

INTERNATIONAL STANDARD

IEC
61360-2

Edition 2.1

2004-02

Edition 2:2002 consolidated with amendment 1:2003

**Standard data element types with associated
classification scheme for electric components –**

**Part 2:
EXPRESS dictionary schema**



Reference number
IEC 61360-2:2002+A1:2003(E)

Publication numbering

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Standard data element types with associated classification scheme for electric components –

Part 2: EXPRESS dictionary schema

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Commission Electrotechnique Internationale
International Electrotechnical Commission
Международная Электротехническая Комиссия

PRICE CODE **CS**

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

STANDARD DATA ELEMENT TYPES WITH ASSOCIATED CLASSIFICATION SCHEME FOR ELECTRIC COMPONENTS –

Part 2: EXPRESS dictionary schema

FOREWORD

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International Standard IEC 61360-2 has been prepared by subcommittee 3D: Data sets for libraries, of IEC technical committee 3: Information structures, documentation and graphical symbols.

This consolidated version of IEC 61360-2 consists of the second edition (2002) [documents 3D/92/FDIS and 3D/95/RVD] and its amendment 1 (2003) [documents 3D/117/FDIS and 3D/126/RVD].

The technical content is therefore identical to the base edition and its amendment and has been prepared for user convenience.

It bears the edition number 2.1.

A vertical line in the margin shows where the base publication has been modified by amendment 1.

Annexes A and B are for information only.

IEC 61360 consists of the following parts, under the general title *Standard data element types with associated classification scheme for electric components*:

- Part 1 : Definitions – Principles and methods
- Part 2 : EXPRESS dictionary schema
- Part 3 : Maintenance and validation procedures
- Part 4 : IEC reference collection of standard data element types, component classes and terms.
- Part 5 : Extensions to the EXPRESS dictionary schema¹.

The committee has decided that the contents of this publication will remain unchanged until 2005. At this date, the publication will be

- reconfirmed;
- withdrawn;
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

¹ To be published

INTRODUCTION

The common ISO/IEC dictionary schema presented here is based on the intersection of the scopes of the following standards:

- IEC 61360-1
- ISO 13584-42

Relevant parts of the scope clauses of these standards include the following:

IEC 61360-1:

“This part of IEC 61360 provides a firm basis for the clear and unambiguous definition of characteristic properties (data element types) of all elements of electrotechnical systems from basic components to subassemblies and full systems. Although originally conceived in the context of providing a basis for the exchange of information on electric/electronic components, the principles and methods of this standard may be used in areas outside the original conception such as assemblies of components and electrotechnical systems and subsystems.”

ISO 13584-42:

“This part of ISO 13584 provides rules and guidelines for library data suppliers to create hierarchies of families of parts according to a common methodology intended to enable multi-supplier consistency. These rules pertain to the following: the method for grouping parts into families of parts to form a hierarchy; the dictionary elements that describe the families and properties of parts.”

IEC SC 3D and ISO TC 184/SC4 agreed NOT to change and/or modify the presented EXPRESS model independent of each other in order to guarantee the harmonization and the reusability of the work of both committees.

Requests for amendments should therefore be sent to both committees. These requests should be adopted by both committees before modifying the EXPRESS information model.

STANDARD DATA ELEMENT TYPES WITH ASSOCIATED CLASSIFICATION SCHEME FOR ELECTRIC COMPONENTS –

Part 2: EXPRESS dictionary schema

1 General

1.1 Scope

This part of IEC 61360 presents a common ISO/IEC dictionary schema based on the intersection of the scopes of two base standards IEC 61360-1 and ISO 13584-42.

The presented EXPRESS model represents a common formal model for the two standards and facilitates a harmonization of both.

The IEC 61360-2 standard forms the master document. ISO 13584-42 contains a copy of the IEC 61360-2 EXPRESS model in an informative annex

This standard provides a formal model for data according to the scope as given in the publications cited above, and thus provides a means for the computer-sensible representation and exchange of such data.

The intention is to provide a common information model for the work of IEC TC 3D and ISO TC 184/SC4, thus allowing for the implementation of dictionary systems dealing with data delivered according to either of the standards elaborated by both committees.

Two schemas are provided in this part of IEC 61360 defining the two options that may be selected for an implementation. Each of these options is referred to as a conformance class.

- The **ISO13584_IEC61360_dictionary_schema²** provides for modelling and exchanging technical data element types with associated classification scheme used in the data element type definitions. It constitutes conformance class 1 of this part of IEC 61360.
- The **ISO13584_IEC61360_language_resource_schema** provides resources for permitting strings in various languages. It has been extracted from the dictionary schema, since it could be used in other schemata. It is largely based on the **support_resource_schema** from ISO 10303-41: STEP part 41: "Fundamentals of Product Description and Support", and can be seen as an extension to that. It allows for the usage of one specific language throughout an exchange context (Physical File) without the overhead introduced when multiple languages are used.

When used together with ISO 10303-21, each schema defines one single exchange format.

The exchange format defined by conformance class 1 is fully compatible with the ISO 13584 series.

² All the names that stand for items, formally defined within the EXPRESS model, are presented in **bold face**.

1.2 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.

IEC 61360-1:1995, *Standard data element types with associated classification scheme for electric components – Part 1: Definitions – Principles and methods*

IEC 61360-4:1997, *Standard data element types with associated classification scheme for electric components – Part 4: IEC reference collection of standard data element types, component classes and terms*

ISO 31 (all parts), *Quantities and units*

ISO 639:1988, *Code for the representation of names of languages*

ISO 843:1997, *Information and documentation – Conversion of Greek characters into Latin characters*

ISO 4217:1995, *Codes for the representation of currencies and funds*

ISO 6093:1985, *Information processing – Representation of numerical values in character strings for information interchange*

ISO 8601:2000, *Data elements and interchange formats – Information interchange – Representation of dates and times*

ISO 8859-1:1998, *Information technology – 8-bit single-byte coded graphic character sets – Part 1: Latin alphabet No. 1*

ISO 8879:1986, *Information processing – Text and office systems – Standard Generalized Markup Language (SGML)*

ISO 9735:1988, *Electronic data interchange for administration, commerce and transport (EDIFACT) – Application level syntax rules*

ISO 10303-11:1994, *Industrial automation systems and integration – Product data representation and exchange – Part 11: Description methods: The EXPRESS language reference manual*

ISO 10303-21:1994, *Industrial automation systems and integration – Product data representation and exchange – Part 21: Implementation methods: Clear text encoding of the exchange structure*

ISO 10303-41:2000, *Industrial automation systems and integration – Product data representation and exchange – Part 41: Integrated generic resources: Fundamentals of product description and support*

ISO 10303-42:2000, *Industrial automation systems and integration – Product data representation and exchange – Part 42: Integrated generic resources: Geometric and topological representation*

ISO 12083:1994, *Information and documentation – Electronic manuscript preparation and markup*

ISO 13584-26, *Industrial automation systems and integration – Parts library – Part 26: Logical resource: Information supplier identification*

ISO 13584-42, *Industrial automation systems and integration – Parts library – Part 42: Description methodology: Methodology for structuring part families*

2 Definitions

For the purpose of this part of IEC 61360 the following definitions apply:

2.1

basic semantic unit (BSU)

entity that provides an absolute and universal identification of certain objects of the application domain (for example classes, data element types)

2.2

dictionary element

set of attributes that constitutes the dictionary description of certain objects of the application domain (for example classes, data element types)

2.3

common dictionary schema

information model for a dictionary, using the information modelling language EXPRESS

2.4

data type

set of allowed values of a data element type

NOTE Within IEC the **data_type** that is either a unit of measure or a value domain is defined separately for each data element type.

2.5

IEC root class

class that is the superclass of all the classes defined in IEC 61360-4; its class code is 'AAA000' and its version is '001'

2.6

applicable data element type

data element type that is defined for some component class and that applies to any component that belongs to this component class

2.7

visible data element type

data element type that is defined for some component class and that may or may not apply to the different components of this component class

NOTE 1 The code of the class where a data element type is defined as visible is part of the identification of this data element type.

NOTE 2 Within IEC all data element types are defined as visible at the level of the root class, that is the superclass of both the component class and the material class.

2.8

item

a thing whose description can be captured by a class structure and a set of properties

3 Abbreviations

In this part of IEC 61360 the following abbreviations are used:

- BSU: Basic Semantic Unit;
- DET: Data Element Type;
- ICS: International Classification of Standards;
- SI: International System of Units.

4 Overview of the common dictionary schema and compatibility with ISO 13584

In the following subclauses, the architecture of the common dictionary schema will be presented and it will be explained how the same information model has to be used in the International Standards to ensure their compatibility.

The common dictionary schema combines the requirements of IEC 61360 and ISO 13584. Therefore, it contains resources to accommodate the specific requirements of both International Standards. These resources are provided either as optional capabilities or as subtypes of the types defined to fulfil the common requirements.

4.1 Use of the common dictionary schema to exchange IEC 61360-1 compliant data

- a) The ISO 13584 specific extensions to support multilingual capability are not required for the exchange of dictionary elements defined according to IEC 61360-1. However, these extensions, that is **present_translations**, **translated_label** and **translated_text**, shall be used in the exchange structure for compatibility reasons.
- b) If a component class has a superclass, the **coded_name** shall be defined as a **value_code** in the **domain** of the classifying data element type of the superclass.
- c) If a classifying data element type exists within a specific component class, for each **value** in its **domain** a subclass and a **term** shall be defined.
- d) A classifying data element type, optional in conformance class 2 in the common dictionary schema, shall always be provided for the component classes defined according to IEC 61360-1.
- e) Only SI units shall be used although the common dictionary schema enables the use of many kind of system units. When using this schema however for the exchange of IEC 61360 compliant data, only SI shall be used for quantitative data element types.

4.2 Compatibility with ISO 13584-42

An implementation compliant with this part of IEC 61360 shall support all the entities, types and associated constraints that belong to the conformance class it claims to support.

Therefore, conformance to conformance class 1 of this part of IEC 61360 requires that all the entities, types and associated constraints defined in the common dictionary schema be supported. ISO 13584 data conforming to the common dictionary schema may thus be processed by an IEC 61360 implementation that conforms to conformance class 1 that includes all the features of conformance class 1.

In ISO 13584, a specific conformance class³ is intended to contain all the entities, types and associated constraints defined in the common dictionary schema. An ISO 13584 compliant implementation conforming to this conformance class shall therefore be able to support IEC data that belongs to conformance class 1 of this part of IEC 61360.

³ This conformance class is defined as conformance class 0 in ISO 13584-24.

4.3 Naming correspondence between IEC 61360-1 and IEC 61360-2

Due to specific application restrictions, for example the EXPRESS language allows no spaces in entity names, a number of similar 'EXPRESS names' are created by replacing the blank in a name by an underscore (e.g. preferred name is presented as **preferred_name**).

At other places, names are used in the EXPRESS model that deviate from those used in IEC 61360-1. This is a consequence of the effort to reach one common EXPRESS information model together with parts libraries.

The table below presents a help for matching the names used in the two parts of IEC 61360.

Table 1 – X-REFERENCE table

Naming in IEC 61360-2	Naming in IEC 61360-1
component_class	Component class
condition_DET	Condition data element type
dependent_P_DET	Data element type
det_classification	Data element type class
(DER)dic_identifier	Identifier
dic_value	Value
material_class	Material class
meaning	Value meaning
non_dependent_P_DET	Data element type
preferred_symbol	Preferred letter symbol
revision	Revision number
source_doc_of_definition	Source document of data element type definition
source_doc_of_definition	Source document of component class definition
synonymous_symbols	Synonymous letter symbol
unit	Unit of measure
value_code	Value code
version	Version number

4.4 Main structure of the common dictionary schema

This subclause explains the main resource constructs provided by the common dictionary schema:

- **dictionary_element** is any element defined in the dictionary;
- **supplier_element** captures the data of suppliers of dictionary elements (classes, properties, data types);
- **class** models the dictionary element of classes (families) which are described by properties;
- **property_DET** is the dictionary element of a property;
- **data_type** specifies the type of a property.

These parts of the dictionary schema are presented in more detail in clause 5: **ISO13584_IEC61360_dictionary_schema**.

In the presentation of the common dictionary schema, some overview diagrams are provided as planning models (see figure 1 to figure 11). These planning models use the EXPRESS-G graphical notation for the EXPRESS language.

For clarification of the diagrams, some of the relationships that are defined in the EXPRESS model are omitted. Figure 1 below outlines as a planning model the main structure of the common dictionary schema.

Most of these figures contain overview models (or planning models) but show only that level of detail which is appropriate at a certain place.

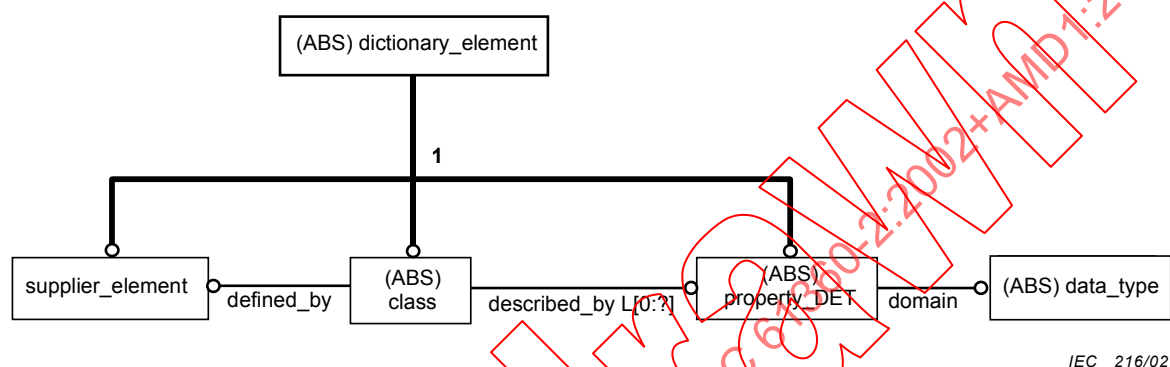


Figure 1 – Overview of the dictionary schema

5 ISO13584_IEC61360_dictionary_schema

This clause, which constitutes the main part of the common information model of ISO 13584-42 and IEC 61360, contains the full EXPRESS listing of the dictionary schema, annotated with comments and explanatory text. The order of text in this clause is determined primarily by the order imposed by the EXPRESS language, secondarily by importance.

*)
SCHEMA ISO13584_IEC61360_dictionary_schema;
(*

5.1 References to other schemata

This subclause contains references to other EXPRESS schemata which are used in the Dictionary Schema. Their source is indicated in the respective comment.

*)
REFERENCE FROM support_resource_schema (identifier, label, text);
(* from ISO 10303-41: STEP Part 41: "Fundamentals of Product Description and Support" *)
REFERENCE FROM person_organization_schema (organization, address);
(* from ISO 10303-41: STEP Part 41: "Fundamentals of Product Description and Support" *)
REFERENCE FROM measure_schema;
(* from ISO 10303-41: STEP Part 41: "Fundamentals of Product Description and Support" *)
REFERENCE FROM ISO13584_IEC61360_language_resource_schema;
(* see clause 6 "ISO13584_IEC61360_language_resource_schema"

5.2 Constant definitions

This subclause contains constant definitions used later in clause 5.8 (Basic type and entity definitions).

