# Combining the CIDOC CRM and MPEG-7 to Describe Multimedia in Museums

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#### **Abstract**

This paper describes a proposal for an interoperable metadata model, based on international standards, which has been designed to enable the description, exchange and sharing of multimedia resources both within and between cultural institutions.

Domain-specific ontologies have been developed by two different ISO Working Groups to standardize the semantics associated with the description of museum objects (CIDOC Conceptual Reference Model) and the description of multimedia content (MPEG-7) - but no single ontology or metadata model exists for describing museum multimedia content. This paper describes an approach which combines the domain-specific aspects of MPEG-7 and CIDOC-CRM models into a single ontology for describing and managing multimedia in museums. The result is an extensible model which could lead to a common search interface and the open exchange, sharing and integration of heterogeneous multimedia resources distributed across cultural institutions.

Keywords: Multimedia, Metadata, Interoperability, MPEG-7, CIDOC-CRM

#### 1. Introduction

Multimedia provides museums with a rich paradigm for capturing, communicating and preserving cultural information. It offers new capabilities for structuring, interpreting and communicating knowledge, and the significance of artifacts within museum collections through the use of digital video, audio, images, graphics and animation. Making collections available in digital form, both in-house and through networks, provides museums with a tremendous opportunity to meet their educational mandate. When linked together over networks, museum multimedia databases become even more valuable as cross-cultural resources for educationaland research purposes.

In addition, the potential to re-use multimedia content to create new intellectual property, has further

accelerated the growth in the size and number of institutional multimedia databases. Existing multimedia objects are being combined and reused to generate complex, interactive multimedia, hypermedia, virtual reality displays and participatory exhibitions. This has led to a demand for systems and tools which can satisfy the more sophisticated requirements for storing, managing, searching, accessing, retrieving, sharing and tracking complex multimedia resources.

Metadata is the value-added information which documents the administrative, descriptive, preservation, technical and usage history and characteristics associated with resources. It provides the underlying foundation upon which digital asset management systems rely to provide fast, precise access to relevant resources across networks and between organisations. The metadata associated with multimedia objects is infinitely more complex than simple metadata for resource discovery of simple atomic textual documents and the problems and costs associated with generating such metadata are correspondingly magnified.

Metadata standards enable interoperability between systems and organisations so that information can be exchanged and shared. Standardized metadata models have been developed to define the semantics of documentation of museum objects (CIDOC Conceptual Reference Model) [1] and to describe multimedia content (MPEG-7) [2] but no standards currently exist for specifically describing museum multimedia content. Hence the key goal of this project is to analyse and evaluate each of these existing standards and to determine a way to merge the two ontologies to generate a standardized model for describing museum multimedia content. Such a model, which is capable of supporting the exchange of information between existing collection management systems (for physical artefacts) and emerging digital asset management systems would enable knowledge and resources to be shared, re-used and exchanged to a much greater extent than is currently possible both within and between museums.

Hence in the remainder of this paper we describe both the CIDOC/CRM and MPEG-7 metadata models. We then analyse them both to determine the overlaps, intersections and differences. Based on this analysis we hope to be able to determine how the models can best be merged to combine the two domain-specific vocabularies of MPEG-7 and CIDOC/CRM, without introducing semantic inconsistencies or redundancies. The final outcome is in essence, a single, machine-understandable, extensible ontology designed to support the description and management of multimedia resources within museums.

## 2. The Nature of Multimedia in Museums

## 2.1 Types of Multimedia in Museums

Audiovisual or "multimedia" content within museums is highly diverse and varies widely in origin, genre, purpose, media type, format, quality, age, context and the reason for its cultural significance or retention within a museum or collection. Multimedia in museums can include everything from disintegrating maps on paper to full feature films on DVD. Within the scope of this paper we are referring to: images, audio, video, multimedia, graphics and animation - in both analog and digital form. Table 1 below provides an overview of the typical constitution of multimedia collections within a museum.

IImages	photographs, prints, maps, manuscripts, documents, drawings, paintings, movie stills, posters
1 /A 11/11/1	songs, music, plays, interviews, oral histories, radio programs, speeches, lectures, performances, language recordings
	full feature films, documentaries, news clips, anthropological/expedition footage, home movies, animation
II _rannicc	3D models, decorative designs and patterns, simulated walk-throughs of buildings, archeological sites, VRML
Multimedia	presentations, slide shows, SMIL files, QuickTime VR

Table 1: Overview of Museum Multimedia Types

In most cases, it is the semantic content, which is depicted or recorded on the multimedia resource which is of value i.e., the resource records an event, place, person, object or concept which is of cultural, historical, geographic or educational importance. For some multimedia resources, the cultural or historical significance lies with the medium or recording technology e.g., the earliest photographs, film, video and audio recordings. In some cases, the multimedia object is valuable because of the person who captured or recorded it (e.g., home movie collection of John F. Kennedy) or because it is part of a larger collection or bequest or it is exemplary of a particular genre, era or technique. In many cases, both the semantic content and the context, agents, technique and medium are all of importance and need to be recorded.

