

FIRST PAGE LEFT LEFT BLANK

Literate Data Model

BLANK

the basic structure of the model

In Literate Data Modeling, the main components of interest are typically Classes, Attributes, Models, and Subjects. However, to streamline the model and promote reusability, we introduce a supertype called Component. By defining common attributes and behaviors in the Component class, we can inherit them in the subclasses, ensuring consistency and reducing duplication throughout the model.

We present the Component class first because it is a best practice in modeling to introduce supertypes before their subtypes. This approach allows readers to understand the general concepts and shared properties before delving into the specifics of each specialized component.

Component

An element or building block of the literate data model

PLURAL Components

IMEDPLURALComponents

PENDENTS Annotation

UBTYPES

Name

STRAINTS

Liner

ration

nment

<u>LiterateDataModel</u>, <u>Subject</u>, <u>Class</u>, <u>Key</u>, <u>AttributeSection</u>, <u>Attribute</u>,

Constraint, Method, ParameterAnInputToAMethod

Name the name of the component, not in camel case

(String value O_O

warning This is a warning with emoji

name The name of the component

(<u>CamelName</u> value O_O

Name (<u>QualifiedCamel_value O_O</u>)

a short form of the component's name, used for cross references and improved readability.

(CamelName value O O

example "LDM" is the short form of "Literate Data Model".

DEFAULT name - how do you say name in english?

OCL x.name == y

the abbreviated name should be shorter than the actual name

OCL len(abbreviatedName) < len(name)

Message Why have an abbreviation longer than the name?

SEVERITY Warning

note Does this annotation find it's way to the Constraint? YES! It's fixed!

A brief, one-line definition or description of the component, suitable for use in a

descriptive table of contents. _

(OneLiner_value O_O)

A more detailed explanation or discussion of the component _

(RichText value O_O)

Indicates whether this component is an embellishment added during post-

parsing processing _

(Boolean_value O_O

DEFAULT false

ent

Indicates whether this component is an embellishment added during postparsing processing

(Boolean_value O_O

FAULT

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O)

FAULT

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(<u>Boolean</u>value O_O)

FAULT note

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O)

FAULT

false

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O_O)

FAULT

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean_value O_O

DEFAULT

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O

false

DEFAULT note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean_value O_O

DEFAULT

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O)

DEFAULT

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

nment

Indicates whether this component is an embellishment added during postparsing processing _

(<u>Boolean</u>value O_O)

DEFAULT

false

note

ent

Indicates whether this component is an embellishment added during postparsing processing

(Boolean_value O_O

FAULT

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O)

FAULT

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O_O

FAULT note

false

added attribu

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O)

FAULT

false

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O_O)

FAULT

note

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean_value O_O

DEFAULT

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O)

DEFAULT

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean_value O_O

DEFAULT

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O)

DEFAULT

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean_value O_O

DEFAULT

false

note

ent

Indicates whether this component is an embellishment added during postparsing processing

(Boolean value O O

FAULT

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O

FAULT

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(<u>Boolean</u>value O_O

FAULT note

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O O)

FAULT

false

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

ent

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O_O)

FAULT

note

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O_O

DEFAULT

false

note

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

mechanical attributes

nment

Indicates whether this component is an embellishment added during postparsing processing _

(Boolean value O_O

DEFAULT note

false

This attribute is set to true for components that are automatically generated or added during the fleshing out, review, or rendering processes, such as implied attributes or suggested model elements. It helps distinguish embellishments from the core model elements defined in the original LDM source.

Mermaid ER Diagram for Component - Inert

<mark>erDiagram</mark>

Annotation }o--|| Component : based_on

LiterateDataModel | | -- | | Component : subtype_of

Subject | |-- | | Component : subtype_of

Subject }o--|| LiterateDataModel : based_on

Subject |o--o| Subject : parentSubject Class_ ||--|| Component : subtype_of

Class_ |o--o| Class_ : basedOn

Key | |-- | | Component : subtype_of

Key }o--|| Class : based on

AttributeSection | | -- | | Component : subtype_of

AttributeSection }o--|| Class_ : based_on

Attribute ||--|| Component : subtype_of

Attribute }o--|| AttributeSection : based_on

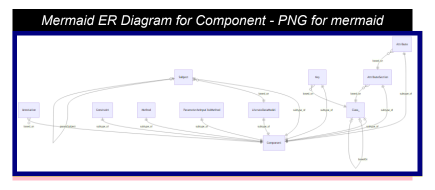
Constraint ||--|| Component : subtype_of Method ||--|| Component : subtype_of

ParameterAnInputToAMethod ||--|| Component :

subtype_of

Mermaid ER Diagram for Component - Live!

erDiagram Annotation }o--|| Component : based_on
LiterateDataModel ||--|| Component : subtype_of Subject ||--||
Component : subtype_of Subject }o--|| LiterateDataModel :
based_on Subject |o--o| Subject : parentSubject Class_ ||--||
Component : subtype_of Class_ |o--o| Class_ : basedOn Key ||--||
Component : subtype_of Key }o--|| Class_ : based_on
AttributeSection ||--|| Component : subtype_of AttributeSection }o-|| Class_ : based_on Attribute ||--|| Component : subtype_of
Attribute }o--|| AttributeSection : based_on Constraint ||--||
Component : subtype_of Method ||--|| Component : subtype_of
ParameterAnInputToAMethod ||--|| Component : subtype_of



AnnotationType a kind of note, or aside, used to call attention to additional information about some Component. Each LDM declares a set of Annotation Types, with defined labels, emojis, note and clearly documented purposes. These are recognized or registered Annotation Types. PLURAL AnnotationTypes IMEDPLURALAnnotationTypes BASEDON LiterateDataModel an emoji (Emoji value O O an emoji (String value O O the Unicode for the emoji (String value O_O A short label to indicate the purpose of the annotation (LowerCamel value O O the plural form of the label (UpperCamel value O O based on label

DEFAULT

emoji

Name

icode

label

plural

rpose

utes

the intended reason for the annotation.

