Position Metamodel Reference Documentation (Incubation)

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Version 2022-04-21



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Introduction

The position language is a language to represent position information, for source tracking. A position is represented as a continuous region in a textual source (the *source text*). This language is typically not used by itself, but other languages can use this language to provide position information storage. By using a common language for position information, the position information can be handled generically by e.g. parsers, type checkers and text editors.

The position language is part of the common functionality provided by the Eclipse ESCET $^{\text{m}}$ project [3].

The Eclipse ESCET project, including the position language, is currently in the *Incubation Phase* [1].



In this report, the position language is defined. The position language is defined using a so-called conceptual model, also known as metamodel by the Object Management Group (OMG). A metamodel represents concepts (entities) and relationships between them. The position metamodel is described using (Ecore) class diagrams [2], where classes represent concepts, and associations represent relationships between concepts. Static semantic constraints and relations that cannot be represented using class diagrams are stated in the class documentation of the metamodel. The metamodel and the accompanying constraints are used primarily to formalize the syntax of the internal (implementation) representation of the language.

This report is organized as follows. The notations and conventions used in this document are explained in Chapter 2 and Chapter 3 describes the position metamodel.

Notations and conventions

2.1 Ecore class diagrams

Metamodels are represented using Ecore class diagrams, which are very similar to UML class diagrams. In Ecore class diagrams, *classifiers* represent concepts, and *associations* represent relationships between concepts. There are two kinds of classifiers, namely *data types* and *classes*.

Data types are used for simple types, whose details are not modeled as classes. Data types are identified by a name. Examples of data types include booleans, numbers, strings (optionally restricted using regular expressions), and enumerations.

A class is also identified by its name, and can have a number of structural features, namely attributes and references. Classes allow *inheritance*, giving them access to the structural features of their supertypes/basetypes.

Attributes are identified by name, and they have a data type. Associations between classes are modeled by references. Like attributes, references are identified by name and have a type. However, the type is the class at the other end of the association. A reference specifies lower and upper bounds on its multiplicity. The multiplicity indicators that can be used are shown in Table 2.1. Finally, a reference specifies whether it is being used to represent a stronger type of association, called containment.

Graphically, data types are depicted as rectangles. The rectangles have a yellow background. The data type name is shown at the top inside the rectangle. The Java class name is shown

Table 2.1: Multiplicity indicators

Indicator	Meaning
n	Exactly n (where $n \geq 1$), default notation
nn	Exactly n (where $n \geq 1$), alternative notation
nm	n up to and including m (where $n \ge 0, m \ge 1$, and $m > n$)
n*	n or more (where $n \ge 0$)

Table 2.2: Ecore diagram classifier icons

Icon	Meaning
*	Data type
*	Enumeration
	Class
	Abstract class

Table 2.3: Ecore diagram feature icons

Icon	Meaning
	Attribute with multiplicity [01]
1	Attribute with multiplicity [11]
□→	Reference with multiplicity [01]
1	Reference with multiplicity [11]
€ ×	Reference with multiplicity [0*]
1*	Reference with multiplicity [1*]

below it. Enumerations differ slightly. They have a green background. Instead of the Java class name, the enumeration literals are listed below the name of the enumeration.

Classes are depicted as rounded rectangles with a yellow background. The class name is shown at the top inside the rectangle. Abstract classes have a grey background, and the class name is shown in italic font. The names, types and multiplicity of the attributes are shown inside the rectangle. References for which the target class is not part of the diagram, are listed as well. Features from base classes are listed using a grey font.

Tables 2.2 and 2.3 shows the various icons used in Ecore class diagrams for classifiers and features.

Inheritance relations are depicted as arrows between two classes with a (non-solid) triangle on the side of the superclass. A reference is depicted as an arrow between two classes, labeled with its name and its multiplicity. A containment reference is depicted with a solid diamond at the side of the containing class.

2.2 Metamodel documentation conventions

Each (sub-)package is described in a separate section. An informal description of the package is followed by the Uniform Resource Identifier (URI) of the package, the namespace prefix, and a list of all the direct sub-packages. All classifiers defined in the package are described in subsections. First the data types are described, then the enumerations, and finally the classes. The data types are ordered lexicographically, as are the enumerations and classes.

For data types, an informal description of the data type is followed by the name of the data type,

the instance class name, basetype, and the (regular expression) pattern.

For enumerations, an informal description of the enumeration is followed by information about the enumeration literals, which are ordered lexicographically. For each enumeration literal, a short informal description is included. The default value of the enumeration (the default literal), is indicated as well.

