Preparing BARTOC for the future of Knowledge Organisation

NKOS Consolidated Workshop 2023-11-09 Jakob Voss, Uma Balakrishnan







Outline

- Introduction
- Numbers
- Basic Features
- Recent developments
- Next steps
- Challenges







Introduction

- Basel/Basic Register of Thesauri, Ontologies & Classifications
- Initiated by Andras Ledl in 2013/2014 at University of Basel
- Hosted by VZG since 2020
- Most comprehensive web catalog of knowledge organization systems (KOS) also known as vocabularies or terminologies







Vocabulary Metadata

- Information about the vocabulary (abstract, publisher, subject domain...)
- Access related Information (format, license,...)
- Content (language, size...)
- Identifiers other technical data

Everything is accessible as Linked Open data, via API & in JSKOS format







BARTOC Editors

- 18 editors from 14 countries
- additional contributors
- vearly Editorial Meeting

Austria

Greece

Andreas Blumauer Managing Director & CEO Semantic Web Company GmbH / PoolParty

Dr. Haralabos Papatheodorou @

English to Greek medical translator

France

Ghislain Atemezing, PhD 🔘 R&D Engineer, Mondeca

Germany

Project coli-conc

Head Office of the GBV Common Library Network

Jakob Voß 🕒 😏 Uma Balakrishnan 📀 Stefan Peters

The Netherlands

Gerard Coen 💿

Data Archiving and Networked Services (DANS), The Hague

Kristin Kolshus 💿 Food and Agriculture Organization of the United Nations (FAO)

Science and Technology Library.

Italy

Claudio Gnoli 😂 🎔

University of Pavia

Spain

Prof. Amadeu Pons Facultat d'Informació i Mitjans Audiovisuals (UB)

Switzerland

Dr. Andreas Ledl 🕑 University of Applied Sciences and Arts Northwestern Switzerland

United Kingdom

Jeannine Beeken **UK Data Service**

Luxemburg

South Korea

Prof. Ziyoung Park 💿 😏

Hansung University Dr. So Young Yoon 📀 😏

Hansung University

Department of Knowledge & Information,

Department of Knowledge & Information,

Mihai Paunescu 💿 Publications Office of the EU

USA/North America

Heather Hedden 💿 Data & Knowledge Engineer, Semantic Web Company



Additional contributors include Anne Schuchardt 😳 Christian Rüter 💿, David-Benjamin Rohrer 💿, Erik Stubkjaer 💿, Jarmo Saarikko 😳, Ralph Hafner 💿, Sabrina Gaab 💿, Susanne Arndt 💿, Volkan Cağdas 💿

 \smile

Associate Professor, Indian Statistical Institute, Bangalore

India

Dr. Biswanath Dutta 🔘

Norway

Dan Michael O. Heggø 😳 University of Oslo Library

Numbers

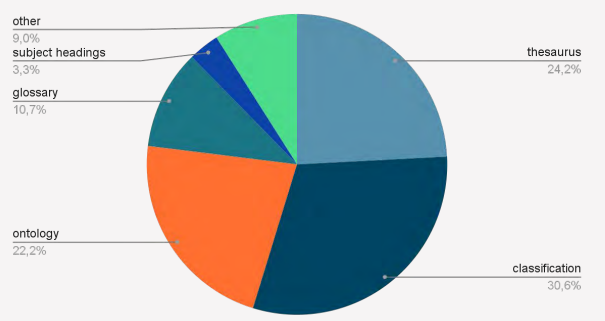






Vocabularies in BARTOC

3446 vocabularies



Records created:

2021 : 111	
2022:27	
2023 : 23	

Records updated:

2021: 187 2022 : 153 2023 : 273





Terminology registries in BARTOC

126 catalogs and databases of terminologies (including BARTOC) <u>https://bartoc.org/registries</u>

- 102 registries in 2021, 30 with API
- 122 (minus 5) registries in 2023, 56 (minus 1) with API

Plan: Query registries via API & merge data of their terminologies in BARTOC





http://bartoc.org/en/node/20002#content

API access to vocabularies

API	implemented	vocabularies	listed in registries
Skosmos	yes	278	~ 500
JSKOS API	yes	98	~ 350
SPARQL	no (depends on)	15	~ 2.000
Medical Subject Headings (SPARQL)	yes	1	
Library of Congress	yes (partial)	2	
Reconciliation API	yes	4	
Skohub	yes	5	
Medical Subject Headings SPARQL	yes (partial)	1	
MyCore Classification XML file	yes	3	
Library of Congress API	yes (partial)	2	~ 120
Other Web Services	no (diverse)	20	> 1.000
OntoPortal	no		~ 1.300
Ontology Lookup Service (OLS)	no		~ 500
		in total 388*	in total ~ 5.000*





