INTERNATIONAL STANDARD

ISO/IEC 19788-4

First edition 2014-12-01

Information technology Learning, education and training Metadata for learning resources—

Part 4: **Technical elements**

Technologies de l'information — Apprentissage, éducation et formation — Métadonnées pour ressources d'apprentissage —
Partie 4: Éléments techniques

Cick to journe de l'information — Apprentissage, éducation et formation — Métadonnées pour ressources d'apprentissage —
Partie 4: Éléments techniques



DPYT



COPYRIGHT PROTECTED DOCUMENT

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Co	ntents	Page		
For	eword	iv		
Intr	oduction	v		
1	Scope	1		
2	Normative references			
3	Terms and definitions			
4	Abbreviated terms			
5	Data element specifications 5.1 Location (DES0100) 5.2 Size (DES0200) 5.3 Duration (DES0300) 5.4 IT platform requirement (DES0400) 5.5 Optional technical features (DES0500) 5.6 Has media format information (DES0600) 5.7 Medium of recording (DES0700) 5.8 Medium format	5 6 6 7		
6	5.8 Medium format Resource Class 6.1 Learning resource class 6.2 Media format information class Predefined rule sets	8 9		
7				
	nex A (informative) Human interface equivalents: ISO English and ISO French			
Ann	nex B (informative) Concept map for ISO/IEC 19788-4	11		
Ann	nex C (informative) Crosswalk to MLR	12		
	liography circle to inches			

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 19788-4 was prepared by Joint Technical Committee ISO/IEC 17C 1, *Information technology*, Subcommittee SC 36, *Information technology for learning, education and training*.

ISO/IEC 19788 consists of the following parts, under the general title *Information technology — Learning, education and training — Metadata for learning resources*

- Part 1: Framework
- Part 2: Dublin Core elements
- Part 3: Basic application profile
- Part 4: Technical elements
- Part 5: Educational elements
- Part 6: Availability, distribution, and intellectual property elements
- Part 8: Data elements for MIR records
- Part 9: Data elements for Persons

The following files are under preparation:

- Part 7: Bindings
- Part 10: Application profile for access, distribution and intellectual property (WIPO compliant) elements
- Part 11: Migration from LOM to MLR

Introduction

Overall purpose of this International Standard

The primary purpose of this International Standard is to facilitate: (1) the description of a learning resource by providing a standards-based approach to the identification and specification of the metadata elements required to describe a learning resource, e.g. as a metadata learning resource (MLR) record; and (2) the search, discovery, acquisition, evaluation, and use of learning resources, for instance by learners, instructors, or automated software processes. The interoperability of these functions can be achieved through harvesting or federated search processes, among other technologies and solutions. This International Standard is based on identified user requirements.

This International Standard has a modular structure with all subsequent parts corresponding to a specified set of user requirements for the identification and specification of metadata elements having a particular focus and intended use in the description of a learning resource. This includes categories of metadata elements focused on technical perspectives, pedagogical aspects, availability accessibility, and intellectual property aspects, bindings, etc.

Purpose and overview of this part of ISO/IEC 19788

Learning resources, like any others, can have technical characteristics that affect or limit how the resource can be used. These technical metadata elements describing learning resources are illustrated in a conceptual model in Annex B. Some characteristics of significance in educational contexts have not yet been defined in metadata standards. This part of ISO/IEC 19788 defines how such characteristics should be described. These metadata elements can be used in combination with metadata elements from other parts of this International Standard. They can also be used in combination with elements from other metadata specifications, IEEE 1484.12.1-2002 Learning Object Metadata (LOM) or other metadata schemas. More detailed media format can be extracted from the media file(s) for example information about the codec required, bandwidth, resolution, and other technical information.

In particular, metadata elements in this part of ISO/IEC 19788 anticipate technical characteristics for emerging technologies such as tablets and mobile phones. This part of ISO/IEC 19788 metadata elements can be refined, conforming to this International Standard, by particular communities according to their needs.