EXPRESS specification:

```

*)
CONSTANT
property_code_len:    INTEGER := 14;
class_code_len:      INTEGER := 14;
data_type_code_len:  INTEGER := 14;
supplier_code_len:   INTEGER := 70;
version_len:         INTEGER := 9;
revision_len:        INTEGER := 3;
value_code_len:      INTEGER := 18;
pref_name_len:       INTEGER := 70;
short_name_len:      INTEGER := 30;
syn_name_len:        INTEGER := pref_name_len;
DET_classification_len: INTEGER := 3;
source_doc_len:      INTEGER := 80;
value_format_len:    INTEGER := 80;
sep_cv:              STRING := '-';
sep_id:              STRING := ' ';
END_CONSTANT;
(*)

```

5.3 Basic semantic units: defining and using the dictionary

5.3.1 Requirements for exchange

In the exchange of dictionary and part library data it is customary to partition the data. For example, a dictionary could be updated with some classes that specify their superclass by a reference to a pre-existing class, or when the content of a library is exchanged, dictionary elements are only referenced and not included every time. It must be possible to refer unambiguously and consistently to the dictionary data.

Thus it is a clear requirement first, to be able to exchange pieces of data, and second, to have relationships between these pieces. This is depicted in figure 2.

Every one of these pieces corresponds to a Physical File (according to ISO 10303-21). EXPRESS (see ISO 10303-11) attributes can only contain references to data within the same Physical File. Thus it is impossible to use EXPRESS attributes directly to implement inter-piece references.

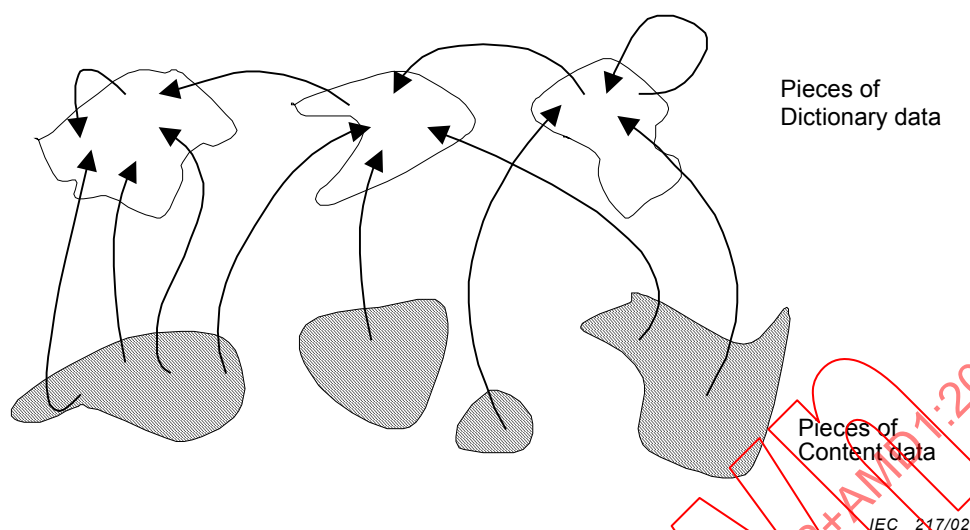


Figure 2 – Pieces of data with relationships

5.3.2 Three-level architecture of the dictionary data

In this clause the concept of **basic_semantic_unit** (BSU) is introduced as a means to implement these inter-piece references. A BSU provides a universally unique identification for dictionary descriptions. This is depicted in figure 3.

Assume some piece of content (**content_item**) wants to refer a certain dictionary description, for example to convey the value of a property of a component. It does this by referring to a basic semantic unit through the attribute **dictionary_definition**.

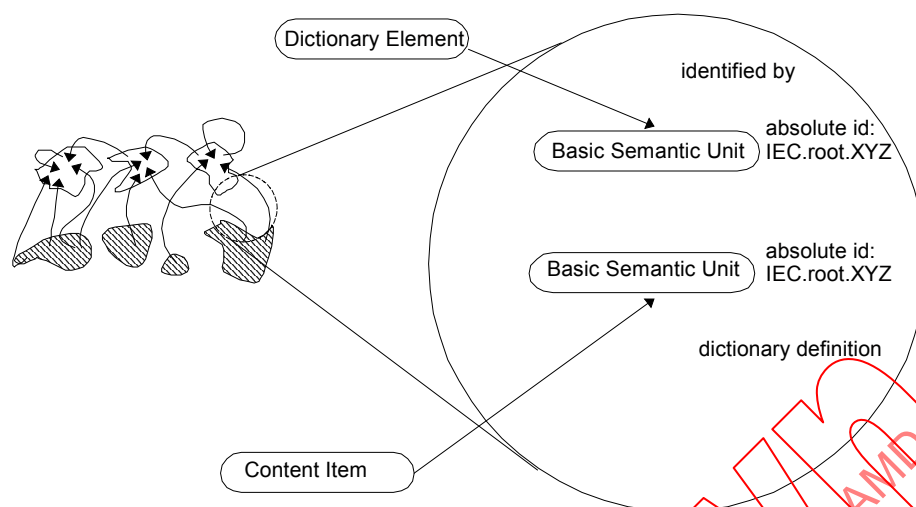
A dictionary description (**dictionary_element**) refers to a basic semantic unit through the attribute **identified_by**. From the correspondence of the absolute identifiers of the basic semantic units this indirect relation is established.

Note that:

- both dictionary element and content item can be present in the same Physical File, but need not be;
- the dictionary element does not need to be present for the exchange of some content item referring to it. In this case it is assumed to be present in the dictionary of the target system already. Conversely, dictionary data can be exchanged without any content data;
- the basic semantic unit can be one single instance in the case where both dictionary element and content item instances are in the same Physical file;
- the same mechanism applies also to references between various dictionary elements (for example between a component class and the associated **property_DETs**).

A BSU provides a reference to a dictionary description in any place where this is needed, e.g. dictionary delivery, update delivery, library delivery, component data exchange. The data associated with a property for example could be exchanged as a couple (**property_BSU**, <value>).

Figure 3 outlines the implementation of this general mechanism.



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Figure 3 – Implementation of "inter-piece" relationships using basic semantic units

5.3.2.1 basic_semantic_unit

A **basic_semantic_unit** is a unique identification of a **dictionary_element**.

EXPRESS specification:

```

*)
ENTITY basic_semantic_unit
ABSTRACT SUPERTYPE OF ( ONEOF (
    supplier_BSU,
    class_BSU,
    property_BSU,
    data_type_BSU,
    supplier_related_BSU,
    class_related_BSU));
    code: code_type;
    version: version_type;
DERIVE
    dic_identifier: identifier := code + sep_cv + version;
INVERSE
    definition: SET [ 0 : 1 ] OF dictionary_element FOR
    identified_by;
    referenced_by: SET [ 0 : 1 ] OF content_item FOR
    dictionary_definition;
END_ENTITY; -- basic_semantic_unit
(*)

```

Attribute definitions:

code⁴: the code assigned to identify a certain dictionary element.

version⁴: the version number of a certain dictionary element.

dic_identifier⁴: the full identification, consisting of concatenation of code and version.

⁴ See relevant clause in IEC 61360-1.

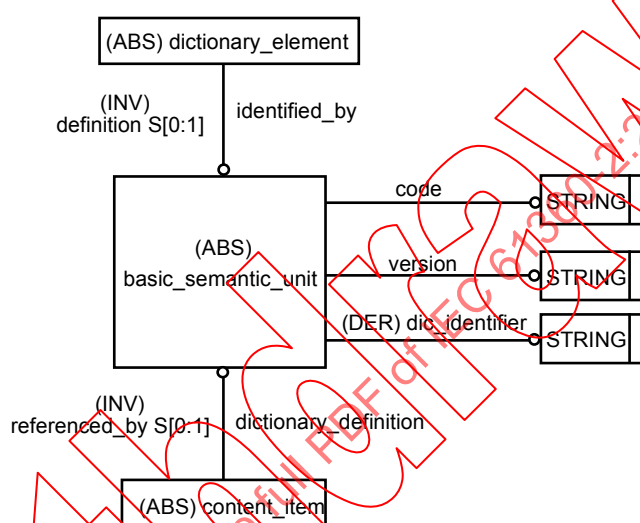
definition: a reference to the dictionary element identified by this BSU. If not present in some exchange context, it is assumed to be present in the dictionary of the target system already.

referenced_by: items making use of the dictionary element associated with this BSU.

5.3.2.2 dictionary_element

A **dictionary_element** is a full definition of the data required to be captured in the semantic dictionary for some concept. For every concept a separate subtype shall be used. The **dictionary_element** is associated with a **basic_semantic_unit**, which serves to uniquely identify this definition in the dictionary.

Figure 4 presents a planning model of the relationship between basic semantic unit and the dictionary element.



IEC 219/02

Figure 4 – Relationship between basic semantic unit and dictionary element

By including the version attribute in the **basic_semantic_unit** entity, it forms part of the identification of a dictionary element (in contrast to the **revision** and **time_stamps** attributes).

EXPRESS specification:

```

*)
ENTITY dictionary_element
ABSTRACT SUPERTYPE OF ( ONEOF (
    supplier_element,
    class_and_property_elements,
    data_type_element));
    identified_by: basic_semantic_unit;
    time_stamps: OPTIONAL dates;
    revision: revision_type;
END_ENTITY;
(*)
    
```

Attribute definitions:

identified_by: the BSU identifying this dictionary element.

time_stamps: the optional dates of creation and update of this dictionary element.

revision⁵: the revision number of this dictionary element.

NOTE The time_stamps attribute will be used as a starting-point to encode in the dates entity the property and class attributes "Date of Original Definition", "Date of Current Version" and "Date of Current Revision" (see 5.8.2).

5.3.2.3 content_item

A **content_item** is a piece of data referring to its description in the dictionary. It shall be subtyped.

EXPRESS specification:

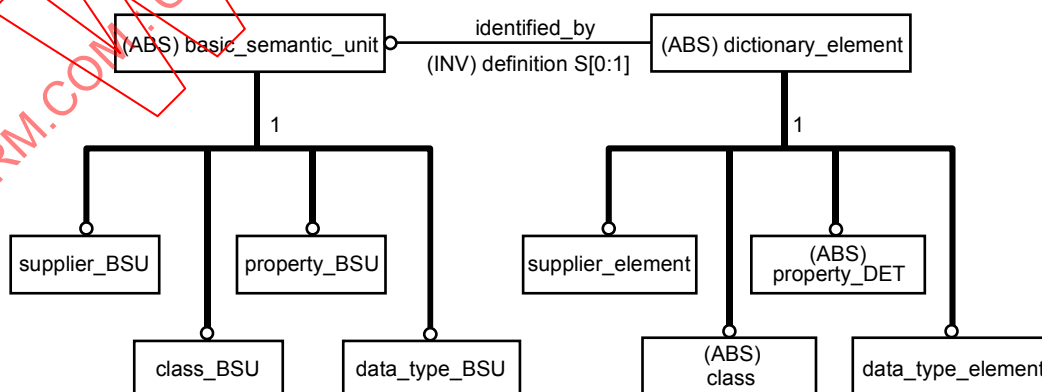
```
*)
ENTITY content_item
ABSTRACT SUPERTYPE;
    dictionary_definition: basic_semantic_unit;
END_ENTITY;
(*)
```

Attribute definitions:

dictionary_definition: the basic semantic unit to be used for referring to the definition in the dictionary.

5.3.3 Overview of basic semantic units and dictionary elements

For every kind of dictionary data a pair of **basic_semantic_unit** and **dictionary_element** subtypes shall be defined. Figure 5 outlines, as a planning model, the basic semantic units and dictionary elements defined later. Note that the relationship between BSU and dictionary elements is redefined for each type of data, so that only corresponding pairs can be related. This is not graphically depicted here, however.



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Figure 5 – Current BSUs and dictionary elements

⁵ See relevant clause in IEC 61360-1

Every kind of dictionary data is treated in one of the following subclauses:

- for suppliers see 5.4 "Supplier data";
- for classes see 5.5 "Class data";
- for properties/data element types see 5.6 "data element type/properties data";
- for data types see 5.7 "Domain data: the type system".

5.3.4 Identification of dictionary elements: three-levels structure

The absolute identification of basic semantic units is based on the following three-levels structure:

- supplier (of dictionary data);
- class;
- class-related dictionary elements (any dictionary element defined in the context of a class; in this standard class-related dictionary elements are property_DET and data_type_element, but there are provisions to extend this mechanism to other items).

An absolute identification can be achieved by concatenation of the applicable code for each level.

This identification scheme is appropriate within a multi-supplier context. If, in a certain application area, only data of one single (data-) supplier are relevant, the corresponding parts of the identification, which are then constant, can be eliminated. For the purpose of exchange, however, all the levels must be present, to avoid clashes of identifiers.

This identification scheme is described formally in the..._BSU entities in 5.3 through 5.6, attribute **absolute_id**.

5.3.5 Extension possibilities for other types of data

The BSU – dictionary element mechanism is very general and not limited to the four kinds of data used here (see figure 5). This subclause specifies some facilities which allow for extensions for other kinds. Depending on whether the scope of the identifier is given by a class or a supplier, the corresponding..._related_BSU entity has to be subtyped. It is necessary to redefine the **identified_by** attribute of the entity **dictionary_element** (as is done in 5.4 through 5.7 for the current kinds of data).

5.3.5.1 supplier_related_BSU

The **supplier_related_BSU** provides for the dictionary elements to be associated with suppliers, for example for the ISO 13584 series: program libraries.

EXPRESS specification:

```

*)
ENTITY supplier_related_BSU
ABSTRACT SUPERTYPE
SUBTYPE OF (basic_semantic_unit);
END_ENTITY;
(*)
    
```

5.3.5.2 class_related_BSU

The **class_related_BSU** provides for the dictionary elements to be associated with classes, for example for ISO 13584 tables, documents, etc.

EXPRESS specification:

```
*)
ENTITY class_related_BSU
ABSTRACT SUPERTYPE
SUBTYPE OF (basic_semantic_unit);
END_ENTITY;
(*
```

5.3.5.3 supplier_BSU_relationship

The **supplier_BSU_relationship** is a provision for association of BSUs with suppliers.

EXPRESS specification:

```
*)
ENTITY supplier_BSU_relationship
ABSTRACT SUPERTYPE;
    relating_supplier: supplier_element;
    related_tokens: SET [ 1 : ? ] OF supplier_related_BSU;
END_ENTITY;
(*
```

Attribute definitions:

relating_supplier: the **supplier_element** which identifies the data supplier.

related_tokens: the set of dictionary elements associated to the supplier identified by the **relating_supplier** attribute.

5.3.5.4 class_BSU_relationship

The **class_BSU_relationship** entity is a provision for association of BSUs with classes.

EXPRESS specification:

```
*)
ENTITY class_BSU_relationship
ABSTRACT SUPERTYPE;
    relating_class: class;
    related_tokens: SET [ 1 : ? ] OF class_related_BSU;
END_ENTITY;
(*
```

Attribute definitions:

relating_class: the class which identifies the dictionary element.

related_tokens: the set of dictionary elements associated to the class identified by the **relating_class** attribute.

5.4 Supplier data

This subclause contains definitions for the representation of data about a supplier itself. In a multi-supplier environment it is necessary to be able to identify the source of a certain dictionary element. Figure 6 presents a planning model of the data associated with suppliers, followed by the EXPRESS definition.

