INTERNATIONAL STANDARD

ISO/IEC 19778-1

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Information technology — Learning, education and training — Collaborative technology — Collaborative workplace —

Part 1: Collaborative workplace data model

iTeh STTechnologies de l'information → Apprentissage, éducation et formation — Technologies collaboratives — Lieu de travail (s'collaboratif esiteh.ai)

Partie 1: Modèle de données du lieu de travail collaboratif

ISO/IEC 19778-1:2008

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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 19778-1 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 36, *Information technology for learning*, education and training.

ISO/IEC 19778 consists of the following parts, under the general title information technology — Learning, education and training — Collaborative technology — Collaborative workplace:

- Part 2: Collaborative environment data model 2525968/iso-iec-19778-1-2008
- Part 3: Collaborative group data model

Introduction

Many activities in the field of learning, education and training are collaborative in nature, involving turn-taking, statement-and-response or multi-thread discussions which, in turn, take place among *participants* over periods of time ranging from seconds to entire human generations. For example, a question posed via text messaging or email might receive a response in a matter of seconds, minutes or hours; commentary on a historically-significant text might take place months, years or even generations after it has been written. A typical collaborative event is initiated by one *participant*, is usually received by several other *participants*, refers to a previous collaborative event, and provides a response to it. *Collaborative activities* can be established in the widest imaginable range of circumstances, involving many different communicative forms and contents.

The International Standards on collaborative technology for learning, education and training focus on a particular subset of these *collaborative activities*. (Note that all terms specifically defined in these International Standards are italicized throughout all parts of ISO/IEC 19778.) This subset of activities is characterized by:

- information exchange in small or medium-sized *collaborative groups* of *participants* (typically above two and below a few dozen) who collaborate over relatively short periods of time (typically several days to several months);
- information exchange taking place through the use of communication technology, using either a single, well-defined collaborative tool supporting collaborative functions, or a set of collaborative tools, organized in a collaborative environment standards.iteh.ai
- short intervals in establishing feedback on messages or expressions (generally seconds to hours);
- the exchange of relatively small information chunks (generally comparable to a range between a single word and a small number of paragraphs);
- a relatively high level of responsiveness among active collaborative group members;
- information exchanged among *participants* (due to a number of the factors listed above) tends to be highly context-dependent or -sensitive;
- further, important contextual information is presented by the relationship between these *collaborative* group members and the *collaborative* environment (and its subcomponents), which all together form a *collaborative* workplace.

ISO/IEC 19778 consists of three parts:

Part 1: Collaborative workplace data model provides a representation format for Data Model specification, and specifies the Data Model structure and the Data Model Elements for the collaborative workplace in general.

Part 2: Collaborative environment data model specifies the Data Model structure and the Data Model Elements for the technical infrastucture of a collaborative workplace.

Part 3: Collaborative group data model specifies the Data Model structure and the Data Model Elements specifying and providing information for the membership of a collaborative workplace.

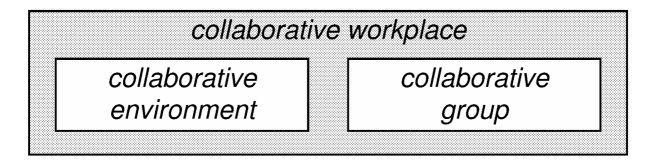


Figure 1 — Entities defined in ISO/IEC 19778

Figure 1 illustrates the relationships among the three physical entities involved. Any collaborative workplace represents the combination of a particular collaborative environment and a particular collaborative group. While the physical entity collaborative workplace contains its collaborative environment and its collaborative group, the Data Model instantiations for these physical entities (and the Data Models from which these instantiations are derived) are separate data entities.

The Data Models specified by ISO/IEC 19778 provide the structure and the concepts for information which

- supports the understanding of the application intentions of collaborative workplaces and their components;
- is qualified for supporting the set-up and managing of collaborative workplaces;
- enables the specification of relationships among Data Model instantiations derived from ISO/IEC 19778 or among their Data Model Element instantiations;
- enables the specification of relationships among anticipated, further Data Models or their Data Models or their Data Models or their Data Models of ISO/IEC 19778 (or their instantiations).