Often multimedia content has been generated for preservation and dissemination purposes. The multimedia resource may be a digital surrogate of the original culturally significant museum artifact which is too valuable or fragile to be handled or is inaccessible for reasons of location. In many situations, the multimedia resources are created as an alternative visual representation (image, model) of a physical museum artifact or as a replacement for earlier analog and digital formats which are becoming obsolescent.

Hence in addition to the typical bibliographic information, the metadata for multimedia resources may need to describe detailed formatting information, structural or segmentation information (temporal, spatial and spatio-temporal segments), semantic information (description of the objects/people/places/events which are recorded) and the event history and rights information. A detailed description of the metadata requirements for multimedia in museums is provided in the next section.

#### 2.2 The Metadata Requirements for Multimedia in Museums

The metadata associated with multimedia resources can be classified into a number of different categories:

- Bibliographic metadata this includes information about the resource's creation/production (date, place) and the individuals or organisations involved (e.g., producer, director, and cast) and the resource's classification information (e.g., title, abstract, subject, and genre).
- Formatting metadata this includes information about the format, encoding, storage and system requirements associated with the resource. Table 2 below shows the formatting metadata typically recorded for different media types.

image	audio	video	text	multimedia
format (image/tiff)	format (audio/aiff)	format (Quicktime, MPEG1)	format (text/ms word)	format (text/html)
filesize (bytes)	filesize (bytes)	filesize (bytes)	filesize (bytes)	filesize (bytes)
version (v 4.0)	version (v2.5)	version (v1.1)	version = 97	version (v3.0)
resolution (600dpi)	samplingrate (44.1kHz)	dimensions (640x480)	compression (zip)	software (MS FrontPage 2.0)
dimensions (1024x768)	samplesize (16 bit)	aspectratio (4:3)	characterset (Unicode)	storagetype (HD server)
aspectratio (4:3)	duration (04:45:56.34)	duration (32min 12sec)	template (summary.dtd)	template (Program.xsl)
colourdepth (8-bit grayscale, 24-bit colour)	compression (MPEG2/Layer 3)	compression (mp2)		bandwidth requirements
colourpalette (CMYK, RGB, GrayScale)	encapsulation (RealAudio G2)	encoding (mp2)		system requirements (OS, software, hardware,peripherals)
framerate (25fps)	tracks ( mono, stereo)	sound (Yes/No)		
colourLUT (base64)	storagetype (Phillips DAT)	storagetype (DVD)		
orientation (Portrait, Landscape)		colour (Colour or B/W)		
compression (CCIT4)		special Effects (ChromaKey)		
storagetype (CD-ROM, Jazz, hard drive)		delivery and presentation requirements (bandwidth, operating system, hardware, )		
scanner (make, model, serial #)		software, peripherals camera details and settings (make, model, serial#, aperture, focallength, filter)		

- Structural metadata this provides information about the structural decomposition of the multimedia resource into spatial, temporal or spatio-temporal segments (scenes, shots, frames, image regions) and the relationships between these segments.
- Content metadata this provides indexes to the actual content which is recorded or depicted within the multimedia resource. Content metadata can vary from natural language descriptions of the people, objects, places or events which are depicted to the low level audio or visual features such as colour histograms or volume.
- Events and rights metadata this is information describing the life history of the resource. It includes everything from acquisition and relocation events to the reformatting, editing, repackaging and distribution events to the metadata attribution events to the usage, copyright agreements, and permission events.

A number of projects have developed or are developing metadata models for multimedia in museums [3,4] or for historical audiovisual collections [5]. These projects are either developing their own application-specific data models and vocabularies, or choosing one of the existing standards (MPEG-7 or CIDOC/CRM). None have considered the approach of merging ontologies from the museum domain and the multimedia domain into a single ontology.