* without duplicates



Basic Features







-

Vocabularies

Search Filter			
Search	Library of Congress sear	ch	
	Full-text search across vocabulary description, ranked by relevance		
164			
Name		Links	
	ss Name Authority File "The Library of Congress Name Authority File (NAF) file provides authoritative data for names of ations, events, places, and titles	*	
	ss Subject Headings "LCSH in this service includes all Library of Congress Subject Headings, free-floating subdivisions), Genre/Form headings, Children's (AC) headings, and validation strings for which authority records have been created	*	
	ss Demographic Group Terms "This vocabulary will be used to describe the creators of, and contributors to, resources, and audience of resources		API
Library of Congre of Congress	ss Cultural Heritage Organizations A system of classification for Cultural Heritage Organizations developed by the Library	*	
	ss Genre/Form Terms "The Library of Congress Genre/Form Terms for Library and Archival Materials (LCGFT) is a scribes what a work is versus what it is about	*	API
	ss Children's Subject Headings "The Library of Congress Subject Headings Supplemental Vocabularies: Children's Headings esaurus which is used in conjunction with LCSH	*	API

Vocabularies

KOS Type	Classification schema				
Languages	English =				×
License	Creative Con	nmons Public Domain Dedication			
Subject	DDC	0 Computer science, information & general works			×
	DDC				×
Sorting	by label				
					<
Name				Link	s
Finnish Public Libra	ries Classification Sys	tem "The WebPLC is the webversion of the Finnish Public Libraries Classification System		*	API
Helsinki City Library	/ Classification System	"The Web-HCLCS is the webversion of the Helsinki City Library Classification System		*	API
Jefferson's Library (Classification Thomas	Jefferson created this classification for his private library			
		The Library of Congress Classification (LCC) is a classification system that was first developed in nturies to organize and arrange the book collections of the Library of Congress	n	*	

Dewey Decimal Classification

About Access Content Identifiers

Languages

ar nb zh fr de el he is it ru es sv vi

Search and browsing in vocabularies registered in BARTOC is experimental. See cocoda-sdk for technical background.

Search in vocabulary

0 Informatik, Informationswissenschaft & allgemeine Werke

Top concepts

Informatik, Informationswissenschaft & allgemeine Werke

- 1 Philosophie & Psychologie
- ↓ 2 Religion
- \$ 3 Sozialwissenschaften
- \$ 4 Sprache
- § 5 Naturwissenschaften
- \$ 6 Technik
- F 7 Künste & Unterhaltung
- \$ 8 Literatur
- **\$** 9 Geschichte & Geografie
- F T1--0 Hilfstafel 1. Standardschlüssel
- F T2--0 Hilfstafel 2. Geografische Gebiete, Zeitabschnitte, Biografien
- 🗜 T3--0 Hilfstafel 3. Schlüssel für Künste, für einzelne Literaturen, für einzelne literarische Gattungen
- T3A--0 Hilfstafel 3A. Schlüssel f
 Werke von oder
 über Einzelautoren
- ↓ T3B--0 Hilfstafel 3B. Schlüssel f
 ür Werke von mehr als einem oder
 über mehr als einen Autor
- F T3C--0 Hilfstafel 3C. Notationen zum Anhängen aufgrund von Anweisungen in Hilfstafel 3B, 700.4, 791.4, 808–809
- ↓ T4--0 Hilfstafel 4. Schlüssel f
 ür einzelne Sprachen und Sprachfamilien
- ↓ T5--0 Hilfstafel 5. Ethnische und nationale Gruppen
- ↓ T6--0 Hilfstafel 6. Sprachen

Dewey Decimal Classification About Access Content Identifiers Languages ar nb zh fr de el he is it ru es sv vi Search and browsing in vocabularies registered in BARTOC is experimental. See cocoda-sdk for technical background. Search in vocabulary 9 Geschichte & Geografie Top concepts t 9 Geschichte & Geografie 1 930-990 Geschichte einzelner Kontinente, Länder, Ortschaften; außerirdischer Welten 1 940-990 Geschichte einzelner Kontinente, Länder, Ortschaften der Neuzeit: Geschichte außerirdischer Wellen 1 94 Geschichte Europas 943 Deutschland und benachbarte mitteleuropäische Länder 📚 http://dewey.info/class/943/e23/

Deutschland und benachbarte mitteleuropäische Länder

2000-02-02 2018-03-09

§ 943.0001-943.0008 Standardschlüssel für Mitteleuropa
§ 943.0009 Archäologie; Zeitabschnitte; Gebiete, Regionen, Orte im Allgemeinen; Sammelbiografien von Personen aus Mitteleuropa
§ 943.01-943.009 Standardschlüssel für Deutschland
§ 943.01-943.08 Zeitabschnitte der Geschichte Deutschland
§ 943.1 Nordostdeutschland
§ 943.2 Sachsen und Thüringen
§ 943.2 Sachsen und Liechtenstein
§ 943.6 Österreich und Liechtenstein
§ 943.7 Tschechien und Slowakei
§ 943.8 Polen
§ 943.9 Ungam

