

TECH 3351

EBU CLASS CONCEPTUAL DATA MODEL (CCDM)

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Introduction

'The EBU Class Conceptual Data Model (CCDM) is an ontology defining a basic set of classes and properties as a common vocabulary to describe business objects, e.g. programmes, articles and other types of content, and their relations in the business processes of media enterprises. Examples are programmes in their different phases of creation from commissioning to delivery, their associated rights or publication events, etc.

CCDM is a common framework and users are invited to, and should, further enrich the model with classes and properties fitting their needs more specifically. Properties for describing each of the objects can be found in EBUCore, or you are welcome to define your own.

This is version 2.0 of the "CCDM".

The CCDM has been purposefully designed as a minimum and flexible set of classes for a wide range of broadcasting applications, including archives, exchange and media service oriented production, semantic web and linked data.

The CCDM specification combines several aspects from existing models and specifications into a common framework. It has been built over several EBU attempts to represents broadcasting as a simple logical model. It has benefited from EBU work in metadata modelling (P-META and EBUCore) and semantic web developments. The distribution part has been designed to seek maximum mapping to TV-Anytime and the "BBC Programmes Ontology".

The CCDM ontology is represented in RDF/OWL and associated class diagrams.

More information on EBU metadata activities is provided on the EBU TECHNICAL website (http://tech.ebu.ch/metadata).

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EBU Class Conceptual Data Model (EBU CCDM)

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MIM	October 2012	December 2017	

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1. Scope

The EBU Class Conceptual Data Model (CCDM) is an ontology defining a basic set of classes and properties as a common vocabulary to describe business objects in their different phases of creation from commissioning to delivery, i.e. the full lifecycle of a business process. CCDM is a common framework and users are welcome to further enrich the model with Classes and properties fitting their needs more specifically.

The CCDM has deliberately been designed as a minimum and flexible set of classes for a wide range of applications including but not restricted to archives, exchanges, media service oriented production, broadcasting, Internet delivery, Semantic Web modelling and Linked Open Data (LOD).

This specification is a class model, an ontology, and not a metadata specification. Metadata properties and datatypes (other than the relationships between Classes) are **indicative**. Users willing to adapt the CCDM model to their needs are invited to describe CCDM classes and custom extensions either using properties from EBU Tech 3293 (EBUCore metadata set) or other metadata specifications (e.g. TV-Anytime or in-house metadata schemes).

The CCDM specification is combining several aspects from existing models and specifications into a common framework. It has been built over several EBU attempts to represents broadcasting as a simple logical model. It has benefited from EBU work in metadata modelling (P-META and EBUCore) and semantic web developments. The distribution part has specifically been designed to seek maximum mapping to TV-Anytime and the "BBC Programmes ontology".

The CCDM ontology is represented in RDF/OWL.

1.1 Rationale

It is vital for content providers and broadcasters to have a well-defined class model. This is a necessary step towards:

- Greater understanding of the business models and workflows;
- Process optimisation with easier and more reliable data exchange;
- A simpler and rationalised description of Media Classes;
- The easier implementation of media service oriented production architectures;
- The adoption of new information management models such as Semantic Web and Linked Data (enrichment, improved searching and ubiquity).

The CCDM has been designed to let implementers adapt the names of the Classes and their Relationships to their respective modelling needs. Each organisation is encouraged to make its proper analysis and to create its own model starting from the CCDM framework as a common basis for comparison with models from other CCDM implementers.

2. Class Conceptual Data Model

2.1 Main principles

The EBU CCDM is composed of:

- Classes: directly related (e.g. a programme, a part, a clip, a track) or associated (e.g. a person, a location) to media.
 - Note: equivalent to the notion of class used in semantic web modelling (see RDF and OWL Primers), also referred to as 'Business Objects' or 'concepts' in certain projects, see also <u>http://protege.stanford.edu/publications/ontology_development/ontology101.pdf</u>. W3C's Media-Ontogy (MA-ONT) is based on the CCDM class model (<u>http://www.w3.org/ns/ma-ont.rdf</u>).
- Relationships: linking Classes (e.g. 'Programme hasContributor Person')
 - Note: equivalent to the notion of *objectProperties* used in semantic web modelling (see RDF and OWL Primers)
- Properties: defining intrinsic characteristics of Classes (e.g. 'bitrate' expressed as an integer or a person 'name' expressed as a string)
 - Note: equivalent to the notion of *dataProperties* used in semantic web modelling (see RDF and OWL Primers)

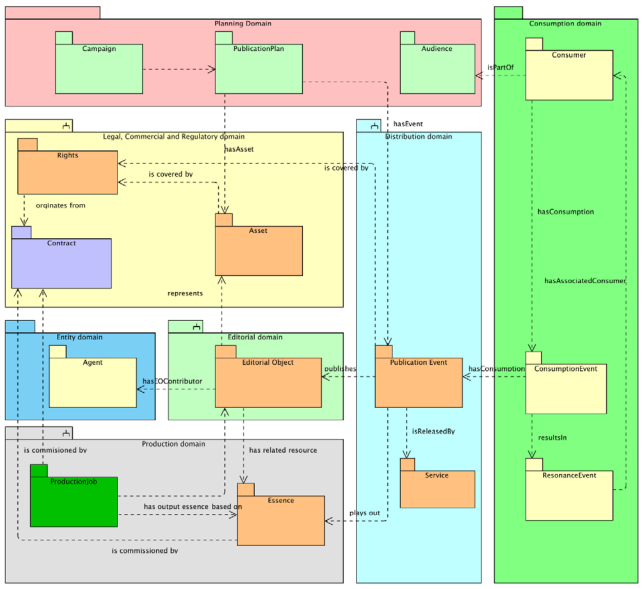


Figure 1: CCDM domains

As shown in **Figure 1**, the model is defined around seven main domains:

- <u>Planning Domain</u> is where the demand is defined and met by a strategy in form of a *PublicationPlan*, productions are commissioned, and where *Resonance* from the *Audience* is taken into account.
- <u>Legal, Commercial and Regulatory domain</u> is where *Contracts*, intellectual property and other rights associated to content and its manifestations are being managed. The central Class of the Legal Domain is the *Asset*, which establishes the association of an *EditorialObject* with Intellectual Property and Rights related information.
- <u>Distribution Domain</u> is where any form of publishing, play-out or distribution is covered. The central Class is the *PublicationEvent* that plays out an *Essence*, i.e. the media object that was the result of the *ProductionJob*.
- <u>Editorial Domain</u> is where concept related and content related information is being managed. Furthermore, all editing decisions are represented here. The *EditorialObject* is the central class of the domain. It can be grouped and it can be ordered on a timeline.
- <u>Entity domain</u> is a where actors/contributors, like persons and companies are described.
- <u>Production Domain</u> is where production orders are realised through the acquisition of the necessary *MediaResources* (e.g. manufacturing an object through the *ProductionJob*, purchase or retrieval of material) according to the production plan. *MediaResources* ready for publication use the *Essence* class for connecting the content to a certain publication.
- <u>Consumption Domain</u> is where the consumption of media is modelled. Important classes in this domain is the *ConsumptionEvent*, that correspondents with the *PublicationEvent* in the *DistributionDomain*.

The EBU CCDM has been designed to let users adapt the names of Classes and relationships to their respective modelling needs. For example a class '*EditorialObject*' can be of type 'programme', 'item' or 'shot', but it can also represent a group 'series', 'serial' or 'season'. The definition of appropriate properties is left to the user. A core set of classes and properties is proposed in EBU Tech 3293, EBUCore, or in other metadata specifications (e.g. TV-Anytime or in-house metadata schemes).

2.2 Classes, Relationships and Properties

See Figure 1, which illustrates the relationships between domains and objects.

2.2.1 Legal, Commercial and Regulatory domain

It is the domain in which intellectual property, rights, regulations, legal constraints, compliance standards, and contracts are being managed and associated to a *MediaResource* and / or an *EditorialObject*, and by inference to a *PublicationEvent* (incl. exploitation and distribution conditions), to define an *Asset*. The domain also covers the commissioning of productions and material.

The central class of the domain is the *Asset* that acts like a conjunction between a set of *rights* or legal constraints and an *EditorialObject*.

2.2.1.1 Asset

Definition:

The class *Asset* is an object to which an identifier will be associated at commissioning. It will serve as a central reference point to manage rights associated to *EditorialObjects*, *MediaResources* or *Essences*, and - by inference - *PublicationEvents* (distribution and exploitation conditions).

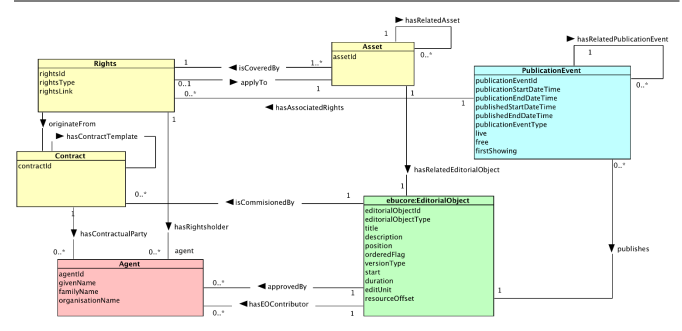


Figure 2: The Asset

Remember that the *MediaResources* or *Essences* will, in this model, always be the representation/instantiation of an *EditorialObject*.