(OneLiner value O O

ataModel A link back to the LiterateDataModel on which this AnnotationType depends. (LiterateDataModel_value M 1

otationTy|reverse attribute for Annotation.annotationType from which this was implied. (Annotation value M 1

Annotation.annotationType INVERSE

> **erDiagram** AnnotationType \ o-- | | LiterateDataModel : based on Annotation | o--o | AnnotationType : annotationType

Mermaid ER Diagram for AnnotationType - Inert

Mermaid ER Diagram for AnnotationType - Live! erDiagram AnnotationType }o--|| LiterateDataModel : based_on

Annotation |o--o| AnnotationType : annotationType

Mermaid ER Diagram for AnnotationType - PNG for mermaid Annotation annotationType AnnotationType based_on LiterateDataModel

Annotation

A note or comment associated with a model element

PLURAL Annotations

IMEDPLURALANNOtations

BASEDON Component

nType

(Optional <u>AnnotationType</u> value O_O)

note

An Annotation is considered to *recognized* if the label is associated with an Annotation Type. otherwise it is *ad hoc*.

note Should be a Value Type

INVERSE

<u>AnnotationType.inverseOfAnnotationType</u>

label

A short label to indicate the purpose of the annotation _

(<u>CamelName</u> value O_O

But any short label is valid.

DEFAULT

from annotationType

emoji

(Optional <u>Emoji</u>value O_O)

DEFAULT

from annotation type

ontent

The content or body of the annotation

(RichText value O_O

ment

Indicates whether this annotation is an embellishment added during postparsing processing _

(Boolean_value O_O

DEFAULT note

false

This attribute is set to true for annotations that are automatically generated or added during the fleshing out, review, or rendering processes, such as suggestions, issues, or diagnostic messages. It helps distinguish embellishment annotations from the annotations defined in the original LDM source.

utes onent

A link back to the Component on which this Annotation depends.

(Component value M 1

Mermaid ER Diagram for Annotation - Inert

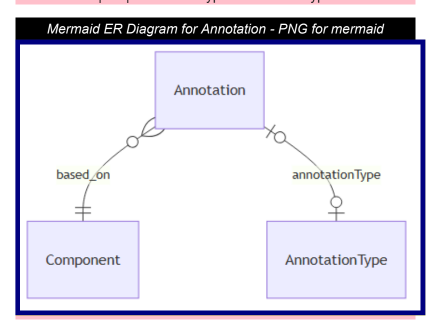
<mark>erDiagram</mark>

Annotation }o--|| Component : based_on

Annotation | o--o | AnnotationType : annotationType

Mermaid ER Diagram for Annotation - Live!

erDiagram Annotation }o--|| Component : based_on Annotation |o--o| AnnotationType : annotationType



The Model and its Subjects

LiterateDataModel

A representation of a domain's entities, attributes, and relationships, along with explanatory text and examples

LURAL LiterateDataModels

AnnotationType, Subject

Component

DENTS

me

cts

/ATION

RAINTS

ATION

es

ns

es

(<u>UpperCamel</u> value O_O)

RIDES Component.name

list of all classes in the model, as ordered in the definition of the model.

(List of Classes value O_O)

verse Class.inverseOfAllSubjects

gathering s.allSubjects over s in subjectAreas

Subject names must be unique across the model.

list of all classes in the model, as ordered in the definition of the model.

(List of Classes value O O)

verse Class.inverseOfAllClasses

gathering s.allClasses over s in allSubjects.

Class names must be unique across the model.

(List of <u>AnnotationTypes</u> value O_O

Languate recommended language for expressing derivation, defaults, and constraints

(<u>CodingLanguage</u> value O_O

FAULT OCL

anguages (Optional List of CodingLanguages_value O_O

teLangthægrecommended lanquage for expressing derivation, defaults, and

constraints

(TemplateLanguage value O O)

FAULT Handlebars

eLang<mark>uages (Optional List of <u>TemplateLanguages</u>value O_O</mark>

A list of functions that require sophisticated Al-powered implementation *

(List of String value O O

/ATION ['aiEnglishPlural()']

Mermaid ER Diagram for LiterateDataModel - Inert

erDiagram

AnnotationType }o--|| LiterateDataModel :

based_on

LiterateDataModel | | -- | | Component : subtype_of

Subject | |-- | | Component : subtype_of

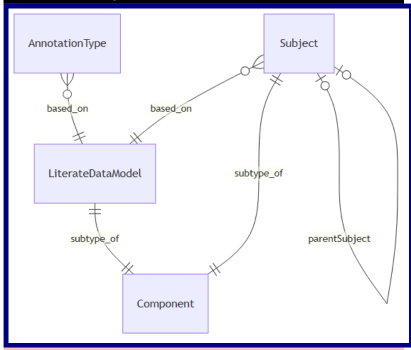
Subject }o--|| LiterateDataModel : based_on

Subject |o--o| Subject : parentSubject

Mermaid ER Diagram for LiterateDataModel - Live!

erDiagram AnnotationType }o--|| LiterateDataModel : based_on LiterateDataModel ||--|| Component : subtype_of Subject ||--|| Component : subtype_of Subject }o--|| LiterateDataModel : based_on Subject |o--o| Subject : parentSubject

Mermaid ER Diagram for LiterateDataModel - PNG for mermaid



Subject

A specific topic or theme within the model

Subjects are the chapters an sections of the model.

A subject need not contain any Classes if it's just expository.

LURAL Subjects

SEDON LiterateDataModel

YPEOF Component

TYPES SubjectArea

RIDES

ect

es

issue

VERSE

cts

me

Component.name

The parent subject, if any, under which this subject is nested _

(Optional Subject value O_O)

(<u>UpperCamel_value O_O</u>)

verse Subject.inverseOfParentSubject

The major classes related to this subject, in the order in which they should be presented

(List of Classes value O O

define chapter, section, subsection as levels?

Class.inverseOfClasses

Any child subjects nested under this subject, in the order in which they should be presented

(List of Subjects value O O

DSL: the Classes within a Subject are always displayed before the childSubjects.

verse Subject.inverseOfChildSubjects

Model A link back to the LiterateDataModel on which this Subject depends.

(LiterateDataModel value M 1)

Subjectnverse attribute for Subject.parentSubject from which this was implied.

(Subject value M 1)

verse Subject.parentSubject

ubjects Inverse attribute for Subject.childSubjects from which this was implied.