#### 2.3 A Typical Example

Consider the following example which is typical of multimedia content held by museums or archives: a film owned by the Museum of Victoria which contains unedited footage of Australian Aboriginal tribal ceremonies filmed by anthropologist Baldwin Spencer between 1901 and 1912. Below is the catalogue item from ScreenSound Australia's online catalogue. In 1999, the original film was copied to digital format (MPEG-1) by the National Film and Sound Archive for the purpose of preservation.

```
Cover Title No: 53508
Title: BALDWIN SPENCER COLLECTION: UNRESTRICTED FOOTAGE
Years: 1901 to 1912
Country of Origin: Australia
Medium: Film
Class: Documentary
Sub-Class: Aust. Aboriginal & Torres Strait Islander Ethnographic
Cinematographer/Director of photography: Baldwin Spencer
Copyright contact: Museum Victoria
Production Company: National Film and Sound Archive, Australia
Production Company: National Film and Sound Archive, Australia
Summary: 41 minute compilation of three sequences of unrestricted footage originally filmed by Baldwin Spencer
between 1901 and 1912.
Contents:
Sequence 1. Visiting or Avenging dance of Aranda men, Alice Springs, showing a large group of men in close formation
running up and down, carrying spears: (00:00:00 - 00:12:45)
Sequence 2. Decorated Aranda women and girls dancing in a line with men seated in the foreground. (00:12:46 - 00:27:20)
Sequence 3. Burial ceremonies and dances of Bathurst and Melville Islands showing Pukumani burial poles and scenes
of men and boys participating the Pukumani burial ceremony. (00:27:21 - 00:41:05)
General notes: All requests for access other than on-site audition for research purposes, to be directed to the Collections
Manager, Ethnohistoric Materials, Indigenous Collections Dept, Museum Victoria.
Subjects: Aboriginal peoples (Australian), Aboriginal rites and ceremonies, 1900s, Baldwin Spencer

Item 1: Digital Copy, 53508.mpg, MPEG-1, Silent, Black & White, 00:41:05, Copied from film in 1999 by NFSA
```

In Sections 3.2 and 4.2 below we compare the abilities of the CIDOC CRM and MPEG-7 to describe museum multimedia, by describing this example using their domain-specific vocabularies.

## 3. The CIDOC/CRM

#### 3.1 Overview of the CIDOC CRM

The "CIDOC object-oriented Conceptual Reference Model" (CRM) [1], was developed by the ICOM/CIDOC Documentation Standards Group to provide an 'ontology' for cultural heritage information. Its primary role is to serve as a basis for mediation of cultural heritage information and thereby provide the semantic 'glue' needed to enable wide area information exchange and the integration of heterogenous resources between cultural institutions.

The CIDOC CRM is presented as an object-oriented extensible data model. An RDF Schema encoding [6] is provided but other representations are possible. Figure 1 illustrates the class hierarchy for the CIDOC CRM, as generated by the SIS knowledge base [7]. The detailed specification of the CIDOC CRM Version 3.2 which includes detailed descriptions of the class and property definitions, hierarchies and relationships, is available from [8].

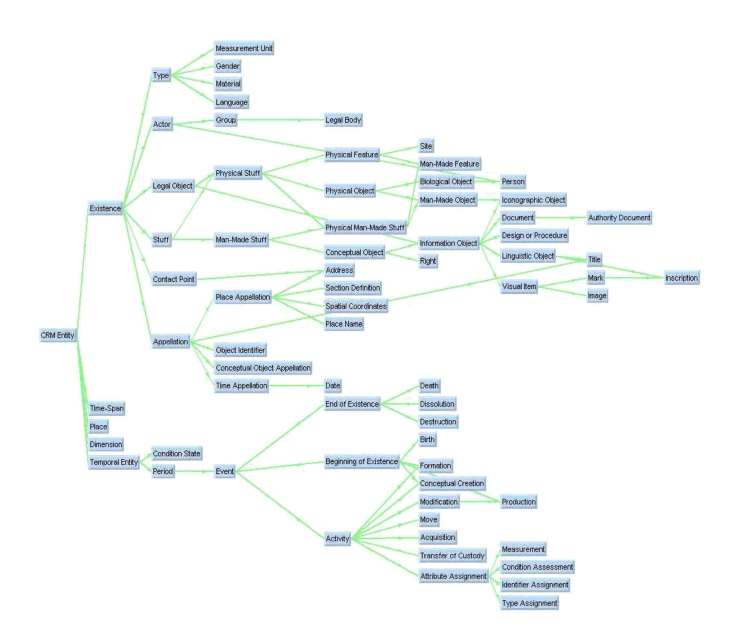


Figure 1 - The CIDOC/CRM Class Hierarchy

In order to understand and evaluate the CIDOC CRM's ability to describe multimedia resources, we apply it to the example in Section 2.3.

## 3.2 A CIDOC CRM Description of the Example

Below is an XML encoding of the example given in Section 2.3. (Thanks to Martin Doerr and Hector Gaspar from ICS Forth for correcting and validating my original CIDOC CRM representation.)

