Definition of the CRMntp

An Extension of CIDOC-CRM to support negative statements

Proposal for approval by CIDOC CRM-SIG

Document Type: Current

Editorial Status: In Progress

 $Version\ 0.1$

January 2021

Currently Maintained by: UAL and Paveprime

Contributors: Martin Doerr, Carlo Meghini, Stephen Stead, Athanasios Velios

Table of contents

Introduction	3
Scope	4
Status	5
CRMntp class hierarchy, aligned with portions from the CIDOC CRM class hierarchies	6
CRMntp property hierarchy, aligned with portions from the CIDOC CRM property hierarchies	7
CRMntp Property Declarations TP56 bears feature of type	

Introduction

This document describes work which uses and extends the CIDOC Conceptual Reference Model (CRM, ISO21127). The CIDOC-CRM definition document should be read before this document. References to the CRM in this document are taken from CRM version 7.0 maintained by CIDOC.

Scope

Scope

Status

CRMntp class hierarchy, aligned with portions from the CIDOC CRM class hierarchies

This class hierarchy lists:

- all classes declared in CIDOC CRM that are either domain or range for a property declared in the CRMntp,
- all classes declared in CIDOC CRM that are either domain or range for a property declared in CIDOC CRM that is declared as superproperty of a property declared in the CRMntp
- all classes declared in CIDOC CRM that are either domain or range for a property that is part of a complete path of which a property declared in CRMntp is declared to be a shortcut.

CRMntp property hierarchy, aligned with portions from the CIDOC CRM property hierarchies

This property hierarchy lists:

- all properties declared in CRMntp,
- all properties declared in the CIDOC CRM that are declared as superproperties of properties declared in CRMntp,
- all properties declared in CIDOC CRM that are part of a complete path of which a property declared in CRMntp, is declared to be a shortcut.

CRMntp Property Declarations

TP56 bears feature of type

TP56 scope note

NTP56 does not bear feature of type

NTP56 scope note