Example:

The CCDM model allows the association of Rights to an *EditorialObject* representing an *Essence*.

Class relations		
hasRelatedEditorialObject	A pointer to the EditorialObject that the Asset links to its Rights	
hasRelatedAsset	A pointer to another asset (e.g. a TV Series) that the Asset links to	
isCoveredBy	A pointer to the <i>Rights</i> associated to the <i>EditorialObject</i>	
Etc.	Other class relationships can be associated to an Asset. See EBU Tech 3293, EBUCore.	
Class Properties		
assetId	An identifier associated with the Asset	
Etc.	Other properties can be associated to an Asset. See EBU Tech 3293, EBUCore.	

2.2.1.2 Rights

Definition:

The class *Rights* defines rights that originate from a contract. The *Rights* are associated to a *MediaResource* through the definition of an *Asset*.

Class relations			
applyTo	A pointer to the <i>Asset</i> , which in turn has <i>EditorialObject</i> , to which the <i>Rights</i> apply.		
orginateFrom	A pointer to the contract granting the Rights		
hasRightsholder	The <i>Agent</i> related to the <i>Rights</i> . Can be sub-classed to specify the kind of relationship.		
Etc.	Other class relationships can be associated to <i>Rights</i> . See EBU Tech 3293, EBUCore		
	Class Properties		
rightsID	An Identifier associated with the <i>Rights</i> .		
rightsExpression	The expression of <i>Rights</i> .		
rightsType	A type associated to <i>Rights</i> e.g. licensing terms.		
rightsLink	A link to e.g. a web resource where the <i>Rights</i> terms can be found.		
Etc.	Other properties can be associated to <i>Rights</i> . See EBU Tech 3293, EBUCore.		

2.2.1.3 Contract

Definition:

The class *Contract* represents any legal document covering *Rights* - or commissioning issues. This object/class covers the production order and sales order combined. The *Contract* connects the *Rights* to any *RightsHolders*. A *Contract* defines one or more set of *Rights*.

Class relations			
hasContractualParty	A list of the parties involved with the <u>Contract</u> . Can be specified by a subproperty or a subclass to describe the relationship in more detail.		
hasContractTemplate	Relation to the template the <i>Contract</i> is derived from		
Etc.	Other class relationships can be associated to a <i>Contract</i> . See EBU Tech 3293, EBUCore		
	Class properties		
contractID	An Identifier associated with the Contract.		
contractName	The name given to a Contract.		
contractDescription A description of the <i>Contract</i> .			
contractType The type of Contract.			
Etc.	Other properties can be associated to a <i>Contract</i> . See EBU Tech 3293, EBUCore.		

2.2.2 Editorial Domain

The Editorial Domain is the domain within which a concept is defined and commissioned before fabrication and distribution. All metadata related to the idea of a programme (e.g. content, format, purpose, audience, schedule window), related to the content of the programme (e.g. titles, subjects, contributors, locations, events) and all editing decisions are represented in the respective classes.

The central class in the Editorial Domain is the EditorialObject.

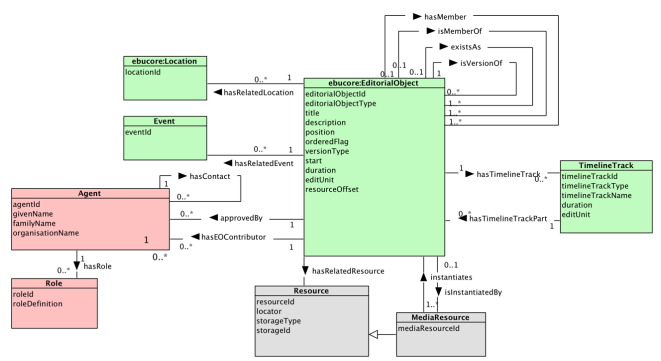


Figure 3: Classes around the EditorialObject

2.2.2.1 EditorialObject

Definition:

The class *EditorialObject* describes an idea or story and will be used to transform a concept into an editorial definition of a *MediaResource* before fabrication (Production Domain) and Distribution (Distribution Domain). An *EditorialObject* is a set of descriptive metadata summarising e.g. editing decisions.

An *EditorialObject* can be a group.

An *EditorialObject* can also be a part of another *EditorialObject*, which is defined by its start time and duration.

EditorialObjects can be ordered either as groups or as items on a timeline.

Examples:

Programme, item, shot, part, chapter, segment, and where the group properties are in use: series, serial, compilation, collection, item group, item block.

A simplified use-case:

A TV news broadcast consists of two news items. One news item contains the last ten seconds of a one minute long interview taken from another source (i.e. from 50'' to 60''). This could be modelled as follows:

- The *NewsBroadcast* is linked to a *MediaResource* using the instantiates-property
- The NewsItems are linked to the NewsBroadcast using a TimelineTrack.
- The *InterviewPart* is linked to the *NewsItem* using the *hasMember*-property. Start and Duration are properties within the *InterviewPart* indicating its appearance within the *NewsItem2*.
- The InterviewPart is linked to its original source using the existsAs-property
- The Interview instantiates a *MediaResource*, which in turn is linked from the *MediaResource* of the *NewsBroadcast* using the *hasSource*-property
- Representation of segmentation: *TimelineTracks* are preferred over *hasPart*-properties, when a rundown is needed, e.g. for playout.

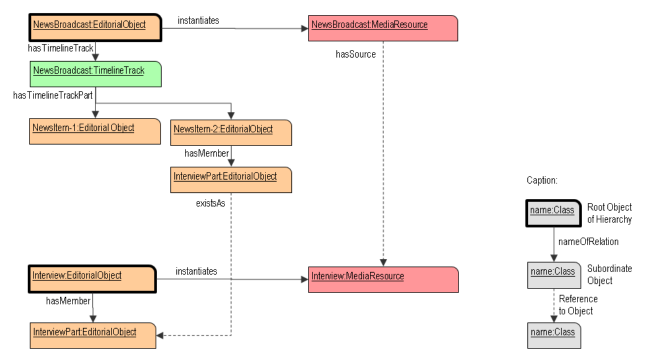


Figure 4: Illustration of use-case

Class relations		
isMemberOf	A list of Groups that the <i>EditorialObject</i> is a member of.	
hasMember	A list of <i>EditorialObjects</i> that the <i>EditorialObject</i> contains that is not a part of a timeline. Series-episode is an example of such a relationship	
hasRelatedResource	A relationship to identify a Resource that are related to the <i>EditorialObject</i>	
isInstantiatedBy	A relationship to identify the <i>MediaResource</i> that instantiates the <i>EditorialObject</i>	
hasEOContributor	The Agent(s) having contributed to the realisation of the <i>EditorialObject</i> . The contribution is characterised by the Agent Role. Agent is a non-media Class described in another section of this document. The "hasEOContributor" property can be extended with subproperties for different more specific roles, such as hasEOCreator, hasEODirector.	
approvedBy	An actor, like the editor of the day, that approves the <i>EditorialObject</i> for publication	
hasRelatedLocation	Optionally, one (or more) <i>Location</i> related to the <i>EditorialObject</i> characterised by its type (e.g. shooting or fictional).	
hasRelatedEvent	Optionally, one (or more) <i>Event</i> related to the <i>EditorialObject</i> characterised by its type (e.g. sport event / meeting).	
represents	An EditorialObject represents an Asset.	
hasAssociatedProductionJob	A <i>ProductionJob</i> represents a production process through which an <i>EditorialObject</i> is being instantiated into a <i>MediaResource</i> and / or and <i>Essence</i> .	
isVersionOf	To identify <i>EditorialObjects</i> presenting alternative version of the content.	
existsAs	To identify <i>EditorialObjects</i> representing alternative representations of the content	

	-
hasTimelineTrack	To associate a <i>TimelineTrack</i> , e.g. a <i>RunDown</i> , with an <i>EditorialObject</i> itself constituted of other <i>EditorialObjects</i> .
isCommisionedBy	The Contract that commissions the EditorialObject
hasRelatedResonanceEvent	Used when e.g. an interactive Tweet from a consumer is being used on-screen in a television show, - a <i>ResonanceEvent</i> triggers and is the base for the creation a new <i>EditorialObject</i> .
Etc.	Other class relationships can be associated with an <i>EditorialObject</i> . See EBU Tech 3293, EBUCore.
	Class Properties
editorialObjectType	The type of EditorialObject e.g. Programme, Item.
editorialObjectId	Optionally one (or more) identifier attributed to the <i>EditorialObject</i> .
title	The main Title by which of the <i>EditorialObject</i> is known. As an example.
description	Optionally one (or more) description of the <i>EditorialObject</i> . As an example.
position	The position or index of the <i>EditorialObject</i> in an <i>EditorialObject</i> of type 'rundown', or in an ordered Group
versionType	A string to optionally identify the version of the <i>EditorialObject</i> such as lengthened, shortened, signed, closed-captioned, etc.
start	The starting point of the member, i.e. the part, in an <i>EditorialObject</i> or in a <i>TimelineTrack</i> .
duration	The duration of the member in an <i>EditorialObject</i> or in a TimelineTrack.
editUnit	The unit used to express start, duration and resourceOffset.
resourceOffset	The start offset of the related resource, used if the related resource is not used from its start.
orderedFlag	If 'true', a flag which indicates that the members of the <i>EditorialObject</i> are ordered (e.g. membership is subject to a strict sequence such as episodes in a series).
Etc.	Other properties can be associated with an <i>EditorialObject</i> . See EBU Tech 3293, EBUCore.