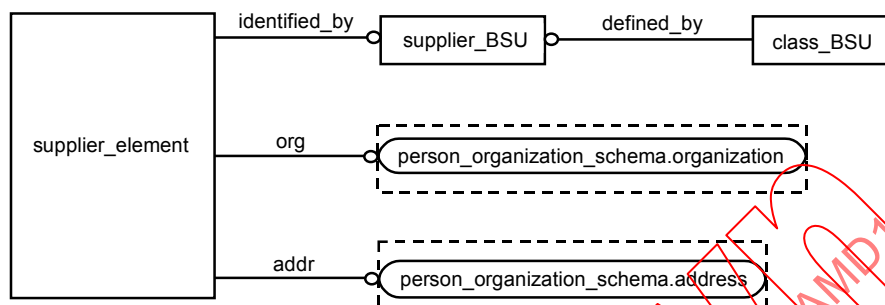


Figure 6 – Overview of supplier data and relationships

5.4.1 supplier_BSU

The **supplier_BSU** entity provides for unique identification of suppliers of dictionary data.

EXPRESS specification:

```

*)
ENTITY supplier_BSU
SUBTYPE OF (basic_semantic_unit);
    SELF\basic_semantic_unit.code: supplier_code_type;
DERIVE
    SELF\basic_semantic_unit.version: version_type := '001';
    absolute_id: identifier := SELF\basic_semantic_unit.code ;
UNIQUE
    UR1: absolute_id;
END_ENTITY;
(*)
    
```

Attribute definitions:

code: the supplier's code assigned according to ISO 13584-26.

version: the version number of a supplier code shall be equal to 001.

absolute_id: the absolute identification of the supplier.

Formal propositions:

UR1: the supplier identifier defined by the **absolute_id** attribute is unique.

5.4.2 supplier_element

The **supplier_element** entity gives the dictionary description of suppliers.

EXPRESS specification:

```

*)
ENTITY supplier_element
SUBTYPE OF (dictionary_element);
    SELF\dictionary_element.identified_by: supplier_BSU;
    org: organization;
    addr: address;
INVERSE
    associated_items: SET [ 0 : ? ] OF supplier_BSU_relationship
    FOR relating_supplier;
END_ENTITY;
(*)

```

Attribute definitions:

identified_by: the supplier_BSU used to identify this supplier_element.

org: the organizational data of this supplier.

addr: the address of this supplier.

associated_items: allows access to other kinds of data via the BSU mechanism (for example program library in ISO 13584).

5.5 Class data

This subclause contains definitions for the representation of dictionary data of classes.

5.5.1 General

Figure 7 outlines, as a planning model, the data associated with classes and their relationship to other dictionary elements.

As indicated in figure 7 with the **its_superclass** attribute, classes form an inheritance tree. It is important to note that throughout this standard the terms "inheritance" and "to inherit" stand for this relationship between classes (defined in the dictionary), although EXPRESS has an inheritance concept, too. These shall be clearly distinguished to avoid misunderstandings.

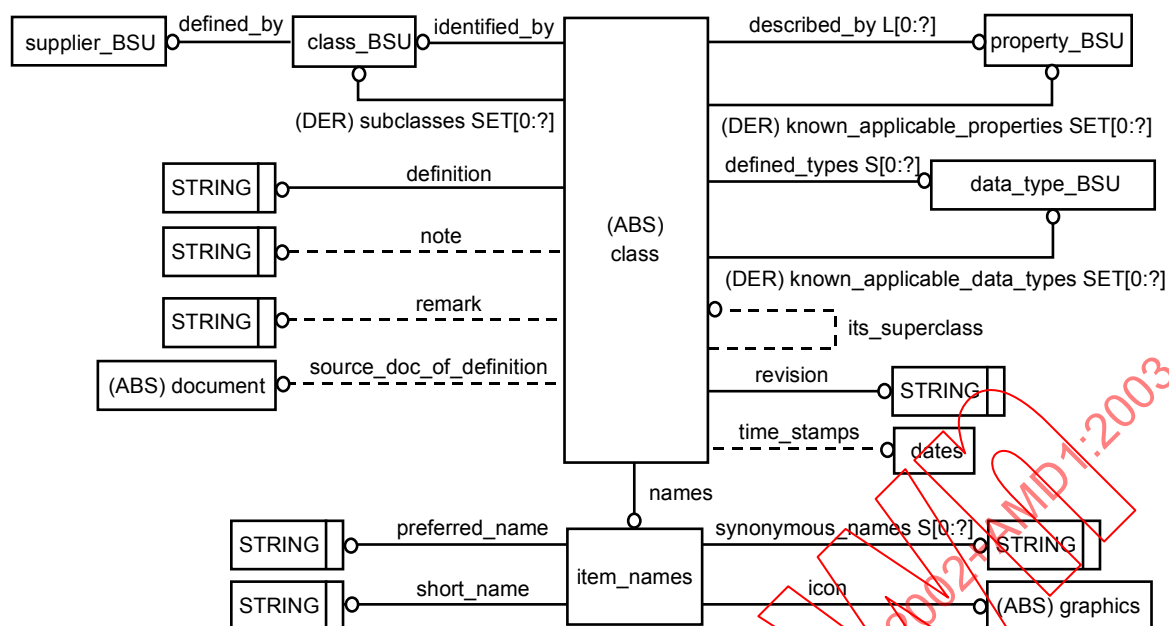


Figure 7 – Overview of class data and relationships

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The dictionary data for component classes (as shown in figure 7) is spread over four inheritance levels:

- **class_and_property_elements** defines data common to both classes and **property_DETs**;
- class allows for other kinds of classes to be specified later (for example in ISO 13584-24);
- **item_class** is the entity to hold data of different classes of application domain objects (e.g. components, materials,...);
- **component_class** is the entity that models component classes and **material_class** is the entity that models class of materials.

5.5.1.1 class_BSU

The **class_BSU** entity provides for the identification of classes.

EXPRESS specification:

*)

ENTITY class_BSU

SUBTYPE OF (basic_semantic_unit);

SELF basic_semantic_unit.code: class_code_type;

defined_by: supplier_BSU;

DERIVE

absolute_id: identifier:= defined_by.absolute_id + sep_id +
dic_identifier;

known_visible_properties : SET [0 : ?] OF property_BSU
:=compute_known_visible_properties(SELF);

known_visible_data_types: SET [0 : ?] OF data_type_BSU
:=compute_known_visible_data_types(SELF);

INVERSE

subclasses: SET [0 : ?] OF class FOR its_superclass;

added_visible_properties: SET [0 : ?] OF property_BSU
FOR name_scope;

added_visible_data_types: SET [0 : ?] OF data_type_BSU
FOR name_scope;

UNIQUE

UR1: absolute_id;

END_ENTITY; -- class_BSU

(*)

Attribute definitions:

code: the code assigned to this class by its supplier.

defined_by: the supplier defining this class and its dictionary element.

absolute_id: the unique identification of this class.

known_visible_properties⁶: the set of **property_BSUs** that refer to the class as their **name_scope** attribute or to any known superclass of this class and that are therefore visible for the class (and any of its subclass).

known_visible_data_types⁷: the set of **data_type_BSUs** that refer to the class as their **name_scope** attribute or to any known superclass of this class and that are therefore visible for the class (and any of its subclass).

subclasses: the set of classes specifying this class as their superclass.

added_visible_properties⁸: the set of **property_BSUs** that refer to the class as their **name_scope** and that are therefore visible for the class (and any of its subclass).

added_visible_data_types⁹: the set of **data_type_BSUs** that refer to the class as their **name_scope** and that are therefore visible for the class (and any of its subclass).

Formal propositions:

UR1: the concatenation of supplier code and class code is unique.

5.5.1.2 class_and_property_elements

The **class_and_property_elements** entity captures the attributes which are common to both classes and **property_DETs**.

EXPRESS specification:

```
*)
ENTITY class_and_property_elements
ABSTRACT SUPERTYPE OF ( ONEOF (
    property_DET,
    class ))
SUBTYPE OF (dictionary_element);
    names: item_names;
    definition: definition_type;
    source_doc_of_definition: OPTIONAL document;
    note: OPTIONAL note_type;
    remark: OPTIONAL remark_type;
END_ENTITY;
(*)
```

⁶ Within IEC, all the data element types refer to the IEC root at their **name_scope** attribute. Therefore all the data element types defined within IEC are visible for every IEC class.

⁷ The capability to define visible data types that may be re-used for different data element types is not used in the current version of IEC 61360. Therefore the **added_visible_data_types** attribute is empty for all classes.

⁸ Within IEC, all the data element types refer to the IEC root at their **name_scope** attribute. Therefore the **added_visibility_properties** attribute is empty for all the other classes.

⁹ The capability to define **data_types** that may be re-used for different data element types is not used in the current version of IEC 61360.

Attribute definitions:

names¹⁰: the names describing this dictionary element.

definition¹⁰: the text describing this dictionary element.

source_doc_of_definition¹⁰: the source document of this textual description.

note⁹: further information on any part of the dictionary element, which is essential to the understanding.

remark¹⁰: explanatory text further clarifying the meaning of this dictionary element.

5.5.1.3 class

The **class**¹⁰ entity is an abstract resource for all kinds of classes.

EXPRESS specification:

```

*)
ENTITY class
ABSTRACT SUPERTYPE OF (item_class)
SUBTYPE OF (class_and_property_elements);
    SELF\dictionary_element.identified_by: class_BSU;
    its_superclass: OPTIONAL class_BSU;
    described_by: LIST [ 0 : ? ] OF UNIQUE property_BSU;
    defined_types: SET [ 0 : ? ] OF data_type_BSU;
DERIVE
    subclasses: SET [ 0 : ? ] OF class = identified_by.subclasses;
    known_applicable_properties : SET [ 0 : ? ] OF property_BSU
        := compute_known_applicable_properties(
            SELF\dictionary_element.identified_by);
    known_applicable_data_types : SET [ 0 : ? ] OF data_type_BSU
        := compute_known_applicable_data_types(
            SELF\dictionary_element.identified_by);
INVERSE
    associated_items: SET [ 0 : ? ] of class_BSU_relationship
        FOR relating_class;
WHERE
    WR1: acyclic_superclass_relationship ( SELF.identified_by, [ ] );
    WR2: NOT all_class_descriptions_reachable (
        SELF\dictionary_element.identified_by)
        OR (list_to_set (SELF. described_by) <=
            SELF\dictionary_element.identified_by
                \class_BSU.known_visible_properties);
    WR3: NOT all_class_descriptions_reachable (
        SELF\dictionary_element.identified_by)
        OR (SELF. defined_types <=
            SELF\dictionary_element.identified_by
                \class_BSU.known_visible_data_types);
    WR4 : check_properties_applicability(SELF);
    WR5 : check_datatypes_applicability(SELF);
END_ENTITY;

```

¹⁰ See relevant clause in IEC 61360-1

```

FUNCTION check_properties_applicability(cl: class): LOGICAL;
LOCAL
    inter: SET OF property_bsu := [];
END_LOCAL;
IF EXISTS(cl.its_superclass)
THEN
    IF (SIZEOF(cl.its_superclass.definition)=1)
    THEN
        inter := (list_to_set(cl.described_by) *
        cl.its_superclass.definition[1]\class.known_applicable_properties
        );
        RETURN(inter=[]);
    ELSE
        RETURN(UNKNOWN);
    END_IF;
ELSE
    RETURN(UNKNOWN);
END_IF;
END_FUNCTION;
FUNCTION check_datatypes_applicability(cl: class): LOGICAL;
LOCAL
    inter: SET OF data_type_bsu := [];
END_LOCAL;
IF EXISTS(cl.its_superclass)
THEN
    IF (SIZEOF(cl.its_superclass.definition) = 1)
    THEN
        inter := cl.defined_types *
        cl.its_superclass.definition[1]\class.known_applicable_data_types
        ;
        RETURN(inter=[]);
    ELSE
        RETURN(UNKNOWN);
    END_IF;
ELSE
    RETURN(UNKNOWN);
END_IF;
END_FUNCTION;
(*

```

Attribute definitions:

identified_by: the **class_BSU** identifying this class.

its_superclass: reference to the class of which the current one is a subclass.

described_by: the list of references to the additional properties available for use in the description of the parts within the class, and any of its subclasses.

defined_types¹¹: the set of references to the types that can be used for various **property_DETs** throughout the inheritance tree descending from this class.

subclasses: the set of classes specifying this class as their superclass¹².

¹¹ The capability to define **data_types** that may be re-used for different data element types is not used in the current version of IEC 61360.

¹² According to IEC 61360-1 a class shall have 0 or more than 1 subclass.

known_applicable_properties¹³: the **property_BSUs** that are referenced by the class or any of its known superclass by their **described_by** attribute and that are therefore applicable to this class (and to any of its subclass).

known_applicable_data_types¹⁴: the **data_type_BSUs** that are referenced by the class or any of its known superclass by their **defined_types** attribute and that are therefore applicable to this class (and to any of its subclass).

associated_items: allows to access other kinds of data using the BSU mechanism.

Formal propositions:

WR1: the inheritance structure defined by the class hierarchy does not contain cycles.

WR2: only those properties that are visible for a class may become applicable to this class by virtue of being referenced by the **described_by** attribute.

WR3: only those data types that are visible for a class may become applicable to this class by virtue of being referenced by the **defined_types** attribute.

WR4: only those properties that are not applicable for a class by inheritance may become applicable to this class by virtue of being referenced by the **described_by** attribute.

WR5: only those data types that are not applicable for a class by inheritance may become applicable to this class by virtue of being referenced by the **defined_types** attribute.

5.5.2 item_class

The entity **item_class** enables the modelling of any type of entity of the application domain that corresponds to an autonomous and stand-alone abstraction as a class. It is a supertype intended to be sub-typed to define the nature of the objects. Nevertheless, it is not defined as ABSTRACT to enable its instantiations to model the classes that are superclasses of two classes corresponding to two different kinds of objects (e.g. components and materials).

EXAMPLE 1 A material is an autonomous and stand-alone abstraction of an object of the parts library application domain. It is represented as a specific subclass of **item_class**.

EXAMPLE 2 A feature is an autonomous and stand-alone abstraction of an object of the parts library application domain. It might be represented as a specific subclass of **item_class**.

EXAMPLE 3 A product representation is not an autonomous and stand-alone abstraction of an object of the parts library application domain: it may only exist with a relation to a product. In ISO 13584-24, part representations are represented as specific subclass of **class**.

¹³ According to IEC 61360-1 the data element types that apply to some component class apply also to all component classes at lower levels. This attribute gathers the data element types that apply to a class either by virtue of belonging to the **described_by** attribute or by inheritance.

¹⁴ This attribute gathers the **data_types** that may be referenced from a component class either by virtue of belonging to the **described_by** attribute or by inheritance. Note that the capability to define **data_types** that may be re-used for different data element types is not used in the current version of IEC 61360.

EXPRESS specification:

```

*)
ENTITY item_class
  SUPERTYPE OF (ONEOF(component_class, material_class))
  SUBTYPE OF (class);
    simplified_drawing: OPTIONAL graphics;
    sub_class_properties: SET [ 0 : ? ] OF property_BSU;
    class_constant_values: SET [ 0 : ? ]
      OF class_value_assignment;
    coded_name: OPTIONAL value_code_type;
WHERE
  WR1: QUERY (p <* sub_class_properties
    | NOT (p IN SELF.described_by)) = [ ];
  WR2: NOT all_class_descriptions_reachable(SELF.identified_by) OR
    QUERY (va <* class_constant_values | SIZEOF (QUERY (c <*
      va.super_class_defined_property.describes_classes |
      is_subclass (SELF, c)
      AND (va.super_class_defined_property
        IN c.item_class.sub_class_properties))) <> 1) = [ ];
END_ENTITY;
(*)

```

Attribute definitions:

simplified_drawing: optional drawing (**graphic**) that can be associated to the described class.

sub_class_properties¹⁵: declares properties as class-valued, that is in subclasses one single value will be assigned per class. See 5.6.4 "Class-valued properties".

class_constant_values¹⁵: assignments in the current class for class-valued properties declared in superclasses. See 5.6.4 "Class-valued properties".

coded_name¹⁵: to be used in the value domain of the Classifying DET of the superclass.

