal Verma Wright State University - Main Campus

Peter Z. Yeh

Follow this and additional works at: https://corescholar.libraries.wright.edu/knoesis

Part of the Bioinformatics Commons, Communication Technology and New Media Commons, Databases and Information Systems Commons, OS and Networks Commons, and the Science and Technology Studies Commons

Repository Citation

Jain, P., Hitzler, P., Sheth, A. P., Verma, K., & Yeh, P. Z. (2010). Ontology Alignment for Linked Open Data. . https://corescholar.libraries.wright.edu/knoesis/520

This Presentation is brought to you for free and open access by the The Ohio Center of Excellence in Knowledge-Enabled Computing (Kno.e.sis) at CORE Scholar. It has been accepted for inclusion in Kno.e.sis Publications by an authorized administrator of CORE Scholar. For more information, please contact library-corescholar@wright.edu.



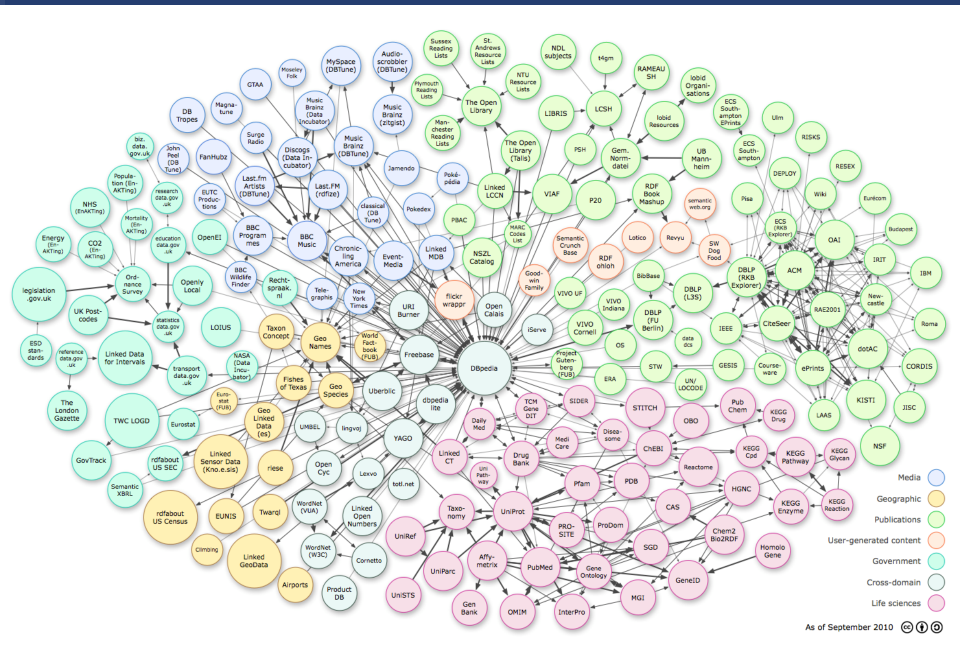
Ontology Alignment for Linked Open Data – ISWC2010 research track

Prateek JainPascal HitzlerKunal VermaAmit ShethPeter Z. YehKno.e.sis CenterAccenture Technology LabsWright State University, Dayton, OHSan Jose, CA



Linked Open Data





Outline



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



BLOOMS



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			RiMo	RiMoM S-Ma		tch AROM		MA BLOO		OMS	
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		
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	_	



BLOOMS



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





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 hyperto 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 <u>the first browser</u> screenshot) "World Wide Web" as a name for project (over Information Mesh, Mine of Information, and Information Mine).

Project <u>original proposal</u> reformulated with encouragement from CN and ECP divisional management. Robert <u>Cailli</u> (ECP) joins and is co-author of <u>new version</u>.

November

Initial <u>WorldWideWeb program</u> development continues on the NeXT (<u>TBL</u>). 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 can info.cern.ch, and the **first web page** http://nxoc01.cern.ch/hypertext/WWW/TheProject.html Unfortunately CERN longer supports the historical site. Note from this era too, the least recently modified web page we know of, last char The 13 Nov 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

