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**Information technology — Procedures  
for achieving metadata registry  
content consistency —**

**Part 6:  
Framework for generating ontologies**

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*Technologies de l'information — Procédures pour réaliser la  
consistance du contenu de l'enregistrement des métadonnées —  
Partie 6: Cadre pour générer des ontologies*

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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.

In exceptional circumstances, when the joint technical committee has collected data of a different kind from that which is normally published as an International Standard (“state of the art”, for example), it may decide to publish a Technical Report. A Technical Report is entirely informative in nature and shall be subject to review every five years in the same manner as an International Standard.

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 TR 20943-6 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management and interchange*.

ISO/IEC TR 20943 consists of the following parts, under the general title *Information technology — Procedures for achieving metadata registry content consistency*:

- *Part 1: Data elements*
- *Part 3: Value domains*
- *Part 5: Metadata mapping procedure*
- *Part 6: Framework for generating ontologies*

## Introduction

An ontology is developed for the representation of knowledge and information. By definition, it is an explicit specification of a shared conceptualization for a domain, and describes relations between pairs of vocabulary concepts that can be used to support reasoning about the entities that the concepts describe. W3C developed Resource Description Framework (RDF)<sup>[6]</sup> and Web Ontology Language (OWL)<sup>[7]</sup> to identify the web resources and to represent the semantics and relations. ISO/IEC 13250<sup>[2]</sup> also is a standard for the representation and interchange of knowledge.

ISO/IEC 11179, Metadata registries (MDR) addresses the semantics of data, the representation of data, and the registration of the descriptions of that data. The ISO/IEC 11179 series provides a good introduction to metadata concepts, including a lot of insight into certain aspects of the granularity of metadata. The ISO/IEC 11179 series contributes knowledge integrity in a large scale. In brief, the ISO/IEC 11179 series supports semantic interoperability of data, because it provides a set of shared vocabulary for an application domain.

The ISO/IEC 11179 series provides a way to explicitly record shared vocabulary (metadata, semantics, or concepts) for use in describing the semantics for data within a domain. Domain specific ontologies could be generated by reusing the metadata in the registry. It allows an ontology consisting of common concepts to be built and facilitates usage of the ISO/IEC 11179 series.

The goal of this part of ISO/IEC TR 20943 is to provide a framework for generating ontologies based on the ISO/IEC 11179 series. The objectives of this part of ISO/IEC TR 20943 are to promote the following:

- a) the generation of ontologies consisting of well-defined concepts (i.e. well-known concepts, generalized common concepts, and sharable concepts, which are accepted by general users as well as domain experts);
- b) support of easy and clear understanding of concepts across the same or similar application domains;
- c) formalized ontology generation;
- d) support of easy definition (building or generation) of ontology through reuse of metadata in a registry;
- e) the enhancement of interoperability between ontologies;
- f) the facilitation of use of ISO/IEC 11179 series.

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# Information technology — Procedures for achieving metadata registry content consistency —

## Part 6: Framework for generating ontologies

### 1 Scope

This part of ISO/IEC TR 20943 covers the framework for generating ontologies based on ISO/IEC 11179-3, and provides the procedure and mapping model for generating ontologies.

This part of ISO/IEC TR 20943 describes a method to generate ontologies for a context using concepts in ISO/IEC 11179-3. Most ontologies are basically composed of classes (concepts), properties, relations between classes, and instances (objects or individuals). This part considers the generation of ontology consisting of a subset of ontology components required for defining ontologies at the conceptual level which is called "FGO\_Ontology". This part uses the prefix "FGO\_" to avoid confusion from homonym and to clearly identify each term. For example, "Property" is specified in ISO/IEC 11179-3 as well as in this part, but the meaning is slightly different. This part defines FGO\_Class, FGO\_Property, and FGO\_Relation to distinguish between components of FGO\_Ontology and components of ISO/IEC 11179-3.

This part of ISO/IEC TR 20943 specifies the method to generate ontologies using registered concepts in ISO/IEC 11179-3 Concepts metamodel region and Data description metamodel region. This part of ISO/IEC TR 20943 specifies a procedure and method for generating ontologies due to an application domain reusing concepts registered in a metadata registry.

This part of ISO/IEC TR 20943 does not include a way to describe in a specific ontology description language, such as Resource Description Framework (RDF), RDF Schema (RDFS), Web Ontology Language (OWL), Topic Map, and Knowledge Interchange Format (KIF).

### 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 11179-3:2013, *Information technology — Metadata registries (MDR) — Part 3: Registry metamodel and basic attributes*

### 3 Terms and definitions

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

#### 3.1 Terms defined in ISO/IEC 11179-3

##### 3.1.1

##### class

description of a set of objects that share the same attributes, operations, methods, relationships, and semantics

Note 1 to entry: This definition is from ISO/IEC 19505-2:2012, 7.3.7.