Formal propositions:

WR1: the class_valued_properties belong to the described_by list.

WR2: the properties referenced in **class_constant_values** were declared as class-valued in some superclass of the current class.

5.5.3 component_class

The entity **component_class** captures the dictionary description of a class of items that represent, at some level of abstraction, parts or components. A property of which the data type is defined by a **component_class** stands for the aggregation relationship.

EXPRESS specification:

```

*)
ENTITY component_class
  SUBTYPE OF (item_class);
END_ENTITY;
(*)

```

¹⁵ See relevant clause in IEC 61360-1.

5.5.4 material_class

The entity **material_class** captures the dictionary description of a class of materials. Materials are used to define properties of parts or components. Materials are associated with an idea of amount, they may not be counted. A property of which the data type is defined by a **material_class** captures that some (part of a) product is made of, or contains, some material.

```
*)
ENTITY material_class
SUBTYPE OF (item_class);
END_ENTITY;
(*
```

5.6 Data element type/properties data

This clause contains definitions for the dictionary data for properties.

5.6.1 property_BSU

The entity **property_BSU** provides for identification of a property.

EXPRESS specification:

```
*)
ENTITY property_BSU
SUBTYPE OF (basic_semantic_unit);
    SELF\basic_semantic_unit.code: property_code_type;
    name_scope: class_BSU;
DERIVE
    absolute_id: identifier :=
        name_scope.defined_by.absolute_id
        + sep_id + name_scope.dic_identifier
        + sep_id + dic_identifier;
INVERSE
    describes_classes: SET OF class FOR described_by;

UNIQUE
    UR1: absolute_id;
WHERE
    WR1: QUERY ( c <= describes_classes |
        NOT ( is_subclass (c, name_scope.definition[1] )) ) = [ ];
END_ENTITY;
(*
```

Attribute definitions:

code: to allow for unique identification within the scope indicated by the **name_scope** attribute.

name_scope¹⁶: the reference to the class at which or below which the property element is available for reference by the **described_by** attribute.

absolute_id: the unique identification of this property.

¹⁶ Within IEC 61360 all the data element types refer to the IEC root class by their **name_scope** attribute. The **dic_identifier** of the IEC root class is AAA000-001.

describes_classes¹⁷: the classes declaring this property as available for use in the description of a part.

Formal propositions:

WR1: any class referenced by the **describes_classes** attribute of a **property_BSU** either is the class referenced by its **name_scope** attribute, or it is a subclass of this class.

UR1: the property identifier **absolute_id** is unique.

5.6.2 property_DET

The **property_DET** entity captures the dictionary description of properties.

EXPRESS specification:

```
*)
ENTITY property_DET
ABSTRACT SUPERTYPE OF ( ONEOF (
    condition_DET,
    dependent_P_DET,
    non_dependent_P_DET))
SUBTYPE OF (class_and_property_elements);
    SELF\dictionary_element.identified_by: property_BSU;
    preferred_symbol: OPTIONAL mathematical_string;
    synonymous_symbols: SET [ 0 : ? ] OF mathematical_string;
    figure: OPTIONAL graphics;
    det_classification: OPTIONAL DET_classification_type;
    domain: data_type;
    formula: OPTIONAL mathematical_string;
DERIVE
    describes_classes: SET [ 0 : ? ] OF class
        := identified_by.describes_classes;
END_ENTITY;
(*
```

Attribute definitions:

identified_by: the **property_BSU** identifying this property.

preferred_symbol¹⁸: a shorter description of this property.

synonymous_symbols¹⁸: synonymous for the shorter description of the property.

figure¹⁸: an optional **graphic** which describes the property.

det_classification¹⁸: the ISO 31 class for this property.

domain: the reference to the **data_type** associated to the property.

formula¹⁸: a mathematical expression for explaining the property.

¹⁷ See relevant clause in IEC 61360-1

¹⁸ See relevant clause in IEC 61360-1.

describes_classes¹⁸: the classes declaring this property as available for use in the description of a part.

Figure 8 presents a planning model of the data associated with **property_DET**s.

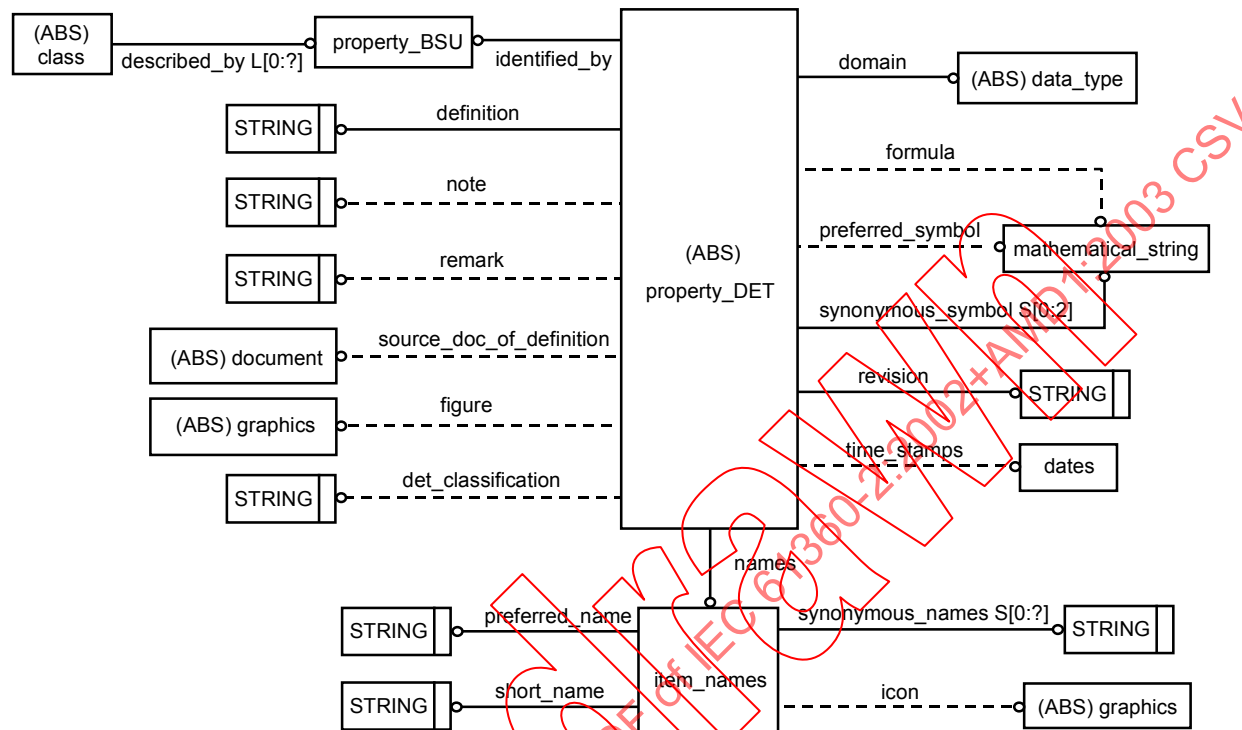


Figure 8 – Overview of property data element type data and relationships

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5.6.3 Condition, dependent and non-dependent data element types

Figure 9 depicts the various kinds of data element types in the format of a planning model.

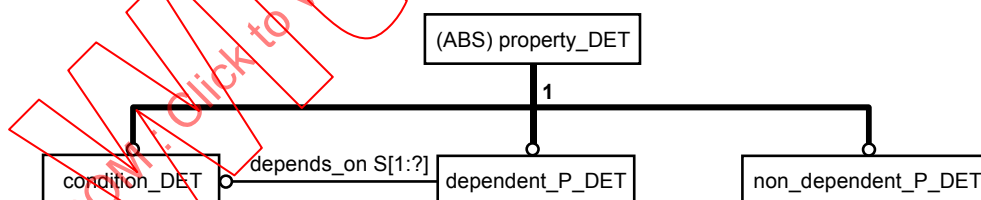


Figure 9 – Kinds of data element types

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Note that this figure (like others) is simplified: the "depends_on" relation essentially is implemented with a BSU reference, but a constraint is specified so that the **property_DET** referred-to is a **condition_DET**.

5.6.3.1 condition_DET¹⁹

A **condition_DET** is a property on which other properties may depend upon.

EXPRESS specification:

```
*)
ENTITY condition_DET
SUBTYPE OF (property_DET);
END_ENTITY;
(*
```

5.6.3.2 dependent_P_DET¹⁹

A **dependent_P_DET** is a property whose value depends explicitly on the value(s) of some condition(s), like for example ambient temperature.

EXPRESS specification:

```
*)
ENTITY dependent_P_DET
SUBTYPE OF (property_DET);
    depends_on: SET [ 1 : ? ] OF property_BSU;
WHERE
    WR1: QUERY ( p <* depends_on | NOT (definition_available_implies
        (p,('ISO13584_IEC61360_DICTIONARY_SCHEMA.CONDITION_DET'
        IN TYPEOF (p.definition[1])))) ) = [ ] );
END_ENTITY;
(*
```

Attribute definitions:

depends_on: the set of basic semantic units identifying the properties on which this property depends on.

Formal propositions:

WR1: only **condition_DET**s shall be used in the **depends_on** list.

5.6.3.3 non-dependent_P_DET

A **non_dependent_P_DET** is a property that does not depend explicitly on certain conditions.

EXPRESS specification:

```
*)
ENTITY non_dependent_P_DET
SUBTYPE OF (property_DET);
END_ENTITY;
(*
```

¹⁹ See relevant clause in IEC 61360-1

5.6.4 Class-valued properties

Class-valued properties are those properties to which in each subclass one single value, valid for the whole subclass, is assigned, not for every instance within the class individually. By being included in the list **sub_class_properties** in entity **item_class** a property is distinguished as being of that type. In subclasses which inherit this property, values may be assigned using the attribute **class_constant_values** which contains a set of **class_value_assignments**.

EXPRESS specification:

```
*)
ENTITY class_value_assignment;
    super_class_defined_property: property_BSU;
    assigned_value: value_code_type;
WHERE
    WR1: definition_available_implies (super_class_defined_property,
        ('ISO13584_IEC61360_DICTIONARY_SCHEMA'
        + '.NON_QUANTITATIVE_CODE_TYPE' IN TYPEOF (
            super_class_defined_property.definition[1]
            \property_DET.domain)));
    WR2: definition_available_implies (super_class_defined_property,
        ( SIZEOF ( QUERY ( v < *
            super_class_defined_property.definition[1]
            \property_DET.domain
            \non_quantitative_code_type.domain.its_values |
            assigned_value = v.value_code)) = 1 ));
END_ENTITY;
(*
```

Attribute definitions:

super_class_defined_property: the reference to the property (defined in a superclass as being a **class_valued_property**) to which a certain value is assigned.

assigned_value: the value assigned to the property, valid for the whole class referring this **class_value_assignment**.²⁰ instance in the **class_constant_values** list.

Formal propositions:

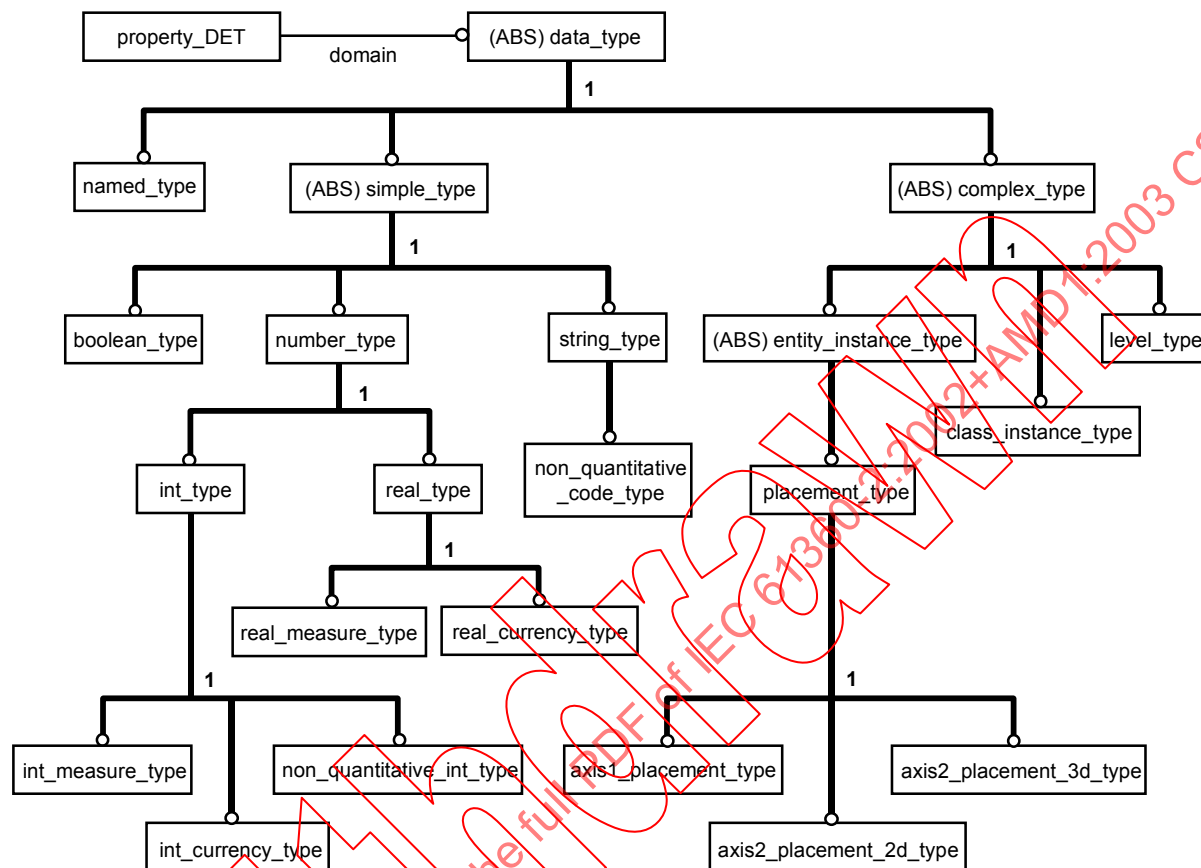
WR1: the **super_class_defined_property** shall be of type non-quantitative with codes (strings) as values.

WR2: the value assigned to the **super_class_defined_property** shall be type compatible, that is it occurs in the value domain of the **super_class_defined_property**.

²⁰ See relevant clause in IEC 61360-1.

5.7 Domain data: the type system

The following subclauses contain definitions for the representation of the data types of a **property_DET**. Figure 10 outlines, as a planning model, the entity hierarchy for data types.