2.2.2.2 TimelineTrack

Definition:

A "TimelineTrack" is used to define timelines, i.e. a time related sequence of *EditorialObjects* (or Part of *EditorialObjects*).

Class relations		
hasTimelineTrackPart	To identify the Parts of a <i>TimelineTrack</i> . I. e. <i>EditorialObjects</i> with a start time and duration.	
Etc.	Other relationships can be associated with an <i>EditorialObject</i> . See EBU Tech 3293, EBUCore.	
Class properties		
timelineTrackID The identifier attributed to a TimelineTrack.		
<i>timelineTrackType</i> E.g. rundown or other types not defined as subclass in the specification		
timelineTrackName	The name given to the timeline	

timelineTrackDescription	The description of a <i>TimelineTrack</i> .
timelineTrackduration	The duration of the <i>TimelineTrack</i> in the <i>EditorialObject</i> .
timelineTrackeditUnit	The unit used to express the duration.
Etc.	Other properties can be associated with an <i>EditorialObject</i> . See EBU Tech 3293, EBUCore.

2.2.2.3 Location

Definition:

The class *Location* is used to define the locations, e.g. spatial coverage of the story or recording locations like studios or in the field, associated with the *EditorialObjects* (or Part of *EditorialObjects*).

Class relations		
hasLocationRelatedEvent	An Event related to a Location.	
Etc.	Other relationships can be associated with an <i>Location</i> . See EBU Tech 3293, EBUCore.	
	Class properties	
locationId	To identify a <i>Location</i> in a system of defined locations.	
locationName	The name of a <i>Location</i> .	
locationDescription	The description of a Location.	
locationType	The type of Location.	
Etc.	Other properties can be associated with a Location. See EBU Tech 3293, EBUCore (incl. GPS coordinates) or <i>GeoNames</i> .	

2.2.2.4 Event

Definition:

The class *Event* is used to define the event that the *EditorialObject* covers.

Examples:

- Olympic Games 1994, General election, etc.

Class relations		
hasEventRelatedLocation	A Location related to an Event.	
Etc.	Other relationships can be associated with an <i>Location</i> . See EBU Tech 3293, EBUCore.	
	Class properties	
eventId	To identify the Event.	
eventName	The name of an <i>Event</i> .	
eventDescription	The description of an <i>Event</i> .	
eventType	The type of an <i>Event</i> .	
Etc.	Other properties can be associated with an <i>Event</i> . See EBU Tech 3293, EBUCore.	

2.2.3 Entity domain

This is a where actors, like persons and companies are described. The classes can be connected to any other class in the model where there is a need for describing ownership or contribution to data.

2.2.3.1 Agent

Definition:

The class *Agent* is either a Contact/Person or Organisation to which is associated a *Role* corresponding to the contribution the *Agent* brings to the realisation of a *MediaResource* or *EditorialObject*.

Examples:

Examples of Agent's Role are 'producer', 'cameraman' or 'actor'.

Class relations		
hasRole	The <i>Role</i> of the <i>Agent. Role</i> refines "hasContributor". Alternatively, a user can decide to add new class and associated relationships as contributions to an <i>EditorialObject</i> e.g. "hasContributorCreator", "hasContributorComposer", etc., which in turn will be refined with "hasRole" <i>Role</i> .	
Etc.	Other class relationships can be associated with an <i>Agent</i> . See EBU Tech 3293, EBUCore.	
Class Properties		
agentId	An identifier for the Agent.	
givenName	The name given to a person. This is an example of how properties from EBUCore are used in CCDM	
familyName	The family name of a person.	
organisationName	An organisation name associated with an Agent.	
Etc.	Other class Properties can be associated with an <i>Agent</i> . See EBU Tech 3293, EBUCore.	

2.2.3.2 Role

Definition:

The *Role* played by an *Agent*. A *Role* will be identified e.g. by a concept from a SKOS Classification Scheme. *Role* is therefore to be considered as a class, i.e. a subClass of SKOS Concept.

Example:

- A Contact may be an actor.

Class Properties	
roleld	Identifier attributed to a <i>Role</i> , preferably from a defined list of <i>Roles</i> (e.g. a SKOS ConceptId)
Etc.	Other class Properties can be associated with a <i>Role</i> . See EBU Tech 3293, EBUCore.

2.2.4 **Production Domain**

The Production Domain is the domain, within which production orders are realised through the acquisition of *MediaResource* (e.g. manufacturing an object through a *ProductionJob*, purchase or retrieval of material).

The central class in the Production Domain is the *MediaResource* and its *Essence* subclass.

MediaResources ready for publication use the *Essence* class for connecting the content to a certain publication.

A *MediaResource* has always a relation to an *EditorialObject* (Editorial Domain) describing its content. The *Essence* is a manifestation of a *MediaResource* in a particular Format that is destined for publication. The *Essence* is the result of a *ProductionJob* and is a subclass of *MediaResource* and inherits all of its properties such as *Format*, *Location* and *ProductionDevice*.

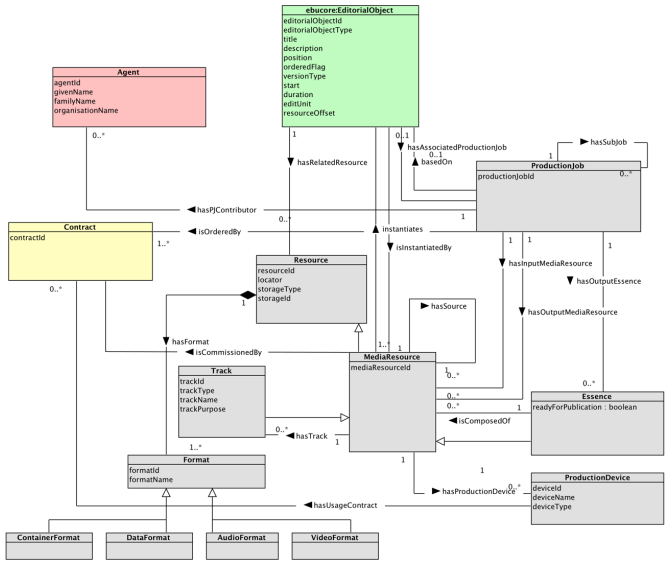


Figure 5: *MediaResource*

2.2.4.1 Resource

Definition:

Resource is a generic concept used in relation to a production and going beyond the notions of *MediaResource* or *Essence*. It is defined by an *EditorialObject* (Editorial Domain). It has a locator indication where the *Resource* can be retrieved.

Examples:

- A PDF file used as part of the research, a manuscript stored in a repository etc.

Class relations	
hasFormat	E.g. the composition of a <i>Resource</i> . A <i>Resource</i> can exist in one or more formats.
hasStorageType	A definition of the type / structure of storage where the <i>Resource</i> is stored.
Etc.	Other class relationships can be associated with a <i>Resource</i> . See EBU Tech 3293, EBUCore.
	Often used subclasses
Subclass	<i>MediaResource</i> is a sub-Class of <i>Resource</i> , used to specify additional attributes typical for media files.
	Class Properties
resourceld	Unique Identifier e.g. a UUID, UMID, URI etc. It can be generated or assigned by the business process or it can be extracted from the content.
resourceName	The name given to a Resource.
resourceDescription	A description of a Resource.
resourceType	The type of Resource.
storageld	The identifier of the storage.
Locator	This indicates where a particular <i>Resource</i> can be found and accessed.
Etc.	Other properties can be associated to a <i>Resource</i> . See EBU Tech 3293, EBUCore.

2.2.4.2 MediaResource

Definition:

"*MediaResource*" is commissioned for production. It is defined by an *EditorialObject* (Editorial Domain). It can be represented by one or more *Essences* e.g. in a particular *Format* for distribution on a specific delivery media. The *MediaResource* is a subclass of *Resource*.

Many properties can be found under the format element of EBUCore for describing the technical metadata of a *MediaResource*

Class relations		
hasProductionDevice	The ProductionDevice used for the creation of the MediaResource	
hasSource	The relation to a <i>MediaResource</i> acting as a source of the <i>MediaResource</i> . E.g. an analogue tape that is the source of a file	
hasTrack	The relation to the <i>Tracks</i> that the <i>MediaResource</i> are divided into.	
Instantiates	Relation to the EditorialObject that describes the MediaResource.	
isCommissionedBy	The <i>Contract</i> through which the creation of the <i>MediaResource</i> has been commissioned.	
Etc.	Other class relationships can be associated with a <i>MediaResource</i> . See EBU Tech 3293, EBUCore.	
Often used subclasses		
Subclass	<i>Track</i> is a sub-Class of <i>MediaResource</i> , used to specify how a file is devided in <i>Tracks</i>	

subclass	<i>Essence</i> is a sub-Class of <i>MediaResource</i> , used to specify a <i>MediaResource</i> ready for publication.
	Class Properties
mediaResourceld	Unique Identifier e.g. a UUID, UMID etc. It can be generated or assigned by the business process or it can be extracted from the content.
mediaResourceName	The name of the MediaResource.
mediaResourceDescription	A description of a MediaResource.
mediaResourceType	The type of MediaResource.
Etc.	Other properties can be associated with a <i>MediaResource</i> . See EBU Tech 3293, EBUCore.

