

«Metaclass»



Generalization

- + general: Classifier [1] {unique, subsets target}
- + generalizationSet: GeneralizationSet [*]
- + isSubstitutable: Boolean [0..1]
- + specific: Classifier [1] {unique, subsets source, subsets owner}



«Metaclass»

DirectedRelationship

A Generalization is a taxonomic relationship between a more general Classifier and a more specific Classifier. Each instance of the specific Classifier is also an instance of the general Classifier. The specific Classifier inherits the features of the more general Classifier. A Generalization is owned by the specific Classifier.