ECHORA.COM. Cick to view the full Pate of Econetic 19788 A. 2014

Information technology — Learning, education and training — Metadata for learning resources —

Part 4:

Technical elements

1 Scope

This International Standard specifies, in a rule-based manner, metadata elements and their attributes for the description of learning resources. This includes the rules governing the identification of metadata elements and the specification of metadata attributes.

These metadata elements are used to form the description of a learning resource, i.e. as a metadata learning resource (MLR) record.

This part of ISO/IEC 19788 specifies, using ISO/IEC 19788-1, technical aspects of learning resources, i.e., requirements for use, location, size, etc.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 19788-1:2011 Information technology — Metadata for Learning Resources (MLR) — Part 1: Framework

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 19788-1:2011 and the following apply.

3.1

attribute

characteristic of an object or entity

[SOURCE: 150/IEC 19788-1:2011, 3.4]

3.2

attribute value

information recorded as the attribute (3.1) in a data element (3.4)

[SOURCE: ISO/IEC 19788-1:2011, 3.5]

3.3

content value

information recorded as the content of the *data element* (3.4), in compliance with its *data element* specification (3.5)

[SOURCE: ISO/IEC 19788-1:2011, 3.10]

ISO/IEC 19788-4:2014(E)

3.4

data element

unit of data described in a data element specification (3.5)

[SOURCE: ISO 9735-1:2002, 4.28]

3.5

data element specification

set of attributes (3.1) and attribute value (3.2) rules characterizing a set of data elements (3.4)

Note 1 to entry: Adapted from the definition of "simple data element specification" in ISO/IEC 9735-1:2002, 4.106.

[SOURCE: ISO/IEC 19788-1:2011, 3.14]

3.6

definition

representation of a concept by a descriptive statement which serves differentiate it from related concepts

[SOURCE: ISO 1087-1:2000, 3.3.1]

3.7

domain

<data element> resource class (3.15) whose resources (3.14) are described by the data element (3.4) under consideration

Note 1 to entry: A central resource class for ISO/IEC 19788 is Learning Resource (the set of all learning resources).

[SOURCE: ISO/IEC 19788-1:2011, 3.16]

3.8

identifier

sequence of characters capable of uniquely identifying an entity

Note 1 to entry: An identifier is linguistically neutral with no translation provided.

Note 2 to entry: An identifier may be of the nature of a composite identifier, i.e. a unique identifier, consisting of two or more identifiers and/or other data elements, whose inter-workings are rule-based and which together serve as a "single" identifier.

[SOURCE: ISO/IEC 19788-1:2011, 3:19]

3.9

learning resource

resource (3.14) used for learning, education, and training

[SOURCE: ISO/IEC_19788-1:2011, 3.20]

3.10

literal

string representing a value

[SOURCE: ISO/IEC 19788-1:2011, 3.21]

3.11

name

designation of an object by a linguistic expression

[SOURCE: ISO/IEC 11179-1:2004, 3.2.21]

3.12

range

<data element> resource class (3.15) to which the content values (3.3) of the data element (3.4) belong, or set of literals (3.10) comprising the string representations of the permissible values of the data element under consideration

[SOURCE: ISO/IEC 19788-1:2011, 3.28]

3.13

refine

<data element specification> have an associated property which is a sub-property of the property associated with

Note 1 to entry: This implies that the value of the domain attribute of the first data element specification is identical or a proper subset of the value of the domain attribute of the second data element specification and that the value of the range attribute of the first data element specification is identical or a proper subset of the value of the range attribute of the second data element specification.

Note 2 to entry: Data element instances of the first data element specification are said refine data element instances of the second data element specification.

EXAMPLE 1 Property "is son of" refines property "is child of".

EXAMPLE 2 Property "has mother" refines property "has parent"

[SOURCE: ISO/IEC 19788-1:2011, 3.29]

3.14

resource

entity that can be identified and referenced by an unambiguous and stable *identifier* (3.8) in a recognized identification system.