2.2.4.3 Track

Definition:

A *Track* is both a part and a subclass of a *MediaResource*. A *MediaResource* is potentially composed of any combination of audio, video and data *Tracks*.

Examples:

- Examples of video *Tracks* are different camera angles or an additional signing *Track*.
- Examples of audio *Tracks* are stereo pairs, multichannel audio e.g. surround, international sound, etc.
- Examples of data *Tracks*: ancillary data, captioning, etc.

Class relations			
Etc.	Other class relationships can be associated to a <i>Track</i> . See EBU Tech 3293, EBUCore.		
	Class properties		
trackId	The identifier attributed to a <i>Track</i> .		
trackType	The type of Track.		
trackName	A name associated to a Track.		
trackPurpose	A short description of what the <i>Track</i> is used for.		
Etc.	Other properties can be associated with a <i>Track</i> . See EBU Tech 3293, EBUCore.		

2.2.4.4 Format

Definition:

Format is a structure of technical metadata. A *Format* can be defined as the composition of audio, video and or data components and the description of their respective *Formats*. The *ContainerFormat* defines the file / package structure of the *MediaResource*.

Example:

A *Format* for an audio *MediaResource* will define the audio encoding format, the sampling frequency, etc.

	Often used subclasses	
subclass	AudioFormat is a sub-class of Format, used to list all the characteristics of the audio signal. See e.g. 'audioFormat' in EBU Tech 3293, EBUCore for more information.	
subclass	VideoFormat is a sub-class of Format, used to list all the characteristics of	

	the video signal. See e.g. 'videoFormat' in EBU Tech 3293, EBUCore for more information.		
subclass	DataFormat is a sub-class of Format, used to list all the characteristics of the data signal. See e.g. 'dataFormat' in EBU Tech 3293, EBUCore for more information.		
subclass	ContainerFormat is a sub-class of Format, used to list all the characteristics of the container. It provides information on the container / wrapper format in complement to the stream encoding information provided in 'channel', (e.g. mp3, wave, Quicktime, ogg). See, e.g., 'containerFormat' in EBU Tech 3293, EBUCore for more information.		
	Class Properties		
formatId	An identifier associated to the Format.		
formatName	A name associated to the Format.		
Etc.	Other properties can be associated with a <i>Format</i> . See EBU Tech 3293, EBUCore.		

2.2.4.4.1 AudioFormat

Definition:

A class to provide definitions about the "AudioFormat" (e.g. encoding format, sampling rate).

	Class relations	
Etc.	Other class relationships can be associated with an <i>AudioFormat</i> . See EBU Tech 3293, EBUCore. This standard defines the Audio Definition Model	
Class Properties		
Etc.	Other data properties can be associated with an <i>AudioFormat</i> . See EBU Tech 3293, EBUCore. This standard defines the schema of the Audio Definition Model (ADM).	

2.2.4.4.2 VideoFormat

Definition:

A class to provide definitions about the "VideoFormat" (e.g. encoding format, frame rate).

Class relations	
Etc.	Other class relationships can be associated with a <i>VideoFormat</i> . See EBU Tech 3293, EBUCore.
Class Properties	
Etc.	Other data properties can be associated with a <i>VideoFormat</i> . See EBU Tech 3293, EBUCore.

2.2.4.4.3 DataFormat

Definition:

A class to provide definitions about the "DataFormat" (e.g. captioning format).

Class relations	
Etc.	Other class relationships can be associated with a <i>DataFormat</i> . See EBU Tech 3293, EBUCore.
Class Properties	
Etc.	Other data properties can be associated with a <i>DataFormat</i> . See EBU Tech 3293, EBUCore.

2.2.4.4.4 ContainerFormat

Definition:

A class to provide definitions about the "ContainerFormat" (e.g. container type).

Class relations		
Etc.	Other class relationships can be associated with a <i>ContainerFormat</i> . See EBU Tech 3293, EBUCore.	
Class Properties		
Etc.	Other data properties can be associated with a <i>ContainerFormat</i> . See EBU Tech 3293, EBUCore.	

2.2.4.5 Essence

Definition:

The *Essence* is a physical representation of a *MediaResource* in a particular *Format* destined for play-out or publishing. *Essence* is a subclass of a *MediaResource* and inherits the *MediaResource* properties. An *Essence* can be available in a form of a simple file or complex packages (e.g. as delivered by cameras of different brands).

<u>Examples:</u>

An AAC file is an example of audio *Essence*. A P2 file structure (audio, video clip, voice, icon, proxy directories) is an example of package.

Class relations		
isComposedOf	A list of MediaResources that composes the Essence.	
Etc.	Other class relationships can be associated with an <i>Essence</i> . See EBU Tech 3293, EBUCore.	
Class Properties		
readyForPublication	A flag that is set if the <i>Essence</i> is ready for publication.	
Etc.	Other properties can be associated with an <i>Essence</i> . See EBU Tech 3293, EBUCore.	

2.2.4.6 ProductionJob

Definition:

The "*ProductionJob*" is a process to produce an *Essence* for publication. It uses *MediaResources* as inputs, based on an *EditorialObject* describing the process in detail. It is ordered by a *Contract*.

Where a production is described in several steps, the output can be a *MediaResource* that is not ready for publishing, but will be used as input of other *ProductionJobs*.

Class relations		
basedOn	Relation to the EditorialObject that is produced by the job	
hasSubJob	Relation to a breakdown of the <i>ProductionJob</i> , i.e. a separate task of a workflow.	
hasInputMediaResource	A list of <i>MediaResources</i> that are used for composing the <i>Essence</i> .	
hasOutputMediaResource	Relation to a <i>MediaResource</i> that is the result of the job.	
hasOutputEssence	Relation to the Essence that is the result of the job.	
hasPJContributor	Information about crew, etc.	
isOrderedBy	Relation to the <i>Contract</i> through which the <i>ProductionJob</i> is ordered.	
Etc.	Other class relationships can be associated with a <i>ProductionJob</i> .	

Class Properties		
productionJobId	Identifier for the ProductionJob	
productionJobName	The name of a <i>ProductionJob</i> .	
productionJobdescription	The description of a <i>ProductionJob</i> .	
productionJobType	The type of <i>ProductionJob</i> .	
Etc.	Other properties can be associated with a <i>ProductionJob</i> .	

2.2.4.7 **ProductionDevice**

Definition:

A "ProductionDevice" is a device used during a ProductionJob.

Example:

An example of a *ProductionDevice* is a tapeless camcorder.

Class relations		
hasUsageContract	Relation to a <i>Contract</i> regulating the usage of the <i>ProductionDevice</i> .	
Etc.	Other class relationships can be associated to a <i>ProductionDevice</i> .	
Class Properties		
productionDeviceId	An identifier associated to a <i>ProductionDevice</i> .	
productionDeviceType	The type of the <i>ProductionDevice</i> e.g. a camcorder.	
productionDeviceName	The name of the <i>ProductionDevice</i> .	
productionDeviceDescription	A description of the <i>ProductionDevice</i> .	
Etc.	Other class properties can be associated with a <i>ProductionDevice</i> . Examples of additional properties for a camcorder can be found in EBU Tech 3349 (Acquisition Metadata).	

2.2.5 Distribution Domain

The Distribution Domain covers any form of publishing, play-out or distribution.

The central class is the *PublicationEvent* that plays out an *Essence*, i.e. the media object that was the result of the *ProductionJob*.

Other classes can be added to suit a specific need in play-out or distribution.

A *PublicationEvent* can be, for example:

- A broadcast event, i.e. an isolated event such as for last minutes news reports, etc. This content can be available via over the air broadcast or streaming.
- A scheduled event, i.e. each event being identified in a particular timeslot. This content can be available via over the air broadcast or streaming.
- An on-demand event, i.e. content is made available for immediate viewing or for download. It generally has a certain window of time availability. Catch-up TV is considered as an on-demand event. On-demand events can also be linked to broadcast and schedule events.
- An on-line event, i.e. content is made available for download/fruition on some web repository (e.g. on a web site)

According to the type of *PublicationEvent*, *MediaResource* is available in different Formats instantiated in *Essence* files or packages.

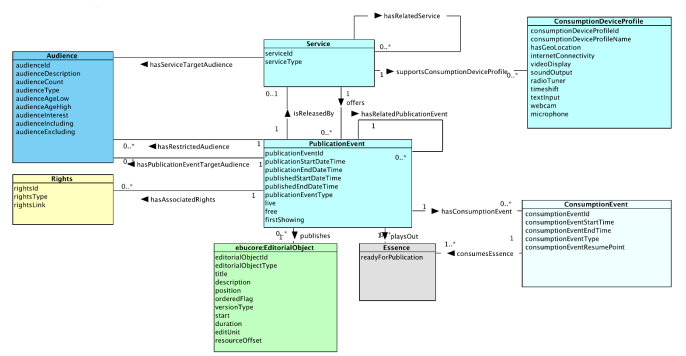


Figure 6: Publication Event

2.2.5.1 PublicationEvent

Definition:

The publication of an *EditorialObject* for user consumption is realised by releasing an *Essence*.