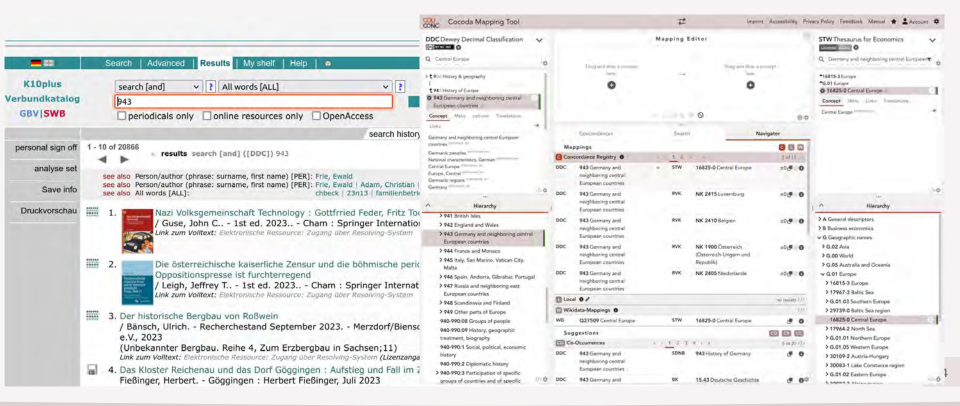




×



Deep Link into Catalogues and Tools









Technical Infrastructure

- Terminologies are stored in JSKOS Server: <u>https://bartoc.org/api/</u>
- Authentication with ORCID: no passwords are stored
- Web application written in JavaScript
 - Static pages in Markdown
 - o Backend server in NodeJS
 - User Interface with with EJS (server) and Vue (client)





Technical Infrastructure

- Records contain information about terminology APIs
- Access to terminologies via this APIs using cocoda-sdk (API wrappers)

Everything is Open Source: <u>https://github.com/gbv/bartoc.org</u>







Additional Content

- Meta-Registry of other KOS-registries (LOV, Bioportal,...)
- Information about KOS-Software
- Statistics

Everything is available under free licenses (mainly CCO) We also provide programming libraries to simplify access to KOS





Recent Developments







Recent developments

- New terminologies and data updates
 - \circ Large set of Korean KOS

(see Collecting Distributed KOSs and Building Meta Information at NKOS 2022)

- More Information about APIs to access terminologies
- Switch from ILC1 to ILC2
- Improved Vocabulary Browsing
- New mailing list <u>bartoc-editors@lists.gbv.de</u>
- Grant proposal at German Research Foundation (DFG) to extend BARTOC







BARTOC Extensions

BARTOC SKOSMOS (2018)

- As Vocabulary server
- SKOSMOS instance to access
 Vocabulary data based on
 SKOS/RDF
- Halt in development since 2020
- VZG took over the instance in 2022
- Most KOS not included so far (experimental hosting)

BARTOC Fast (2019)

- Federated search across
 23 vocabulary services
- Currently non functional
- Planned to rebuild in 2024-







Next Steps Main goals of the proposed extension







Main goals: more and better

Improve content and search capabilities

- Update and extend **information** about vocabularies
- Redesign search with discovery and knowledge graph interface
- Overall update of technical infrastructure







Main goals: new capabilities

Integrate with other systems of vocabulary management

- **Import** from other terminology registries
- Integrate mappings and links to indexed content

Better **support** research data management

- Support editions and relations between terminologies
- Improve usability and workflows of editing







Main goals: provide service

Support terminology management

- Collection of tutorials, guidelines, software...
- Information about hosting your own vocabularies

Outreach

- Build a bigger active community to enhance and facilitate the use of KOS
- Extend and improve **collaborative work** amongst the interested institutions







Challenges







Terminologies are not hyped

- Knowledge Organization System (KOS) not widely known beyond library and information science
- Other trends such as AI, LLM and full-text retrieval But: Knowledge Graphs are still a hot topic
- Lack of resources to properly document and manage terminologies in BARTOC







Cultural Divide in terminology management

Communities with different language and domains of applications:

- Vocabularies in libraries, archives, museums ("humanities")
- Ontologies and terminologies in research data management ("sciences")

BARTOC is stronger in the first but known in both cultures.

Example: Mapping formats have been created independently with JSKOS (<u>https://gbv.github.io/jskos/jskos.html#concept-mappings</u>) and SSSOM (<u>https://mapping-commons.github.io/sssom/</u>). Reinventing wheels should be avoided.







Bridging the divide

NFDI

Terminology Services

Research Data Management

Focus on Ontology Lookup Service (OLS) and OntoPortal







Resources

- Daily updated BARTOC statistics at <u>https://bartoc.org/stats</u>
- BARTOC Issues <u>https://github.com/gbv/bartoc.org/issues</u>
- Editors mailing list <u>bartoc-editors@lists.gbv.de</u>
- First funding proposal <u>https://doi.org/10.5281/zenodo.7673393</u> (German)

Don't hesitate to contact us! https://bartoc.org/contact



