

Core Public Event Vocabulary

06 May 2024

► More details about this document

Copyright © 2024



§ 1. Overview

This document describes the usage of the following main entities for a correct usage of the Core Vocabulary:

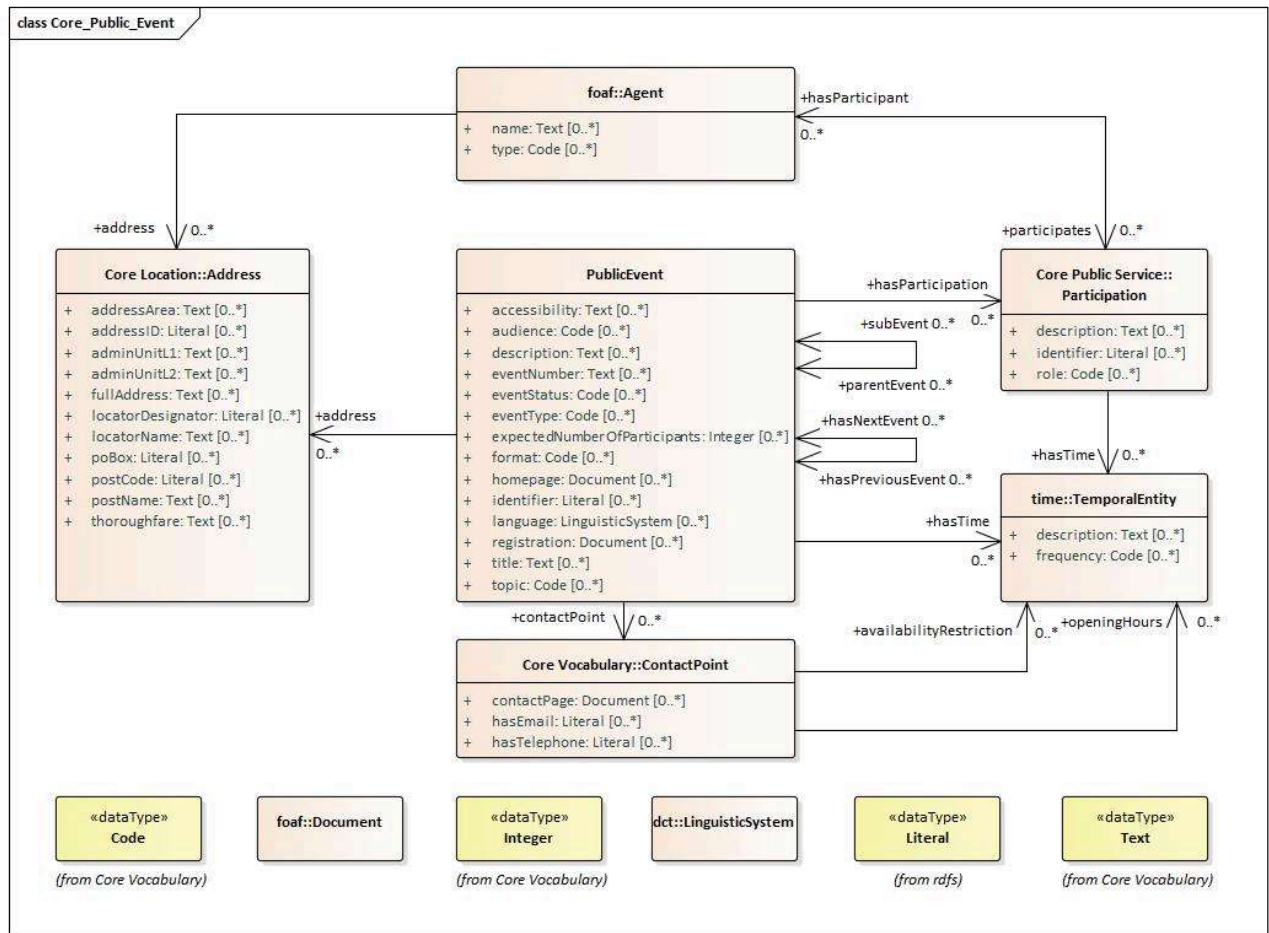
| Address | Contact Point | Participation | Public Event |

The main entities are supported by:

| Agent | Document | Linguistic System | Temporal Entity |

And supported by these datatypes:

| Code | Integer | Literal | Text |



§ 2. Main Entities

The main entities are those that form the core of the Core Vocabulary.