The interrelationship among a collaborative workplace and its collaborative environment and collaborative group, their associated *Data Model* instantiations, and the corresponding *Data Models* specified in ISO/IEC 19778 is illustrated in Figure 2.

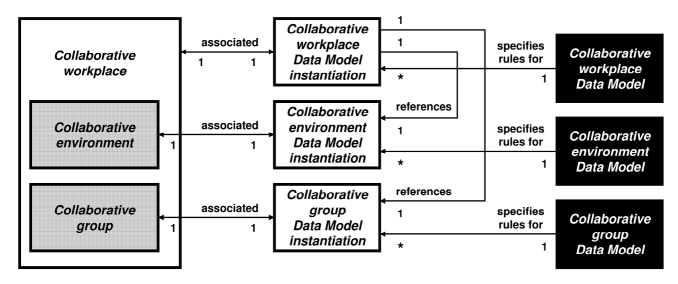


Figure 2 — The interrelationship among a collaborative workplace and its collaborative environment and collaborative group, their associated Data Model instantiations, and the Data Models specified in ISO/IEC 19778

This part of ISO/IEC 19778 specifies a *Data Model* that provides general information on a *collaborative workplace* (in Figure 2, the outer frame to the left). A *collaborative workplace* comprises a technical infrastructure (Part 2, *collaborative environment*) and means of defining its membership (Part 3, *collaborative group*).

As illustrated in Figure 2, it is important to distinguish among (from left to right)

- the physical entities of a *collaborative workplace*, comprising its technical infrastructure and its members:
- the *Data Model instantiations* that are associated with these physical entities, and that are derived from their respective *Data Models* using any conforming binding;
- the *Data Models* provided by ISO/IEC 19778 and specifying the (binding-independent) rules for creating *Data Model instantiations*.

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Information technology — Learning, education and training — Collaborative technology — Collaborative workplace —

Part 1:

Collaborative workplace data model

1 Scope

1.1 Statement of scope

1.1.1 ISO/IEC 19778

ISO/IEC 19778 is applicable to collaborative technologies used to support communication among learners, instructors and other *participants*. The implementation and communicative use of these technologies entails the creation of information related to *participant* groups, and to the *collaborative environments*, functions and tools that are set up for, and used by, these groups. This part of ISO/IEC 19778 – together with its subsequent parts – defines *Data Models* that enable the portability and reuse of this data in integrated form, and allow *Data Model instantiations* to be interchanged, stored, retrieved, reused or analysed by a variety of systems.

NOTE 1 A typical case of reusing a particular collaborative workplace Data Model instantiation (and its interlinked collaborative environment and collaborative group Data Model instantiations) is the automated set-up of new collaborative workplaces by using the specifications in the Data Model instantiations as templates.

NOTE 2 The reason for providing the specification for a *collaborative workplace* using several *Data Models* and their instantiations is to provide flexibility in the further development of these standards in future editions. By providing optional references to potential further specifications or standards, this approach goes far beyond the parts of ISO/IEC 19778 and the limited number of information elements provided by them.

1.1.2 This part of ISO/IEC 19778

This part of ISO/IEC 19778 specifies a table-based approach for defining *Data Models*. This *Data Model* specification is used for specifying the *collaborative workplace Data Model*. The same *Data Model* specification is also used in ISO/IEC 19778-2 and ISO/IEC 19778-3 to define the related components of the *collaborative environment* (ISO/IEC 19778-2) and the *collaborative group* (ISO/IEC 19778-3) in separate *Data Models*.

NOTE 1 This Data Model specification is also used in ISO/IEC 19780.

The collaborative workplace Data Model specifies the Data Model Elements and their interrelationships that enable the creation of collaborative workplace Data Model instantiations.

Any conforming collaborative workplace Data Model instantiation describes or specifies a particular collaborative workplace with which it is associated.

NOTE 2 How the association of a particular *collaborative workplace Data Model instantiation* and a particular *collaborative workplace* is implemented is outside the scope of this part of ISO/IEC 19778 (i.e. is dependent on the implementation of the used collaboration system).

