

RDA 4th Plenary Meeting- Early Career Fellow Program Proposal on Web Engineering and E- Infrastructures September 22-24, 2014 Amsterdam, The Netherlands





Enabling Web Search Information Architecture (IA) with a Fuzzy OWL API

Eleni Panagou, D. A. Georgiou

Polytechnic School, Department of Electrical and Computer Engineering, Democritus University of Thrace, Kimmeria Campus, GR-67100, Xanthi, Greece

1. Introduction

Research endeavours such as describing and preserving important data assets (e.g. scientific data occurred by experiments) is of the current scope. The aim of the current Proposal on Data Analytics and Aggregation Techniques would be much likely to satisfy the greater need of the IT community, to demonstrate the unceasing and attested, next- generation, technological values of tomorrow. New benefits for the academia, with a tailor- based, information management strategy is examined, here. Moreover, the establishment of the future interaction between Academic Institutions, Laboratories, Governments and Organizations is estimated to be achieved through a robust and optimal, web search sharing tactic. **Our** Fuzzy OWL API Information Architecture (IA) Model serves the retrieval of multi- purpose data from multi- purpose web archives into casespecific Informative Environments. An important aspect of it, is the synthesis of aggregation of services, semantic indexing and representational system analysis of Open Data, which are in continuous scientific quest. But, the foremost insight, we consider, is the *Reviving of the Applicability* of Soft Computing Techniques, often being used to reach, nowadays, new frontiers towards the integration of Information Resources and Data Assets and their E- Infrastructures, on top of them. Provenance of data, and their expected Certification Methods, are factors, taken into account, as well.

3. Our Fuzzy OWL API IA Model

Enabling Web search Information Architecture with a Fuzzy OWL API

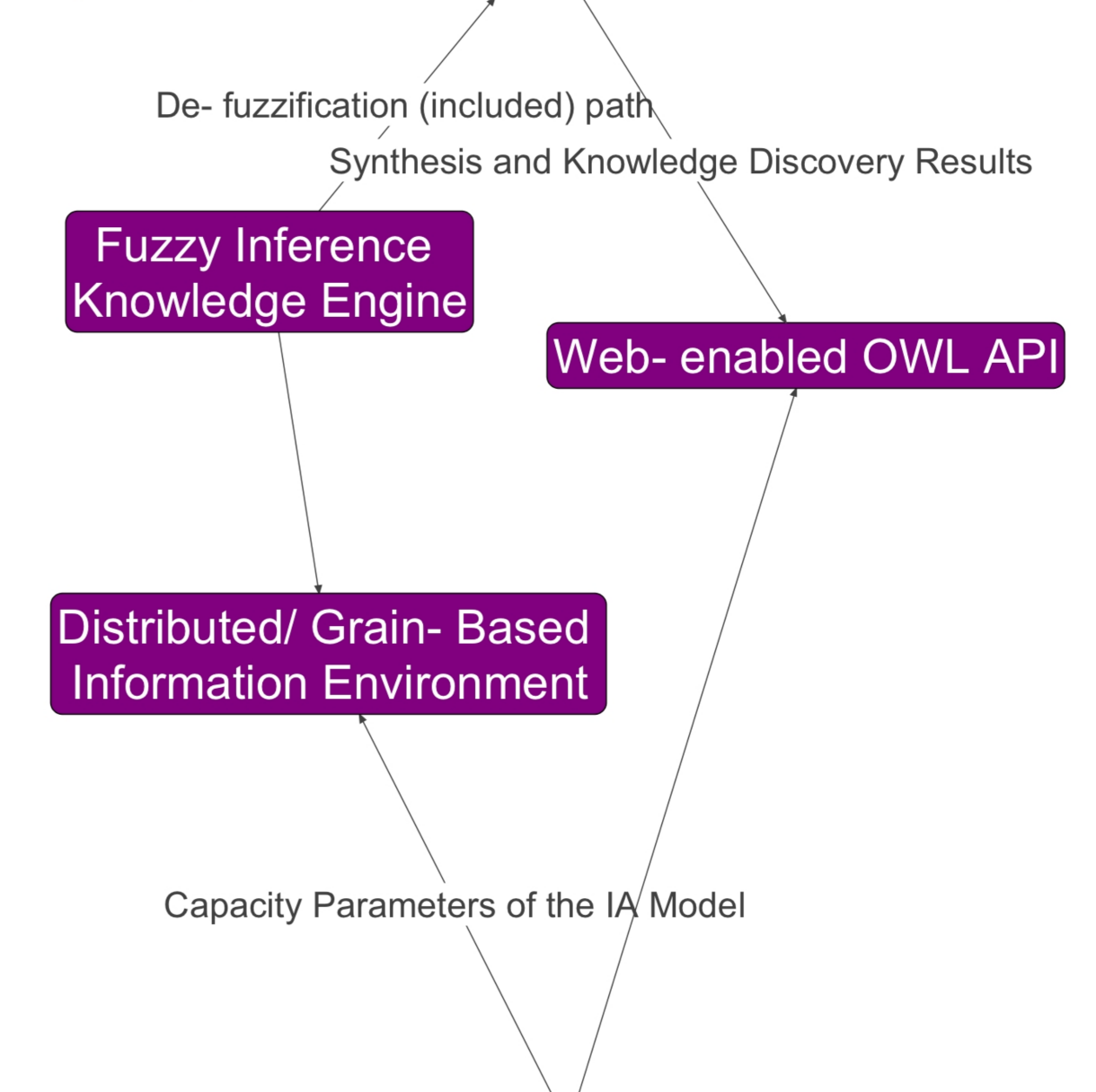
Initialization **Fuzzy based Semantic Information Model**