Example:

A *PublicationEvent* that is, for example, a scheduled event i.e. a time slot in a schedule associated with a *PublicationChannel*. A *PublicationEvent* can also be a broadcast event not in a preliminary schedule, such as a live special news report. A *PublicationEvent* can also be a streaming event or a VoD publication event.

Class relations	
publishes	A relation to an <i>EditorialObject</i> representing the story that will be published.
playsOut	To allow the ordered publication of a time related sequence of <i>MediaResource / Essence</i> as a <i>TimelineTrack</i> of an <i>EditorialObject</i> .
hasAssociatedRights	To identify the Rights directly associated with a <i>PublicationEvent</i> in addition to inferred rights associated with the related <i>EditorialObjects</i> , <i>MediaResources</i> and/or <i>Essences</i> .
hasRelatedPublicationEvent	To establish a link between two <i>PublicationEvents</i> (e.g. linking an on-demand event triggered from a broadcast event.
hasPublicationEventAudience	The publication targets this particular audience represented by the <i>Audience</i> class.
hasRestrictedAudience	The content are forbidden for this audience.
isReleasedBy	The channel or service platform that releases the content
hasConsumptionEvent	Relation to ConsumptionEvents in relation to a PublicationEvent.
Etc.	Other class relationships can be associated to a <i>PublicationEvent</i> . E.g. ETSI TS 102 822 (TV-Anytime) or the BBC Programme Ontology.

Class Properties	
publicationEventId	An identifier associated with the PublicationEvent.
publicationEventName	The name of the PublicationEvent.
publicationEventDescription	A description of the PublicationEvent.
publicationStartDateTime	The date & time at which the programme is scheduled to start or when content is made available / can be accessed or consumed.
publishedStartDateTime	The scheduled start date & time of publication.
publicationEndDateTime	The date & time at which the programme is scheduled to end or after which content is no longer available / accessible / consumable.
publishedEndDateTime	The scheduled end date & time of publication.
publicationEventType	The type of the <i>PublicationEvent</i> , e.g. publishing on web or play-out on radio
live	If set, a flag to indicate that the content should be marked as "Live".
Free	If set, a flag to indicate that content can be accessed / consumed without subscription.
firstShowing	If set, a flag to indicate that this is the first time that this content is available on this <i>PublicationChannel</i> . This is just an indication, the collection of the <i>PublicationEvents</i> one <i>Essence</i> have will tell the real publishing history.
Etc.	Other properties can be used to define a <i>PublicationEvent</i> . E.g. ETSI TS 102 822 (TV-Anytime) or the BBC Programme Ontology.

2.2.5.2 Service

Definition:

A Service is a channel or publishing platform that releases the content to a given audience.

Class relations		
hasRelatedService	Relation to some related publishing Service.	
Offers	A list of PublicationEvents the Service offers, i.e. like an EPG	
hasServiceAudience	The Audience the Service has been designed for.	
supportsConsumptionDeviceProfile	A list of devices the <i>Service</i> supports, described using instances of the ConsumptionDeviceProfile class.	
Etc.	Other Class relationships can be associated to a <i>Service</i> . See e.g. ETSI TS 102 822 (TV-Anytime)	
Sub-Classes		
PublicationChannel	A specific type of Service.	
Class Properties		
serviceId	An identifier attributed to the Service.	
serviceName	The name given to the Service.	
serviceDescription	A description of the Service.	
serviceType	Description of the type of Service.	
serviceGenre	The genre of Service.	
Etc.	Other properties can be used to define a Service.	

2.2.5.3 ConsumptionDeviceProfile

Describes technical capabilities and requirements of a ConsumptionDevice that are needed for accessing a Service.

Class relations			
hasGeoLocation	Device is currently within the boundary of a (geo) location. This can assist finding the closest & best CDN service for the device. It might be used to restrict geolocation access to content.		
Etc.	Other class relationships can be associated to a ConsumptionDeviceProfile.		
	Class Properties		
consumptionDeviceProfileId	An identifier associated with the ConsumptionDeviceProfile.		
consumptionDeviceProfileName	A name given to the profile.		
internetConnectivity	The device is capable of accessing the Internet.		
videoDisplay	The device is capable of displaying video picture frames.		
soundOutput	The device is capable of outputting sound.		
radioTuner	The device has a radio tuner.		
timeshift	The device has a time shift capacity.		
textInput	The device has a keyboard or other means of text input.		
webcam	The unit can record video.		
microphone	The device can record audio.		
Etc.	Other properties can be used to define a <i>ConsumptionDeviceProfile</i> .		

2.2.6 Consumption Domain

In the same way, the Consumption Domain covers aspects of the access and consumption of *Essence*, including any response or *Resonance* this may trigger by the consumer.

The central class in the Consumption Domain is the *ConsumptionEvent*. For linear publishing, this will happen at the same time as the *PublicationEvent*, but for on-line publishing this event will occur one or more times, during the lifecycle of the *PublicationEvent*.

To help adapting the content to the right device and *Consumer*, this domain has a class to describe the ConsumptionDevice in detail, but also the *Consumer* via his *Account* information.

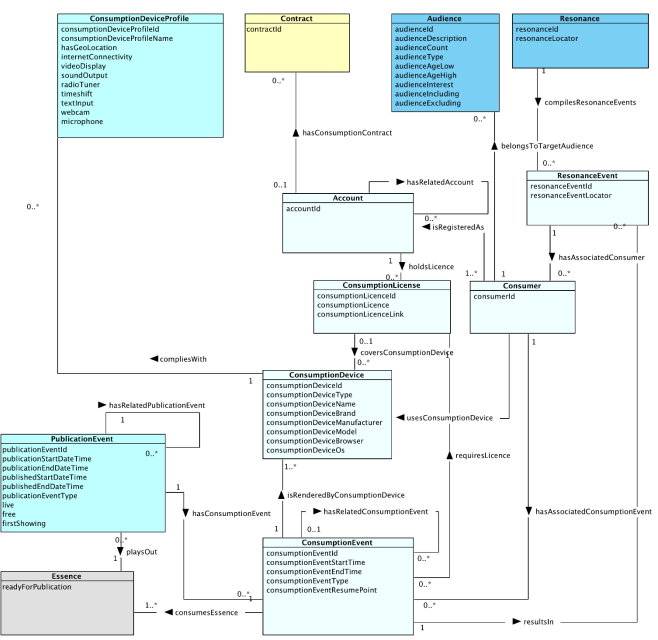


Figure 7: Consumption Domain

2.2.6.1 ConsumptionEvent

Definition:

Represents the event of a user consuming a published content.

A ConsumptionEvent follows publication, but is no longer related to the PublicationEvent. The link to the PublicationEvent is represented via the Essence it consumes.

For linear services the *ConsumptionEvent* and *PublicationEvent* happen at the same time (well, almost, when respecting signal transport and transformation time). For non-linear services, the *Consumer* decides about the time of the *ConsumptionEvent*.

The *ConsumptionEvent* can be followed by a *ResonanceEvent*, if the consumer reacts in a countable or noticeable way.

Example:

- reading a news article on a public service broadcaster's web site
- watching a TV programme
- listening to a radio programme

Class relations	
isRenderedByConsumptionDevice	Relation to the device used as a media render at the moment of consumption
resultsIn	When the user consumes <i>Essence</i> , different kinds of ResonanceEvents may be generated.
consumesEssence	A relation to the <i>Essence</i> that the <i>ConsumptionEvent</i> consumes at least a part of.
requiresLicence	A relation to a licence needed for accessing the content
hasRelatedConsumptionEvent	Used for modelling usage pattern, such as 'first A was consumed, then B and C.'
Etc.	Other Class relationships can be associated with a <i>ConsumptionEvent</i> . E.g. ETSI TS 102 822 (TV-Anytime)
	Class Properties
consumptionEventId	An identifier attributed to the ConsumptionEvent.
consumptionStartDateTime	The start date & time of the event
consumptionEndDateTime	The end date & time of the event
consumptionEventType	The type of ConsumptionEvent
consumptionEventResumePoint	Reflects the resume timing data for a later <i>ConsumptionEvent</i> session on the same <i>Essence</i> .
Etc.	Other properties can be used to define a <i>ConsumptionEvent</i> . See e.g. ETSI TS 102 822 (TV-Anytime)

2.2.6.2 ConsumptionDevice

Definition:

Represents a technical system to access and consume a media service. Its characteristics (seen from a service point of view) are identified into a *ConsumptionDeviceProfile*.

Example:

Examples of *ConsumptionDevices* would be e.g. a mobile phone (including all hardware and software needed for access and consumption), an OTT box together with its TV screen, a TV set with integrated cable tuner, a DAB+ radio.