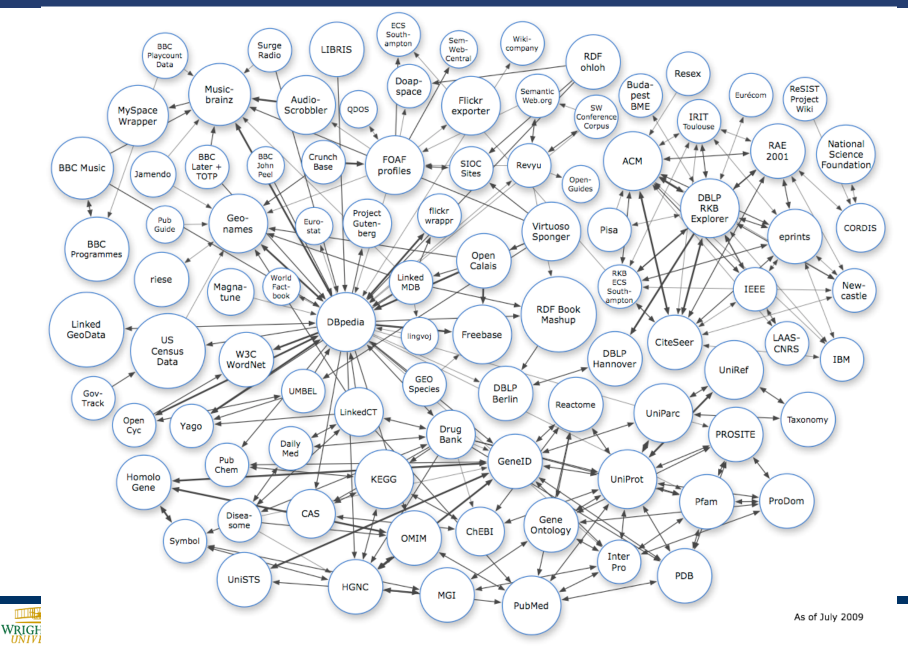
🖫 Share 🛛 Email 🚔 Print



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





Is it really mainstream Semantic Web?



- 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.



Outline

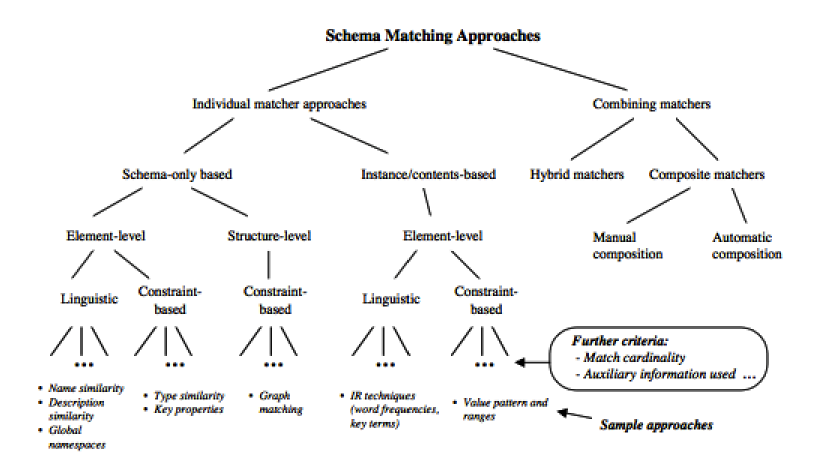


- Introduction
- Motivation
- Existing Approaches
- BLOOMS Approach
- Evaluation
- Applications
- Conclusion & Future Work
- References



Existing Approaches





A survey of approaches to automatic Ontology matching by Erhard Rahm, Philip A. Bernstein in the VLDB WRIGHT STATE Journal 10: 334–350 (2001)

LOD Ontology Alignment



- Existing systems have difficulty in matching LOD Ontologys!
 - Nation = Menstruation, Confidence=0.9 ③
- 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.



Outline



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



Something else changed..







