

Annex A Extending the model

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109. One of the GSIM design principles is that GSIM can easily be adapted and extended to meet users' needs. It is expected that some implementers may wish to extend GSIM, by adding detail and indicating which information objects are used, and exactly how.

110. Examples of when this could be needed are:

- (a) A statistical organization wants to specify types of *Rules* (for example, Methodological Rules and Process Control Rules)
- (b) A statistical organization wants to add another specialization of *Instrument*

111. Note that there are many points in GSIM where additional detail is expected to be added. These extensions can be done using the modelling techniques which GSIM itself uses. The following guidelines are intended to help modellers employ a common technique when extending and implementing the conceptual model, so that the use of GSIM itself within specific organizations is done in a common and understandable fashion.

112. For people who have experience in modelling with the standard UML tools, the recommended technique should be straightforward. However, not all staff have this experience. For those with less familiarity, a 'metamodel template' is also provided which allows non-modellers to capture the same information in a form that relies on plain text.

A. GSIM Extension Methodology

Namespaces

113. As part of the GSIM v1.0 release, the Enterprise Architect file which contains the UML models will be released. In this file there are five 'namespaces' (or 'packages') – one for each of the GSIM Groups.

114. Any organization extending GSIM should establish one or more namespaces which are specific to and owned/maintained by that organization. This provides a clean separation between GSIM itself, and the extensions that have been made to it.

115. In many cases, the extensions might provide useful input to future development of GSIM itself, so should be made available to the maintenance agency (UNECE Standards Steering Group). In other cases, they may be too organization-specific for this purpose.

116. The classes native to GSIM would be imported into the organization-specific namespace(s), and extensions made from them. Any new information objects would also be modelled in this namespace. In the same way that GSIM itself is organized into namespaces, it is recommended that if more than one organization-specific namespace is created by the extender, these should be organized along similar lines.

New Classes

117. New classes may be created using the same style of modelling as is found in GSIM itself. GSIM uses a fairly standard but restricted set of the features of UML. The best guide to this style is to study the GSIM UML models. Such things as multiple inheritances have been avoided, and there is a distinct style in terms of how relationship roles are named.

Extensions/restrictions to existing classes

118. Any class within GSIM can be imported and then extended/restricted. Classes can be extended with new properties and relationships, and the existing properties and relationships can be over-ridden.

119. The extended classes inherit all properties and relationships from their parents, so these do not need to be explicitly modelled unless:

- (a) they are required for clearer understanding (they will appear preceded by a slash ["/"]); or
- (b) they have been changed - that is, over-ridden.

120. Extension and restriction in the UML models are shown with an open-headed arrow pointing from the extending/restricting class to the class that it inherits from, and of which it is a sub-type. The details of what is allowed are provided below:

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Extension of existing classes:

121. Create a new sub-type, with its own name, a definition, explanatory text, and examples, and then specify any additional type-specific additions to the set of properties or relationships which that information object possesses.

122. Note: There are some common attributes, which exist for all GSIM information objects, and these will be present by inheritance. The same is true for administrative attributes added to the GSIM Base *Administrative Details* information object.

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Restriction of classes:

123. The information object to be restricted is imported into the organization-specific namespace and then sub-classed. Any existing relationships or properties may be over-ridden, unless they are required by the inherited cardinalities. This is done by simply re-stating the property or relationship, and changing its details. Even within required cardinalities, so long as a restriction still produces a valid instance of its parent, the change is allowed. For example, a property with a cardinality of 1..* may be restricted to having a cardinality of 1, but not less than that, since at least one instance of that property is required.

124. Note: If a class in GSIM is to be both extended and restricted, the same sub-type is used, with over-rides and additions made as desired.

125. It is possible, using this mechanism, to express exactly what information objects within an organization are used and not used. If there is no relationship to an information object, or if its cardinality has been reduced to 0 for all properties and relationships, it is simply not used.

Documentation

126. GSIM itself should be used as an example of how to document extensions and restrictions. This means providing the information in the metamodel template (see below) and providing the definitions and descriptions/examples in tabular form, as well as providing an overall narrative of each UML diagram produced.

Box 1. Metamodel Template

Information Object Name

Version:

Package:

Definition:

Explanatory Text:

Synonyms:

Constraints:

Attributes

Name	Description	Cardinality	Value Type

Relationships (repeat as needed)

Name:

Target Object:

Relationship Type:

Description:

Source Role:

Source cardinality:

Target Role:

Target Cardinality:

Constraints:

Box 2. Example of completed template**Classification Family****Version:** 1.0**Package:** Concepts**Definition:** A set of related Classifications. The Classification Family includes Classifications devoted to describing the same subject matter, such as industries.**Explanatory Text:****Synonyms:****Constraints:** None**Attributes :**

Name	Description	Cardinality	Value Type
ID	The unique identifier of the object.	1..1	Unique value within the owner agency.
Name	A human-readable identifier for the object	0..1	Text
Version 1.0	The version of the object assigned by the owning agency.	1..1	Version designator (defaults to "1.0")
Agency	The organization or legal entity which owns and maintains the object.	1..1	Entity designator
Description	A human-readable description of the object.	0..1	Text
Annotation	A human-readable internal note intended for the developers/maintainers of GSIM.	0..n	Text
Valid From	The effective date on which the object is published.	0..1	Date
Valid To	The effective date on which the object is withdrawn from publication.	0..1	Date

Relationships**Name:** Subject**Target Object:** Classification**Relationship Type:** Aggregation**Description:** Classification Family is a grouping of related Classifications, which is for relating Classifications covering the same subject matter. An example is industrial classifications, for which NAICS and ISIC are related Classifications.**Source Role:** Contained in**Source cardinality:** 0..N**Target Role:** Contains**Target Cardinality:** 0..N**Constraints:****B. Administrative Attributes**

127. GSIM does not model the information used by statistical organizations to administer and maintain their metadata - there are too many potential differences. Such administrative attributes are also very dependent on implementation, and GSIM is a conceptual model.