Any conforming collaborative workplace Data Model instantiation

- references *Data Model instantiations* for both a particular *collaborative environment* and a particular *collaborative group*;
- provides its particular identifier that allows this Data Model instantiation to be referenced from other Data Model instantiations:

NOTE 3 The ISO/IEC 19778 *Data Models* and *Data Model* or *Data Model Element instantiations* are referenced by ISO/IEC 19780, which provides storage formats for captured communicative contributions, along with contextual data (relationship to other contributions, time sent, authorship, etc.).

- provides the life-span dates-and-times for the associated collaborative workplace;
- may provide a name and a textual description for its associated collaborative workplace, particularly for the purpose of full-text seach for collaborative workplace Data Model instantiations.

1.2 Subjects and aspects not currently addressed in ISO/IEC 19778

Further parts or future new editions of the existing parts of ISO/IEC 19778 are anticipated. They include the following.

- Internationalization (e.g. national alternatives for the values of textual, descriptive Data Elements).
- Bindings for the Data Models of Parts 1, 2, and 3 will be provided by additional parts.
- Best practice guides for the use of Parts 1, 2, and 3 will be provided by additional parts.
- Enabling the concurrent use of several international languages in Parts 1, 2, and 3 will be reflected by future editions.

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• Any lessons learnt from practicing Rarts 4,12, and 3 will be reflected by future editions of these parts.

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1.3 Excluded subjects and aspects in ISO/IEC 19778

Beyond the scope of ISO/IEC 19778, communities of practice or standardization bodies may provide further specifications or standards which are not yet identified. These anticipated specifications or standards may either make use of ISO/IEC 19778, or may – where this is prepared for – specify value domains for *Data Elements* of the *Data Models* of ISO/IEC 19778, or may represent extensions of ISO/IEC 19778 by providing and referencing *Data Models* with supplementing information.

Subjects and aspects not provided by ISO/IEC 19778, but anticipated to be provided by further specifications or standards, include:

- the specification of *roles* that *collaborative group* members may play, including the obligations and permissions associated with these *roles*;
- the specification of *collaborative tools* and their *collaborative functions*, including their technical capabilities and constraints;
- the specification of models for collaborative applications, including the modelling of tasks, activities and objectives of such activities.

1.4 Subjects and aspects addressed in related standards

ISO/IEC 19778 is closely related to ISO/IEC 19780-1. This related International Standard enables the recording, portability and reuse of the communicative contents, the messages or expressions generated in the course of *collaborative activity*. The way this communicative data is recorded and captured makes use of *collaborative workplace*, *collaborative group* and *collaborative environment Data Model Elements*.

2 Normative references

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

ISO 8601:2004, Data elements and interchange formats — Information interchange — Representation of dates and times

ISO/IEC 10646:2003, Information technology — Universal Multiple-Octet Coded Character Set (UCS)

ISO/IEC 11404:2007, Information technology — General-Purpose Datatypes (GPD)

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

NOTE 1 The terms defined here are closely interrelated. Terms defined in this clause are italicized elsewhere in this part of ISO/IEC 19778 when used as defined. Where these terms are not italicized in the document, they are used with their self-explanatory or common meanings. One exception to this rule is presented by the use of these defined terms in clause and subclause titles, headings, or term listings, where italicization is dropped for purposes of formatting consistency.

NOTE 2 An alphabetical list of all of the terms defined in 3.1 and 3.2 is provided in Annex A.

3.1 Terms and definitions used to specify a representation of a Data Model

NOTE This subclause defines terms used to specify the way the *Data Model* is represented in ISO/IEC 19778.

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ΑĒ

DME which is neither a *Root Element* nor a leaf element in a *Data Model* tree structure, represented as a unit of data for which an *identifier*, *designation*, *definition*, *obligation status*, and *a multiplicity value* are all specified as *DME attributes*

NOTE AEs provide an important means of structuring the Data Model, and also provide important semantic information.

3.1.2

Collaborative Technology standards

CT standards

International Standards family in the domain of "Information technology — Learning, education and training — Collaborative technology"

NOTE Many of the standards in this domain are closely interrelated, implying the need for particular cross-standard harmonization.

3.1.3

conditionally mandatory

required under certain specified conditions

NOTE 1 This is one of four permissible *DME obligation status* values. See also *conditionally optional*, *mandatory* and *optional*.

NOTE 2 Where this *DME obligation status* value is assigned, the specification of the "conditions" under which the *DME's* provision is *mandatory* is required.