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<?xml-stylesheet type="text/xs1" href="newCRM.xs1"?>
<!DOCTYPE CRMset SYSTEM "http://cidoc.ics.forth.gr/docs/xml_to_rdf/newcidoc.dtd">
   <CRM_Entity>Object 53508
      <in_class>E23: Iconographic_Object</in_class>
     <in_class>E31: Document</in_class>
     <is_identified_by> Object ID 53508
     <in_class>E42: Object_Identifier</in_class>
</is_identified_by>
     <in_class>E35: Title</in_class>
     </has_title>
     <has_type>
             Documentary Film
     <in_class>E55: Type</in_class>
</has_type>
            _cype-
black-and-white film
<in_class>E55: Type</in_class>
<is_part_of>Art and Architecture Thesaurus
                    <in_class>E32 Authority_Document</in_class>
            </is_part_of>
     </has_type>
     <has_type>
            silent films
<in_class>E55: Type</in_class>
<is_part_of>Art and Architecture Thesaurus
<in_class>E32 Authority_Document</in_class>
     </in_class/i
</is_part_of>
</has_type>
     saidwin spencer
<in_class>E21: Person</in_class>
<has_type>cinematographer
  <in_class>E55 Type</in_class>
  <is_part_of>Art and Architecture Thesaurus
        <in_class>E32 Authority_Document</in_class>
            Australia
```

```
</was created by>
     s_current_owner>
Museum of Victoria
     <in class>E40: Legal Body</in class>
     <has type>
         Museum
<in_class>E55: Type</in_class>
     </has_type>
</has_current_owner>
<was_produced_by>
   Production of Object 53508
     <in_class>E12: Production</in_class>
     Carried_out_by>
National Film and Sound Archive
<in_class>E40: Legal_Body</in_class>
          <has_type>
     Production Company
<in_class>E55: Type</in_class>
<has_type>
<carried_out_by>
     <used_general_technique>
  film
  <in_class>E55: Type</in_class>
     </used_general_technique>
</was_produced_by>
<depicts_concept>Aboriginal rites and ceremonies
<in_class>E55: Type</in_class>
</depicts_concept>
     41 minute compilation of three sequences of unrestricted footage originally filmed by Baldwin Spencer
between 1901 and 1912. </has_note>
<has dimension>Duration of Object 53508
     <im_class>E54: Dimension</in_class>
<has_type>
    Duration
          <in_class>E55: Type</in_class>
     </has_type>
<value>
00:41:05
     </value>
     <unit>
           <in_class>E58: Measurement_Unit</in_class>
     </unit>
</has_dimension>
<is_composed_of>
     Segment 1
     <in_class>E23: Iconographic_Object</in_class>
<in_class>E31: Document</in_class>
     <has_type>
          videoSegment
     FilmBegin to SegmentStart 1
           cin_class>E54: Dimension</in_class>
<value>00:00:00</value>
<unit>hms</unit>
     </has dimension>

<has_dimension>
<has_dimension>
chas_dimension to SegmentEnd 1
    <in_class>E54: Dimension
<value>00:12:45
/value>
     </mail>hms</mit>
</mas_dimension>
<depicts_event>Avenging dance, Alice Springs 1901-1912
<in_class>E5: Event</in_class>
          -in_cross_Es. Event/In_Crass>
<has_note>Visiting or Avenging dance of Aranda men, Alice Springs, showing a large group of men in close formation running up a
</has_note>
     </depicts_event>
</is composed of>
<is_composed_of>
    Segment 2
     Segment 2
<in_class>E23: Iconographic_Object</in_class>
<in_class>E31: Document</in_class>
<has_type>videoSegment</has_type>
<has_dimension>
    FilmBegin to SegmentStart 2
```

```
<in_class>E54: Dimension</in_class>
<value>00:12:46</value>
<unit>hms</unit>
         </has dimension>
         <has_dimension>
              FilmBegin to SegmentEnd 2
<in_class>E54: Dimension</in_class>
<value>00:27:20</value>
              <unit>hms</unit>
         </mitchings/diff
</has_dimension>
<depicts_event>
Aranda women and girls dance 1901-1912
<in_class>E5: Event</in_class>
              chas_note>Decorated Aranda women and girls dancing in a line with men seated in the foreground.
</has_note>
   </depicts_event>
</is_composed_of>
         in_class>E23: Iconographic_Object</in_class>
<in_class>E31: Document</in_class>
<has_type>videoSegment</has_type>
<has_dimension>
               FilmBegin to SegmentStart 3
               <in_class>E54: Dimension</in_class>
<value>00:27:21</value>
<unit>hms</unit>
         </has dimension>