[SOURCE: ISO/IEC 19788-1:2011, 3.30]

3.15

resource class

set of *resources* (3.14) that can be identified by listing or description of boundaries and meaning and whose properties and behavior follow the same *rule* (3.16)

Note 1 to entry: A resource class has the following attributes:

- Identifier;
- Name;
- Definition;
- SubelassOf [multiple inheritance];
- Note.

EXAMPLE LearningResource (set of all learning resources), Person (set of all Persons), Rights (set of all rights objects), and Document (set of all documents).

Note 2 to entry: Adapted from the definition of "object class" in ISO/IEC 11179-1:2004, 3.3.22.

[SOURCE: ISO/IEC 19788-1:2011, 3.31]

3.16

rule

statement that specifies a constraint

Note 1 to entry: Rules specify conditions that must be complied with. These can include relations among objects and their attributes.

ISO/IEC 19788-4:2014(E)

Note 2 to entry: Rules are of either a mandatory or a conditional nature.

Note 3 to entry: In MLR, rules formally specify and are applied to the conditions governing the content, i.e. in ensuring the precision of the semantics of the data.

Note 4 to entry: Rules is intended to be be explicit and clear enough to be understood by all.

[SOURCE: ISO/IEC 19788-1:2011, 3.32]

3.17 rule set

defined and pre-established set of rules (3.16) that are used together

4 Abbreviated terms

The following symbols and abbreviations and acronyms are used in this documents about this documents about the following symbols and abbreviations and acronyms are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols and abbreviations are used in this documents about the following symbols are used in this documents are u

Data element specifications 5

The purpose of <u>clause 5</u> and its related metadata elements is to provide data element specification attributes, as introduced in section 6.2 of ISO/IEC 19788-1:2011 Framework, for technical aspects of a learning resource.

5.1 Location (DES0100)

Data element specification		
Identifier ISO_IEC_19788-4:2014::DES0100		
Data element specification attributes		
Property name	location	
Definition	place, either physical or electronic, that can be used to access the learning resource.	
Linguistic indicator	linguistic	
Domain	Learning Resource (ISO_IEC_19788-1:2011::RC0002)	

Data element specification		
Identifier	ISO_IEC_19788-4:2014::DES0100	
Range		
	literal	
Content value rules	MLR STRING (ISO_IEC_19788-1:2011::PRS0001)	
Refines	-	
[F]-(-)	EXAMPLE1 http://www.edunet4u.net/engedunet/bs_04.html#	
Example(s)	EXAMPLE2 "When you enter the library, turn right and it is on the first shelf"	
Note(s)	NOTE1 This is where the learning resource described by this metadata instance is physically located.	
	NOTE2 This element is compatible with IEEE 148412.1-2002, 4.3 location.	

5.2 Size (DES0200)

Data element specification			
Identifier	ISO_IEC_19788-4:2014::DES0200		
Data element specification attributes			
Property name	size		
Definition	volume in units of measurement appropriate for the learning resource		
Linguistic indicator	linguistic		
Damain	Learning Resource		
Domain	(ISO_IEC_19788-1:2011::RC0002)		
Range	literal		
Content value rules	MLR STRING (ISO_IEC_19788-2:2011::PRS0001)		
Refines	- *		
Euganala (a)	EXAMPLE1 73 MB of a digital textbook		
Example(s)	EXAMPLE2 2 films (in French) / 2 movies (in English)		
-01	NOTE1 extent of a resource might be expressed in bytes		
Note(s)	NOTE2 the measurement would normally include the units in which it is given, the units chosen being appropriate to the medium in which the resource is expressed.		

