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Project: DBLP

## Ontology Requirements Specification Document

1	Purpose
	The purpose of this ontology is to semantically represent and organize data and information available in DBLP, a reference source for academic publications in computer science and computing in general. The main goal of the ontology is to facilitate the retrieval, integration, and analysis of information about publications, authors, conferences, and more, within the domain of computer science.
2	Scope
	The scope of the ontology for DBLP includes the general coverage of concepts and entities within the domain of computer science, as represented in the DBLP dataset.
3	Implementation Language
	First of all, OntoUML was used in conjunction with Visual Paradigm. After that, the model was transferred to Protege for the final steps of ontology development.
4	Intended End-Users
	User 1. Academic researchers who want to find and explore information about publications, authors, conferences, and research topics in DBLP. User 2. Undergraduate and graduate students conducting academic research who want to access relevant bibliographic references. User 3. Educators looking for academic materials and resources for classroom or research use. User 4. Developers who want to integrate DBLP information into applications, academic search systems, and other services.
5	Intended Uses
	Use 1. Information Retrieval: The ontology can be used to improve information retrieval systems, making it easier for users to search and access academic publications and related information from the DBLP.  Use 2. Data Integration: It can facilitate data integration across various sources by providing a common semantic framework for representing academic publications, authors, conferences, and other related entities.  Use 3. Data Analysis: Researchers and data scientists can use the ontology to analyze and gain insights from academic publication data, including trends, collaborations, and citation network
6	Ontology Requirements
	a. Non-Functional Requirements
	NFR 1. The ontology must at least use English NFR 2. The ontology should be designed to handle a large volume of data and a significant number of publications and authors. NFR 3. Documentation: The ontology should be very well-documented and easily

	understandable for users (available on https://github.com/vitordbo/Web-Ontology-DBLP)
	b. Functional Requirements: Groups of Competency Questions
	CQG1. Comparing authors and academic production at UFERSA (Federal Rural University of the Semi-Arid) (5 CQ)  CQ1. What is the total number of academic publications (papers, conferences, monographs, etc.) for each year (2001 -2023)?  CQ2. What is the total number of publications per person?  CQ3. What is the quantity of each type of publication?  CQ4. Who published the most in journals?  CQ5. What were the collaborations between authors and their respective publications?
7	Pre-Glossary of Terms
	a. Terms from Competency Questions
	Academic publications   Recent Publications Specific Period   Average Number of Publications per Author Collaborate   Academic Publications Growing or Declining Trend   International Collaborations
	b. Terms from Answers
	Publication Types   Research Impact Metrics   Interuniversity Collaborations   Research Funding Sources Doctoral and Postdoctoral Researchers   Research Outputs Authorship Guidelines   Publication Records
	c. Objects
	Papers, Publications, Database