3.1.4

conditionally optional

permitted under certain specified conditions only, but not required

- NOTE 1 This is one of four permissible *DME obligation status* values. See also *conditionally mandatory*, *mandatory* and *optional*.
- NOTE 2 Where this *DME obligation status* value is assigned, the specification of the "conditions" under which the *DME*'s provision is *optional* is required.
- NOTE 3 Adapted from ISO/IEC 11179-3:2003, definition 3.2.9.

3.1.5

Data Element

DF

DME which is a leaf element in a Data Model tree structure, represented as a unit of data for which an identifier, designation, definition, obligation status, a DME multiplicity, the representation and permissible values of the Data Element, and optionally value examples for the Data Element are all specified as DME attributes

- NOTE 1 In *Data Model instantiations* in any appropriate binding, the representation of a *Data Element* instantiation requires (at least) the provision of its *DME identifier* and its value. The format used to achieve this is binding-specific.
- NOTE 2 In *CT standards*, both the representation and permissible values of a *Data Element* are indicated through the *DE datatype*. Additional constraints for the set of permissible values may be imposed by a referenced external specification or standard. **iTeh STANDARD PREVIEW**

NOTE 3 Adapted from ISO/IEC 11179-3:2003, definition 3.3.36.

003, definition 3.3.36. (standards.iteh.ai)

3.1.6

Data Element datatype

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DE datatype

specification of a set of distinct values for a DE, characterized by properties of those values and by possible operations on those values

- NOTE 1 The set of distinct values specified by the value of a *DME datatype* may be restricted to a subset, based on a specification or standard which is external to the *Data Model*. The reference to this external specification or standard is provided as the value of an appropriate *Data Element* in the *Data Model*. Which *Data Element* provides the reference to this external specification or standard is indicated at the same place where the respective *DE datatype* is specified.
- NOTE 2 Adapted from ISO/IEC 11404:2007, definition 3.12.

3.1.7

Data Model

DM

graphical and/or lexical representation of data, specifying their properties, structures and interrelationships

[ISO/IEC 11179-3:2003, definition 3.2.11]

3.1.8

Data Model Element

DME

Aggregating Element or Data Element

3.1.9

Data Model Element attribute

DME attribute

particular characteristic of a DME

NOTE Adapted from ISO/IEC 11179-3:2003, definition 3.1.3.

3.1.10

Data Model Element definition

DME definition

representation of the concept of a DME through a descriptive statement which serves to differentiate it from related concepts

NOTE Adapted from ISO 1087-1:2000, definition 3.3.1.

3.1.11

Data Model Element designation

DME designation

label for a DME, designating it in a manner which is unambiguous in the context of the Data Model

DME designations are used in the wording of CT standards in order to refer to particular DMEs, as opposed to the linguistically neutral *DME identifiers*, which serve a mnemonic function.

NOTE 2 Adapted from ISO 1087-1:2000, definition 3.4.1.

3.1.12

Data Model Element identifier

DME identifier

sequence of numerical branch indices, which specify the path from the general Root Element of the Data Model to the specific DME, and thus identify it uniquely within the context of the Data Model

NOTE Adapted from ISO/IEC 11179-3:2003, definition 3.1.8.

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Data Model Element instantiation standards.iteh.ai)

DME instantiation

data object in a Data Model instantiation, representing a Data Model Element

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Data Model Element multiplicity 17a1e2525968/iso-iec-19778-1-2008

DME multiplicity

specification of the interval between the required minimum and the permitted maximum of DME instantiation occurrences in a conforming Data Model instantiation

Where a DME is not provided at all in a Data Model instantiation (as permitted by the value of the DME obligation status), its DME multiplicity value does not apply.

NOTE 2 In cases where the two values (required minimum and permitted maximum occurrence) coincide, only a single value is specified.

3.1.15

Data Model Element obligation status

DME obligation status

specification of whether, or under which condition(s), a DME is permitted or required in a conforming Data Model instantiation

NOTE 1 The possible values for this attribute are mandatory, optional, conditionally mandatory and conditionally optional.

NOTE 2 Adapted from ISO/IEC 11179-3:2003, definitions 3.2.9, 3.2.17, and 3.2.28.