

Publishing the vocabulary of the types of grey literature as linked data

Mynarz, Jindřich; Pejšová, Petra; Simandlová, Tereza 2010

Dostupný z http://www.nusl.cz/ntk/nusl-42877

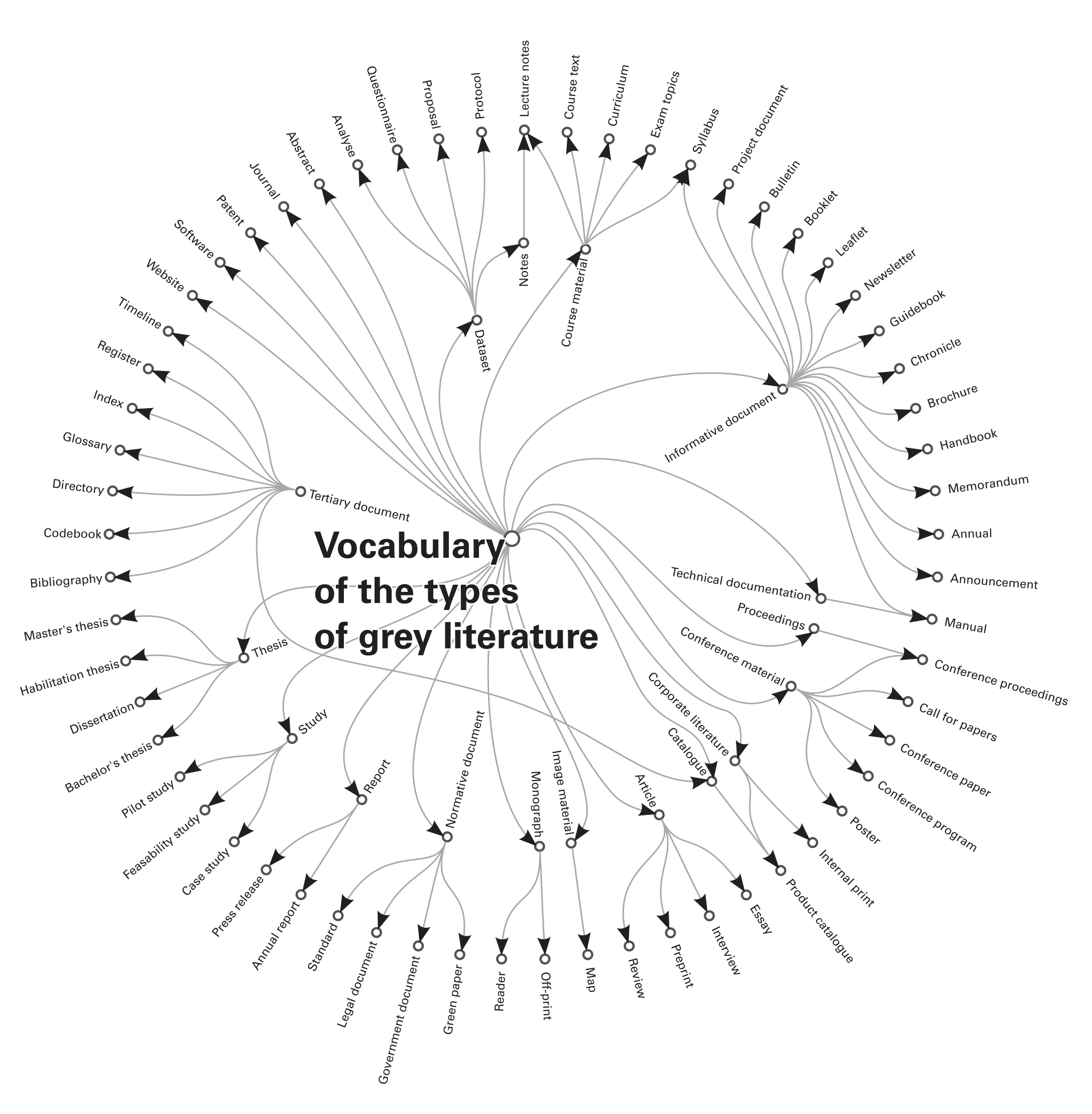
Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 27.07.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

Vocabulary of the types of grey literature



Vocabulary

The typology of grey literature is a **controlled vocabulary** in **RDF** (Resource Description Framework) expressed as **SKOS** (Simple Knowledge Organisation System) **concept scheme**. This description of the document types of grey literature has a loose structure with **hierarchical relations**. Each type will be provided with a **definition** and a prototypical **example** of a document for which it can be used. By design, it is focused on the **description of types**. Other documents' attributes, such as content or format annotations, are **excluded** from the vocabulary.

Analysis of existing typologies

The vocabulary is based on an **analysis** of existing grey literature typologies and it can be seen as a **formalization** of the outputs of the systematic examination done during this analysis. This means that the typology is built upon the already available typologies for grey literature creating an **intersection** of their features that were found to be important while **excluding duplicates** and **merging the same types** with distinct labels.

Linked data

The vocabulary will be published as **linked data**. Each of its types is identified by **URI** (Uniform Resource Identifier) and the vocabulary is interlinked and **mapped to other datasets**, such as *Biblioontology* or *DCMITypes*. In this way the types can be **re-used** and **linked** from any RDF dataset just by referring to the type's URI, e.g., with *Dublin Core* type property.

Development

The typology is developed **collaboratively** as a *Google Code* project. It is based on a **distributed version control system** and it includes **documentation wiki**. This repository provides a **feedback mechanism** for the development via reporting issue or adding comments which supports iterative development with long-term evolution in mind and regular **half year release cycle** for the versions of the typology.

Working Group

We have established an informal working group for grey literature typology to support the further development of the vocabulary. It consists of a set of experts from various domains, ranging from grey literature and knowledge organisation systems, to semantic web technologies.

Example of the type:

gltype:poster a skos:Concept; skos:inScheme gltype:; skos:prefLabel "Poster"@en, "Plakát"@cs; skos:broader gltype:conference-material

Usage example:

<> dc:type gltype:poster .

http://www.techlib.cz/



Národní technická knihovna National Technical Library



Google Code

http://code.google.com/p/grey-literature-typology

Contact

Petra Pejšová Jindřich Mynarz

Tereza Simandlová

petra.pejsova@techlib.cz jindrich.mynarz@techlib.cz tereza.simandlova@techlib.cz