The symogih.org project: Towards an International Consortium

Vincent Alamercery, Francesco Beretta, Djamel F erhod

To cite this version:


HAL Id: halshs-01310700
https://halshs.archives-ouvertes.fr/halshs-01310700
Submitted on 26 Aug 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Distributed under a Creative Commons Attribution - ShareAlike 4.0 International License
The symogih.org project has deployed an environment developed using eXist-db technologies for analysing, sharing and publishing XML/TEI encoded texts. The semantic annotation of named entities and knowledge units is achieved by interlinking the semantic tags defined according to the guidelines of the Text Encoding Initiative (TEI) with the resources created in the relational database.

In parallel, the symogih.org project has been running local scientific projects and training users in data modelling and capture, working closely with the governance committee.

By offering access to a collaboratively managed ontology and platform, designed for supporting a wide community of users, the symogih.org project will contribute to the evolution of practices in the domain of data curation in historical research.

The symogih.org project has been developed since 2012 to gradually interconnect the project’s data with the semantic web. It has a top-level ontological structure comparable to those of DOLCE and CIDOC-CRM.

It is organised around three main classes: objects, knowledge units and roles. To enable interoperability with other linked data resources, alignment with CIDOC-CRM and FRBR is in progress.

Ontology

The symogih.org ontology has been developed since 2012 to gradually interconnect the project’s data with the semantic web. It has a top-level ontological structure comparable to those of DOLCE and CIDOC-CRM.

It is organised around three main classes: objects, knowledge units and roles. To enable interoperability with other linked data resources, alignment with CIDOC-CRM and FRBR is in progress.

International consortium

The platform management entails the creation of an international organised community of users in the form of a consortium.

This community will be built around a governance committee, responsible for ensuring a collaborative approach at all levels from managing the ontology’s definition to data capture.

The consortium would be composed by research teams running local scientific projects and training users in data modelling and capture, working closely with the governance committee.

By offering access to a collaboratively managed ontology and platform, designed for supporting a wide community of users, the symogih.org project will contribute to the evolution of practices in the domain of data curation in historical research.

Ontology

The symogih.org project has deployed an environment developed using eXist-db technologies for analysing, sharing and publishing XML/TEI encoded texts. The semantic annotation of named entities and knowledge units is achieved by interlinking the semantic tags defined according to the guidelines of the Text Encoding Initiative (TEI) with the resources created in the relational database.

In parallel, the symogih.org project has been running local scientific projects and training users in data modelling and capture, working closely with the governance committee.

By offering access to a collaboratively managed ontology and platform, designed for supporting a wide community of users, the symogih.org project will contribute to the evolution of practices in the domain of data curation in historical research.

The symogih.org project has deployed an environment developed using eXist-db technologies for analysing, sharing and publishing XML/TEI encoded texts. The semantic annotation of named entities and knowledge units is achieved by interlinking the semantic tags defined according to the guidelines of the Text Encoding Initiative (TEI) with the resources created in the relational database.

In parallel, the symogih.org project has been running local scientific projects and training users in data modelling and capture, working closely with the governance committee.

By offering access to a collaboratively managed ontology and platform, designed for supporting a wide community of users, the symogih.org project will contribute to the evolution of practices in the domain of data curation in historical research.

Ontology

The symogih.org project has deployed an environment developed using eXist-db technologies for analysing, sharing and publishing XML/TEI encoded texts. The semantic annotation of named entities and knowledge units is achieved by interlinking the semantic tags defined according to the guidelines of the Text Encoding Initiative (TEI) with the resources created in the relational database.

In parallel, the symogih.org project has been running local scientific projects and training users in data modelling and capture, working closely with the governance committee.

By offering access to a collaboratively managed ontology and platform, designed for supporting a wide community of users, the symogih.org project will contribute to the evolution of practices in the domain of data curation in historical research.