

CERIF 2008 – 1.1 Semantics

Editors:

Brigitte Jörg	DFKI GmbH, Saarbrücken, Germany
Keith Jeffery	Science and Technology Facilities Council, Didcot, UK
Anne Asserson	University of Bergen, Bergen, Norway
Geert van Grootel	Flemish Government, Brussels, Belgium
Henrik Rasmussen	atira A/S, Aalborg, Denmark
Adrian Price	University of Copenhagen, Denmark
Thomas Vestam	atira A/S, Aalborg, Denmark
Mikael Karstensen Elbæk	Technical University, Lyngby, Denmark
Nikos Houssos	National Documentation Center, Athens, Greece
Rita Voigt	University of Technology Library, Helsinki, Finland
E. J. Simons	Radbound University Nijmegen, the Netherlands
Jan Dvorak	InfoScience, Praha, Czech Republic

Abstract:

The CERIF Semantics is one component of the CERIF 2008 – 1.1 Full Data Model (FDM). It aims at recommending a standardised formal semantics to be applied in the wider context of Current Research Information Systems (CRISs) with CERIF as the underlying data model to supply the relevant entities and their relationships. The semantic component in its current version presents the CERIF publication semantics; that is, the types of documents published in the research context, and the roles for a linkage between the involved entities.

CERIF (the **C**ommon **E**uropean **R**esearch **I**nformation **F**ormat) is a formal model to support the management of Research Information and to enable interoperation between Research Information Systems. The CERIF model is considered as a standard; recommended by the European Union to its Member States. It has been developed with support by the European Commission in two major phases: 1987-1990 and 1997-1999. In 2002 the European Commission handed over care and custody of CERIF to euroCRIS (<http://www.eurocris.org>) a not-for-profit organisation dedicated to the promotion of CRISs (Current **R**esearch **I**nformation **S**ystems).

Status:

This document will be updated alongside major updates of the CERIF Semantics.

Location:

http://www.eurocris.org/fileadmin/Upload/CERIF/CERIF2008_1.1_Semantics.pdf

Table of Contents

1. Introduction	3
2. CERIF Components	4
3. CERIF Semantics 2008 – 1.1	5
3.1 <i>CERIF Publication Types</i>	5
3.2 <i>CERIF Publication-Publication Roles</i>	5
3.3 <i>CERIF Person-Publication Roles</i>	5
3.4 <i>CERIF OrgUnit-Publication Roles</i>	6
3.5 <i>CERIF Project-Publication Roles</i>	6
3.6 <i>CERIF Publication-FundingProgramme Roles</i>	6
3.7 <i>CERIF Publication-Equipment Roles</i>	6
3.8 <i>CERIF Publication-Facility Roles</i>	6
3.9 <i>CERIF Publication-Event Roles</i>	7
3.10 <i>CERIF Publication-ResultPatent Roles</i>	7
3.11 <i>CERIF Publication-ResultProduct Roles</i>	7
4. Next Steps	8
5. References	9

1. Introduction

The presented publication semantics of types and roles is only a first step, where in the mid-term future we intend to concentrate on the semantics in the context of research funding. The current version of a CERIF Semantics for publications has been developed from feedback at Tutorial presentations, Membership Meetings, and from discussions on the CERIF TG mailinglist. Information Scientists, Librarians, Computer Scientists, Researchers, Managers, Practitioners and Engineers have presented and contributed their views summarized with this document. During communication, from research, and in meetings, it became clear that currently many different but in parts overlapping metadata schemes or terminologies exist for publications. [1] provides a comprehensive overview of existing metadata descriptions for digital libraries, among them – the two most established ones: Dublin Core¹ and MODS² – and identifies a need for their standardisation. The CERIF Semantics aims at recommending a standardised formal semantics to be applied in the wider context of Current Research Information Systems (CRISs), including the domain of scholarly publications or digital libraries, with CERIF as the underlying data model to supply the involved entities and their relationships. The CERIF Semantics is one component of the CERIF 2008 – 1.1 Full Data Model (FDM).