128. To support the use of administrative attributes, GSIM provides an information object - *Administrative Details* - which can be extended to include whatever set of administrative attributes are needed by an implementer of the GSIM.

129. In order, to encourage commonality of practice, GSIM recommends a set of administrative attributes based on the ISO/IEC 11179 standard. The following table shows the set of recommended attributes for the administration of GSIM information objects.

Table 2. Recommended Attributes

Name	Description	Metadata	Value Domain
Identification attributes			
Name	A term which designates a concept, in this case an information object. The identifying name will be the preferred designation. There will be many terms to designate the same information object, such as synonyms and terms in other languages.	Yes	Text
ID	The unique identifier of the information object; assigned by the owner agency.	Yes	Number
Governance attributes			
Version	The version designator of the information object assigned by the owner agency.	Yes	Number
Owner Agency	The organization or legal entity that owns and maintains the information object.	Yes	Text
Organization Unit	The organization unit, within an agency, which owns (has rights to create, update, delete) the information object.	No	Controlled vocabulary
Valid From	The date on which the information object is effective or valid.	Yes	Date
Valid Until	The date on which the information object is no longer effective or valid.	Yes	Date
Created Date	The date on which the information object was created	Yes	Date
Created User Id	The person who created the information object	Yes	Controlled vocabulary
Last Update Date	The date on which the information object was last changed.	No	Date
Last Update User Id	The person who last changed the information object.	No	Controlled vocabulary
Administrative status Administered Status refers to the availability of an item description, whereas the Life-Cycle Status refers to the quality and relevance of an item description	indicator for access to an item: under review, open for use, or removed	No	Controlled vocabulary
Life cycle status	indicator for the quality of an item: incomplete, valid, superseded, or retired	No	Controlled vocabulary
Content attributes			
Description	A statement which describes an information object. It also delineates the information object's scope.	Yes	Text
Annotation	A comment or instruction which provides additional explanations about the information object and how to use it.	No	Text
Topic	The subject or theme the information object is related to. This is included to support search.	No	Controlled vocabulary
Keyword	Terms related to the information object. These are included to support search.	No	Controlled vocabulary
Technical implementation attribute			

IsStructured	Identifies if the description can be executed by a machine.	No	Boolean
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130. Implementers can use the GSIM extension methodology to include the recommended set of administrative attributes. The *Administrative Details* information object in GSIM has been purposefully left blank as a stub to be extended.

131. In this case, all that is needed is to create a namespace and to import the *Administrative Details* information object into it. The *Administrative Details* information object is then sub-classed, and the attributes listed above are added. Figure 23 shows what would appear in a UML diagram if this is done.

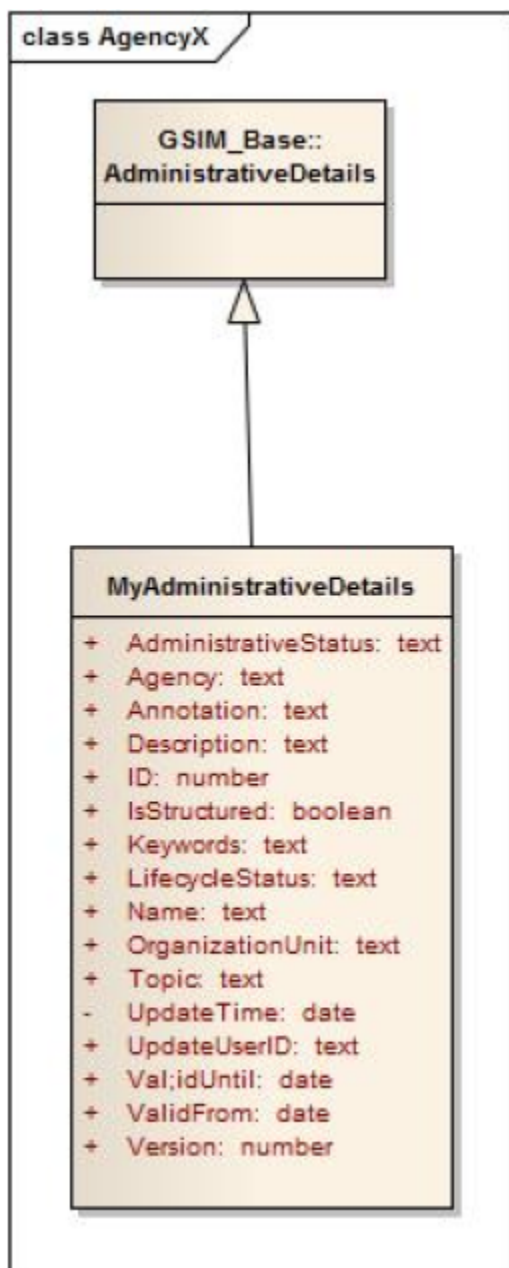


Figure 23. Extension of Administrative Details.

Note: The fields containing controlled vocabularies are shown in the diagram as text. These text strings would agree with a maintained list appropriate to the field which uses them.