§ 2.1 Public Event










Definition






Something that happens at a particular place and time, organised by one or more agents for a particular purpose, and is of interest to a general audience. This definition excludes natural events such as earthquakes and volcanic eruptions.

Properties

For this entity the following properties are defined: [accessibility](#) , [address](#) , [audience](#) , [contact point](#) , [description](#) , [event number](#) , [event status](#) , [event type](#) , [expected number of participants](#) , [format](#) , [has next event](#) , [has participation](#) , [has previous event](#) , [has time](#) , [homepage](#) , [identifier](#) , [language](#) , [parent event](#) , [registration page](#) , [sub event](#) , [title](#) , [topic](#) .

Property	Range	Card Definition	Usage
 accessibility	Text	0..* Information about how the Public Event can be approached, reached or entered, in particular for people with special needs.	This property may be provided in multiple languages with multiple instances of the accessibility property.
 address	Address	0..* Associates any Resource with the corresponding Address.	Asserting the address relationship implies that the Resource has an Address.
 audience	Code	0..* The target group of people for whom the Public Event is created.	
 contact point	Contact Point	0..* The main contact information of the resource.	Usually a phone number and e-mail address. Other contact methods may be included, including online contact information, but this is conceptually distinct from the organization's homepage that may or may not provide contact information.
 description	Text	0..* A textual explanation of the Public Event.	Descriptions may be provided in multiple languages with multiple instances of the description property.
 event number	Text	0..* The sequence position of the Public Event.	Examples could be the "4th" or "2022".
 event status	Code	0..* This property defines the overall status of the event.	The recommended code list is the Event Status Controlled vocabulary maintained by the Publications Office of the EU.
 event type	Code	0..* The nature or genre of the Public Event.	Examples include conferences and

Property	Range	Card Definition	Usage
 <u>expected number of participants</u>	<u>Integer</u>	0..* The number of participants expected to participate in the event.	summits, meetings, exhibitions, and public debates. The eventType property links the event to a SKOS Concept that provides a classification. An existing classification from Publications Office could be used, see <u>Public Event Type</u> .
 <u>format</u>	<u>Code</u>	0..* A plan of organisation or arrangement of the Public Event.	Examples include conference call, physical meeting or hybrid.
 <u>has next event</u>	<u>Public Event</u>	0..* The Public Event that comes after this one.	
 <u>has participation</u>	<u>Participation</u>	0..* The way how a resource is organized.	
 <u>has previous event</u>	<u>Public Event</u>	0..* The Public Event that comes before this one.	
 <u>has time</u>	<u>Temporal Entity</u>	0..* The association of a temporal entity (instant or interval) to any thing.	This property can be used to specify date or time of a Public Event via the Temporal Entity class, see the <u>date time</u> example from the Time ontology.
 <u>homepage</u>	<u>Document</u>	0..* The website of the Public Event.	The value of this property is a URL.
 <u>identifier</u>	<u>Literal</u>	0..* The unambiguous structured reference for the Public Event.	
 <u>language</u>	<u>Linguistic System</u>	0..* The language in which the Public Event is given.	The recommended controlled vocabularies for this property is the <u>Language Authority</u>

Property	Range	Card Definition	Usage
 <u>parent event</u>	<u>Public Event</u>	0..*	A relation to another Public Event that encompasses it.
 <u>registration page</u>	<u>Document</u>	0..*	A web page that provides means to attend the Public Event.
 <u>sub event</u>	<u>Public Event</u>	0..*	A relation towards another Public Event that belong to it.
 <u>title</u>	<u>Text</u>	0..*	The name given to the Public Event.
 <u>topic</u>	<u>Code</u>	0..*	The subject of the Public Event.
<div>↑</div>			
			<div>Titles may be provided in multiple languages with multiple instances of the title property.</div> <div>Examples include culture, sport or tourism.</div>