Class relations		
compliesWith	A list of <i>ConsumptionDeviceProfiles</i> the <i>ConsumptionDevice</i> complies with.	
Etc.	Other Class relationships can be associated with a <i>ConsumptionDevice</i> .	
Class Properties		
consumptionDeviceId	An identifier associated with the ConsumptionDevice.	
consumptionDeviceType	The type of device in use.	
consumptionDeviceName	The name the device is known under.	
consumptionDeviceBrand	The brand name of the device.	
consumptionDeviceManufacturer	The name of the manufacturer of the device.	
consumptionDeviceModel	The model of the device.	
consumptionDeviceBrowser	The kind of browser used on the device.	
consumptionDeviceOs	Type of the operating system running on the device.	

Etc.

Other properties can be used to define a *ConsumptionDevice*.

2.2.6.3 ConsumptionLicence

Definition:

Represents the proof held by a *Consumer* on having the right to experience a *ConsumptionEvent* and consume the published *Essence*.

The *ConsumptionLicence* is verified by a mechanism that is usually located in the *ConsumptionDevice* and referred to as DRM.

Example:

- a document stating the payment of a TV licence fee (this cannot be checked by a DRM mechanism)
- a smart card from a pay TV service containing the necessary information to decode their coded signal

Class relations		
coversConsumptionDevice	The ConsumptionLicence will unlock content for this device	
Etc.	Other Class relationships can be associated to a ConsumptionLicence.	
Class Properties		
consumptionLicenceId	An identifier associated with the ConsumptionLicence.	
consumptionLicenceText	A <i>ConsumptionLicence</i> string that can be verified by the device, i.e. DRM	
consumptionLicenceName	A name attributed to a ConsumptionLicence.	
consumptionLicenceDescription	A description of the ConsumptionLicence.	
consumptionLicenceType	The type of ConsumptionLicence.	
consumptionLicenceLink	An URL where the <i>ConsumptionLicence</i> is stored	
Etc.	Other properties can be used to define a <i>ConsumptionLicence</i> .	

2.2.6.4 Consumer

Definition:

Represents the individual who consumes the Service by using a ConsumptionDevice.

The *Consumer* is a member of the *Audience*. He consumes the *ConsumptionEvent* and initiates *ResonanceEvents*. He holds an *Account* and a *ConsumptionLicence*.

Example:

- - Every member of a family watching a TV programme, possibly over only one *Account* of the service provider

Class relations		
belongsToAudience	Relation to a list of Audiences the Consumer belongs to.	
hasAssociatedConsumptionEvent	A list of ConsumptionEvents that the user has consumed.	
isRegisteredAs	Relation to the Account the user is registered as.	
usesConsumptionDevice	Relation to the ConsumptionDevice that is used.	
Etc.	Other Class relationships can be associated to a <i>Consumer</i> . E.g. ETSI TS 102 822 (TV-Anytime)	

Class Properties					
consumerId An identifier attributed to a Consumer.					
<i>Etc.</i> Other properties can be used to define a <i>Consumer</i> .					

2.2.6.5 Account

Definition:

Represents Account information like login, billing address, banking account, e-mail address, etc.

Example:

- a social web account of the news department of a public service media
- a person's TV licence fee related account and address
- a simple Id representing an anonymous usage pattern.

Implementers note:

The attribute set can vary, and must be added for each of the applications.

Class relations					
holdsLicence List of ConsumptionLicences the Account holds for their users					
hasRelatedAccount	A reference to a related Account, e.g. a family Account				
hasConsumptionContract	A relation to the contract specifying the terms for consumption				
Etc.	Other class relationships can be associated to an Account.				
Class Properties					
accountId An identifier attributed to an Account.					
Etc.	Other properties can be used to define an Account.				

2.2.6.6 ResonanceEvent

Definition:

Represents all individual events that are countable or noticeable reactions by consumers on the *ConsumptionEvent*. E.g. clicks, likes, comments, votes, tweets, preferences, downloads...

All *ResonanceEvents* are linked via the *ConsumptionEvent* to format-related information of an *Essence* and to content-related information of an *EditorialObject*.

ResonanceEvents represent raw-data that needs to be aggregated (e.g. summed up). Raw-data can be a case of "Big Data" and require appropriate technology.

Analysis of the *ResonanceEvents* leads to demand (modelled as *Campaign*), which defines the framework of the *PublicationPlan*.

<u>Example:</u>

• Every click on the 'like' button of a web site

Class relations					
hasAssociatedConsumer	asAssociatedConsumer The user that is connected to the ResonanceEvent.				
Etc.	Other Class relationships can be associated to a ResonanceEvent				
Class Properties					
resonanceEventId	An identifier associated with the ResonanceEvent.				
resonanceEventName	anceEventName The name given to a ResonanceEvent.				
resonanceEventDescription A description of a ResonanceEvent.					
resonanceEventType	A type of ResonanceEvent.				

	A locator pointing to the content of the <i>ResonanceEvent</i> information.
Etc.	Other properties can be used to define a ResonanceEvent.

2.2.7 Planning Domain

This is where the classes used for describing the demand. The demand, based on the Resonance from different audience groups, is met with a *Campaign*, describing the strategy and uses a *PublicationPlan* and *ProductionOrders* to commission productions and the publishing of the produced *Essences*.

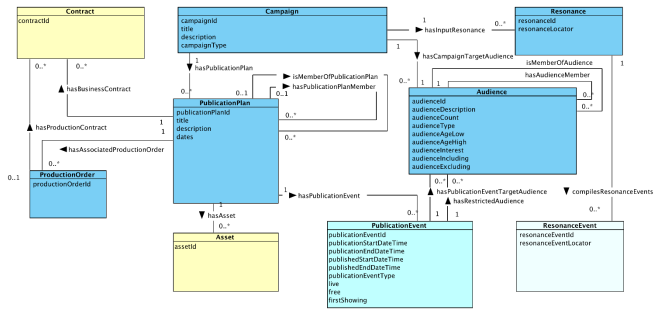


Figure 8: Planning Domain

2.2.7.1 Campaign

Definition:

Represents objects that describe the framework of the *PublicationPlan*. A *Campaign* is an initial plan to release content and also the result of the analysis of the *Resonance* data (e.g. likes, downloads, etc). A *Campaign* has a target *Audience* and will usually be associated to a *PublicationPlan*.

Examples could be the desired quantity of *PublicationEvents* (repetition, duration) for a specific *TargetAudience* and of a specific genre (e.g. sport, news, documentation, commercials) and/or of a specific type, etc. The *PublicationPlan* is supposed to meet this demand and can be checked against it.

Campaign is used for advertising and promotional campaigns as well as e.g. overall publication strategies in a public broadcaster.

Class relations				
hasPublicationPlan	A list of <i>PublicationPlans</i> that will help expressing the purpose of the <i>Campaign</i> .			
hasInputResonance	A list of <i>Resonance</i> objects that are used as a base for the <i>Campaign</i> .			
hasCampaignAudience The Audience the Campaign targets.				
Etc. Other Class relationships can be associated with a Campaign.				
Class Properties				

campaignId	An identifier attributed to a Campaign.			
campaignTitle	The title of the Campaign.			
campaignDescription	A short description of the Campaign.			
campaignType	The type of <i>Campaign</i> .			
Etc.	Other properties can be used to define a Campaign.			

2.2.7.2 PublicationPlan

Definition:

The *PublicationPlan* class describes a schedule of *PublicationEvents* (and their respective *Audiences*) with references to resulting *ProductionOrders*, and *Assets* (and their *EditorialObjects*). *PublicationPlans* can be related to each others hierarchically, strictly, i.e. membership can only be with one group.

Examples:

A *Campaign* of commercials for a product, is realised with a *PublicationPlan* defining a set of planned *PublicationEvents* using the associated *Assets*.

A fiction film is promoted with several publications of trailers to a targeted *Audience* and before the publication of the film.

Class relations						
isMemberOfPublicationPlan	A list of <i>PublicationPlans</i> the <i>PublicationPlan</i> is a part of.					
hasPublicationPlanMember	A list of <i>PublicationPlans</i> that the <i>PublicationPlan</i> contains, which can be used to divide the plan into smaller units.					
hasAssociatedProductionOrder	A list of <i>ProductionOrders</i> that orders the production of content aimed to be published by the <i>PublicationEvents</i> related to the <i>PublicationPlan</i> .					
hasBusinessContract	A list of Contracts that are related to PublicationPlan.					
hasStakeholder	A list of stakeholders that are important to the PublicationPlan.					
hasPublicationEvent	A list of <i>PublicationEvents</i> that is a part of the <i>PublishingPlan</i> .					
hasAsset	The assets the PublicationPlan covers.					
Etc.	Other class relationships can be associated with a <i>PublicationPlan</i> .					
Class Properties						
publicationPlanId	An identifier associated with the PublicationPlan.					
publicationPlanName	A name attributed to the PublicationPlan.					
publicationPlanDescription	A description of the PublicationPlan.					
PublicationPlanStartDateTime	the start and time date of the PublicationPlan.					
PublicationPlanEndDateTime	The end and time date of the PublicationPlan.					
Etc.	Other properties can be used to define a <i>PublicationPlan</i> .					

