
**Management of terminology
resources — Data category
specifications**

*Gestion des ressources terminologiques — Spécifications des
catégories de données*

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Published in Switzerland

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 37, *Language and terminology*, Subcommittee SC 3, *Management of terminology resources*.
ISO 12620:2019
<https://standards.iteh.ai/catalog/standards/sist/226923a8-78a7-4593-94f4-396e13812000>

This third edition cancels and replaces the second edition (ISO 12620:2009), which has been technically revised.

The main changes compared to the previous edition are as follows.

ISO 12620:2009, *Terminology and other language and content resources — Specification of data categories and management of a Data Category Registry for language resources*, described a data model and management features for a Data Category Registry designed for the purpose of standardizing data category specifications. The current edition of ISO 12620 has been streamlined to eliminate the standardization function previously built into the data model. It describes requirements for maintaining a consensus-based, industry-appropriate repository of harmonized data category specifications for use in language resources.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

Data associated with language resources are identified, collected, managed and stored in a wide variety of environments. Data appearing in language resources are generalized into classes that are referred to as *data categories*. Differences in approach for developing different kinds of language resources as well as differences in technical environments inevitably lead to variations in data category definitions and data category names. The use of uniform data category names and definitions employed in resources within the same linguistic domain (for example, among terminological resources, lexicographical resources, annotated text corpora, etc.) contributes to system coherence and enhances the re-usability of data. Such uniform use requires access to formal data category specifications. Defining a clear framework for specifying, managing and using data categories will increase interoperability of language resources.

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Management of terminology resources — Data category specifications

1 Scope

This document provides guidelines and requirements governing data category specifications for language resources. It specifies mechanisms for creating, documenting, harmonizing and maintaining data category specifications in a data category repository. It also describes the structure and content of data category specifications. The intended audience of this document is researchers and practitioners in fields of language resource management who use data categories and data category specifications.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 24619, *Language resource management — Persistent identification and sustainable access (PISA)*

3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at <https://standards.iteh.ai/catalog/standards/sist/226923a8-78a7-4593-94f4-20201201> and <https://www.iso.org/obp>

— IEC Electropedia: available at <http://www.electropedia.org/>

3.1

conceptual domain

permissible content of a *data category* (3.2)

EXAMPLE In a terminology database, the data category /part of speech/ could have a conceptual domain consisting of the values: /noun/, /verb/, /adjective/, /adverb/.

Note 1 to entry: The permissible content can be enumerated (such as in a pick list), as in the example, or subject to formal restrictions such as dates, or free text such as the conceptual domain of /definition/. Although the latter type is not formally restricted, it is nevertheless subject to adherence to the requirements of its data category specification, i.e., it contains a true definition and not a note, example, or some other piece of information.

3.1.1

open conceptual domain

conceptual domain (3.1) that has no formal restrictions

Note 1 to entry: An open conceptual domain is frequently associated with data categories that take free text as their content, such as /definition/.

Note 2 to entry: Some requirements are not machine processable, for instance, to require that /definition/ only contain definitional information.

3.1.2

closed conceptual domain

conceptual domain (3.1) that is restricted to a set of enumerated values

EXAMPLE The data category /grammatical gender/ can have a conceptual domain consisting of the values

/feminine/, /masculine/ and /neuter/.

3.1.3

constrained conceptual domain

conceptual domain (3.1) that is restricted to a constraint or rule specified in a schema-specific language

EXAMPLE The data category /date/ can be constrained by a system setting to certain date formats, or a data category can be subject to a termbase-specific rule, such as making it mandatory to enter a /source/ for a /definition/.

3.1.4

simple conceptual domain

conceptual domain (3.1) that has only two values

Note 1 to entry: The two values can be "yes" or "no", "true" or "false", or other such binary representation.

3.2

data category

DC

class of data items that are closely related from a formal or semantic point of view

EXAMPLE /part of speech/, /subject field/, /definition/.

Note 1 to entry: A data category can be viewed as a generalization of the notion of a field in a database.

Note 2 to entry: In running text, such as in this document, data category names are enclosed in forward slashes (e.g. /part of speech/).

[SOURCE: ISO 30042:2019, 3.8]

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3.2.1

open data category

data category (3.2) that has an *open conceptual domain* (3.1.1)

3.2.2

closed data category

data category (3.2) that has a *closed conceptual domain* (3.1.2)

3.2.3

constrained data category

data category (3.2) that has a *constrained conceptual domain* (3.1.3)

3.2.4

simple data category

data category (3.2) that has a *simple conceptual domain* (3.1.4)

Note 1 to entry: See also *pick list value* (3.9).

3.3

data category concept

semantic content of a *data category* (3.2), independent of any specific implementations

3.4

data category name

linguistic representation of a *data category* (3.2) as it appears in a particular language or in a particular application or language resource

EXAMPLE The data category name for /part of speech/ is "part of speech" in English, and "partie du discours" in French.

3.5 data category repository DCR

digital repository of *data category specifications* (3.7)

Note 1 to entry: Data category repositories are used as references when specifying language resources.

Note 2 to entry: A DCR for language resources is available at www.datcatinfo.net.

3.6 data category selection DC selection

set of *data category specifications* (3.7) selected from a *data category repository* (3.5)

Note 1 to entry: A data category selection can represent the *data categories* (3.2) used within a research discipline or a specific application or project.

3.7 data category specification DC specification

complete descriptive record of a *data category* (3.2)

3.8 persistent identifier PID

unique Uniform Resource Identifier (URI) that provides permanent access to a digital object independently of its physical location or current ownership

EXAMPLE <http://www.datcatinfo.net/datcat/DC-70>

[SOURCE: ISO 24619:2011, 3.2.4, modified — order of terms inverted, definition slightly reworded, note deleted, example added.]