(Subject value M 1)

INVERSE Subject.childSubjects

Mermaid ER Diagram for Subject - Inert

erDiagram

LiterateDataModel | | -- | | Component : subtype_of

Subject | | -- | | Component : subtype_of

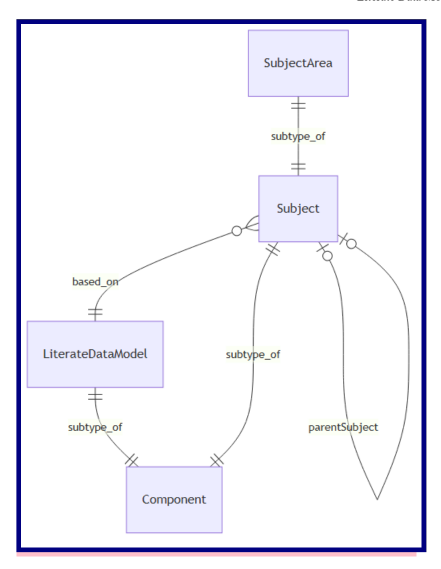
Subject }o--|| LiterateDataModel : based_on

Subject |o--o| Subject : parentSubject
SubjectArea ||--|| Subject : subtype_of

Mermaid ER Diagram for Subject - Live!

erDiagram LiterateDataModel ||--|| Component : subtype_of Subject ||--|| Component : subtype_of Subject }o--|| LiterateDataModel : based_on Subject |o--o| Subject : parentSubject SubjectArea ||--|| Subject : subtype_of

Mermaid ER Diagram for Subject - PNG for mermaid



The Model and its Subjects

SubjectArea

A main topic or area of focus within the model, containing related subjects and classes

WHERE parentSubject is absent

PLURAL SubjectAreas

BASEDON LiterateModel, Xyz

Subject

utes Model

BTYPEOF

A link back to the LiterateModel on which this SubjectArea depends.

(<u>LiterateModel_value M_1</u>

utes seXyz

A link back to the Xyz on which this SubjectArea depends.

(Xyz value M_1

Mermaid ER Diagram for SubjectArea - Inert

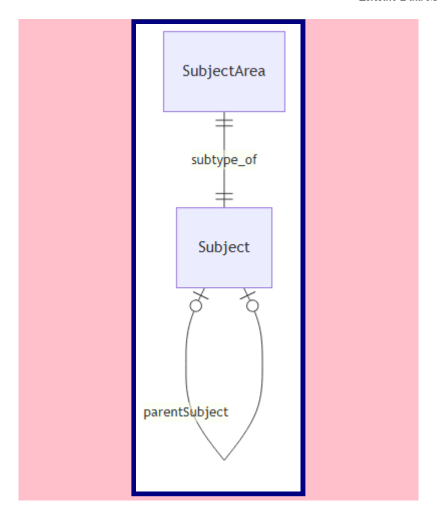
<mark>erDiagram</mark>

Subject |o--o| Subject : parentSubject
SubjectArea ||--|| Subject : subtype_of

Mermaid ER Diagram for SubjectArea - Live!

erDiagram Subject | o--o| Subject : parentSubject SubjectArea | |--| Subject : subtype of

Mermaid ER Diagram for SubjectArea - PNG for mermaid



Classes

Classes

Class

A key entity or object type in the model, often corresponding to a real-world concept

Classes LURAL

RAINTS

FAULT

VERSE

es

gs

ample

VERSE

es

On

rm

Subtyping, Key, AttributeSection, ClassConstraint DENTS

YPEOF Component **TYPES** ReferenceType

Within each Class, attribute names must be unique.

the normal English plural form of the name of the Class

(UpperCamel value O O

Might be Books for the Book class or other regular plurals.

But also might be People for Person.

When inputting a model, you will rarely need to specify the plural form. The note input program will just look it up.

the regular plural, formed by adding "s" or "es".

the Class or Classes on which this class is dependent

(Set of Class value O O

This is solely based on **Existence Dependency**. A true dependent entity cannot logically exist without the related parent entity. For instance, an Order Item cannot exist without an Order. If removing the parent entity logically implies removing the dependent entity, then it is a dependent entity.

that basedOn and dependentOf are being used synonymousle in this note metamodel.

Class.inverseOfBasedOn

The parent class

the criteria, or dimensions, by which the class can be divided into subtypes

(List of Subtypings value O_O

(Es value O O

in a library model, the Book class could have subtypings based on genre (e.g., Fiction, Non-fiction), format (e.g., Hardcover, Paperback), or subject

(e.g., Science, History). Subtyping.inverseOfSubtypings

Any subtypes or specializations of this class based on it's subtypings.

(List of Classes value O O

Classes

For instance, using the Book example, the subtypes could include example FictionBook, Non-fictionBook, HardcoverBook, PaperbackBook , ScienceBook , and HistoryBook . Class.inverseOfSubtypes INVERSE The attributes or properties of the class, in the order in which they should be butes presented (List of Attributes value O O Attribute.inverseOfAttributes INVERSE additional attributes or properties of the class, grouped for clarity and ctions elaboration. _ (List of AttributeSections value O O AttributeSection.inverseOfAttributeSections **INVERSE** Any constraints, rules, or validations specific to this class raints (List of Constraints value O O Constraints may be expressed on either the Class or the Attribute. Always? note Any behaviors or operations associated with this class _ thods (List of Methods value O_O Method.inverseOfMethods INVERSE utes the Classes which are basedOn this Class dents (Optional Set of Classes value O O **INVERSE** Class.basedOn Keys (Optional Set of <u>UniqueKeys</u> value O_O UniqueKey.basedOn **INVERSE** utes ubjects Inverse attribute for LiterateDataModel.allSubjects from which this was implied. (LiterateDataModel value M 1) LiterateDataModel.allSubjects INVERSE Inverse attribute for LiterateDataModel.allClasses from which this was implied. lasses (LiterateDataModel value M 1) LiterateDataModel.allClasses INVERSE Inverse attribute for Subject.classes from which this was implied. asses (Subject value M_1

```
VERSE
        Subject.classes
On
      Inverse attribute for Class.basedOn from which this was implied.
                                                                  ( Class value M 1
VERSE
        Class.basedOn
es
      Inverse attribute for Class.subtypes from which this was implied.
                                                                  ( Class value M 1
        Class.subtypes
VERSE
      Inverse attribute for Subtyping classes from which this was implied.
es
                                                             (Subtyping value M 1)
VERSE
        Subtyping.classes
      Inverse attribute for SimpleDataTypeSubtpeOfDataType.coreClass from which
ass
      this was implied.
                                    ( <u>SimpleDataTypeSubtpeOfDataType</u> value M_1
        SimpleDataTypeSubtpeOfDataType.coreClass
VERSE
```