For classes, an informal description of the class is followed by the inheritance hierarchy. Note that all classes that do not have an explicit supertype in the Ecore, implicitly inherit from $EObject^1$. Therefore, all the inheritance hierarchies start in EObject. The inheritance hierarchies are followed by a listing of all the directly derived classes of the class. Finally, all the structural features of the class are listed, including the inherited ones. The structural features of the supermost type are listed first, and the ones of the actual class are listed last. Secondary ordering is lexicographical.

For each structural feature, the type is indicated ('attr' for attributes, 'ref' for references, and 'cont' for containment references). This is followed by the name of the structural feature, the multiplicity, a colon, and the type. If the structural feature is inherited from a supertype, that is indicated as well. Finally, an informal description of the structural feature is provided.

¹Actually, in the implementation, org.eclipse.emf.ecore.EObject and all classes from metamodels are interfaces. Implementation classes implement the interfaces and have names ending in Impl. E.g. org.eclipse.emf.ecore.impl.EObjectImpl implements org.eclipse.emf.ecore.EObject.

Position metamodel

The position metamodel consists of only one packages, the *position* package. The class diagram is presented and described in the section below.

3.1 Package position

Figure 3.1 shows the *position* package.

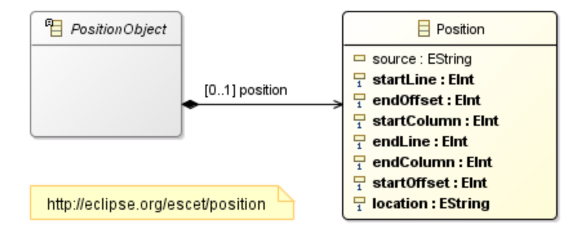


Figure 3.1: position package

The position package contains classes used to represent position information, for source tracking. A position is represented as a continuous region in a textual source (the *source text*). Positions are expressed as offset from the start of the text and as line and column pair. Lines are delimited by a line-feed codepoint (U+000A).

The Position (Section 3.1.1) class represents actual position information. The abstract Posi-

tionObject (Section 3.1.2) class can be used as a base class for other classes, and allows those classes to store position information.

Package URI http://eclipse.org/escet/position

Namespace prefix position

Sub-packages none

3.1.1 Position (class)

Position (source tracking) information.

Constraints:

- Position.lines The startLine must be smaller than or equal to the endLine.
- Position.columns If the startLine is equal to the endLine, the startColumn must be smaller than or equal to the endColumn.
- Position.offsets The startOffset must be smaller than or equal to the endOffset.

EObject

 $\vdash Position$

Direct derived classes: none

attr endColumn [1]: EInt

The 1-based codepoint index at the endLine of the end (inclusive) of the position region with respect to the start of the line.

Constraints:

• Position.endColumnValue Value must be greater than or equal to one.

```
attr endLine [1]: EInt
```

The 1-based line index of the end (inclusive) of the position region with respect to the start of the source text.

Constraints:

• Position.endLineValue Value must be greater than or equal to one.

```
attr endOffset [1]: EInt
```

The 0-based codepoint index of the end (inclusive) of the position region with respect to the start of the source text.

Constraints:

• Position.endOffsetValue Value must be greater than or equal to zero.

attr location [1]: EString

The location of the source file that contains the position. Must be an absolute local file system path, with platform specific path separators. The path does not have to refer to an existing file. That is, it may not be assumed that a file with that path actually exists on disk.

attr source [0..1]: EString

Optional source identification. Usually, this is a file name.

attr startColumn [1] : EInt

The 1-based codepoint index at the **startLine** of the start (inclusive) of the position region with respect to the start of the line.

Constraints:

• Position.startColumnValue Value must be greater than or equal to one.

attr startLine [1] : EInt

The 1-based line index of the start (inclusive) of the position region with respect to the start of the source text.

Constraints:

• Position.startLineValue Value must be greater than or equal to one.

attr startOffset [1] : EInt

The 0-based codepoint index of the start (inclusive) of the position region with respect to the start of the source text.

Constraints:

• Position.startOffsetValue Value must be greater than or equal to zero.

3.1.2 PositionObject (abstract class)

Base class for other classes, facilitating the storage of position information.

EObject

 $\, \llcorner \,\, PositionObject$

Direct derived classes: none

cont **position** [0..1]: Position

Optional position information.

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Bibliography

- [1] Eclipse Foundation. Eclipse Foundation Project Handbook. https://www.eclipse.org/projects/handbook/#starting-incubation.
- [2] Dave Steinberg, Frank Budinsky, Marcelo Paternostro, and Ed Merks. *EMF Eclipse Modeling Framework*. Addison-Wesley, 2009.
- [3] Contributors to the Eclipse Foundation. Eclipse Supervisory Control Engineering Toolkit (Eclipse ESCET). https://eclipse.org/escet.