2. Web As A Service- and the Added Value of our IA Model The Added Value of our IA Model- Fuzzy OWL API is, as follows:

(a)Optimal Annotation of the obtained data of different in purpose Access and Information Resource Points.

(b)Reviving the existing web-compliant methods on processing Information Resources.

(c)Enabling the Analysis and Implementation of new platforms and informative environments with interdisciplinary- oriented and interoperable standards and workflows.



(d)Improving the current applied layers of software units of the Information Interlinkage tactics, and major security concerns of them.

(e)Web- Intelligent Capabilities for the Enrichment of new standard protocols of, new and archived, Data Assets.

(f)Providing, otherwise, sustainable methods for the long- term digital existence and curation of the Online Data Assets.

Finally, Examining Knowledge Repositories, from the technical perspective, of enriching or alternating their internal Information Architecture and Workflows.

Acknowledgements

Corresponding Author wishes to acknowledge the Early Career Research Fellow Program/ Grant of the Research Data Alliance Organization, and

Lotfi A. Zadeh, Father of Fuzzy Logic, Professor, Director of Berkeley Initiative in Soft Computing (BISC) for approving my in- distance registration, in the BISC mailing list, of the Department of Electrical Engineering and Computer Sciences, at the University of California, Berkeley.

Security- Privacy- Consistency- Provenance- Availability

Bibliography

D. A. Georgiou and E. Panagou, "Learning Style **Recognition Based on Adjustable Multiple Layers FCM,"** FPBS, vol. 1, no. 1, pp. 45– 54, 2012.

C. Huang and D. Ruan, "Fuzzy Risks and an Updating Algorithm with New Observations," Risk Analysis, vol. 28, no. 3, pp. 681–694, 2008.

J. Sifakis, "A vision for computer science — the system perspective," Central European Journal of Computer Science, vol. 1, no. 1, pp. 108–116, Mar. 2011.

L. Stojanovic, J. Schneider, A. Maedche, S. Libischer, R. Studer, T. Lumpp, A. Abecker, G. Breiter, and J. Dinger, "The role of ontologies in autonomic computing systems," IBM Systems Journal, vol. 43, no. 3, pp. 598–616, 2004.

L. A. Zadeh, "Web intelligence, world knowledge and fuzzy logic," Lecture Notes in Artificial Intelligence, vol. 3214, pp. 1–5, 2004.