Mermaid ER Diagram for Class_ - Inert

```
erDiagram

Class_ ||--|| Component : subtype_of

Class_ |o--o| Class_ : basedOn

Subtyping }o--|| Class_ : based_on

ReferenceType ||--|| Class_ : subtype_of

Key ||--|| Component : subtype_of

Key }o--|| Class_ : based_on

AttributeSection ||--|| Component : subtype_of

AttributeSection }o--|| Class_ : based_on

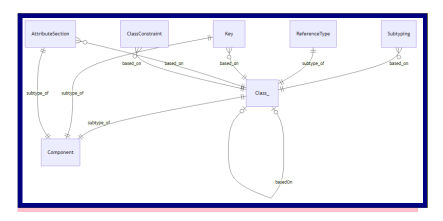
ClassConstraint }o--|| Class_ : based_on
```

Mermaid ER Diagram for Class_ - Live!

```
erDiagram Class_ ||--|| Component : subtype_of Class_ |o--o| Class_ : basedOn Subtyping }o--|| Class_ : based_on ReferenceType ||--|| Class_ : subtype_of Key ||--|| Component : subtype_of Key }o--|| Class_ : based_on AttributeSection ||--|| Component : subtype_of AttributeSection }o--|| Class_ : based_on ClassConstraint }o--|| Class_ : based_on
```

Mermaid ER Diagram for Class_ - PNG for mermaid

Classes



(Class value M 1)

Subtyping a way in which subtypes of a Class may be classified LURAL Subtypings **DPLURAL**Subtypings SEDON Class пe (LowerCamel value O O) (Boolean value O O) ve FAULT true (Boolean value O O) ve FAULT true (List of Classes value O_O) es DSL: Shown in the DSL as Subbtypes: byBrand - Brand1, Brand2,... (non exclusive, exhaustive) · on the super class. And as · Subtype of: SuperClass byBrand · on the subclass. every class can have an unnamed subtyping. note Class.inverseOfClasses VERSE Inverse attribute for Class.subtypings from which this was implied. ings (Class value M 1) Class.subtypings **VERSE**

Mermaid ER Diagram for Subtyping - Inert

<u>erDiagram</u>

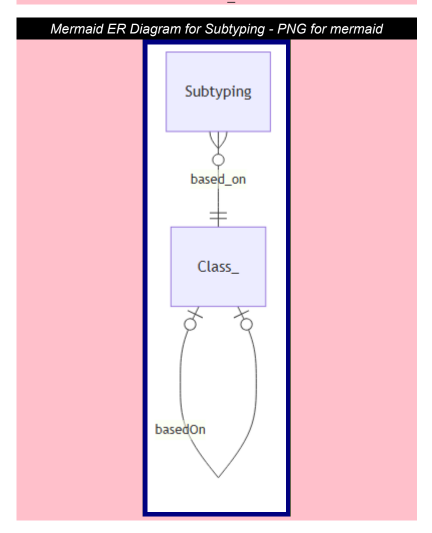
SS

Class_ |o--o| Class_: basedOn

A link back to the Class on which this Subtyping depends.

Subtyping }o--|| Class_: based_on

Mermaid ER Diagram for Subtyping - Live! erDiagram Class_ |o--o| Class_ : basedOn Subtyping }o--|| Class_ : based on



ReferenceType

A class that is presumed to be used as a reference, rather than a value

LURAL ReferenceTypes
DPLURALReferenceTypes

YPEOF Class

Mermaid ER Diagram for ReferenceType - Inert

<mark>erDiagram</mark>

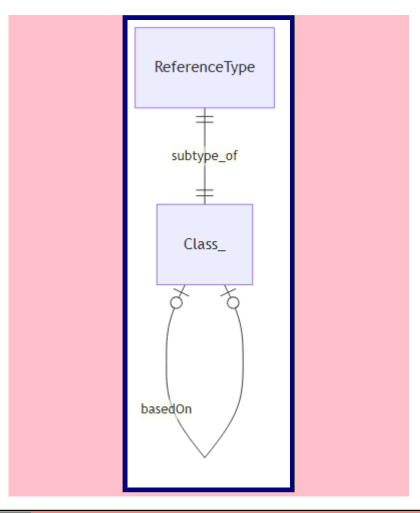
Class_ |o--o| Class_ : basedOn

ReferenceType | | -- | | Class_ : subtype_of

Mermaid ER Diagram for ReferenceType - Live!

erDiagram Class_ |o--o| Class_ : basedOn ReferenceType ||--|| Class_ : subtype_of

Mermaid ER Diagram for ReferenceType - PNG for mermaid



lue Type CodeType

A data type or enumeration used in the model

PLURAL CodeTypes **IMEDPLURAIC**odeTypes **CodeValue** ENDENTS

aptive

the code type was implied by use in an attribute and is only used for that attribute

(Boolean value O_O)

Mermaid ER Diagram for CodeType - Inert

erDiagram

CodeValue }o--|| CodeType : based_on

Mermaid ER Diagram for CodeType - Live! erDiagram CodeValue }o--|| CodeType : based_on Mermaid ER Diagram for CodeType - PNG for mermaid CodeValue based_on CodeType

Type CodeValue

de

on

A possible value for an enumerated data class

LURAL CodeValues

DPLURALCodeValues

SEDON <u>CodeType</u>

A short code or abbreviationi for the value _

(<u>NameString</u> value O_O)

an explanation of what the code means

(RichText value O_O)

note Often, a CodeType will be assigned to just one attribute in the model. In such cases, there's no need to declare a new Code Type and invent a name for it. Instead:

A link back to the CodeType on which this CodeValue depends.

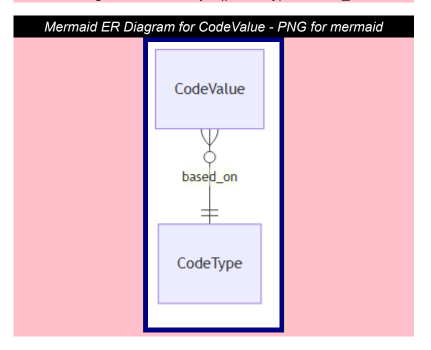
(CodeType_value M_1

Mermaid ER Diagram for CodeValue - Inert

erDiagram CodeValue }o--|| CodeType : based_on

Mermaid ER Diagram for CodeValue - Live!

erDiagram CodeValue }o--|| CodeType : based on



Key

a list of attributes of a class

LURAL Keys **DPLURAL**Keys SEDON

Class

YPEOF Component UniqueKey **TYPES**

es

the attributes of the base Class.