### 3.1.2

#### **concept**

unit of knowledge created by a unique combination of characteristics

[SOURCE: ISO/IEC 11179-3:2013, 3.2.18]

### 3.1.3

#### **concept system**

set of *concepts* (3.1.2) structured according to the *relations* (3.1.15) among them

[SOURCE: ISO/IEC 11179-3:2013, 3.2.19]

### 3.1.4

#### **conceptual domain**

##### **CD**

*concept* (3.1.2) that expresses its description or valid instance meanings

[SOURCE: ISO/IEC 11179-3:2013, 3.2.21]

### 3.1.5

#### **data element concept**

*concept* (3.1.2) that is an association of a *property* (3.1.14) with an *object class* (3.1.12)

[SOURCE: ISO/IEC 11179-3:2013, 3.2.29]

### 3.1.6

#### **datatype**

set of distinct values, characterized by properties of those values and by operations on those values

[SOURCE: ISO/IEC 11404:2007, 3.12]

### 3.1.7

#### **definition**

representation of a *concept* (3.1.2) by a descriptive statement which serves to differentiate it from related concepts

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

### 3.1.8

#### **designation**

representation of a *concept* (3.1.2) by a sign which denotes it

[SOURCE: ISO 1087-1:2000, 3.4.1]

### 3.1.9

#### **link**

member of a *relation* (3.1.15)

[SOURCE: ISO/IEC 11179-3:2013, 3.2.69]

### 3.1.10

#### **metadata**

data that defines and describes other data

[SOURCE: ISO/IEC 11179-3:2013, 3.2.74]

### 3.1.11

#### **metadata registry**

##### **MDR**

information system for registering *metadata* (3.1.10)

[SOURCE: ISO/IEC 11179-3:2013, 3.2.78]

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**3.1.12****object class**

set of ideas, abstractions, or things in the real world that are identified with explicit boundaries and meaning and whose properties and behaviour follow the same rules

[SOURCE: ISO/IEC 11179-3:2013, 3.2.88]

**3.1.13****package**

grouping of *metadata* (3.1.10) objects that provides a namespace for the grouped objects, and allows them to be referenced as a group

[SOURCE: ISO/IEC 11179-3:2013, 3.1.13]

**3.1.14****property**

quality common to all members of an *object class* (3.1.12)

[SOURCE: ISO/IEC 11179-3:2013, 3.2.100]

**3.1.15****relation**

sense in which *concepts* (3.1.2) may be connected via constituent roles

[SOURCE: ISO/IEC 11179-3:2013, 3.2.117]

**3.1.16****relation role**

role that a *concept* (3.1.2) plays in a *relation* (3.1.15)

[SOURCE: ISO/IEC 11179-3:2013, 3.2.118]

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**3.2 Terms defined in ISO/IEC 19763-3****3.2.1****ontology**

specification of concrete or abstract things, and the relationships among them, in a prescribed domain of knowledge

[SOURCE: ISO/IEC 19763-3:2010, 3.1.1.1]

Note 1 to entry: An **ontology** is formal and explicit specification of a shared conceptualisation. (See Bibliography [4])

**3.3 Terms defined in this part of ISO/IEC TR 20943****3.3.1****FGO\_Class**

class that refers to a general concept or a set of individual concepts

Note 1 to entry: An FGO\_Class is the same with the definition of class in RDF Schema.

**3.3.2****FGO\_Namespace**

simple method for qualifying *concepts* (3.1.2)

**3.3.3****FGO\_Ontology**

*ontology* (3.2.1) that consists of a set of components at the conceptual level

Note 1 to entry: In this part of ISO/IEC TR 20943, the components include **FGO\_Namespaces**, **FGO\_Classes**, **FGO\_Properties**, and **FGO\_Relations**. (see Bibliography [5])

### 3.3.4

#### **FGO\_Property**

quality common to all members of an *FGO\_Class* ([3.3.1](#))

Note 1 to entry: An *FGO\_Property* ([3.3.4](#)) is the same meaning with the definition of a *property* ([3.1.14](#)).

### 3.3.5

#### **FGO\_Relation**

relationship between *FGO\_Classes* ([3.3.1](#))

### 3.3.6

#### **mapping model**

model for mapping between classes of ISO/IEC 11179-3 and components of an *FGO\_Ontology* ([3.3.3](#))

## 4 Abbreviated terms

FGO Framework for Generating Ontologies

KIF Knowledge Interchange Format

OWL Web Ontology Language

RDF Resource Description Framework

RDFS RDF Schema

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## 5 Overview

### 5.1 General

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This part of ISO/IEC TR 20943 prescribes a framework based on ISO/IEC 11179-3. This part of ISO/IEC TR 20943 includes the procedure and mapping model for generating ontologies, as described below:

- The mapping model defines mapping relationships between the classes of metamodels specified in ISO/IEC 11179-3 and the components of an *FGO\_Ontology*. This mapping model is used to generate ontologies according to the procedure (see [5.3](#)).
- The procedure involves the processes for generating ontologies using the classes in a metadata registry. The procedure is composed of four processes (see [5.4](#)).

