

Proposed Disposition: Resolved

OMG Issue No: 12396

Title: OWL Properties have conflicting definitions

Source:

Sandpiper Software, Inc. (Mrs. Elisa F. Kendall, ekendall@sandsoft.com)

Summary:

From the ODM FTF2 meeting, Burlingame meeting: In 14.2.6.1 owl:DatatypeProperty specifies base class of AssociationClass AND Property. 14.2.6.2 and 14.2.6.3 specify a base class of AssociationClass OR Property. What is it, AND or OR? The text for section 14.2.6.2 owl:ObjectProperty and 14.2.6.3 owl:Property, defining the base class and stereotype is wrong - it should be AND.

Resolution:

Correct the Stereotype and Base Class text for owl:ObjectProperty (14.2.6.2) and owl:Property (14.2.6.3) as suggested.

Revised Text:

1. Currently, the Stereotype and Base Class text for owl:ObjectProperty (14.2.6.2) are defined as follows:

«objectProperty» with base class of UML::AssociationClass or UML::Property.

Revise the definition to be:

«objectProperty» with base class of UML::AssociationClass and UML::Property.

2. Currently, the Stereotype and Base Class text for owl:Property (14.2.6.3) are defined as follows:

«owlProperty» with base class of UML::AssociationClass or UML::Property.

Revise the definition to be:

«owlProperty» with base class of UML::AssociationClass and UML::Property.

Proposed Disposition: Resolved