(List of Attributes value O O

VERSE RAINTS

RAINTS

Attribute.inverseOfKeyAttributes

each attribute must be a direct or inherited of the base class.

no repetitions allowed in keyAttributes

▲ Issue : introduce PureLists?

issue

need ascending descending to support index keys or ordering keys.

A link back to the Class on which this Key depends.

Class_value M_1

Mermaid ER Diagram for Key - Inert

erDiagram

Class_ | | -- | | Component : subtype_of

Class_ |o--o| Class_: basedOn

Key | |-- | | Component : subtype_of

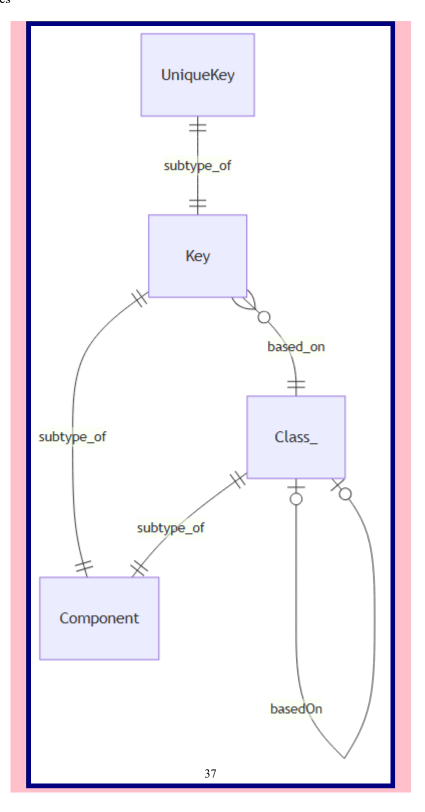
Key }o--|| Class : based on

UniqueKey | | -- | | Key : subtype_of

Mermaid ER Diagram for Key - Live!

erDiagram Class ||--|| Component : subtype of Class |o--o| Class_: basedOn Key ||--|| Component: subtype of Key }o--|| Class: based on UniqueKey ||--|| Key: subtype of

Mermaid ER Diagram for Key - PNG for mermaid



UniqueKey

a list of attributes on which instances of the base class may be keyed.

note

order unimportant for Unique Keys.

LURAL

UniqueKeys

DPLURAL UniqueKeys

Key **YPEOF**

Mermaid ER Diagram for UniqueKey - Inert

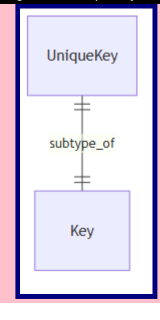
<mark>erDiagram</mark>

UniqueKey | | -- | | Key : subtype_of

Mermaid ER Diagram for UniqueKey - Live!

erDiagram UniqueKey ||--|| Key : subtype_of

Mermaid ER Diagram for UniqueKey - PNG for mermaid



Attributes

AttributeSection

a group of attributes for a class that merit a shared explanation.

LURAL AttributeSections
DPLURALAttributeSections

SEDON Class
DENTS Attribute
PPEOF Component

nal

whether the attributes in this section, taken together, are optional.

(Boolean value O O

If the Attribute Section is required, then each Attribute within the sectional is optional of required, depending on how it is marked.

•

 But if the Arrribute Section is optional each attribute in the section is only required if any attribute in the section is ptresent.

teSect bwerse attribute for Class.attributeSections from which this was implied.

(Class value M_1

verse <u>Class.attributeSections</u>

A link back to the Class on which this AttributeSection depends.

(Class value M 1

Mermaid ER Diagram for AttributeSection - Inert

<u>erDiagram</u>

Class_ ||--|| Component : subtype_of

Class_ |o--o| Class_ : basedOn

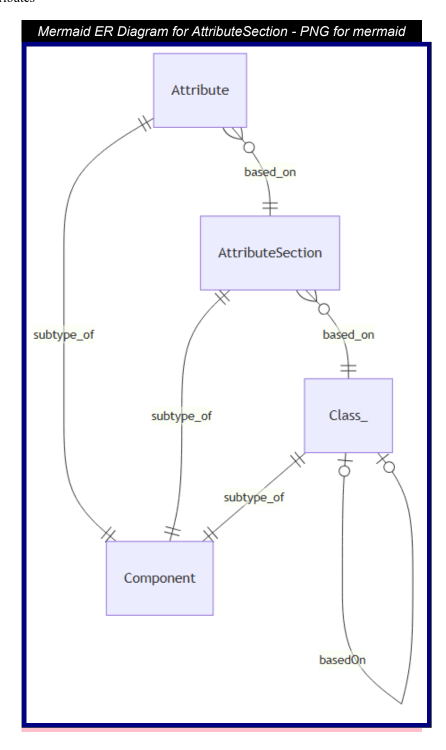
AttributeSection ||--|| Component : subtype_of

AttributeSection }o--|| Class_: based_on Attribute ||--|| Component : subtype of

Attribute } o-- | | AttributeSection : based_on

Mermaid ER Diagram for AttributeSection - Live!

erDiagram Class_ ||--|| Component : subtype_of Class_ |o--o| Class_ : basedOn AttributeSection ||--|| Component : subtype_of AttributeSection }o--|| Class_ : based_on Attribute ||--|| Component : subtype_of Attribute }o--|| AttributeSection : based_on



Attribute A property or characteristic of a class LURAL Attributes SEDON **AttributeSection AttributeConstraint DENTS YPEOF** Component (LowerCamel value O O) me RIDES Component.name The kind of object to which the attribute refers. pe (DataType value O O But, List of Editions Set of Edition ... and more complicated cases. the section below on Data Type Specifiers. see nal Indicates whether the attribute must have a value for every instance of the class _ (Boolean value O O) *** False FAULT The cardinality of the relationship represented by the attribute ity (CardinalityCode value O O FAULT *** For a singular attribute, the default cardinality is N:1. If the attribute is 1:1, it must be stated explicitly. For a collective attribute, the default is 1:N. If the attribute is N:M, it must be stated explicitly. ample (InventedName value O O or (Optional InventedName value O O ks how this works with optionality note (Boolean value O O ble true if the data type is a class or a simple collection of members of a class. /ATION