### 5.2 Framework

[Figure 1](#) shows the framework for generating ontologies. Registries built according to ISO/IEC 11179-3 manage various types of metadata including concepts. ISO/IEC TR 20943-6 refers to common concepts in the registries for generating ontologies. The common concepts are reused to generate ontologies through the mapping model and the procedure described in this part of ISO/IEC TR 20943.

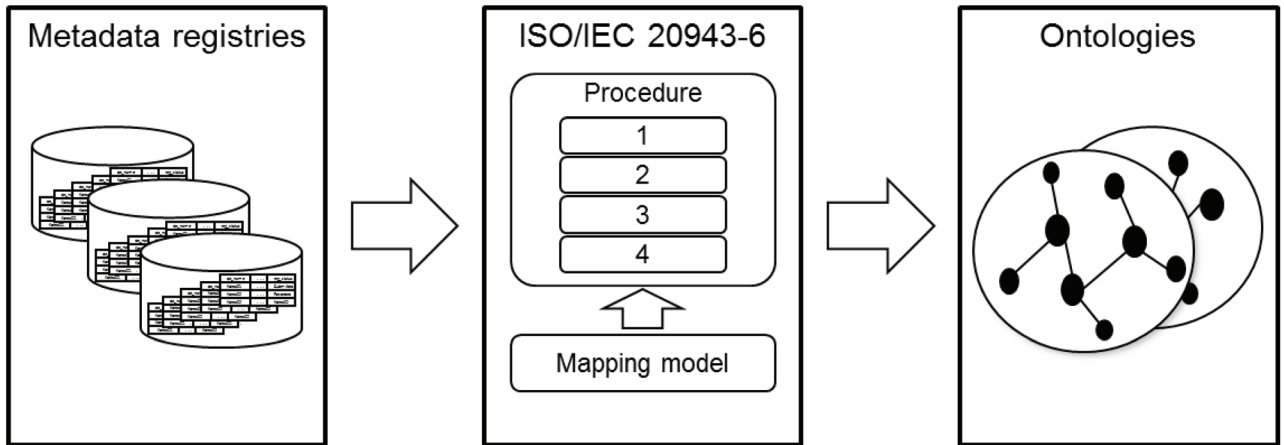


Figure 1 — Framework for generating ontologies

## 5.3 Mapping model

### 5.3.1 General

In order to generate ontologies with common concepts in a registry, a mapping model should be defined. The mapping model has a role of mapping between classes of the metamodel specified in ISO/IEC 11179-3 and the components of an FGO\_Ontology. Especially, the classes of metamodel specified in ISO/IEC 11179-3 are included in Concepts package and Data description package. The mapping model is used as a set of constraints for generating ontologies. In other words, the mapping model determines valid candidates from a registry. The mapping model is based on classes in the Concepts package (see 5.3.2) and classes in the Data description package (see 5.3.3). The classes in the Concepts package are mapped to an FGO\_Namespace, an FGO\_Class, an FGO\_Relation or an FGO\_Property. The classes in the Data description package are mapped to an FGO\_Class or an FGO\_Property. Therefore, two mapping models are complementarily used in progress of the procedure.

### 5.3.2 Mapping between Concepts package and FGO\_Ontology

Figure 2 shows a mapping model between the classes in Concepts package and the components of an FGO\_Ontology.

There are three classes used to define the mapping model in Concepts package. A Concept System, a Concept, and a Relation Role in the Concepts package are mapped to the components of an FGO\_Ontology as follows:

- Concept System: mapped to an FGO\_Namespace such as the context of the ontology;
- Concept: mapped to an FGO\_Class because a Concept is end of link. A Relation and a Relation Role are specializations of a Concept in the Concepts metamodel region, but this mapping model does not consider this;
- Relation Role: mapped to either an FGO\_Relation or an FGO\_Property. In case the range of a Relation Role is a Concept which is mapped to an FGO\_Class and the Relation Role is mapped to an FGO\_Relation. In case the range of the Relation Role is a datatype and the Relation Role is mapped to an FGO\_Property. For example, the range of a Relation Role “:is-a” in Table A.5 is “:Person” which is mapped to an FGO\_Class, and thus “:is-a” becomes an FGO\_Relation. The mapping result is defined in Table A.8. The range of a Relation Role “:address” is a datatype “xsd:string”, and thus “:address” becomes an FGO\_Property.

Even though the Relation\_Role is one of the subclasses of the Concept, it cannot be mapped the FGO\_Class because the functional role of the Relation\_Role is the same with relationships between ontology classes.