IEC 225/02

Figure 10 – Entity hierarchy for the type system

5.7.1 General

In contrast to the other dictionary elements (suppliers, classes, properties) an identification with the basic semantic unit concept is not mandatory for **data_type**, since it will be attached directly to the **property_DET** in many cases, and thus doesn't need an identification. However, the entities **data_type_BSU** and **data_type_element** allow for a unique identification where this is suitable. It provides for re-using the same type definition in another **property_DET** definition, even outside the current Physical File.

5.7.1.1 data_type_BSU

The **data_type_BSU** entity provides for identification of **data_type_elements**.

EXPRESS specification:

```

*)
ENTITY data_type_BSU
SUBTYPE OF (basic_semantic_unit);
    SELF\basic_semantic_unit.code: data_type_code_type;
    name_scope: class_BSU;
DERIVE
    absolute_id: identifier :=
        name_scope.defined_by.absolute_id
        + sep_id + name_scope.dic_identifier
        + sep_id + dic_identifier;
INVERSE
    defining_class: SET [ 0 : 1 ] OF class FOR defined_types;
UNIQUE
    absolute_id;
WHERE
    WR1: is_subclass ( defining_class[1], name_scope.definition[1] );
END_ENTITY;
(*)
    
```

Attribute definitions:

code: to allow for unique identification within the scope indicated by the **name_scope** attribute.

name_scope: the reference to the class at which or below which the data type element is available for reference by the **defined_types** attribute.

absolute_id: the unique identification of this property.

defining_class: SET OF class FOR defined_types.

Formal propositions:

WR1: the class used in the **name_scope** attribute is a superclass of the one where this **data_type** is defined.

5.7.1.2 data_type_element

The **data_type_element** entity describes the dictionary element for types. Note that it is not necessary in every case to have BSU and **dictionary_element** for a certain **data_type**, because a **property_DET** can refer to the **data_type** directly. Usage of the BSU relation is only necessary when a supplier wants to refer to the same type in a different Physical File.

EXPRESS specification:

```

*)
ENTITY data_type_element
SUBTYPE OF (dictionary_element);
    SELF\dictionary_element.identified_by: data_type_BSU;
    names: item_names;
    type_definition: data_type;
END_ENTITY;
(*)
    
```

Attribute definitions:

identified_by: the BSU that identifies the described **data_type_element**.

names: the names that allow the description of the defined **data_type_element**.

type_definition: the description of the type carried by the **data_type_element**.

5.7.2 The type system

5.7.2.1 data_type

The **data_type** entity serves as a common supertype for the entities used to indicate the type of the associated DET.

EXPRESS specification:

```
*)
ENTITY data_type
ABSTRACT SUPERTYPE OF ( ONEOF (
    simple_type,
    complex_type,
    named_type));
END_ENTITY;
(*
```

5.7.2.2 simple_type

The **simple_type** entity serves as a common supertype for the entities used to indicate a simple type of the associated DET.

EXPRESS specification:

```
*)
ENTITY simple_type
ABSTRACT SUPERTYPE OF ( ONEOF (
    number_type,
    boolean_type,
    string_type));
SUBTYPE OF(data_type);
value_format: value_format_type;
END_ENTITY;
(*
```

Attribute definitions:

value_format²¹: the encoding of the format of values for properties.

²¹ See relevant clause in IEC 61360-1

5.7.2.3 number_type

The **number_type** entity provides for values of DETs that are of type NUMBER.

EXPRESS specification:

```
*)
ENTITY number_type
  SUPERTYPE OF ( ONEOF (
    int_type,
    real_type))
  SUBTYPE OF (simple_type);
END_ENTITY;
(*
```

5.7.2.4 int_type

The **int_type** entity provides for values of DETs that are of type INTEGER.

EXPRESS specification:

```
*)
ENTITY int_type
  SUPERTYPE OF ( ONEOF (
    int_measure_type,
    int_currency_type,
    non_quantitative_int_type))
  SUBTYPE OF (number_type);
END_ENTITY;
(*
```

5.7.2.5 int_measure_type

The **int_measure_type** entity provides for values of DETs that are measures of type INTEGER.

EXPRESS specification:

```
*)
ENTITY int_measure_type
  SUBTYPE OF (int_type);
  unit: dlc_unit;
END_ENTITY;
(*
```

Attribute definitions:

unit²²: the unit associated to the described measure.

5.7.2.6 int_currency_type

The **int_currency_type** entity provides for values of DETs that are integer currencies.

²² See relevant clause in IEC 61360-1.

EXPRESS specification:

```
*)
ENTITY int_currency_type
SUBTYPE OF (int_type);
    currency: OPTIONAL currency_code;
END_ENTITY;
(*
```

Attribute definitions:

currency: the associated code of the described currency according to ISO 4217. If not present, the currency code has to be exchanged together with the data (values).

5.7.2.7 non_quantitative_int_type

The **non_quantitative_int_type** entity is an enumeration type where elements of the enumeration are represented with an INTEGER value (see also ENTITY **non_quantitative_code_type** and figure 11).

EXPRESS specification:

```
*)
ENTITY non_quantitative_int_type
SUBTYPE OF (int_type);
    domain: value_domain;
WHERE
    WR1: QUERY (v <= domain.its_values |
        'ISO13584_IEC61360_DICTIONARY_SCHEMA.VALUE_CODE_TYPE' IN
        TYPEOF ( v.value_code )) = [ ];
END_ENTITY;
(*
```

Attribute definitions:

domain: the set of enumerated values described in the **value_domain** entity.

Formal propositions:

WR1: the values associated with the **domain.its_values** list shall not contain a **value_code_type**.

5.7.2.8 real_type

The **real_type** entity provides for values of DETs that are of type REAL.

EXPRESS specification:

```
*)
ENTITY real_type
SUPERTYPE OF ( ONEOF (
    real_measure_type,
    real_currency_type))
SUBTYPE OF (number_type);
END_ENTITY;
(*
```

5.7.2.9 **real_measure_type**

The **real_measure_type** entity provides for values of DETs that are measures of type REAL.

EXPRESS specification:

```
*)
ENTITY real_measure_type
SUBTYPE OF (real_type);
    unit: dic_unit;
END_ENTITY;
(*
```

Attribute definitions:

unit²³: the unit associated to the described measure.

5.7.2.10 **real_currency_type**

The **real_currency_type** entity defines real currencies.

EXPRESS specification:

```
*)
ENTITY real_currency_type
SUBTYPE OF (real_type);
    currency: OPTIONAL currency_code;
END_ENTITY;
(*
```

Attribute definitions:

currency: the associated code of the described currency according to ISO 4217. If not present, the currency code has to be exchanged together with the data (values).

5.7.2.11 **boolean_type**

The **boolean_type** entity provides for values of DETs that are of type BOOLEAN.

EXPRESS specification:

```
*)
ENTITY boolean_type
SUBTYPE OF (simple_type);
END_ENTITY;
(*
```

5.7.2.12 **string_type**

The **string_type** provides for values of DETs that are of type STRING.

²³ See relevant clause in IEC 61360-1.

EXPRESS specification:

```
*)
ENTITY string_type
SUBTYPE OF (simple_type);
END_ENTITY;
(*
```

5.7.2.13 non_quantitative_code_type

The **non_quantitative_code_type** entity is an enumeration type where elements of the enumeration are represented with a STRING value (see also ENTITY **non_quantitative_int_type** and figure 11).

EXPRESS specification:

```
*)
ENTITY non_quantitative_code_type
SUBTYPE OF (string_type);
    domain: value_domain;
WHERE
    WR1: QUERY (v <* domain.its_values |
        NOT ('ISO13584_IEC61360_DICTIONARY_SCHEMA.VALUE_CODE_TYPE' IN
            TYPEOF ( v.value_code ))) = [1];
END_ENTITY;
(*
```

Attribute definitions:

domain: the set of enumerated values described in the **value_domain** entity.

Formal propositions:

WR1: the values associated with the **domain.its_values** list shall only contain elements of type **value_code_type**.

5.7.2.14 complex_type

The **complex_type** entity provides for the definition of types of which the values are represented as EXPRESS instances.

EXPRESS specification:

```
*)
ENTITY complex_type
ABSTRACT SUPERTYPE OF ( ONEOF (
    level_type,
    class_instance_type,
    entity_instance_type))
SUBTYPE OF (data_type);
END_ENTITY;
(*
```

5.7.2.15 level_type²⁴

The **level_type** entity provides an indicator to qualify the values of a quantitative data element type.

EXPRESS specification:

```
*)
ENTITY level_type
SUBTYPE OF (complex_type);
    levels: LIST [ 1 : 4 ] OF UNIQUE level;
    value_type: simple_type;
WHERE
    WR1: 'ISO13584_IEC61360_DICTIONARY_SCHEMA.NUMBER_TYPE'
        IN TYPEOF ( value_type );
END_ENTITY;
(*)
```

Attribute definitions:

levels: the list of unique elements that specifies which qualified values shall be associated with the property.

value_type: the type of value of the different qualified values.

Formal propositions:

WR1: the SELF.value_type shall be of type number_type

5.7.2.16 level

The **level** type provides an abbreviated name of the different qualified values that may be associated with a physical quantity, distinguishing it from other possible or allowed values of the same quantity.

EXPRESS specification:

```
*)
TYPE level = ENUMERATION OF (
    min, (*corresponds to the minimum value of
        the physical quantity*)
    nom, (*corresponds to the nominal value of
        the physical quantity*)
    typ, (*corresponds to the typical value of
        the physical quantity*)
    max); (*corresponds to the maximal value of
        the physical quantity*)
END_TYPE;
(*)
```

5.7.2.17 class_instance_type

The **class_instance_type** entity provides for values of DETs that are represented as instances of a **class**. It is used, in particular, for the description of assemblies or to describe the material of which a (part of a) component consists.

²⁴ See relevant clause in IEC 61360-1

EXPRESS specification:

```
*)
ENTITY class_instance_type
SUBTYPE OF (complex_type);
    domain: class_BSU;
END_ENTITY;
(*
```

Attribute definitions:

domain: the **class_BSU** referring to the **class** representing the described type.

5.7.2.18 entity_instance_type

The **entity_instance_type** entity provides for values of DETs that are represented as instances of some EXPRESS entity data types. A **type_name** attribute enables the specification to know what are the allowed data types. This attribute, together with the EXPRESS TYPEOF function applied to the value, permits strong type checking and polymorphism. This entity will be subtyped below for some data types that are allowed for use in the dictionary schema.

EXPRESS specification:

```
*)
ENTITY entity_instance_type
SUBTYPE OF (complex_type);
    type_name: SET OF STRING;
END_ENTITY;
(*
```

Attribute definitions:

type_name: the set of strings that describe, in the format of the EXPRESS TYPEOF function, the EXPRESS entity data type names that shall belong to the result of the EXPRESS TYPEOF function when it is applied to a value that references the present entity as its data type.

5.7.2.19 placement_type

The **placement_type** entity provides for values of DETs that are instances of **placement** entity data type. (See ISO 10303-42 for details).

EXPRESS specification:

```
*)
ENTITY placement_type
SUPERTYPE OF ( ONEOF (
    axis1_placement_type,
    axis2_placement_2d_type,
    axis2_placement_3d_type))
SUBTYPE OF (entity_instance_type);
WHERE
    WR1: 'GEOMETRY_SCHEMA.PLACEMENT'
        IN SELF.entity_instance_type.type_name;
END_ENTITY;
(*
```

Formal propositions:

WR1: the string 'GEOMETRY_SCHEMA.PLACEMENT' shall be contained in the set defined by the **SELF**entity_instance_type.type_name attribute.

5.7.2.20 axis1_placement_type

The **axis1_placement_type** entity provides for values of DETs that are instances of **axis1_placement** entity data type (see ISO 10303-42 for details).

EXPRESS specification:

```
*)
ENTITY axis1_placement_type
SUBTYPE OF (placement_type);
WHERE
    WR1: 'GEOMETRY_SCHEMA.AXIS1_PLACEMENT' IN
        SELFentity_instance_type.type_name;
END_ENTITY;
(*)
```

Formal propositions:

WR1: the string 'GEOMETRY_SCHEMA.AXIS1_PLACEMENT' shall be contained in the set defined for the **SELF**entity_instance_type.type_name attribute.

5.7.2.21 axis2_placement_2d_type

The **axis2_placement_2d_type** entity provides for values of DETs that are instances of **axis2_placement_2d** entity data type (see ISO 10303-42 for details).

EXPRESS specification:

```
*)
ENTITY axis2_placement_2d_type
SUBTYPE OF (placement_type);
WHERE
    WR1: 'GEOMETRY_SCHEMA.AXIS2_PLACEMENT_2D'
        IN SELFentity_instance_type.type_name;
END_ENTITY;
(*)
```

Formal propositions:

WR1: the string 'GEOMETRY_SCHEMA.AXIS2_PLACEMENT_2D' shall be contained in the set defined for the **SELF**entity_instance_type.type_name attribute.

5.7.2.22 axis2_placement_3d_type

The **axis2_placement_3d_type** entity provides for values of DETs that are instances of **axis2_placement_3d** entity data type (see ISO 10303-42 for details).

EXPRESS specification:

```
*)
ENTITY axis2_placement_3d_type
SUBTYPE OF (placement_type);
```

WHERE

WR1: 'GEOMETRY_SCHEMA.AXIS2_PLACEMENT_3D'
IN SELFentity_instance_type.type_name;

END_ENTITY;

*)

Formal propositions:

WR1: the string 'GEOMETRY_SCHEMA.AXIS2_PLACEMENT_3D' shall be contained in the set defined for the **SELFentity_instance_type.type_name** attribute.

5.7.2.23 named_type

The **named_type** entity provides for referring to other types via the BSU mechanism.

EXPRESS specification:

*)

ENTITY named_type

SUBTYPE OF (data_type);

referred_type: data_type_BSU;

END_ENTITY;

(*)

Attribute definitions:

referred_type: the BSU identifying the **data_type** to which the present entity refers.

5.7.3 Values

This clause contains definitions for non-quantitative data element types (see entity **non_quantitative_int_type** and entity **non_quantitative_code_type**).

Figure 11 outlines, as a planning model, the data associated with non-quantitative data element types.

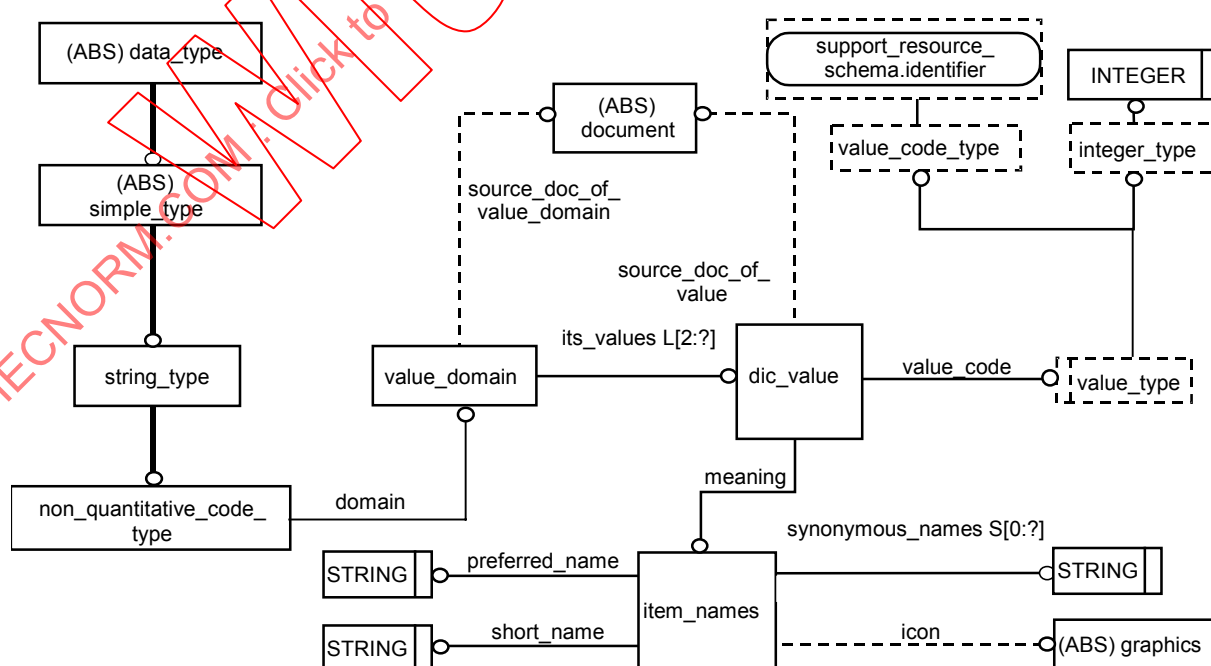


Figure 11 – Overview of non-Quantitative data element types

5.7.3.1 value_domain²⁵

The **value_domain** entity describes the set of allowed values for a non-quantitative data element type.