Attributes

Class	the class which contains, or would contain the inverse attribute
	(Optional <u>Class</u> value O_O)
RIVATION	from the data type. Null unless arrribute is invertible.
ribute	(Optional <u>Attribute</u> value O_O)
tional	(Optional <u>Attribute</u> value O_O)
lefault	The rule or formula for calculating the value, if no value is supplied Now running to a second line with the parenthentical on yet a third line (Optional Derivation value O O)
note	· ·
vation .	For derived attributes, the rule or formula for calculating the value
issue	on insert vs on access?
raints	Any validation rules specific to this attribute _
	(List of Constraints value O_O)
note	from Class.constraints
kina rrides	
utes ibutes	Inverse attribute for Class.attributes from which this was implied. (Class_value M_1)
Inverse	<u>Class.attributes</u>
Attributes	Inverse attribute for Key.keyAttributes from which this was implied. (<u>Key value M_1)</u>
INVERSE	Key.keyAttributes
Section	A link back to the AttributeSection on which this Attribute depends. (<u>AttributeSection_value M_1)</u>

Mermaid ER Diagram for Attribute - Inert

<mark>erDiagram</mark>

AttributeSection | | -- | | Component : subtype_of

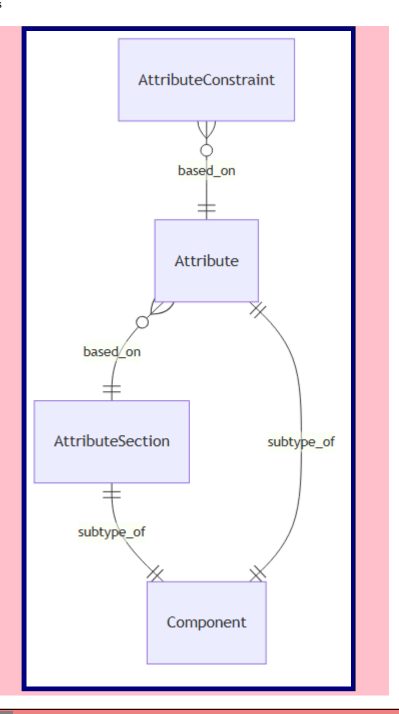
Attribute ||--|| Component : subtype_of
Attribute }o--|| AttributeSection : based_on
AttributeConstraint }o--|| Attribute : based_on

Mermaid ER Diagram for Attribute - Live!

erDiagram AttributeSection ||--|| Component : subtype_of Attribute ||--|| Component : subtype_of Attribute }o--|| AttributeSection : based_on AttributeConstraint }o--|| Attribute : based_on

Mermaid ER Diagram for Attribute - PNG for mermaid

Attributes



lue Type Derivation

A rule or formula for deriving the value of an attribute

Derivations **PLURAL**

An English language statement of the derivation rule ent (RichText value O O The formal expression of the derivation in a programming language on (CodeExpression value O O Type Constraint A rule, condition, or validation that must be satisfied by the model Constraints LURAL Component **YPEOF** ClassConstraint, AttributeConstraint **TYPES** An English language statement of the constraint ent (RichText value O O The formal expression of the constraint in a programming language on (InventedName value O O (Code value O O ity Warning, nothing fatal; just a caution

Mermaid ER Diagram for Constraint - Inert

Error, serious. Fix now

erDiagram

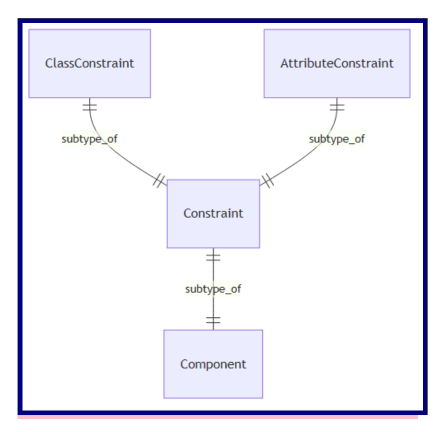
Constraint ||--|| Component : subtype_of
ClassConstraint ||--|| Constraint : subtype_of
AttributeConstraint ||--|| Constraint : subtype_of

Mermaid ER Diagram for Constraint - Live!

erDiagram Constraint ||--|| Component : subtype_of ClassConstraint ||--|| Constraint : subtype_of AttributeConstraint ||--|| Constraint : subtype_of

Mermaid ER Diagram for Constraint - PNG for mermaid

Attributes



lue Type ClassConstraint

PLURAL ClassConstraints UMEDPLURALClassConstraints

BASEDON Class
BTYPEOF Constraint

utes Class

A link back to the Class on which this ClassConstraint depends.

(Class_value M_1)

Mermaid ER Diagram for ClassConstraint - Inert

<mark>erDiagram</mark>

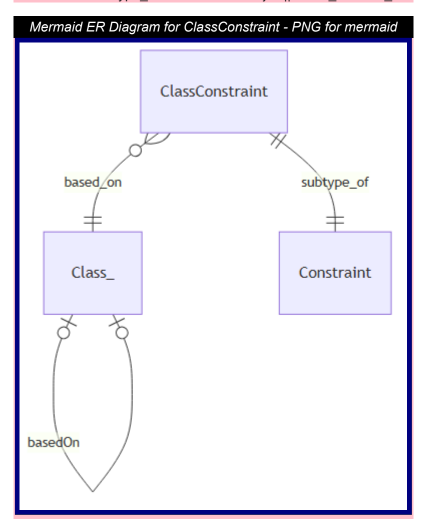
Class_ |o--o| Class_ : basedOn

ClassConstraint | | -- | | Constraint : subtype_of

ClassConstraint }o--|| Class_: based_on

Mermaid ER Diagram for ClassConstraint - Live!

erDiagram Class_ |o--o| Class_ : basedOn ClassConstraint ||--|| Constraint: subtype of ClassConstraint }o -- || Class : based on



Type AttributeConstraint

LURAL **AttributeConstraints**

DPLURALAttributeConstraints

SEDON Attribute **YPEOF** Constraint

A link back to the Attribute on which this AttributeConstraint depends.