/ class > E54: Dimension 

/ calue > 00:41:05 
/ value >
               <unit>hms</unit>
         <depicts_event>
               Burial ceremonies of Bathurst and Melville islands 1901-1912 <in_class>E5: Event</in_class>
               <has_note>Burial ceremonies and dances of Bathurst and Melville Islands showing Pukumani burial poles and scenes of men and bo
         </depicts event>
    </is_composed_of>
    <is_documented_in>
         53508.mpg
<in_class>E31: Document</in_class>
         carried_out_by>
   National Film and Sound Archive
</carried_out_by>
               <took_place_at>
                      Canberra
                     <in_class>E53: Place</in_class>
<falls_within>
                         Australia
               <has time-span>
                     none
<in_class>E52: Time-Span</in_class>
                      <at_most_within>
               </was_created_by>
    </is documented in>
</CRM_Entity>
```

Together with an analysis of the class and property hierarchies provided by the CIDOC CRM, this exercise reveals that the CIDOC CRM's strengths lie in its ability to describe:

- Identification information;
- Acquisition and ownership information;
- Physical movement, location and relocation information;
- Physical attributes and features dimensions, marks, visual items, material, sections, physical location etc.;
- Historical events CIDOC CRM supports rich semantic descriptions of concepts or events both real world events, as well as the events which occur in the life cycle of a resource, and those events which are depicted in the visual information objects.

However the CIDOC CRM is limited in its ability to describe digital objects and particularly digital multimedia or audiovisual content. The following requirements are inadequately supported:

- Formatting attributes (encoding, storage, system requirements) for digital images, audio, video, text and multimedia such as those shown in Table 1 are not currently supported;
- It is possible to define sections of physical objects using spatial measurements or coordinates and the temporal location of Events or Periods using the Date and TimeSpan entities but not temporal, spatial or spatio-temporal locations within non-physical digital media;
- Physical features can be described but not visual or audio features such as colour histograms, regions, shape, texture, volume etc.;
- Hierarchical or sequential summaries of audiovisual content which specify keyframes, scene changes or key videoclips, are not supported

The CIDOC CRM provides the *is\_documented\_in* property to record the relationship of a culturally significant physical or real-world artefact or event to its visual/audio/audiovisual recording, which is classed as a *Document*. However there is no explicit support for the different media types in CIDOC/CRM. Because the CIDOC CRM is designed to provide an extensible underlying framework, it may be possible to improve support for multimedia descriptions, through the addition of MPEG-7 multimedia-specific sub-classes and sub-properties to existing CIDOC/CRM superclasses and super-properties. We investigate this approach in Section 5.

# 4. MPEG-7 - the Multimedia Content Description Interface

#### 4.1 An Overview of MPEG-7

The Moving Pictures Expert Group (MPEG), a working group of ISO/IEC, is expected to shortly release the final standard for MPEG-7 [2], the "Multimedia Content Description Interface", a standard for describing multimedia content. The goal of this standard is to provide a rich set of standardized tools to enable both humans and machines to generate and understand audiovisual descriptions which can be used to enable fast efficient retrieval from digital archives (pull applications) as well as filtering of streamed audiovisual broadcasts on the Internet (push applications). MPEG-7 can describe audiovisual information regardless of storage, coding, display, transmission, medium, or technology. It addresses a wide variety of media types including: still pictures, graphics, 3D models, audio, speech, video, and combinations of these (e.g., multimedia presentations).

#### MPEG-7 provides:

- a core set of **Descriptors** (Ds) that can be used to describe the various features of multimedia content;
- pre-defined structures of Descriptors and their relationships, called **Description Schemes** (DSs).

Initially MPEG-7 definitions (description schemes and descriptors) were expressed solely in XML Schema [9-11]. XML Schema proved ideal for expressing the syntax, structural, cardinality and datatyping constraints required by MPEG-7. However semantic interoperability is necessary to enable systems to exchange data (e.g., metadata descriptions), to understand the precise meaning of that data and to translate or integrate data across systems or from different metadata vocabularies. Hence it was