EXPRESS specification:

```
*)
ENTITY value_domain;
    its_values: LIST [ 2 : ? ] OF dic_value;
    source_doc_of_value_domain: OPTIONAL document;
    languages: OPTIONAL present_translations;
    terms: LIST [ 0 : ? ] OF item_names;
WHERE
    WR1: NOT EXISTS ( languages ) OR ( QUERY ( v <* its_values |
        languages :<>: v.meaning.languages ) = [ ] );
    WR2: codes_are_unique (its_values);
END_ENTITY;
(*
    WR3: EXISTS(languages) OR (QUERY(v <* its_values |
        EXISTS(v.meaning.languages)) = [ ] );
```

Attribute definitions:

its_values: LIST [1:?] OF dic_value;

source_doc_of_value_domain: the document describing the domain associated to the described **value_domain** entity.

languages: the optional list of languages in which the translations are provided.

terms: the optional list of **item_names** to allow for IEC 61360 the link to the terms dictionary.

Formal propositions:

WR1: if the value meanings are provided in more than one language, then the set of languages used must be the same for the whole set of values.

WR2: value codes must be unique within this data type.

WR3: if no languages are provided, the value meanings shall not be assigned any language.

5.7.3.2 value_code

Each value of a non-quantitative data element is associated with a code, that characterizes the value. A **value_code** may be either an INTEGER or a **value_code_type**.

EXPRESS specification:

```
*)
TYPE integer_type = INTEGER; END_TYPE;
TYPE value_type = SELECT (value_code_type, integer_type); END_TYPE;
(*
```

²⁵ See relevant clause in IEC 61360-1.

5.7.3.3 dic_value

The **dic_value**²⁶ entity is one of the values of a **value_domain** entity.

EXPRESS specification:

```
*)
ENTITY dic_value;
    value_code: value_type;
    meaning: item_names;
    source_doc_of_value: OPTIONAL document;
END_ENTITY;
(*
```

Attribute definitions:

value_code²⁵: the code associated to the described value. It can be either a **value_code_type** or an **INTEGER**.

meaning: the meaning associated to this value. It is provided by names.

source_doc_of_value²⁵: the optional source document in which the value is defined.

5.7.4 Extension to ISO 10303-41 unit definitions

This clause defines the resources for description of units in a dictionary. It extends the resources defined in ISO 10303-41.

5.7.4.1 non_si_unit

The **non_si_unit** entity extends the unit model of ISO 10303-41 to allow for the representation of non-SI-units which are neither context dependent, nor conversion-based (see ISO 10303-41 for details).

EXPRESS specification:

```
*)
ENTITY non_si_unit
SUBTYPE OF (named_unit);
    name: label;
END_ENTITY;
(*
```

Attribute definitions:

name: the **label** used to name the described unit.

5.7.4.2 assert_ONEOF rule

The **assert_ONEOF** rule asserts that **ONEOF** holds between the following subtypes of **named_unit**: **si_unit**, **context_dependent_unit**, **conversion_based_unit**, **non_si_unit**.

²⁶ See relevant clause in IEC 61360-1.

EXPRESS specification:

```

*)
RULE assert_ONEOF FOR (named_unit);
WHERE
    QUERY (u <* named_unit |
        ('ISO13584_IEC61360_DICTIONARY_SCHEMA.NON_SI_UNIT'
        IN TYPEOF(u)) AND
        ('MEASURE_SCHEMA.SI_UNIT' IN TYPEOF(u))
        OR ('ISO13584_IEC61360_DICTIONARY_SCHEMA.NON_SI_UNIT'
        IN TYPEOF(u)) AND
        ('MEASURE_SCHEMA.CONTEXT_DEPENDENT_UNIT' IN TYPEOF(u))
        OR ('ISO13584_IEC61360_DICTIONARY_SCHEMA.NON_SI_UNIT'
        IN TYPEOF(u)) AND
        ('MEASURE_SCHEMA.CONVERSION_BASED_UNIT' IN TYPEOF(u))
    ) = [];
END_RULE;
(*

```

5.7.4.3 dic_unit

The basic representation of units is in structured form according to ISO 10303-41. But since one of the purposes of storing units in the dictionary is for the presentation to the user, a structured representation alone is not sufficient, it must be supplemented by a string representation. The present definitions allow various possibilities:

- the function **string_for_unit** (see clause 5.9 "Function definitions") can be used. For a given structured representation of a unit it returns a string representation corresponding to the one used in Annex B of IEC 61360-1;
- a string representation can be supplied in plain text form (entity **mathematical_string**, attribute **text_representation**);
- an SGML representation can be supplied to allow for an enhanced presentation of the unit including sub- and superscripts etc. (entity **mathematical_string**, attribute **SGML_representation**).

The **dic_unit** entity describes a unit to be stored in a dictionary.

EXPRESS specification:

```

*)
ENTITY dic_unit;
    structured_representation: unit;
    string_representation: OPTIONAL mathematical_string;
END_ENTITY;
(*

```

Attribute definitions:

structured_representation: structured representation, from ISO 10303-41, including extension defined in 5.7.4 "Extension to ISO 10303-41 definitions".

string_representation: the function **string_for_unit** can be used to compute a string representation from the **structured_representation**, for the case where no **string_representation** is present.

5.8 Basic type and entity definitions

This subclause contains the basic type and entity definitions which were used in the main part of the model.

5.8.1 Basic type definitions

This subclause contains the basic type and entity definitions, sorted alphabetically.

5.8.1.1 class_code_type

The **class_code_type** identifies the allowed values for a class code.

EXPRESS specification:

```
*)
TYPE class_code_type = code_type;
WHERE
    WR1: LENGTH(SELF) <= class_code_len;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of values corresponding to **class_code_type** shall be less than or equal to the length of **class_code_len**.

5.8.1.2 code_type

The **code_type** identifies the allowed values for a code type.

EXPRESS specification:

```
*)
TYPE code_type = identifier;
WHERE
    WR1: NOT (SELF LIKE '*.*');
    WR2: NOT (SELF LIKE '*-*');
    WR3: NOT (SELF LIKE '* *');
    WR4: NOT (SELF = '');
END_TYPE;
(*
```

Formal propositions:

WR1: the '.' shall not be contained in a **code_type** value. '.' is used to concatenate identifiers (see: CONSTANT **sep_id**).

WR2: the '-' shall not be contained in a **code_type** value. '-' is used to compute the identifier as the concatenation of code and version (see: CONSTANT **sep_cv**).

WR3: spaces are not allowed, to avoid problems with leading and trailing blanks when concatenating codes.

WR4: a **code_type** shall not be an empty string.

5.8.1.3 currency_code

The **currency_code** identifies the values allowed for a currency code.

These values are defined according to ISO 4217. Values are for example "CHF" for Swiss Francs, "CNY" for Yuan Renminbi (Chinese), "DEM" for German Mark, "FRF" for French Francs, "JPY" for Yen (Japanese), "SUR" for SU Rouble, "USD" for US Dollars, "XEU" for ECU (European Community Unit) etc.

EXPRESS specification:

```
*)
TYPE currency_code = identifier;
WHERE
    WR1: LENGTH(SELF) = 3;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **currency_code** value shall be equal to 3.

5.8.1.4 date_type

The **date_type** identifies the values allowed for a date. These values are defined according to ISO 8601.

EXPRESS specification:

```
*)
TYPE date_type = STRING(10) FIXED;
END_TYPE;
(*
```

5.8.1.5 definition_type

The **definition_type** identifies the values allowed for a definition.

EXPRESS specification:

```
*)
TYPE definition_type = translatable_text;
END_TYPE;
(*
```

5.8.1.6 DET_classification_type

The **DET_classification_type** identifies the values allowed for the DET classification. These values are used for DET classification according to ISO 31.

EXPRESS specification:

```
*)
TYPE DET_classification_type = identifier;
WHERE
    WR1: LENGTH(SELF) = DET_classification_len;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **DET_classification_type** value shall be equal to the value of a **DET_classification_len**.

5.8.1.7 data_type_code_type

The **data_type_code_type** identifies the values allowed for a data type code.

EXPRESS specification:

```
*)
TYPE data_type_code_type = code_type;
WHERE
    WR1: LENGTH(SELF) = data_type_code_len;
END_TYPE;
(*)
```

Formal propositions:

WR1: the length of a **data_type_code_type** value shall be less than or equal to the value of a **data_type_code_len**.

5.8.1.8 note_type

The **note_type** identifies the values allowed for a note.

EXPRESS specification:

```
*)
TYPE note_type = translatable_text;
END_TYPE;
(*)
```

5.8.1.9 pref_name_type

The **pref_name_type** identifies the values allowed for a preferred name.

EXPRESS specification:

```
*)
TYPE pref_name_type = translatable_label;
WHERE
    WR1: check_label_length (SELF, pref_name_len);
END_TYPE;
(*)
```

Formal propositions:

WR1: the length of a **pref_name_type** value shall not exceed the length of **pref_name_len**.

5.8.1.10 property_code_type

The **property_code_type** identifies the values allowed for a property code.

EXPRESS specification:

```
*)
TYPE property_code_type = code_type;
WHERE
    WR1: LENGTH(SELF) <= property_code_len;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **property_code_type** value shall be less than or equal to the value of a **property_code_len**.

5.8.1.11 remark_type

The **remark_type** identifies the values allowed for a remark.

EXPRESS specification:

```
*)
TYPE remark_type = translatable_text;
END_TYPE;
(*
```

5.8.1.12 revision_type

The **revision_type** identifies the values allowed for a revision.

EXPRESS specification:

```
*)
TYPE revision_type = code_type;
WHERE
    WR1: LENGTH(SELF) <= revision_len;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **revision_type** value shall not exceed the length of **revision_len**

5.8.1.13 short_name_type

The **short_name_type** identifies the values allowed for a short name.

EXPRESS specification:

```
*)
TYPE short_name_type = translatable_label;
WHERE
    WR1: check_label_length (SELF, short_name_len);
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **short_name_type** value shall not exceed the length of **short_name_len**.

5.8.1.14 **supplier_code_type**

The **supplier_code_type** identifies the values allowed for a supplier code.

EXPRESS specification:

```
*)
TYPE supplier_code_type = code_type;
WHERE
    WR1: LENGTH(SELF) <= supplier_code_len;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **supplier_code_type** value shall be less than or equal to the value of the **supplier_code_len**.

5.8.1.15 **syn_name_type**

The **syn_name_type** identifies the values allowed for a synonymous name.

EXPRESS specification:

```
*)
TYPE syn_name_type = SELECT (label_with_language, label);
WHERE
    WR1: check_syn_length (SELF, syn_name_len);
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **syn_name_type** value shall be equal to the value of a **syn_name_len**.

5.8.1.16 **value_code_type**

The **value_code_type** identifies the values allowed for a value code.

EXPRESS specification:

```
*)
TYPE value_code_type = identifier;
WHERE
    WR1: LENGTH(SELF) <= value_code_len;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **value_code_type** value shall not exceed the length of **value_code_len**.

5.8.1.17 value_format_type

The **value_format_type** identifies the values allowed for a value format. These values are defined according to ISO 6093 and ISO 9735.

EXPRESS specification:

```
*)TYPE value_format_type = identifier;
WHERE
    WR1: LENGTH(SELF) <= value_format_len;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **value_format_type** value shall not exceed the length of **value_format_len**.

5.8.1.18 version_type

The **version_type** identifies the values allowed for a version.

EXPRESS specification:

```
*)
TYPE version_type = code_type;
WHERE
    WR1: LENGTH(SELF) <= version_len;
    WR2: EXISTS (VALUE(SELF)) AND ('INTEGER' IN TYPEOF (SELF)) AND
        (VALUE(SELF) >= 0;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **version_type** value shall be less than **version_len**.

WR2: **version_type** shall contain digits only.

5.8.1.19 source_doc_type

The **source_doc_type** identifies the values allowed for a source document.

EXPRESS specification:

```
*)
TYPE source_doc_type = identifier;
WHERE
    WR1: LENGTH(SELF) <= source_doc_len;
END_TYPE;
(*
```

Formal propositions:

WR1: the length of a **source_doc_type** value shall not exceed the length of **source_doc_len**.

5.8.2 Basic entity definitions

This subclause contains the basic entity definitions, sorted alphabetically.

5.8.2.1 dates

The **dates** entity describes the three dates associated respectively to the first version, the current version and the current revision for a given description.

EXPRESS specification:

```
*)  
ENTITY dates;  
    date_of_original_definition: date_type;  
    date_of_current_version: date_type;  
    date_of_current_revision: OPTIONAL date_type;  
END_ENTITY;  
(*
```

Attribute definitions:

date_of_original_definition: the date associated with version '001'.

date_of_current_version: the date associated with the current version.

date_of_current_revision: the date associated with the current revision.

5.8.2.2 document

The **document** entity is an abstract resource that stands for a document. The dictionary schema only provides for exchanging the identification of documents. The **document** entity may also be subtyped with entities implementing a means for exchanging document data, for example by reference to an external file and exact specification of the format of the file.

EXPRESS specification:

```
*)  
ENTITY document  
ABSTRACT SUPERTYPE;  
END_ENTITY;  
(*
```

5.8.2.3 graphics

The **graphics** entity is to be subtyped with entities implementing a means for exchanging graphical data, for example by reference to an external file and exact specification of the format of the file.

EXPRESS specification:

```
*)  
ENTITY graphics  
ABSTRACT SUPERTYPE;  
END_ENTITY;  
(*
```

5.8.2.4 identified_document

The **identified_document** entity describes a document identified by its code.

EXPRESS specification:

```
*)
ENTITY identified_document
SUBTYPE OF (document);
    document_identifier: source_doc_type;
END_ENTITY;
(*
```

Attribute definitions:

document_identifier: the code of the described document.

5.8.2.5 item_names

The **item_names** entity identifies the names that can be associated to a given description. It states the preferred name, the set of synonymous names, the short name and the languages in which the different names are provided. It may be associated with an icon.

EXPRESS specification:

```
*)
ENTITY item_names;
    preferred_name: pref_name_type;
    synonymous_names: SET OF syn_name_type;
    short_name: short_name_type;
    languages: OPTIONAL present_translations;
    icon : OPTIONAL graphics;
WHERE
    WR1: NOT (EXISTS(languages )) OR (
        ('ISO13584_IEC61360_LANGUAGE_RESOURCE_SCHEMA'
        + '.TRANSLATED_LABEL' IN TYPEOF(preferred_name) )
        AND (languages :=: preferred_name\translated_label.languages)
        AND (NOT (EXISTS(short_name) )
        OR ('ISO13584_IEC61360_LANGUAGE_RESOURCE_SCHEMA'
        + '.TRANSLATED_LABEL' IN TYPEOF(short_name) )
        AND (languages :=: short_name\translated_label.languages ) )
        AND (QUERY (s <* synonymous_names
        | NOT ('ISO13584_IEC61360_DICTIONARY_SCHEMA'
        + '.LABEL_WITH_LANGUAGE' IN TYPEOF(s) ) ) = [ ] ) );
    WR2: NOT EXISTS(languages) OR (QUERY ( s <* synonymous_names |
        EXISTS(s.language) AND NOT (s.language IN
        QUERY ( l <* languages.language_codes | TRUE ))) = [ ]);
    WR3: EXISTS(languages) OR (('SUPPORT_RESOURCE_SCHEMA.LABEL' IN
        TYPEOF(preferred_name)) AND (NOT(EXISTS(short_name)) OR
        ('SUPPORT_RESOURCE_SCHEMA.LABEL' IN
        TYPEOF(short_name))) AND (QUERY(s <* synonymous_names |
        'ISO13584_IEC61360_DICTIONARY_SCHEMA.LABEL_WITH_LANGUAGE' IN
        TYPEOF(s)) = [ ]));
END_ENTITY;
(*
```

Attribute definitions:

preferred_name²⁷: the name which is preferred for use.

synonymous_names²⁷: the set of synonymous names.

short_name²⁷: OPTIONAL short_name_type.

languages: the optional list of **languages** in which the different names are provided.

icon: an optional **icon** which graphically represents the description associated with the **item_names**.

Formal propositions:

WR1: if preferred and short names are provided in more than one language, then all the "languages" attributes of the **translated_labels** must contain the **present_translations** instance as in the languages attribute of this **item_names** instance.

WR2: if synonymous names are provided in more than one language, then only languages indicated in the **present_translations** instance in the "languages" attribute of this **item_names** instance can be used.

WR3: if no languages are provided, preferred_name, short_name and synonymous_names shall not be translated.

5.8.2.6 label_with_language

The **label_with_language** entity provides resources for associating a label to a language.

EXPRESS specification:

```
*)
ENTITY label_with_language;
    I: label;
    language: language_code;
END_ENTITY;
(*)
```

Attribute definitions:

I: the label associated to a language.

language: the code of the labelled language.

5.8.2.7 mathematical_string

The **mathematical_string** entity provides resources defining a representation for mathematical strings. It also allows a representation in the SGML format.

²⁷ See relevant clause in IEC 61360-1.

EXPRESS specification:

```
*)
ENTITY mathematical_string;
    text_representation: text;
    SGML_representation: OPTIONAL text;
END_ENTITY;
(*
```

Attribute definitions:

text_representation: "linear" form of a mathematical string, using ISO 843: "Information and documentation – Conversion of Greek characters into Latin characters", if necessary.

SGML_representation: SGML-Text (ISO 8879), marked up according to the Math DTD (Document Type Definition) in ISO 12083: "Electronic Manuscript Preparation and Markup". The SGML text must be processed so that it will be treated as one single string during the exchange (see ISO 10303-21).

5.9 Function definitions

This subclause contains functions which are referenced in WHERE clauses to assert data consistency, or which provide resources for application development.

5.9.1 acyclic_superclass_relationship function

The **acyclic_superclass_relationship** function checks that there is no cycle in the superclass relationship. By the cardinality of the **its_superclass** attribute in ENTITY class, it is ensured that there is an inheritance tree, no acyclic graph. Thus, this function merely has to check that no class instance refers in the **its_superclass** attribute to another one which is essentially a subclass.

EXPRESS specification:

```
*)
FUNCTION acyclic_superclass_relationship (
    current: class_BSU;
    visited: SET OF class) : LOGICAL;
IF SIZEOF (current.definition) = 1 THEN
IF current.definition[1] IN visited THEN
    RETURN (FALSE);
ELSE
    IF EXISTS
        current.definition[1]\class.its_superclass)
    THEN
        RETURN (acyclic_superclass_relationship (
            current.definition[1]\class.its_superclass,
            visited + current.definition[1]));
    ELSE
        RETURN (TRUE);
    END_IF;
END_IF;
ELSE
    RETURN (UNKNOWN);
END_IF;
END_FUNCTION; -- acyclic_superclass_relationship
(*
```

5.9.2 check_syn_length function

The **check_syn_length** function checks that the length of **s** doesn't exceed the length indicated by **s_length**.

EXPRESS specification:

```
*)
FUNCTION check_syn_length (
    s: syn_name_type;
    s_length: INTEGER) : BOOLEAN;
IF 'ISO13584_IEC61360_DICTIONARY_SCHEMA.LABEL_WITH_LANGUAGE'
    IN TYPEOF(s) THEN
    RETURN (LENGTH(s.l) <= s_length);
ELSE
    RETURN (LENGTH(s) <= s_length);
END_IF;
END_FUNCTION; -- check_syn_length
(*
```

5.9.3 codes_are_unique function

The **codes_are_unique** function returns TRUE if the **value_codes** are unique within this list of **values**.

EXPRESS specification:

```
*)
FUNCTION codes_are_unique(values: LIST OF dic_value): BOOLEAN;

    LOCAL
        ls: SET OF STRING := [];
        li: SET OF INTEGER := [];
    END_LOCAL;

    IF ('ISO13584_IEC61360_DICTIONARY_SCHEMA.VALUE_CODE_TYPE' IN
        TYPEOF(values[1].value_code))
    THEN
        REPEAT i := 1 TO SIZEOF(values);
            ls := ls + values[i].value_code;
        END_REPEAT;

        RETURN(SIZEOF(values) = SIZEOF(ls));
    ELSE
        IF ('ISO13584_IEC61360_DICTIONARY_SCHEMA.INTEGER_TYPE' IN
            TYPEOF(values[1].value_code))
        THEN
            REPEAT i := 1 TO SIZEOF(values);
                li := li + values[i].value_code;
            END_REPEAT;

            RETURN(SIZEOF(values) = SIZEOF(li));
        ELSE
            RETURN(?);
        END_IF;
    END_IF;

END_FUNCTION; -- codes_are_unique
(*
```

5.9.4 definition_available_implies function

The **definition_available_implies** function checks whether the definition corresponding to the **BSU** parameter exists or not. Then, if this definition exists, the **expression** parameter is returned.

EXPRESS specification:

```
*)
FUNCTION definition_available_implies (
    BSU: basic_semantic_unit;
    expression: LOGICAL): LOGICAL;
RETURN (NOT (SIZEOF(BSU.definition) = 1) OR expression);
END_FUNCTION; -- definition_available_implies
(*
```

5.9.5 is_subclass function

The function **is_subclass** returns TRUE if **sub** is defined as a subclass of **super**.

EXPRESS specification:

```
*)
FUNCTION is_subclass (sub, super: class): LOGICAL ;
IF (NOT EXISTS (sub)) OR (NOT EXISTS (super)) THEN
    RETURN (UNKNOWN);
END_IF;
IF sub = super
THEN
    RETURN (TRUE);
END_IF;
IF NOT EXISTS (sub.its_superclass) THEN
    RETURN (FALSE);
END_IF;
IF SIZEOF(sub.its_superclass.definition) = 1 THEN
    IF (sub.its_superclass.definition[1] = super) THEN
        RETURN (TRUE);
    ELSE
        RETURN (is_subclass (sub.its_superclass.definition[1],
            super));
    END_IF;
ELSE
    RETURN (UNKNOWN);
END_IF;
END_FUNCTION; -- is_subclass
(*
```

5.9.6 string_for_derived_unit function

The function **string_for_derived_unit** returns a STRING representation of the **derived_unit** (according to ISO 10303-41) passed as parameter. First, the elements of the derived unit are separated according to the sign of the exponent. If there are elements of both kinds, the '/' notation is used to separate those with positive from those with negative sign. If there are only negative exponents, the u-e notation is used.

A dot '.' (decimal code 46 according to ISO 8859-1, see ISO 10303-21) is used to separate individual elements.

EXPRESS specification:

```

*)
FUNCTION string_for_derived_unit (u: derived_unit): STRING;
  FUNCTION string_for_derived_unit_element
    (u: derived_unit_element; neg_exp: BOOLEAN): STRING;
  LOCAL
    result: STRING;
  END_LOCAL;
  result := string_for_named_unit(u.unit);
  IF (u.exponent <> 0) THEN
    IF (u.exponent > 0) OR NOT neg_exp THEN
      result := result + '**' + FORMAT(ABS(u.exponent), '2I')[2];
    ELSE
      result := result + '**' + FORMAT(u.exponent, '2I')[2];
    END_IF;
  END_IF;
  RETURN(result);
END_FUNCTION; -- string_for_derived_unit_element
LOCAL
  pos, neg: SET OF derived_unit_element;
  us: STRING;
END_LOCAL;
pos := QUERY ( ue <* u.elements | ue.exponent > 0 );
neg := QUERY ( ue <* u.elements | ue.exponent < 0 );
us := "";
IF SIZEOF (pos) > 0 THEN
  REPEAT i := LOINDEX (pos) TO HIINDEX (pos);
  us := us + string_for_derived_unit_element(pos[i],FALSE);
  IF i <> HIINDEX (pos)
  THEN
    us := us + '.';
  END_IF;
END_REPEAT;
IF SIZEOF (neg) > 0
THEN
  us := us + '/';
  IF SIZEOF (neg) > 1 THEN us := us + '('; END_IF;
  REPEAT i := LOINDEX (neg) TO HIINDEX (neg);
  us := us + string_for_derived_unit_element(neg[i],
  FALSE);
  IF i <> HIINDEX (neg) THEN us := us + '.'; END_IF;
  END_REPEAT;
  IF SIZEOF (neg) > 1
  THEN us := us + ')';
  END_IF;
  END_IF;
ELSE
  IF SIZEOF(neg) > 0 THEN
    REPEAT i := LOINDEX (neg) TO HIINDEX (neg);
    us := us +
      string_for_derived_unit_element(neg[i],TRUE);
    IF i <> HIINDEX (neg)
    THEN
      us := us + '.';
    END_IF;
    END_REPEAT;
  END_IF;
END_IF;
RETURN (us);
END_FUNCTION; -- string_for_derived_unit
(*)

```

5.9.7 string_for_named_unit function

The **string_for_named_unit** function returns a STRING representation of the **named_unit** (according to ISO 10303-41 and the extension in clause 5.7.4) passed as parameter.

EXPRESS specification:

```

*)
FUNCTION string_for_named_unit (u: named_unit): STRING;
IF 'MEASURE_SCHEMA.SI_UNIT' IN TYPEOF(u) THEN
    RETURN (string_for_SI_unit (u));
ELSE
    IF 'MEASURE_SCHEMA.CONTEXT_DEPENDENT_UNIT' IN TYPEOF(u)
    THEN
        RETURN (u\context_dependent_unit.name);
    ELSE
        IF 'MEASURE_SCHEMA.CONVERSION_BASED_UNIT' IN TYPEOF(u)
        THEN
            RETURN (u\conversion_based_unit.name);
        ELSE
            IF 'ISO13584_IEC61360_DICTIONARY_SCHEMA'
            +'.NON_SI_UNIT' IN TYPEOF(u)
            THEN
                RETURN (u\non_si_unit.name);
            ELSE
                RETURN ('name_unknown');
            END_IF;
        END_IF;
    END_IF;
END_IF;
END_FUNCTION; -- string_for_named_unit
(*

```

5.9.8 string_for_SI_unit function

The **string_for_SI_unit** function returns a STRING representation of the **si_unit** (according to ISO 10303-41) passed as parameter.

EXPRESS specification:

*)

FUNCTION string_for_SI_unit (unit: si_unit): STRING;

LOCAL

 prefix_string, unit_string: STRING;

END_LOCAL;

IF EXISTS (unit.prefix) THEN

 CASE unit.prefix OF

 exa : prefix_string := 'E';

 peta : prefix_string := 'P';

 tera : prefix_string := 'T';

 giga : prefix_string := 'G';

 mega : prefix_string := 'M';

 kilo : prefix_string := 'k';

 hecto : prefix_string := 'h';

 deca : prefix_string := 'da';

 deci : prefix_string := 'd';

 centi : prefix_string := 'c';

 milli : prefix_string := 'm';

 micro : prefix_string := 'u';

 nano : prefix_string := 'n';

 pico : prefix_string := 'p';

 femto : prefix_string := 'f';

 atto : prefix_string := 'a';

 END_CASE;

ELSE

 prefix_string := '';

END_IF;

CASE unit.name OF

 metre : unit_string := 'm';

 gram : unit_string := 'g';

 second : unit_string := 's';

 ampere : unit_string := 'A';

 kelvin : unit_string := 'K';

 mole : unit_string := 'mol';

 candela : unit_string := 'cd';

 radian : unit_string := 'rad';

 steradian : unit_string := 'sr';

 hertz : unit_string := 'Hz';

 newton : unit_string := 'N';

 pascal : unit_string := 'Pa';

 joule : unit_string := 'J';

 watt : unit_string := 'W';

 coulomb : unit_string := 'C';

 volt : unit_string := 'V';

 farad : unit_string := 'F';

 ohm : unit_string := 'Ohm';

 siemens : unit_string := 'S';

 weber : unit_string := 'Wb';

 tesla : unit_string := 'T';

 henry : unit_string := 'H';

 degree_Celsius : unit_string := 'Cel';

 lumen : unit_string := 'lm';

 lux : unit_string := 'lx';

 becquerel : unit_string := 'Bq';

 gray : unit_string := 'Gy';

 sievert : unit_string := 'Sv';

END_CASE;

RETURN (prefix_string + unit_string);

END_FUNCTION; -- string_for_SI_unit

5.9.9 string_for_unit function

The **string_for_unit** function returns a STRING representation of the **unit** (according to ISO 10303-41) passed as parameter.

EXPRESS specification:

```
*)
FUNCTION string_for_unit (u: unit): STRING;
    IF 'MEASURE_SCHEMA.DERIVED_UNIT' IN TYPEOF(u)
    THEN
        RETURN (string_for_derived_unit(u));
    ELSE
        RETURN (string_for_named_unit(u));
    END_IF;
END_FUNCTION; -- string_for_unit
(*
```

5.9.10 all_class_descriptions_reachable function

The **all_class_descriptions_reachable** function checks if the **dictionary_elements** that describe a class, referred by a **class_BSU**, and all its super-classes, can be computed in the inheritance tree defined by the class hierarchy.

EXPRESS specification:

```
*)
FUNCTION all_class_descriptions_reachable (cl: class_BSU): BOOLEAN;
    IF NOT EXISTS(cl)
    THEN
        RETURN(?);
    END_IF;
    IF SIZEOF(cl.definition) = 0
    THEN
        RETURN(FALSE);
    END_IF;
    IF NOT (EXISTS(cl.definition[1]\class.its_superclass))
    THEN
        RETURN (TRUE);
    ELSE
        RETURN(all_class_descriptions_reachable(
            cl.definition[1]\class.its_superclass));
    END_IF;
END_FUNCTION; -- all_class_descriptions_reachable
(*
```

5.9.11 compute_known_visible_properties function

The **compute_known_visible_properties** function computes the set of properties that are visible for a given class. When a definition is not available, it returns only the visible properties that may be computed.

EXPRESS specification:

```
*)
FUNCTION compute_known_visible_properties (cl: class_BSU):
    SET OF property_BSU;
LOCAL
    s: SET OF property_BSU := [];
```

```

END_LOCAL;
    s:= s + USEDIN(cl,
        'ISO13584_IEC61360_DICTIONARY_SCHEMA.PROPERTY_BSU.NAME_SCOPE');
IF SIZEOF(cl.definition)=0
THEN
    RETURN(s);
ELSE
    IF EXISTS (cl.definition[1]\class.its_superclass) THEN
        s := s + compute_known_visible_properties(
            cl.definition[1]\class.its_superclass);
    END_IF;
    RETURN(s);
END_IF;
END_FUNCTION;
(*)

```

5.9.12 compute_known_visible_data_types function

The **compute_known_visible_data_types** function computes the set of data_types that are visible for a given class. When a definition is not available, it returns only the visible data_types that may be computed.

EXPRESS specification:

```

*)
FUNCTION compute_known_visible_data_types (cl: class_BSU):
    SET OF data_type_BSU;
LOCAL
    s: SET OF data_type_BSU :=[ ];
END_LOCAL;
    s:= s + USEDIN(cl,
        'ISO13584_IEC61360_DICTIONARY_SCHEMA.DATA_TYPE_BSU.NAME_SCOPE');
IF SIZEOF(cl.definition)=0
THEN
    RETURN(s);
ELSE
    IF EXISTS (cl.definition[1]\class.its_superclass) THEN
        s := s + compute_known_visible_data_types(
            cl.definition[1]\class.its_superclass);
    END_IF;
    RETURN(s);
END_IF;
END_FUNCTION;
(*)

```

5.9.13 compute_known_applicable_properties function

The **compute_known_applicable_properties** function computes the set of properties that are applicable for a given class. When a definition is not available, it returns only the applicable properties that may be computed.

EXPRESS specification:

```

*)
FUNCTION compute_known_applicable_properties (cl: class_BSU):
    SET OF property_BSU;
LOCAL
    s: SET OF property_BSU :=[ ];
END_LOCAL;
IF SIZEOF(cl.definition)=0

```

```

THEN
    RETURN(s);
ELSE
    REPEAT i:=1 TO SIZEOF(cl.definition[1]\class.described_by);
        s := s + cl.definition[1]\class.described_by[i];
    END_REPEAT;
    IF EXISTS (cl.definition[1]\class.its_superclass) THEN
        s := s + compute_known_applicable_properties(
            cl.definition[1]\class.its_superclass);
    END_IF;
    RETURN(s);
END_IF;
END_FUNCTION;
(*)

```

5.9.14 compute_known_applicable_data_types function

The **compute_known_applicable_data_types** function computes the set of **data_types** that are applicable for a given class. When a definition is not available, it returns only the applicable **data_types** that may be computed.

EXPRESS specification:

```

*)
FUNCTION compute_known_applicable_data_types (cl: class_BSU):
    SET OF data_type_BSU;
LOCAL
    s: SET OF data_type_BSU := [ ];
END_LOCAL;
IF SIZEOF(cl.definition)=0
THEN
    RETURN(s);
ELSE
    REPEAT i:=1 TO SIZEOF(cl.definition[1]\class.defined_types);
        s:=s+cl.definition[1]\class.defined_types[i];
    END_REPEAT;
    IF EXISTS (cl.definition[1]\class.its_superclass) THEN
        s:=s+compute_known_applicable_data_types(
            cl.definition[1]\class.its_superclass);
    END_IF;
    RETURN(s);
END_IF;
END_FUNCTION;
(*)

```

5.9.15 list_to_set

The **list_to_set** function creates a SET from a LIST named I; the type of element for the SET will be the same as that in the original LIST.

EXPRESS specification:

```

*)
FUNCTION list_to_set(I: LIST [0:?] OF GENERIC:type_elem)
    : SET OF GENERIC: type_elem;
LOCAL
    s: SET OF GENERIC: type_elem := [ ];
END_LOCAL;
REPEAT i := 1 TO SIZEOF(I);
    s := s + I[i];

```

```

END_REPEAT;
RETURN(s);
END_FUNCTION; -- list_to_set
END_SCHEMA; -- ISO13584_IEC61360_dictionary_schema
(*)

```

5.9.16 Check_properties_applicability

The **check_properties_applicability** function checks that only those properties that are not applicable for a class by inheritance may become applicable to this class by virtue of being referenced by the **described_by** attribute.

EXPRESS specification:

```

*)
FUNCTION check_properties_applicability(cl: class): LOGICAL;
LOCAL
    inter: SET OF property_bsu := [];
END_LOCAL;
IF EXISTS(cl.its_superclass)
THEN
    IF (SIZEOF(cl.its_superclass.definition)=1)
    THEN
        inter := (list_to_set(cl.described_by) *
                    cl.its_superclass.definition[1]\class.
                    known_applicable_properties);
        RETURN(inter = []);
    ELSE
        RETURN(UNKNOWN);
    END_IF;
ELSE
    RETURN(TRUE);
END_IF;
END_FUNCTION; -- check_properties_applicability
(*)

```

5.9.17 Check_datatypes_applicability

The **check_datatypes_applicability** function checks that only those datatypes that are not applicable for a class by inheritance may become applicable to this class by virtue of being referenced by the **defined_types** attribute.

EXPRESS specification:

```

*)
FUNCTION check_datatypes_applicability(cl: class): LOGICAL;
LOCAL
    inter: SET OF data_type_bsu := [];
END_LOCAL;
IF EXISTS(cl.its_superclass)
THEN
    IF (SIZEOF(cl.its_superclass.definition) = 1)
    THEN
        inter := cl.defined_types *
                    cl.its_superclass.definition[1]\class.
                    known_applicable_data_types;
        RETURN(inter = []);
    ELSE
        RETURN(UNKNOWN);
    END_IF;

```

```

ELSE
    RETURN(TRUE);
END_IF;
END_FUNCTION; -- check_datatypes_applicability
(*)

```

6 ISO13584_IEC61360_language_resource_schema

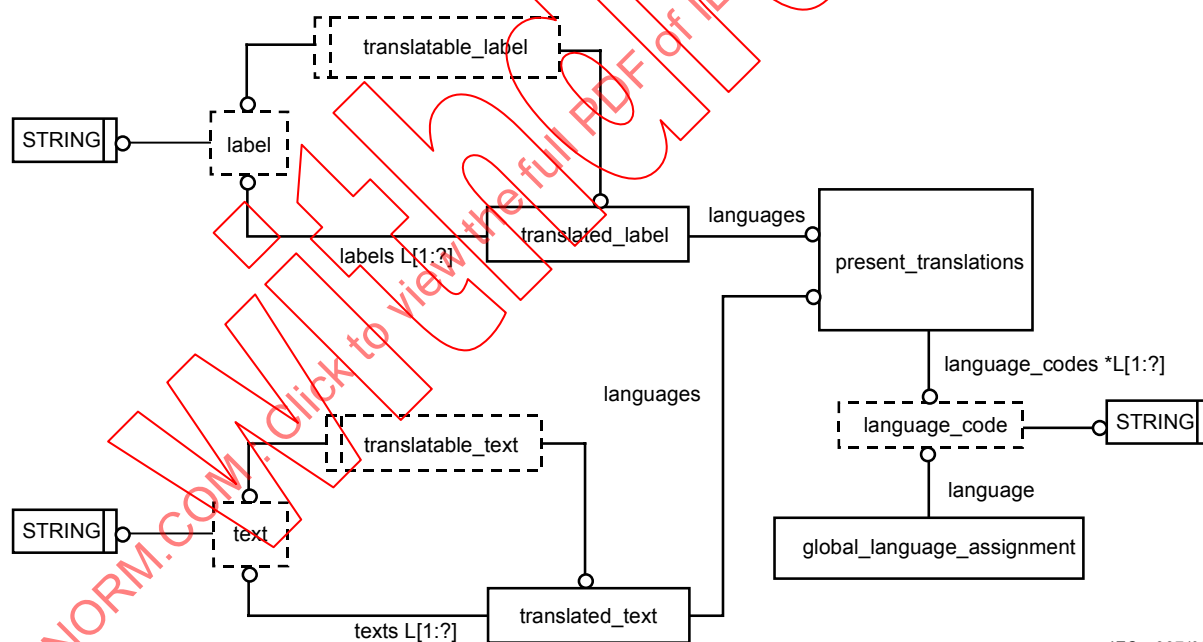
The following schema provides resources for permitting strings in various languages. It has been extracted from the Dictionary schema, since it could be used in other schemata. It is largely based on the **support_resource_schema** from ISO 10303-41: STEP part 41: "Fundamentals of Product Description and Support", and can be seen as an extension to that. It allows for the usage of one specific language throughout an exchange context (Physical File) without the overhead introduced when multiple languages are used. See figure 12: EXPRESS-G diagram of **ISO13584_IEC61360_language_resource_schema** and **support_resource_schema**, for a graphical depiction.

EXPRESS specification:

```

*)
SCHEMA ISO13584_IEC61360_language_resource_schema;
REFERENCE FROM support_resource_schema (identifier, label, text);
(* from ISO 10303-41: STEP part 41: "Fundamentals of Product
Description and Support"

```



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Figure 12 – EXPRESS-G diagram of ISO13584_IEC61360_language_resource_schema and support_resource_schema

6.1 ISO13584_IEC61360_language_resource_schema type and entity definitions

This subclause contains the EXPRESS type and entity definitions in the **ISO13584_IEC61360_language_resource_schema**.

6.1.1 language_code

The **language_code** type enables to identify a language according to ISO 639. Values are for example "EN" for English in general, "FR" for French, "RU" for Russian, "DE" for German, "en GB" for UK English, "en US" for US English, etc..

EXPRESS specification:

```
*)
TYPE language_code = identifier;
END_TYPE;
(*
```

6.1.2 global_language_assignment

The **global_language_assignment** entity specifies the language for **translatable_label** and **translatable_text**, if **label** and **text** are selected, respectively (that is without explicit language indication as is done in **translated_label** and **translated_text**).

EXPRESS specification:

```
*)
ENTITY global_language_assignment;
    language: language_code;
END_ENTITY;
(*
```

Attribute definitions:

language: the code of the assigned language

6.1.3 present_translations

The **present_translations** entity serves to indicate the languages used for **translated_label** and **translated_text**.

EXPRESS specification:

```
*)
ENTITY present_translations;
    language_codes: LIST [ 1 : ? ] OF UNIQUE language_code;
    UNIQUE
        UR1: language_codes;
END_ENTITY;
(*
```

Attribute definitions:

language_codes: the list of unique language codes corresponding to the language in which a translation is made.

Formal proposition:

UR1: for each list of **language_code** there shall be a unique instance of **present_translations**

6.1.4 translatable_label

A **translatable_label** defines a type of values that can be **labels** or **translated_labels**.

EXPRESS specification:

```
*)
TYPE translatable_label = SELECT (label, translated_label);
END_TYPE;
(*
```

6.1.5 translated_label

The **translated_label** entity defines the labels that are translated and the corresponding languages of translation.

EXPRESS specification:

```
*)
ENTITY translated_label;
    labels: LIST [ 1 : ? ] OF label;
    languages: present_translations;
WHERE
    WR1: SIZEOF (labels ) = SIZEOF (languages.language_codes);
END_ENTITY;
(*
```

Attribute definitions:

labels: the list of **labels** which are translated.

languages: the list of **languages** in which each label is translated.

Formal propositions:

WR1: the number of **labels** contained in the **labels** list shall be equal to the number of languages provided in the **languages.language_codes** attribute.

Informal propositions:

IP1: the content of **labels[i]** is in the language identified by **languages.language_codes[i]**.

6.1.6 translatable_text

A **translatable_text** defines a type of values that can be **texts** or **translated_texts**.

EXPRESS specification:

```
*)
TYPE translatable_text = SELECT ( text, translated_text);
END_TYPE;
(*
```

6.1.7 translated_text

The **translated_text** entity defines the **texts** that are translated and the corresponding **languages** of translation.

EXPRESS specification:

```
*)
ENTITY translated_text;
    texts: LIST [ 1 : ? ] OF text;
    languages: present_translations;
WHERE
    WR1: SIZEOF (texts ) = SIZEOF (languages.language_codes);
END_ENTITY;
(*
```

Attribute definitions:

texts: the list of **texts** which are translated.

languages: the list of **languages** in which each text is translated.

Formal propositions:

WR1: the number of **texts** contained in the **texts** list shall be equal to the number of languages provided in the **languages.language_codes** attribute.

Informal propositions:

IP1: the content of **texts[i]** is in the language identified by **languages.language_codes[i]**.

6.2 ISO13584_IEC61360_language_resource_schema function definitions

This subclause contains functions which are referenced in WHERE clauses to assert data consistency.

6.2.1 check_label_length function

The **check_label_length** function checks that no label in **I** exceeds the length indicated by **I_length**.

EXPRESS specification:

```
*)
FUNCTION check_label_length (
    I: translatable_label;
    I_length: INTEGER) : BOOLEAN;
IF 'ISO13584_IEC61360_LANGUAGE_RESOURCE_SCHEMA.TRANSLATED_LABEL'
    IN TYPEOF(I)
THEN
    REPEAT i :=1 TO SIZEOF (I.labels);
        IF LENGTH(I.labels[i]) > I_length
        THEN
            RETURN (FALSE);
        END_IF;
    END_REPEAT;
RETURN (TRUE);
```

```
ELSE
    RETURN (LENGTH(l) <= l_length);
END_IF;
END_FUNCTION; -- check_label_length
(*
```

6.2.2 check_text_length function

The **check_text_length** function checks that no text in **t** exceeds the length indicated by **t_length**.

EXPRESS specification:

```
*)
FUNCTION check_text_length (
    t: translatable_text;
    t_length: INTEGER) : BOOLEAN;
IF 'ISO13584_IEC61360_LANGUAGE_RESOURCE_SCHEMA.TRANSLATED_TEXT'
IN TYPEOF(t)
THEN
    REPEAT i :=1 TO SIZEOF (t.texts);
        IF LENGTH(t.texts[i]) > t_length
        THEN
            RETURN (FALSE);
        END_IF;
    END_REPEAT;
    RETURN (TRUE);
ELSE
    RETURN (LENGTH(t) <= t_length);
END_IF;
END_FUNCTION; -- check_text_length
(*
```

6.3 ISO13584_IEC61360_language_resource_schema rule definition

The rule **single_language_assignment** asserts that only one language may be assigned to be used in **translatable_label** and **translatable_text**, respectively.

EXPRESS specification:

```
*)
RULE single_language_assignment FOR (global_language_assignment);
WHERE
    SIZEOF ( global_language_assignment ) <= 1;
END_RULE;
END_SCHEMA; -- ISO13584_IEC61360_language_resource_schema
(*
```

7 Templates

7.1 Templates derived from the EXPRESS code

In the following subclauses "templates" are listed which indicate the names and the order of the attributes for a certain instance. They are aimed to facilitate reading of the clause containing the data.

"e_i_n" is an abbreviation for "entity instance name", as defined in ISO 10303-21, clause 7.3.4.