(Attribute value M 1

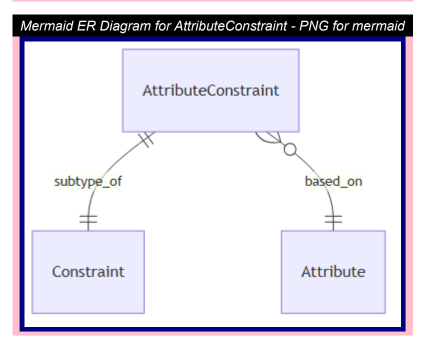
Mermaid ER Diagram for AttributeConstraint - Inert

erDiagram

AttributeConstraint | |--|| Constraint : subtype_of AttributeConstraint } o--|| Attribute : based_on

Mermaid ER Diagram for AttributeConstraint - Live!

erDiagram AttributeConstraint ||--|| Constraint : subtype_of AttributeConstraint }o--|| Attribute : based_on



BLANK

Methods

Method

A behavior or operation associated with a class

LURAL Methods

ers

pe

ds

Component

The input parameters of the method _

(List of Parameters value O O

VERSE ParameterAnInputToAMethod.inverseOfParameters

The data type of the value returned by the method _

(<u>DataType_</u>value O_O

Inverse attribute for Class.methods from which this was implied.

(Class_value M_1

verse Class.methods

Mermaid ER Diagram for Method - Inert

erDiagram

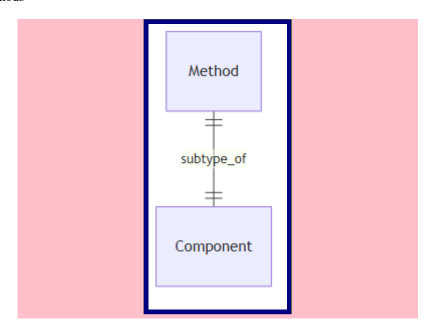
Method | | -- | | Component : subtype_of

Mermaid ER Diagram for Method - Live!

erDiagram Method ||--|| Component : subtype_of

Mermaid ER Diagram for Method - PNG for mermaid

Methods



ParameterAnInputToAMethod

LURAL Parameters
PEOF Component

The data type of the parameter _

(DataType value O_O

The cardinality of the parameter

(<u>InventedName</u>value O_O

ters

VERSE

pe

ity

Inverse attribute for Method.parameters from which this was implied.

(Method value M_1

Method.parameters

Mermaid ER Diagram for ParameterAnInputToAMethod - Inert

<mark>erDiagram</mark>

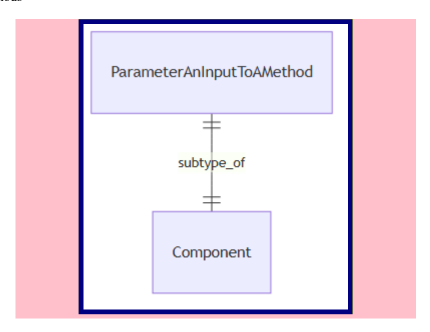
ParameterAnInputToAMethod ||--|| Component : subtype of

Mermaid ER Diagram for ParameterAnInputToAMethod - Live!

erDiagram ParameterAnInputToAMethod ||--|| Component : subtype of

Mermaid ER Diagram for ParameterAnInputToAMethod - PNG for mermaid

Methods



BLANK

Trivial Data Types

```
Type Message
       Messages
LURAL
DPLURAIMessages
     Message is trivial; no diagram
Type CodeExpression
       CodeExpressions
LURAL
DPLURALCodeExpressions
ge
     the programming language
                                                         ( Code value O O
                       OCL, Object Constraint Language
                       Java, Java
                                                         String value O O)
on
     CodeExpression is trivial; no diagram
Type DataType
LURAL
       DataTypes
DPLURAIDataTypes
     DataType is trivial; no diagram
Type SimpleDataTypeSubtpeOfDataType
LURAL
       SimpleDataTypeSubtpeOfDataTypes
DPLURALSimpleDataTypeSubtpeOfDataTypes
                                                         ( Class value O_O )
SS
VERSE
       Class.inverseOfCoreClass
     SimpleDataTypeSubtpeOfDataType is trivial; no diagram
Type ComplexDataType
       ComplexDataTypes
LURAL
DPLURALComplexDataTypes
                                           ( Aggregating Operator value O O )
on
                                              ( List of DataTypes_value O_O )
es
```

ComplexDataType is trivial; no diagram lue Type AggregatingOperator PLURAL AggregatingOperators IMEDPLURALAggregatingOperators Iname (Code_value O_O) SetOf ListOf Mapping arity (Integer_value O_O) elling (Template_value O_O)

AggregatingOperator is trivial; no diagram

BLANK

Trivial Low level Data Types

insert Camel Case.md

Type Emoji

LURAL Emojis

DPLURAIEmojis

Emoji is trivial; no diagram

Type String

LURAL

Strings

DPLURALStrings

String is trivial; no diagram

Type CamelName

A short string without punctuation or spaces, suitable for names, labels, or identifiers and presented in camel case.

LURAL CamelNames

String

Ottning

UpperCamel, LowerCamel

TYPES Up

(<u>String</u>value O_O

RAINTS Must ample "firstN

Must follow the camel case naming convention and not be empty.

"firstName", "orderDate", "customerID"

gNote

VHERE

YPEOF

ng

 CamelName is presented here, just after its first usage by another class (Component), to provide context and understanding before it is used further in the model.

CamelName is trivial; no diagram

Type UpperCamel

a CamelName that begins with a capital letter

ample ___ "Customer", "ProductCategory", "PaymentMethod"

content begins with an upper case letter.

LURAL UpperCamels
DPLURALUpperCamels

PEOF CamelName

UpperCamel is trivial; no diagram

lue Type LowerCamel

a CamelName that begins with a lower case letter

example "firstName", "orderTotal", "shippingAddress"

WHERE content begins with a lower case letter.

PLURAL LowerCamels

IMEDPLURAL LowerCamels

BTYPEOF CamelName

LowerCamel is trivial; no diagram

lue Type QualifiedCamel

an expression consisting of Camel Names separated by periods

Plural QualifiedCamels

IMEDPLURALQualifiedCamels

BTYPEOF String

STRAINTS

content consists of CamelNames, separated by periods. Each of the camel names must be Upper Camel except, possibly, the first.

QualifiedCamel is trivial; no diagram

ValueTypeRichText

A string with markup for block level formatting.

Plural ValueTypeRichTexts

IMEDPLURALValueTypeRichTexts

BTYPEOF String

value the string content

(<u>String</u> value O_O

ormat the rich text coding language used

(Code_value O_O)

HTML

MarkDown

ValueTypeRichText is trivial; no diagram

lue Type OneLiner

String with markup for line level formatting.