5.3 Duration (DES0300)

Data element specification			
Identifier	ISO_IEC_19788-4:2014::DES0300		
Data element specification attributes			
Property name	duration		
Definition	length of time of the learning resource when it is played or run on its appropriate technical platform, at its intended speed.		
Linguistic indicator non-linguistic			
Domain	Learning Resource		
Domain	(ISO_IEC_19788-1:2011::RC0002)		
Range	literal		

Data element specification			
Identifier	ISO_IEC_19788-4:2014::DES0300		
Content value rules	DURATION (ISO_IEC_19788-1:2011:: PRS0004)		
Refines	-		
Example(s)	T00:03:00		
	NOTE1 This data element is especially useful for sounds, movies or animations.		
N-t-(-)	NOTE2 This element is compatible with IEEE 1484.12.1-2002, 4.7 duration.		
Note(s)	NOTE3 this is not intended for composed courseware or content, but target to		
	single resource		

5.4 IT platform requirement (DES0400)

	0,4		
Data element specification	100		
Identifier	ISO_IEC_19788-4:2014::DES0400		
Data element specification	attributes		
Property name	IT platform requirement		
Definition	information about requirements for software, hardware and/or communication requirements necessary for accessing and using the learning resource		
Linguistic indicator	linguistic		
D .	Learning Resource		
Domain	(ISO_IEC_19788-1:2011::RC0002)		
Range	literal		
Content value rules	MLR STRING (ISO_IEC_19788-1:2011::PRS0001)		
Refines	- :01		
	EXAMPLE1 Video player is needed to play this learning resource (eng)		
Example(s)	EXAMPLE2 This learning resource was optimized for 9-inch tablet. If you see this message, your device may not correctly display the content. (eng)		
	EXAMPLE3 This resource is optimized on Android smartphones (Jellybean or higher version of OS)		
24	NOTE1 Any kind of technical requirements can be noted here such as required software that must be installed ahead of time.		
Note(s)	NOTE2 This information may refer to device profile. This element can be used to give notice before user open and/or play learning resources.		
&	NOTE3 This element is complies with IEEE 1484.12.1-2002, 4.6 other platform requirements.		

5.5 Optional technical features (DES0500)

Data element specification		
Identifier	ISO_IEC_19788-4:2014::DES0500	
Data element specification attributes		
Property name	optional technical features	
Definition	supplemental technical features	
Linguistic indicator	linguistic	

Data element specification			
Identifier	ISO_IEC_19788-4:2014::DES0500		
Domain	Learning Resource		
Domain	(ISO_IEC_19788-1:2011::RC0002)		
Range	literal		
Content value rules	MLR STRING (ISO_IEC_19788-1:2011::PRS0001)		
Refines	-		
Example(s)	This learning resource is a video clip with caption in English. If you cannot play normally please visit site http://host/location to get video codec. (eng)		
Note(s)	NOTE1 If there is textual information about data streaming, this data element can be used to give user prior notice before accessing the learning resource.		
	NOTE2 Supplemental technical features pertaining to optional presentation aspects within a device's capability.		

5.6 Has media format information (DES0600)

Data element specification			
Identifier	ISO_IEC_19788-4:2014::DES0600		
Data element attributes			
Property Name	has media format information		
Definition	entity describing the medium on which the learning resource is recorded		
Linguistic indicator	non-linguistic		
Domain	Learning Resource (ISO_IEC_19788-1:2011::RC0002)		
Range	Media Format Information (ISO_IEC_19788-4:2014::RC0001)		
Content value rules	- Nick		
Refines	, O'		
Example(s)			
Note(s)	-		

5.7 Medium of recording (DES0700)

Data element specification			
Identifier	ISO_IEC_19788-4:2014::DES0700		
Data element specification	attributes		
Property name	medium of recording		
Definition	medium on which the learning resource is recorded		
Linguistic indicator	linguistic		
Domain	Media Format Information		
Domain	(ISO_IEC_19788-4:2014::RC0001)		
Range	literal		
Content value rules	MLR STRING (ISO_IEC_19788-1:2011::PRS0001)		
Refines	-		

Data element specification		
Identifier	ISO_IEC_19788-4:2014::DES0700	
	EXAMPLE1	eBook file
[EXAMPLE2	video file
Example(s)	EXAMPLE3	web pages
	EXAMPLE4	a printed document or book
Note(s)	NOTE1	The nature of the medium on which the learning resource is recorded governs the applicability and the content value rules of most of the other technical elements.
	NOTE2	This DES is intended for providing generic format information.