recognized that there was a need to formally define the semantics of MPEG-7 terms; and to express these definitions in a machine understandable, interoperable language. RDF Schema [6] was the obvious choice due to its ability to express semantics and semantic relationships through class and property hierarchies and its endorsement by the W3C's Semantic Web Activity [12]. Consequently the Adhoc Group for MPEG-7 Semantic Interoperability was established and an MPEG-7 ontology was developed and expressed in RDF Schema and DAML+OIL extensions [13,14]. The extensions provided by DAML+OIL [15] were necessary to satisfy certain requirements such as the need for multiple ranges and sub-class specific constraints. The basic class hierarchy of MPEG-7 content and segments is shown in Figure 2 below e.g., the MPEG-7 class *VideoSegment* is a subclass of both *Video* and *Segment*.

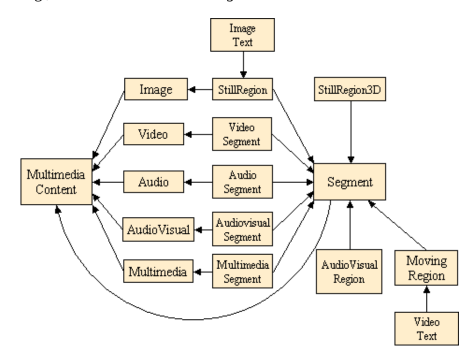


Figure 2 - MPEG-7 Multimedia Segment Class Hierarchy

The relationships of the Segment types to other segment types and multimedia entities are dependent on the allowed types of decomposition. Multimedia resources can be segmented or decomposed into sub-segments through 4 types of decomposition:

- Spatial Decomposition e.g., spatial regions within an image;
- Temporal Decomposition e.g., temporal video segments within a video;
- Spatiotemporal Decomposition e.g., moving regions within a video; or by
- MediaSource Decomposition e.g., the different tracks within an audio file or the different media objects within a SMIL presentation

Associated with each of the subclasses in Figure 2 are various properties which define permitted relationships between the segment classes corresponding to specific structural or organisational description schemes and the permitted audio, visual and audiovisual attributes associated with different types of multimedia segments.

The visual and audio features which may be associated with multimedia and segment classes are listed in Table 3. Associated with each of the visual and audio features is a choice of descriptors, also

illustrated in Table 3. Precise details of the structure and semantics of these descriptors are provided in ISO/IEC 15938-3 FCD Multimedia Content Description Interface - Part 3 Visual [17] and ISO/IEC 15938-3 FCD Multimedia Content Description Interface - Part 4 Audio [18].

Type	Feature	Descriptors		
Visual	Color	DominantColor		
		ScalableColor		
		ColorLayout		
		ColorStructure		
		GoFGoPColor (extension of ColorStructure)		
	Texture	HomogeneousTexture		
		TextureBrowsing		
		EdgeHistogram		
	Shape	RegionShape		
		ContourShape		
		Shape3D		
	Motion	CameraMotion		
		MotionTrajectory		
		ParametricMotion		
		MotionActivity		
Audio	Silence	Silence		
	Timbre	InstrumentTimbre		
		HarmonicInstrumentTimbre		
		PercussiveInstrumentTimbre		
	Speech	Phoneme		
		Articulation		
		Language		
	MusicalStructure	MelodicContour		
		Rhythm		
	SoundEffects	Reverberation, Pitch, Contour, Noise		

Table 3 - MPEG-7 Visual and Audio Features and their Corresponding Descriptors

Only particular visual and audio descriptors are applicable to each segment type. Table 4 below illustrates the association of visual and audio descriptors to different segment types. The MPEG-7 RDF Schema [13,14] specifies the constraints on these property-to-entity relationships.

Feature	Video Segment	Still Region	Moving Region	Audio Segment
Time	X	-	X	X
Shape	-	X	X	-
Color	X	X	X	-
Texture	-	X	-	-
Motion	X	-	X	_
Audio	X	-	-	X

Table 4 - Relationships between Segment Types and Audio and Visual Descriptors

In addition to the basic Multimedia and Segment entities and the visual and audio descriptors, MPEG-7 provides standardized Description Schemes which combine the base classes and properties above, into pre-defined structured relationships [16]. Figure 3 provides an overview of the organization of MPEG-7 Multimedia DSs into the following areas: Basic Elements, Content Description, Content Management, Content Organization, Navigation and Access, and User Interaction.

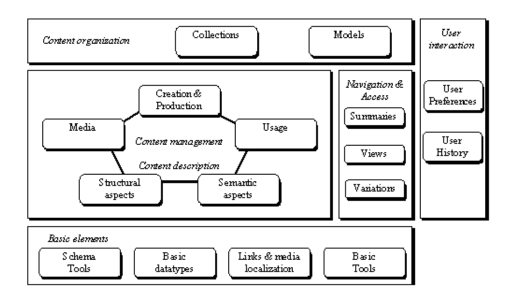


Figure 3 - Overview of MPEG-7 Multimedia DSs [16]

These different MPEG-7 DSs enable descriptions of multimedia content which cover:

- Information describing the creation and production processes of the content (director, title, short feature movie);
- Information related to the usage of the content (copyright pointers, usage history, broadcast schedule);
- Media information of the storage features of the content (storage format, encoding);
- Structural information on spatial, temporal or spatio-temporal components of the content (scene cuts, segmentation in regions, region motion tracking);

- Information about low level features in the content (colors, textures, sound timbres, melody description);
- Conceptual, semantic information of the reality captured by the content (objects and events, interactions among objects);
- Information about how to browse the content in an efficient way (summaries, views, variations, spatial and frequency subbands);
- Organization information about collections of objects and models which allow multimedia content to be characterized on the basis of probabilities, statistics and examples;
- Information about the interaction of the user with the content (user preferences, usage history).

In the next section we generate an MPEG-7 description of the example in Section 2.3, which illustrates the use of the CreationInformationDS, the MediaInformationDS and the TemporalDecompositionDS, to provide meaningful structure to the metadata description.

## 4.2 An MPEG-7 Description of the Example

Below is an MPEG-7 description of the example in Section 2.3.