LURAL OneLiners
DPLURALOneLiners

PEOF RichText

ue

RAINTS

SSAGE

TYPES

YPEOF

the string content

(String value O_O

must not containa line break or new line character

A line can't span two lines

OneLiner is trivial; no diagram

Type PrimitiveType

A basic, built-in data type

LURAL PrimitiveTypes
DPLURALPrimitiveTypes

String, Integer, Decimal, Boolean, Date, Time, DateTime

PrimitiveType is trivial; no diagram

Type String

LURAL Strings
DPLURALStrings

PrimitiveType

TYPES <u>CamelName</u>, <u>QualifiedCamel</u>, <u>ValueTypeRichText</u>

String is trivial; no diagram

Type Integer

LURAL Integers
DPLURAIIntegers

PEOF PrimitiveType

Integer is trivial; no diagram

Type Decimal

LURAL Decimals
DPLURADecimals
PEOF PrimitiveType

Decimal is trivial; no diagram

Trivial Low level Data Types

lue Type Boolean

PLURAL Booleans **IMEDPLURAI**Booleans

BTYPEOF PrimitiveType

Boolean is trivial; no diagram

lue Type Date

PLURAL **Dates**

IMEDPLURAIDates

BTYPEOF PrimitiveType

Date is trivial; no diagram

lue Type Time

PLURAL Times IMEDPLURALTimes

BTYPEOF PrimitiveType

Time is trivial; no diagram

lue Type DateTime

DateTimes PLURAL **IMEDPLURAI**DateTimes **PrimitiveType BTYPEOF**

DateTime is trivial; no diagram

Annotation Types Used

},

"label": "Issue", "emoji": "∆",

"emojiName": "warning",

These are the recognized Annotation Types for the LDM model.

And this is how you register the AnnotationTyped for a model. By including this sort of array in the DSL document for the model.

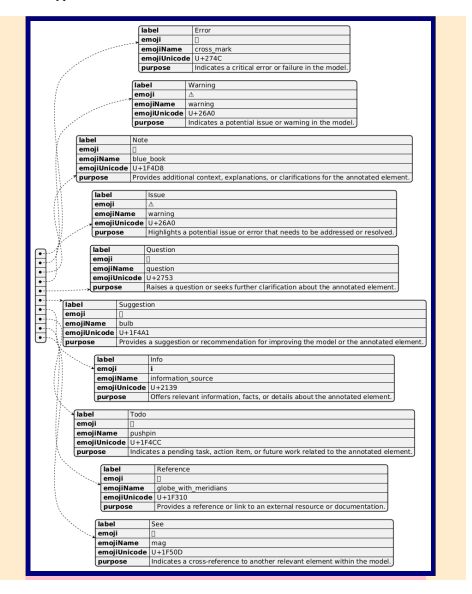
PlantUML Diagram - Inert

@startjson "label": "Error", "emoji": "X", "emojiName": "cross_mark", "emojiUnicode": "U+274C", "purpose": "Indicates a critical error or failure in the model." }, "label": "Warning", "emoji": "**∆**", "emojiName": "warning", "emojiUnicode": "U+26A0", "purpose": "Indicates a potential issue or warning in the model." }, "label": "Note", "emojiName": "blue_book", "emojiUnicode": "U+1F4D8", "purpose": "Provides additional context, explanations, or clarifications for the annotated element."

```
"emojiUnicode": "U+26A0",
"purpose": "Highlights a potential issue or error
that needs to be addressed or resolved."
},
{
"label": "Question",
"emoji": "?",
"emojiName": "question",
"emojiUnicode": "U+2753",
"purpose": "Raises a question or seeks further
clarification about the annotated element."
},
{
"label": "Suggestion",
"emoji": " ♥ ",
"emojiName": "bulb",
"emojiUnicode": "U+1F4A1",
"purpose": "Provides a suggestion or
recommendation for improving the model or the
annotated element."
},
"label": "Info",
"emoji": "i",
"emojiName": "information_source",
"emojiUnicode": "U+2139",
"purpose": "Offers relevant information, facts, or
details about the annotated element."
},
"label": "Todo",
"emoji": "★",
"emojiName": "pushpin",
"emojiUnicode": "U+1F4CC",
"purpose": "Indicates a pending task, action item,
or future work related to the annotated element."
},
"label": "Reference",
"emoji": "⊕",
"emojiName": "globe_with_meridians",
```

```
"emojiUnicode": "U+1F310",
"purpose": "Provides a reference or link to an
external resource or documentation."
},
{
"label": "See",
"emoji": "Q",
"emojiName": "mag",
"emojiUnicode": "U+1F50D",
"purpose": "Indicates a cross-reference to another
relevant element within the model."
}
]
@endjson
```

PlantUML Diagram - PNG for puml



Annotation types as CSV

Annotation types as CSV

label, emoji, emojiName, emojiUnicode, purpose

Error, X, cross_mark, U+274C, Indicates a critical error or failure in the model.

Warning, Δ , warning,U+26A0,Indicates a potential issue or warning in the model.

Note, , blue_book, U+1F4D8, "Provides additional context, explanations, or clarifications for the annotated element."

Issue, \triangle , warning, U+26A0, Highlights a potential issue or error that needs to be addressed or resolved.

Question, ?, question, U+2753, Raises a question or seeks further clarification about the annotated element.

Suggestion, ¶, bulb, U+1F4A1, Provides a suggestion or recommendation for improving the model or the annotated element.

Info,i,information_source,U+2139,"Offers relevant information, facts,
 or details about the annotated element."

Todo, ★, pushpin, U+1F4CC, "Indicates a pending task, action item, or future work related to the annotated element."

Reference, , globe_with_meridians, U+1F310, Provides a reference or link to an external resource or documentation.

See, Q, mag, U+1F50D, Indicates a cross-reference to another relevant element within the model.

label	emoji	emojiName	emojiUnicode	purpose
0 Error	×	cross_mark	U+274C	Indicates a critical error of failure in the model.
1 Warning	A	warning	U+26A0	Indicates a potential issue or warning in the model.
2 Note		blue_book 71	U+1F4D8	Provides additional context, explanations, or clarifications for the annotate element.
· -		, , , , ,	_ ,	Tiabliabta a
				Highlights a

BLANK

Appendices

various sidebars to include Insert More Sidebars.md Insert Overrides.md insert LDM Intro.md Insert OCL.md Insert Camel Case.md

== content to add