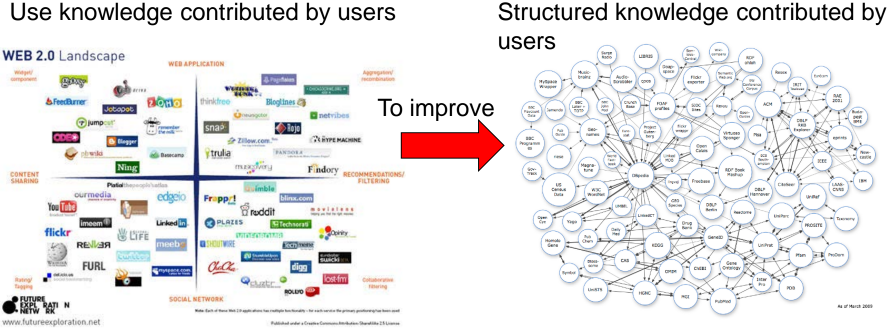


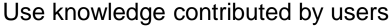
WEB 2.0 Landscape WE8 APPLICATION Widget/ Approgation -2. Pagefieles recombination. component. Thomas . WEITERS CHO-COCHALDER -Berra MANA . thinkfree 20110 Bloglines 🖓 & FeedBurner Jetoost C neursigator netvibes (7) jumpout rymenter the mile snap 🔶 Roja **RHYPE MACHINE** Elegger Zillow.com.244 trulia PANDORE ph wiki Basecame muscovery Ning Findory **RECOMMENDATIONS/** CONTENT SHARING FILTERING Platial theory opio's atlan imble ourmedia edgeio blinx.com Frapp<u>r</u>! You Tube 🖞 roddit movialess interval and first the start management PLAZES imeem Linked in E Technorati flickr **U**LIFE Opinity VIDEOBOMB REVISA meeb **CONSTRUCTION** Test planette 4. Cumere: and Streethellows SUICK Wannah FURL ChaCha digg Tryspace.com 📑 delicio.us lost-fm Qcluztr Q The southed boards Collaborative Rating/ . Tagging fittering ROLLYO 🥯 FUTURE SOCIAL NETWORK RATI N RK EXPL NETW Note: Each of these Meb 2.0 applications has multiple herebicality - he each service the primary posteriory has been coeff www.futureexploration.net Published under a Creative Convenies Attribution (Stand Like 25 Unions)



Our Approach











- 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 Wikinedia 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."



BLOOMS Approach – Step 1



• 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



BLOOMS Approach – Step 2



- 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.



BLOOMS Approach – Step 3



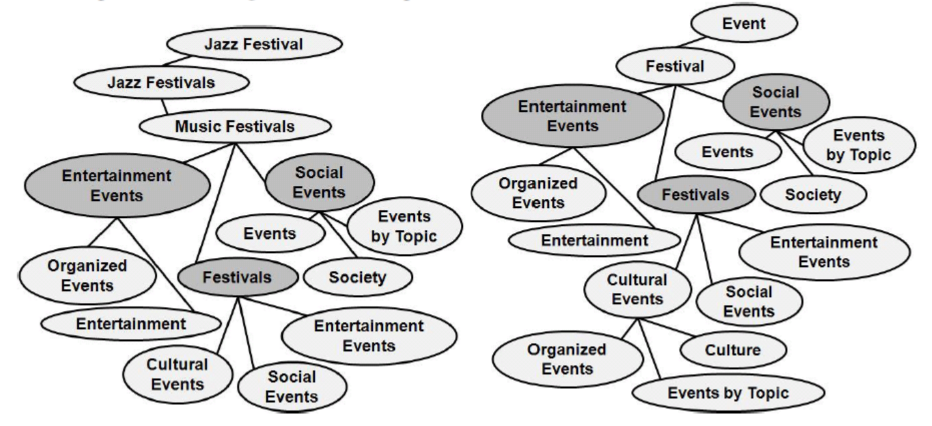
- In the tree $T_{s,}$ remove all nodes for which the parent node which occurs in $T_{t to}$ create T_{s} '.
 - All leaves of Ts are of level 4 or occur in Tt.
 - The pruned nodes do not contribute any additional new knowledge.
- Compute overlap O_s between the source and target tree.
 - Os= n/(k-1)
 - n = |z|, z ε Ts' Π Tt
 - k= |s|, s ε Ts'
- The decision of alignment is made as follows.
 - For Ts ε Tc and Tt ε Td, we have Ts=Tt, then C=D.
 - If min{o(Ts,Tt),o(Tt,Ts)} ≥ x, then set C rdfs:subClassOf D if o(Ts,Tt) ≤ o(Tt, Ts), and set D rdfs:subClassOf C if o(Ts, Tt) ≥ o(Tt, Ts).



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.





Outline



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



BLOOMS



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





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		0	MV	V 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



Outline



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



Potential Applications



- 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.



Outline



- Introduction
- Motivation
- 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.



Future Work



- 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.



References



- Prateek Jain, Pascal Hitzler, Amit P. Sheth, Kunal Verma, Peter Z. Yeh: Ontology Alignment for Linked Open Data. Proceedings of the 9th International Semantic Web Conference 2010, Shanghai, China, November 7th-11th, 2010. Pages 402-417
- 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
- Prateek Jain, Pascal Hitzler, Amit P. ShethFlexible Bootstrapping-Based Ontology AlignmentIn: P. Shvaiko, J. Euzenat, F. Giunchiglia, H. Stuckenschmidt, M. Mao, I. Cruz (eds.), Ontology Matching, OM-2010. Proceedings of the 5th International Workshop on Ontology Matching, at ISWC2010, Shanghai, China, November 2010, pp. 136-137.





Thank You!

Questions?