```
<?xml version="1.0" encoding="iso-8859-1"?>
<Description xsi:type="ContentEntityType">
   <MultimediaContent xsi:type="VideoType">
       <MediaLocator>
      <MediaUri>inttp://screensound.au/53508.mpg</MediaUri>
</MediaLocator>
           <MediaTimePoint>T00:00:00/MediaTimePoint>
           <MediaDuration>PT41M05S</MediaDuration>
       </MediaTime>
       <CreationInformation>
         .eactonEnformetron.
CCreation>
<Title xml:lang="en" type="main">Baldwin Spencer Collection: Unrestricted Footage</Title>
                </Agent>
                <Name>National Film and Sound Archive, Australia</Name>
                </Agent>
              </Creator>
              <Abstract>

40 minute compilation of three sequences of unrestricted footage originally filmed by
                  Baldwin Spencer between 1901 and 1912.
                 /FreeTextAnnotation>
              </Abstract>
              <CreationCoordinates>
                <Location>
                <Region>Central Australia</Region>
</Location>
</Docation>
</Date>1901-1912</Date>
              </CreationCoordinates>
               CopyrightString>Museum Victoria</CopyrightString>
          </Creation>
          <Classification>
                Form href="urn:mpeg:mpeg7:cs:FormatCS:2001:1.6">

<Name xml:lang="en">Documentary</Name>
              <Form href=
              </Form>
              </Genre>
                <FreeTextAnnotation>Australian Aboriginal and Torres Strait Islander/FreeTextAnnotation>
```

```
</Subject>
<Language type="original">en</Language>
<Release date="1994-04-27">
                 <Region>Melbourne</Region>
               </Release>
          </Classification>
      </CreationInformation>
      <MediaInformation>
          <MediaProfile>
            <MediaFormat>
                <Content href="urn:mpeq:mpeq7:cs:ContentCS:2001:2">
              <Medium href="urn:mpeg:mpeg7:cs:MediumCS:2001:2.1.1">
                    <Name xml:lang="en">HD</Name>
               </Medium>
              <Name xml:lang="en">MPEG-1 Video</Name>
                  <Pixel aspectRatio="0.75" bitsPer="8"/>
<Frame height="288" width="352" rate="25"/>
               </VisualCoding>
             </MediaFormat>
      </MediaInformation>
      <MediaTime>
                 <MediaTimePoint>T00:00:00</MediaTimePoint>
                 <MediaDuration>PT12M45S</MediaDuration>
             <TextAnnotation>
                <FreeTextAnnotation>Visiting or Avenging dance of Aranda men, Alice Springs, showing a large group of men in close format
             running up and down, carrying spears.//reeTextAnnotation>
</restAnnotation>
</restAnnotation>
</restAnnotation>
</restAnnotation type="urn:mpeg:mpeg7:cs:SemanticRelationCS:2001:key" target="http://screensound.au/53508/key1.gif"/>
</relation type="urn:mpeg:mpeg7:cs:SemanticRelationCS:2001:representedBy" target="http://screensound.au/53508/segment1.rm"/>
         <MediaDuration>PT14M34S</MediaDuration>
                <FreeTextAnnotation>Decorated Aranda women and girls dancing in a line with men seated in the foreground. </freeTextAnnot</pre>
             </TextAnnotation>