¹ Dublin Core (DC): <http://dublincore.org/>

² Metadata Object Description Schema (MODS): <http://www.loc.gov/standards/mods/>

2. CERIF Components

The current CERIF 2008 – 1.1 release comprises the following components:

- CERIF 2008 – 1.1 FDM: Model Introduction and Specification
separate document available from the euroCRIS website [2]
- CERIF 2008 – 1.1 XML: Data Exchange Format Specification
separate document available from the euroCRIS website [3]
- CERIF 2008 – 1.1 Semantics
this document
- CERIF 2008 – 1.1 FDM: SQL scripts for most common databases
available from the euroCRIS website for members only
- CERIF 2008 – 1.1 XML Examples
available from the euroCRIS website for members only
- CERIF 2008 – 1.1 XML Schema Files
CERIF XML validation files available from the euroCRIS website

CERIF 2008 – 1.1 related files and more documents and background information about CERIF and CRISs can be downloaded from the public euroCRIS website: <http://www.eurocris.org/cerif/cerif-releases/cerif-2008/>. The physical SQL scripts and XML examples files are available for members only*.

* The CERIF 2008 – 1.1 release was modeled with Toad Data Modeler³ by Quest Software³ which allows to draw ERM diagrams, to generate SQL scripts for most common databases (Oracle, Microsoft, IBM, etc.), to reverse engineer from databases, to create screenshots of the model and model parts, and to model at physical and logical level. The resulting CERIF SQL scripts are generated automatically from the physical level.

3. CERIF Semantics 2008 – 1.1

The CERIF Semantics is maintained within the so called Semantic Layer that has been thoroughly introduced as a concept – enhanced with examples, as part of the CERIF 2008 – 1.1 Introduction and Specification document [2]. The CERIF Semantics may be best viewed as a filler; stuffing the CERIF Semantic Layer with contextually relevant semantics. We present the current CERIF Semantics for the publication entity; that is: types of publication documents, and roles for the linkage between the entities involved.

3.1 CERIF Publication Types

cfPublicationTypes	
	Book
	Book Review
	Book Chapter Abstract
	Book Chapter Review
	Inbook
	Anthology
	Monograph
	Referencebook
	Textbook
	Encyclopedia
	Manual
	Otherbook
	Journal
	Journal Article
	Journal Article Abstract
	Journal Article Review
	Conference Proceedings
	Conference Proceedings Article
	Letter
	Letter to Editor
	PhD Thesis
	Doctoral Thesis
	Report
	Short Communication
	Poster
	Presentation
	Newsclipping
	Commentary
	Annotation

3.2 CERIF Publication-Publication Roles

cfResultPublication-ResultPublicationRoles	
	is part of

3.3 CERIF Person-Publication Roles

cfPerson-ResultPublicationRoles	
	is author of
	is author (numbered) of
	is author (percentage) of

	is editor (numbered) of
	is editor of
	is subject of
	is reviewer of
	is translator of
	is publisher of
	has commissioned

3.4 CERIF OrgUnit-Publication Roles

cfOrgUnit-ResultPublicationRoles	
	claims IPR of
	is publisher of
	is curator of
	provides reviewer for
	is author of
	has commissioned
	is funded by
	is author institution of
	is publishing institution of
	is external organisation of

3.5 CERIF Project-Publication Roles

cfProject-ResultPublicationRoles	
	is originator of

3.6 CERIF Publication-FundingProgramme Roles

cfResultPublication-FundingProgrammeRoles	
	is funded by

3.7 CERIF Publication-Equipment Roles

cfResultPublication-EquipmentRoles	
	is produced with
	describes use of

3.8 CERIF Publication-Facility Roles

cfResultPublication-FacilityRoles	
	is produced at
	describes use of

3.9 CERIF Publication-Event Roles

cfResultPublication-EventRoles	
	is input to
	is output from
	is presented at

3.10 CERIF Publication-ResultPatent Roles

cfResultPublication-ResultPatentRoles	
	is description of
	describes use of

3.11 CERIF Publication-ResultProduct Roles

cfResultPublication-ResultProductRoles	
	is description of
	describes use of

4. Next Steps

The extension of the CERIF Semantics is a major focus alongside upcoming CERIF releases. This current version of a publication-related semantics has only been a first step into this direction, where in the very next future, we will concentrate on the recommendation of a CORE CERIF including semantics, in parallel to the development of a formal CERIF ontology representing the CORE CERIF Semantics.

5. References

[1] Gartner, R. (2008): Metadata for the digital libraries: state of the art and future directions (1.0). Peer reviewed report from the JISC Technology and Standards Watch. April 2008, Bristol, UK

[2] Jörg, B.; Jeffery, K.G.; van Grootel, G.; Asserson, A.; (2010): CERIF 2008 – 1.1 Full Data Model (FDM): Introduction and Specification. euroCRIS, March 2010.

[3] Jörg, B.; van Grootel, G.; Jeffery, K.G.; (2010): CERIF 2008 – 1.1 XML: Data Exchange Format Specification. euroCRIS, March 2010.