2.2.7.3 ProductionOrder

Definition:

The class *ProductionOrder* represents an order for production.

Describes the instance of placing an order with attributes like date, client, contractor, reference to the contract, etc.

Class relations					
hasProductionContract Relation to a Contract concerning the ProductionOrder.					
Etc.	Other class relationships can be associated with a <i>ProductionOrder</i> .				
Class Properties					
productionOrderId	An identifier associated with the ProductionOrder.				
productionOrderName	The name of the ProductionOrder.				
productionOrderDescription A description of the ProductionOrder.					
productionOrderType	The type of ProductionOrder.				
Etc.	Other properties can be used to define a <i>ProductionOrder</i> .				

2.2.7.4 Audience

Definition:

Represents a group of consuming customers/users by number, age, type, interests, etc.

Audiences can be related to each other hierarchically. Hierarchy is not strict, i.e. membership can exist with an arbitrary number of groups.

With the hasAudienceMember relation, different *Audience* groups can be linked together to model a more complex *Audience* group. The audienceIncluding, audienceExcluding indicates that the subgroup should be added or excluded from the group that is modelled.

Class relations					
hasAudienceMember	A list of specific Audiences that are used to model a complex <i>Audience</i> .				
isMemberOfAudience	A list of Audiences this particular Audience is a part of.				
Etc.	Other class relationships can be associated with an Audience.				
	Class Properties				
audienceld	An identifier attributed to an Audience.				
audienceDescription	A description of the Audience group covered				
audienceCount	The real counted size of the Audience.				
audienceType	Type of Audience.				
audienceAgeLow	The lowest age of a member of the Audience.				
audienceAgeHigh	The highest age of a member of the Audience.				
audienceInterest	A particular interest common to an Audience group.				
audienceIncluding	This Audience group part should be included in a composed group.				
audienceExcluding	This Audience group part should be excluded in a composed group.				
Etc.	Other properties can be used to define an Audience.				

2.2.7.5 Resonance

Definition:

Represents the aggregated form (i.e. a non-individual expression) of all countable or noticeable reactions by *Consumers* on the *ConsumptionEvent*.

Examples:

Click rates, number of likes, percentage of votes, number of downloads...

Class relations					
isMeasuredBy	asuredBy The Agent responsible for compiling and analyzing the data into the Resonance.				
compilesResonanceEvent	One of the <i>ResonanceEvents</i> used as a basis for defining the <i>Resonance</i> .				
Etc.	Other Class relationships can be associated to a Resonance.				
Class Properties					
resonanceld	An identifier attributed to a Resonance.				
resonanceName	The name of a Resonance.				
resonanceDescription A description of a Resonance.					
resonanceType A type of Resonance.					
resonanceLocator	A locator to the document describing the Resonance.				
Etc.	Other properties can be used to define a <i>Resonance</i> .				

3. Implementation Guidelines / Questions & Answers

3.1 General remarks

This section provides examples from current implementers of the EBU CCDM and is intended to provide advice and clarification for users to help them in implementing the EBU CCDM in future versions of the specification.

3.2 Examples provided by SRG SSR, Swiss Confederation

3.2.1 Modelling Different Viewpoints with CCDM

An example of a programme, called "ideal programme", is shown below:

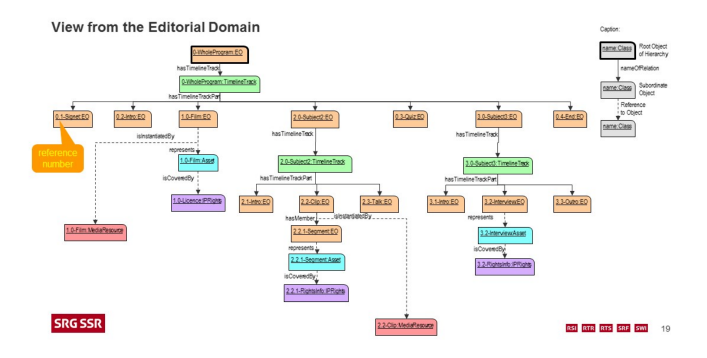
erice bers				Cop-level product	(«whole program»)					
	0.2	Subject 1 (content chapter)	2.1	2.7 bject 2 (con	tent chapte	0.3	3.1	Subject 3 de patent c	hapter)	0.
Pre-prod. Clip (Signet)	Live (Intro)	Pre-produced Clip (Film / Purchase, «Sub-level product»)		Pre-produced Clip («Sub-level product»)	Live (Studio Talk)	Live (Quiz)	CA1652	Live (Interview)	Live (Outro)	Live (End
		Licence	-	Right	its info	1		Rigi	hts info	

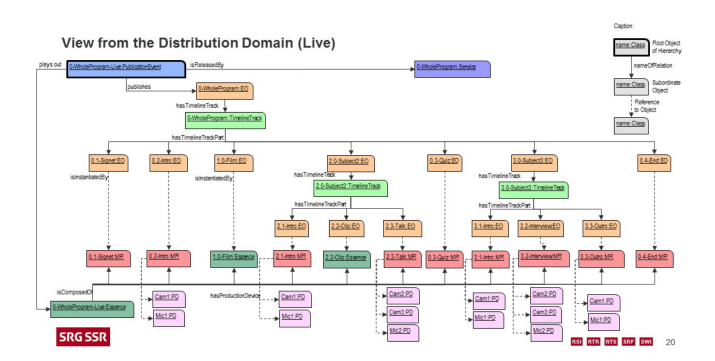
This example will now be represented using CCDM. The representation depends on the viewpoint, which maps nicely to the domains described in this document. Also, the following examples assume different Publication scenarios, such as "Live" or "Repetition". Some examples contain objects that are not directly represented in the graph of the "ideal programme", for example, the *ProductionDevices* Cam1 and Mic1.

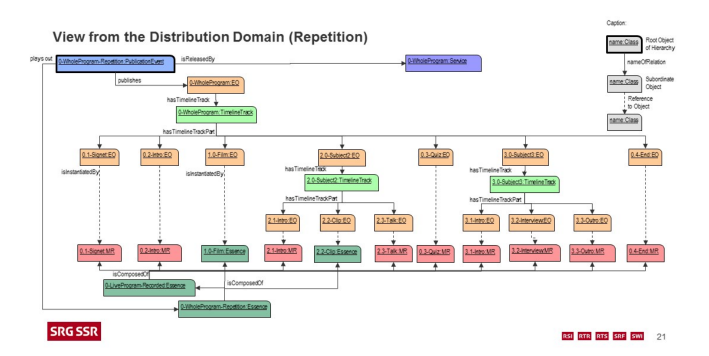
All of these assumptions were made only to show the possibilities of modelling with CCDM.

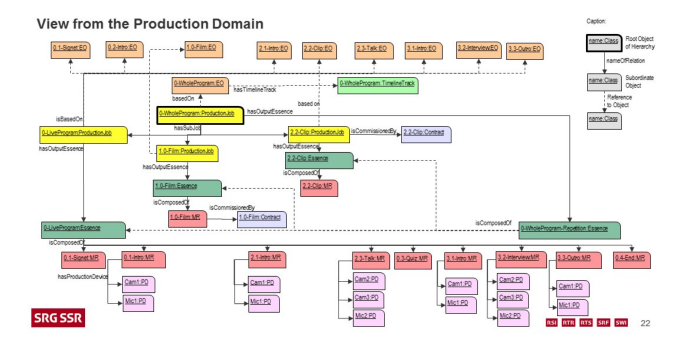
The object graphs represent a hierarchical structure, such as that found in an XML document. To emphasise the hierarchy it is necessary to introduce "references" (represented as dashed arrows) besides the pure object relation (represented as full arrows) in the hierarchy.

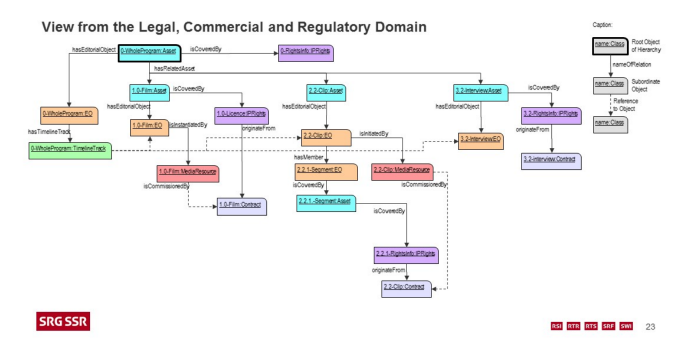
The following diagrams illustrate how to model the "ideal programme" with EBU CCDM.











3.2.2 CCDM as a Comprehensive Representation of Business Objects

Business objects (BO), e.g. a business order or its products, carry business value. Managing this value is crucial to the success of an enterprise. Management relies on data, which must comprehensively represent or describe the business objects.

Figure 9 shows a graph illustrating how a business object is represented by such data.