         </VideoSegment>
         <VideoSegment id="segment3">
              <MediaTime>
<MediaTimePoint>T00:27:20</MediaTimePoint>
                  <MediaDuration>PT13M45S</MediaDuration>
               </MediaTime>
             <TextAnnotation>
                 <FreeTextAnnotation>Burial ceremonies and dances of Bathurst and Melville Islands showing Pukumani burial poles and scene
              of men and boys participating the Pukumani burial ceremony.>
              </TextAnnotation>
             </VideoSegment>
      </TemporalDecomposition>
  </Video>
</MultimediaContent>
</Description>
```

# 5. Comparison of the CIDOC/CRM and MPEG-7 Ontologies

#### 5.1 Overlaps, Intersections and Differences

A comparison of the MPEG-7 and CIDOC CRM ontologies and their descriptions of the same resource above, reveals the following:

• Both metadata models are capable of describing the creation, production and classification

- information associated with a resource. Mappings between these components of the two models is possible;
- The CIDOC CRM is more focussed on describing physical museum artefacts and real world events from an epistemiological perspective. CIDOC CRM provides an ontology which allows the decomposition of knowledge available in data records into atomic propositions that are context free, interpretable when stand-alone but can easily be compiled into an integrated knowledge base;
- MPEG-7 is more focussed on precise, fine-grained content-based descriptions of multimedia content, particularly digital multimedia, to enable the automated search and retrieval or filtering and retrieval of relevant multimedia content using standardized descriptions;
- Because the CIDOC CRM is based on a hierarchical object-oriented model in which *Events* and *Activities* are core entities, it provides a better underlying framework for recording the events, changing attributes and dynamic relationships associated with a resource.

#### **5.2 Merging the Ontologies**

Since CIDOC CRM is designed to provide a top level set of classes and properties which can act as attachment points for domain-specific metadata ontologies, it makes sense to use the CIDOC CRM as the foundation and to extend it with MPEG-7 specific components, to add multimedia metadata capabilities. The obvious attachment point for the MPEG-7 class hierarchy is the CIDOC CRM *InformationObject* class, as shown in Figure 4 below.

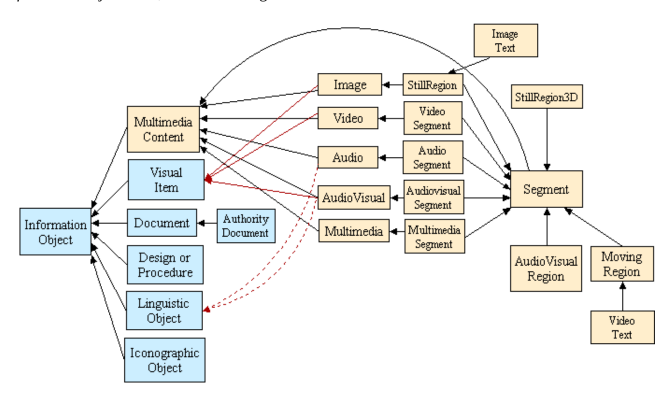


Figure 4 - Extending the CIDOC CRM Class Hierarchy with MPEG-7 Multimedia Subclasses

The *Image* class is a subclass of both *VisualItem* and *MultimediaContent*. The *Audio* class may be a subclass of both *LingusticObject* (if it contains spoken language) and *MultimediaContent*. If the Multimedia objects make propositions about reality i.e., document or record real objects or events, then they are also subclasses of *Document*.

The CIDOC CRM provides an *is\_composed\_of* property which can be extended through RDF Schema sub-properties to define the structural or segmentation metadata associated with multimedia resources. Spatial, temporal, spatio-temporal and media-source decompositions are all provided through this approach, as illustrated in Figure 5.

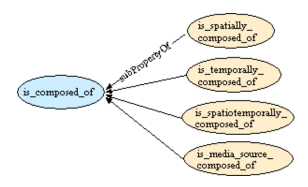


Figure 5 - Adding MPEG-7 Segmentation properties to CIDOC-CRM

The CIDOC CRM *Time-Span* and *Place* classes need to be subclassed to enable MediaTime and MediaPlace classes to be defined - these are required in order to specify temporal, spatial and spatio-temporal locators within audiovisual resources.

Further extensions to the CIDOC CRM which are required for adequate multimedia description include the provision of formatting properties (Table 2) and visual and audio features/descriptors (Table 3), associated with multimedia and segment entities.

Some formatting metadata can be accommodated by the existing *Dimension* class (e.g., file size, frame dimensions). But formatting information such as encoding and storage medium could be attached through a new *Format* class and a new *has\_format* property, similar to the existing *Dimension* class e.g.,

Audio and visual descriptors could be provided through the provision of two new classes, *VisualFeature* and *AudioFeature*. Their respective MPEG-7 descriptors as outlined in Table 3 could be defined as sub-classes. The properties *has\_visual\_feature* and *has\_audio\_feature* would be required to associate these new classes/sub-classes to the relevant Multimedia Document types, as specified in Table 4.

Based on the proposals described here, an RDF Schema representation of the MPEG-7 extensions to the CIDOC CRM, has been developed and is available at [19].

#### 6. Conclusions and Future Work

#### **6.1 Conclusions**

In this paper we have analysed the strengths and weaknesses of the CIDOC CRM and MPEG-7 ontologies in the context of providing a metadata model for describing and managing museum multimedia resources. Based on this analysis, we have described an approach to merging the two models which involves using the CIDOC CRM as the underlying foundation and extending it through the addition of MPEG-7-specific sub-classes and sub-properties to provide support for multimedia concepts and descriptions. The outcome is a single machine-understandable ontology (in RDF Schema) which can be used to provide the underlying model for describing multimedia in museums and thus facilitate the exchange, sharing and integration of heterogeneous multimedia information between cultural institutions.

#### **6.2 Future Work**

Having developed the model, the next step is to test, evaluate and refine it by applying it to the description and management of real collections of multimedia resources within museums. We plan to do this through the development of a testbed using resources provided by the Smithsonian's National Museum of the American Indian CRC.

In 2001, two workshops were held by the DELOS Working Group on Ontology Harmonization [20] to discuss and compare the CIDOC CRM and ABC ontologies [21]. Both of these ontologies have been designed to facilitate semantic interoperability between metadata vocabularies from different domains. A third workshop is planned for June 2002 and the anticipated outcome will be a common merged model. Assuming that this eventuates, then future work will involve determining how the multimedia specific concepts of MPEG-7 can be attached to or accommodated within this merged ontology.

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