5.8 Medium format

Data element specification				
Identifier ISO_IEC_19788-4:2014::DES0800				
Data element specification attributes				
Property name	medium format			
Definition	file format, physical medium, or dimensions of the learning resource			
Linguistic indicator	non-linguistic O			
Domain	Media Format Information			
Domain	(ISO_IEC_19788-4:2014::RC0001)			
ange literal				
Content value rules	LR STRING (ISO_IEC 19788-2:2011::PRS0001)			
Refines	- "0"			
	EXAMPLE1 application/epub			
Example(s)	EXAMPLE2 video/mpeg			
	EXAMPLE3 text/html			
	NOTE1 This element refines the element —format described in table 1 of ISO 15836:2009(E) Information and documentation — The Dublin Core metadata element set.			
Note(s)	NOTE2 Medium format and its content will only make sense and/or be applicable depending on the nature of the medium on which the learning resource is recorded			
	NOTE3 Recommended best practice is to use a controlled vocabulary such as the list of MIME Media Types.[3]			

6 Resource Class

For the purposes of this part, the following predefined resource class from ISO/IEC 19788-1 is used.

6.1 Learning resource class

Identifier	ISO_IEC_19788-1:2011::RC0002	
Name	Learning Resource	
Hierinition	Set of all resources that can be used for learning, education and training	

Identifier	ISO_IEC_19788-1:2011::RC0002	
SubclassOf	ISO_IEC_19788-1:2011::RC0001 (Resource)	
Note		

In addition, resource classes specific to this part are introduced below.

6.2 Media format information class

Identifier	ISO_IEC_19788-4:2014::RC0001	
Name	Media Format Information	
Definition	Set of recorded information stating the nature and format for the medium in or on which the learning resource is recorded	
SubclassOf	ISO_IEC_19788-1:2011::RC0001 (Resource)	
Note	. 610	

7 Predefined rule sets

ID: ISO_IEC_19788-1:2011::PRS0001 Name: MLR STRING			
Rule_ID	Rule statement / Example(s) & Note(s)		
01	Sequence of characters that are members of the set of elements of "ISO/IEC 10646-1:2003 Information technology – Universal Multiple-Octet Coded Character Set (UCS)" and are used as graphic characters including digits (numbers), letters, ideograms, glyphs, signs, special characters, etc., (but not control characters).		
NOTE 1	A MLR string does not include characters in "ISO/IEC 10646:2003 Information technology – Universal Multiple-Octet Coded Character Set (UCS)" with code points from U+D800 through U+DFFF, i.e., control characters.		
NOTE 2	If one or more control characters are required for use in an MLR Part, this shall be specified in that Part.		

ID: ISO_IEC_19788-1:2011;;PRS0004 Name: DURATION		
Rule_ID	Rule statement / Example(s) & Note(s)	
01	A string constructed according to "ISO 8601:2004 (E) Data elements and interchange formation interchange - Representation of dates and times" (subclause 4.4 Time interval, subclause 4.5 Recurring time interval)	
NOTE Both the basic format and the extended format may be used.		
	EXAMPLE P0001-02-15T12:30:00/1985-04-12T23:20:50	
02	Use of UTF-8 or UTF-16 encodings.	

Annex A

(informative)

Human interface equivalents: ISO English and ISO French

A.1 Data element names

Data elements identification	ISO English language	ISO French language
DES0100	Location	Localisation
DES0200	Size	Taille 480
DES0300	Duration	Durée
DES0400	IT platform requirement	Exigences techniques
DES0500	Optional technical features	Caractéristiques techniques optionnelles
DES0600	Has media format information	A de l'information sur le format du média
DES0700	Medium of recording	Média d'enregistrement
DES0800	Medium format	Format du media
DES0800 DES0800 ECNORM. Circk to view		

10

Annex B (informative)

Concept map for ISO/IEC 19788-4

B.1 Informal Model for Technical Aspects of Learning Resource