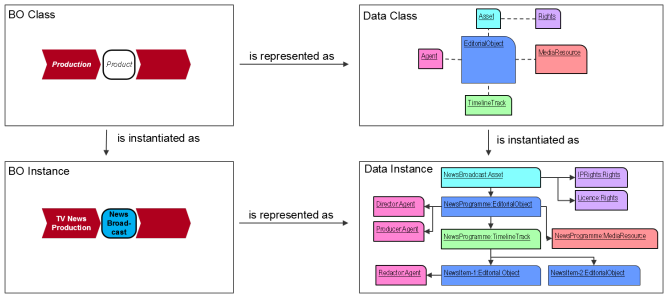


Figure 9: Business objects and associated data

The business object class "Product" is the result of the "Production" process. In real instantiations, this class can take the form of a "News Broadcast" object. A new diagram can be derived from the data. This network of objects is an instance of a generic data class model. The generic class model itself must be designed to represent the business object classes in all required ways.

Consequently, the data model can be evaluated against its ability to represent the largest possible variety of business objects. The EBU has investigated this question and conceived a generic business object and process model for media. The model is a value chain model as shown in Figure 10. It

consists of business objects carrying the value, and processes that create value by transforming input objects to (more valuable) output objects. (See EBU TR 041).

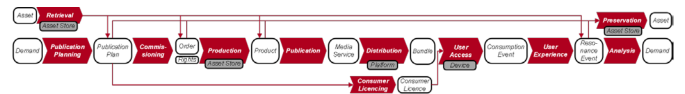


Figure 10: Generic value chain

Every business object in the value chain shown in Figure 10 has to be represented by a set of data.

The graph shown in Figure 11 gives a simplified example. Check the BO "Rights" and the black line. The Rights can be represented by attributes from different data classes. In this case, from Asset (e.g. ID of the product), Rights (e.g. the permissions, obligations and prohibitions) and Editorial Object (e.g. Title, Duration).

Another example is the BO "Product" and the blue line. A "Product" may be represented by *all* attributes from the classes *within* the blue line and by *some* attributes from classes *touched* by the blue line. The same idea applies for the red line and the BO "Media Service".

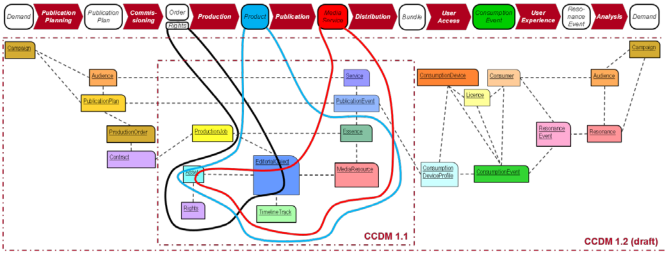
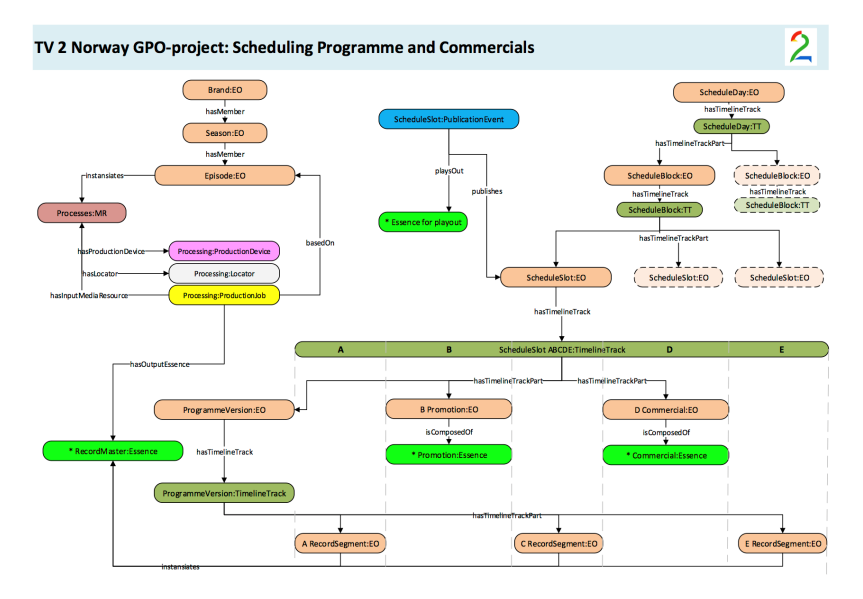
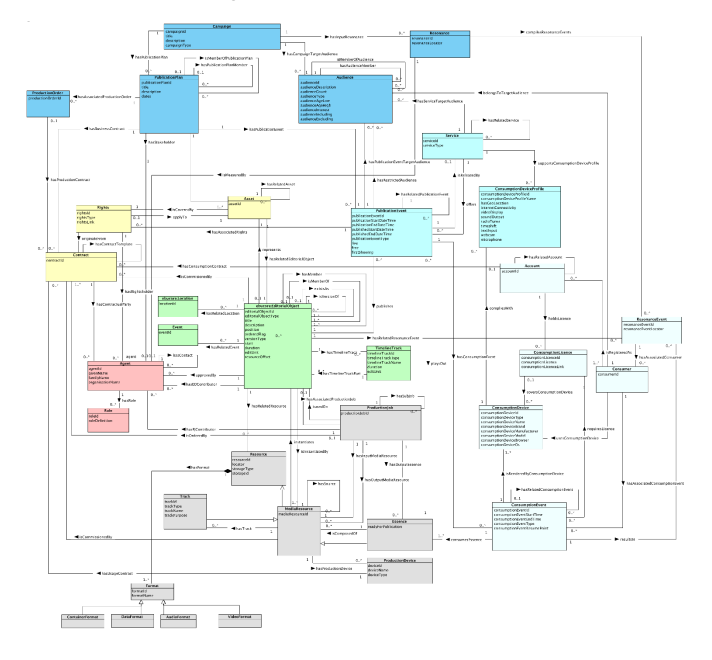


Figure 11: Example of a value chain, business objects and data

This shows that business objects can be represented by a common data model provided by CCDM.

3.3 Example provided by TV2, Norway





3.4 The total class diagram

3.4 The RDF ontology

The current specification does purposefully not use specific namespaces or datatypes.

Namespaces and datatypes are defined in ccdm.rdf, which definitions prevail over the current specification text.

EBU CCDM RDF ontology is an extension of EBUCore RDF. This hierarchy can be seen in the CCDM RDF file where the EBUCore imports have been made under the <ebucore> namespace for both classes and properties. CCDM extensions are under the <ebuccdm> namespace.

3.5 More questions?

If you have questions on how to use or implement the EBU CCDM, please forward your queries to <u>metadata@ebu.ch</u>. You will receive personalised advice, and answers will enrich this section of a future version the specification, with your permission.

4. CCDM Compliance

The CCDM is an open framework allowing each user to adapt it to his own needs. As such, the EBU CCDM is flexible and adaptable in nature.

The CCDM ontology is provided as reference software implementation in RDF/OWL. It is available from the "Download Zone". This file contains the minimum set of classes, hierarchies of classes, *objectProperties* and *dataProperties* that compliant implementations should contain, extend, but not replace. More information of the CCDM ontology is provided in Annex A.

5. Download Zone

Filename and location	Description
https://www.ebu.ch/metadata/ontologies/ebuccdm/	RDF documentation
https://www.ebu.ch/metadata/ontologies/ebuccdm/ebuccdm.rdf	RDF / XML file

6. Licensing regime

The EBU CCDM is governed by Creative Commons' Attribution-NonCommercial-ShareAlike3.0 Unported (CC BY-NC-SA 3.0)

You are free: to *Share*—to copy, distribute and transmit the work, to *Remix* — to adapt the work, including under your own namespace under the following conditions:

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\$	Non-commercial - You may not use this work for commercial purposes. Note: this may be used in commercial products but cannot be sold as a specific feature.
0	Share Alike - If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

7. Maintenance

The EBU CCDM specification is maintained by the EBU and suggestions for corrections or additions can be made by mailing to (metadata@ebu.ch).

8. Useful links

EBU Metadata (<u>http://tech.ebu.ch/metadata/</u>) EBUCore (<u>http://tech.ebu.ch/publications/tech3293</u>) BBC Programmes Ontology (<u>http://www.bbc.co.uk/ontologies/programmes/2009-09-07.shtml</u>) TV-Anytime (<u>http://www.etsi.org</u>, Standard download in the TS 102 822 series) EBU-AWMA FIMS (<u>https://github.com/fims-tv/fims</u>)

W3C - SKOS (<u>http://www.w3.org/2004/02/skos/</u>)

W3C- Resource Description Framework (<u>http://www.w3.org/TR/rdf-primer/</u>)

W3C - Web Ontology Language (http://www.w3.org/TR/owI2-primer/)

Annex A: EBU CCDM ontology

The reference software implementation of the CCDM is provided in RDF/OWL.

A link for download is provided in § 5, "Download Zone", of this specification.

There is a variety of options for parsing and editing RDF/OWL documents and ontologies:

- Files with an 'rdf' extension can be opened with text processors such as Wordpad;
- Microsoft Notepad can be used;
- More specialised software can be used:
 - Protégé (<u>http://protege.stanford.edu/download/download.html</u>) (recommended for beginners) - Note: the .rdf extension may need to be changed into .owl
 - TopBraid Composer, free edition (<u>http://www.topquadrant.com/products/TB_Composer.html</u>)