3.9 pick list value

one of the enumerated or permissible values of a *closed data category* (3.2.2)

EXAMPLE "singular" and "plural" are pick list values in a field labelled "Grammatical Number".

Note 1 to entry: See also *simple data category* (3.2.4).

Note 2 to entry: Due to data modelling variance, most types of information that can be represented as pick list values in a database can also be represented as simple data categories. For example, "Plural" can be implemented as a checkbox, which, when checked, takes the value "yes" and when unchecked, takes the value "no".

4 Data categories and data category specifications

A data category (DC) is a class of information that forms part of a data collection or annotation scheme for a given language resource. For example, /definition/ and /part of speech/ are common data categories in terminological and lexicographical resources. Data category names can appear as the name of a field in the user interface of a software application, or as a markup element in an annotated resource.

Some data categories are pertinent to a specific application, research area, or type of resource and not others. For instance, a /concept identifier/ is characteristic of terminological or ontological resources, whereas /sense number/ is applicable to lexicographical resources. On the other hand, many data categories, frequently those of a strictly linguistic nature such as /part of speech/, /grammatical gender/ and /grammatical number/, are common to a wide variety of resources. These data categories may not always be implemented in the same way in different resources or applications, but each nevertheless evokes one universal data category concept. For instance, for terminology management, only a small

set of values are needed for /part of speech/ (e.g. noun, verb, adjective, adverb), but in lexicographical resources, many additional values are required (e.g. preposition, pronoun, etc.).

A data category specification (DC specification) provides the complete and formal representation of a data category (for example, its name, definition, examples, comments, etc.). Data category specifications can be referenced by the language resources that use them, for instance, through the use of persistent identifiers that directly resolve to the data category specification from within that resource.

5 Data category repositories

Data category specifications are normally stored in electronic format in a specially-designed database. This database is called a data category repository (DCR). Today, it is essential for DCRs to be available on the internet. For instance, a DCR for language resource descriptions, named DatCatInfo, is available at www.datcatinfo.net (see [Annex A](#)).

Researchers and software developers working with language resources benefit greatly from being able to access a trusted source of information about data categories. Providing a precise description of the data categories that are used within a given data collection allows for a quick diagnosis of its compatibility with other data collections or its suitability for use in computer processes. A DCR containing vetted data category specifications provides users with the information they need to implement data categories in a manner that is consistent with other users. Consequently, the interoperability of language resources is greatly enhanced.

Interoperability of language resources is a key factor for supporting innovation and progress in various focus areas of the language industry, such as terminology management, natural language processing, and annotation schemes. These areas support important sectors of our economy and social development such as global communication and trade, knowledge extraction, and content management.

To support research and development in language resources, it should be possible for users of a DCR to subset collections of data category specifications from the whole DCR for application-specific uses. These subsets are referred to as data category selections (DC selections). A data category selection defines, in combination with a data model and optionally additional constraints, a given application-specific language resource. For example, according to ISO 30042, a selection of terminology-related data category specifications, together with the metamodel defined in ISO 16642 and some additional specified constraints, constitutes a TBX data category module. Modules are combined to define a TBX dialect, which is a TML (Terminology Markup Language) as described in ISO 16642.

6 Requirements for data category specifications

This clause states the requirements that data category specifications shall fulfil in order to support the effective use of data categories for language resources.

A data category specification shall:

- be available online;
- provide a unique mnemonic identifier of the data category;
- document the various acceptable names of the data category, in different languages and for various applications where desired;
- provide a clear definition of the data category concept, in different languages where desired;
- indicate the content model of the data category: the types of information that the data category allows when implemented. For instance, the data category /grammatical gender/ might only allow a limited set of values such as /masculine/ and /feminine/, whereas the data category /definition/ allows free text;

- describe how the data category is implemented and used in:
 - specific projects or initiatives;
 - specific types of language resources;
 - specific languages or linguistic or cultural contexts;
 - specific sub-domains of language resources where the data category is relevant;
- describe how the data category is represented in various annotation schemes and markup languages;
- include administrative information, i.e. dates and user names, to track the creation and modification of the data category specification;
- include information indicating its stage in a vetting process, such as: proposed, under review, approved, deprecated;
- include a historical record of changes to the data category specification;
- have a unique persistent identifier allowing it to be accessed directly from within an application or a language resource.

7 Requirements for documenting data categories

7.1 Identifiers and names

7.1.1 Data category specifications

Data categories specified in a data category repository shall be assigned the set of identifiers and names specified in 7.1.2 to 7.1.5 <https://standards.iteh.ai/catalog/standards/sist/226923a8-78a7-4593-94f4-280d3832eb81/iso-12620-2019>

7.1.2 A unique and stable mnemonic identifier

Each data category shall have a unique mnemonic identifier, which shall not include space characters for multi-word forms. As a consequence, camel case style, which involves capitalizing the first letter of each word after the first word in the identifier (see the example below), is recommended to maximize both human and machine-readability. These identifiers are used in encoding environments as elements or as attribute values.

EXAMPLE partOfSpeech.

7.1.3 A unique and persistent identifier (PID)

Each data category shall also have a unique and persistent URI identifier (PID), as per ISO 24619, which provides direct web access to its complete DC specification. PIDs provide a way of locating a resource and ensure that unique names and identifiers are associated with resources in the context of internet-based namespaces.

EXAMPLE www.datcatinfo.net/datcat/DC-396 (this is the PID for /part of speech/ in the DatCatInfo DCR).

7.1.4 A unique canonical data category name

Aside from unique mnemonic and persistent identifiers, which are meant to be machine-readable, data categories also need to have human-readable names for use in discourse. Each data category shall be assigned a name in a language that is selected as the main human-readable language of the DCR. This name, known as the canonical data category name, can be written according to standard spelling and