OntoUML specification Documentation

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Welcome to the documentation of *OntoUML* ontology-driven conceptual modelling language based on upper ontology *UFO*. We welcome any form of *contribution* and questions that will make this documentation better as it is community-driven hosted on [github.com](https://github.com). For more information about OntoUML, tooling, references, and the community, visit [OntoUML Community Portal](https://ontouml.org).
CHAPTER ONE

INTRODUCTION

1.1 OntoUML

**OntoUML** is an ontologically well-founded language for Ontology-driven Conceptual Modeling. OntoUML is built as a UML extension based on the *Unified Foundational Ontology (UFO)*. The foundations of UFO and OntoUML can be traced back to Giancarlo Guizzardi’s Ph.D. thesis “Ontological Foundations for Structural Conceptual Models”. In his work, he proposed a novel foundational ontology for conceptual modeling (UFO) and employed it to evaluate and re-design a fragment of the UML 2.0 metamodel for the purposes of conceptual modeling and domain ontology engineering. OntoUML has been adopted by many academic, corporate and governmental institutions worldwide for the development of conceptual models in a variety of domains. It has also been considered as a candidate for addressing the OMG SIMF (Semantic Information Model Federation) Request for Proposal, as is explicitly recognized as the foundations for the “Data Modeling Guide (DMG) For An Enterprise Logical Data Model (ELDM)” initiative. Finally, some of the foundational theories underlying OntoUML have also influenced other popular conceptual modeling languages such as ORM 2.0.

*Source: wikipedia.org*

1.2 UFO

The *Unified Foundational Ontology* (UFO), developed by Giancarlo Guizzardi and associates, incorporating developments from GFO, DOLCE and the Ontology of Universals underlying OntoClean in a single coherent foundational ontology. The core categories of UFO (UFO-A) have been completely formally characterized in Giancarlo Guizzardi’s Ph.D. thesis and further extended at the Ontology and Conceptual Modelling Research Group (NEMO) in Brazil with cooperators from Brandenburg University of Technology (Gerd Wagner) and Laboratory for Applied Ontology (LOA). UFO-A has been employed to analyze structural conceptual modeling constructs such as object types and taxonomic relations, associations and relations between associations, roles, properties, datatypes and weak entities, and parthood relations among objects. More recent developments incorporate an ontology of events in UFO (UFO-B), as well as an ontology of social and intentional aspects (UFO-C). The combination of UFO-A, B and C has been used to analyze, redesign and integrate reference conceptual models in a number of complex domains such as, for instance, Enterprise Modeling, Software Engineering, Service Science, Petroleum and Gas, Telecommunications, and Bioinformatics. Another recent development aimed towards a clear account of services and service-related concepts, and provided for a commitment-based account of the notion of service (UFO-S), UFO is the foundational ontology for **OntoUML**, an ontology modeling language.

*Source: wikipedia.org*
Chapter 1. Introduction
2.1 Types and Individuals

OntoUML is built upon the fundamental distinction between Types and Individuals. And that is because we like classifying things.

Types are abstract things we create to help us perceive and classify the world around us. These things work as bundles of characteristics we can expect to encounter in other particular things - the individuals.

Let’s consider the type Person. Which characteristics does every Person have? We could say a head, a heart, arms, hands, legs, feet, eyes... Every person also has a weight, a height, an age. Maybe a name, place of birth, birthdate.

Now let’s consider you and me. I am individual. And so are you. If you are reading this, I am confident to say that we are both people. We both have a heart, we both have a particular height and weight. We exemplify what it is to be a Person. The relation that holds between us and the type Person is called instantiation.

In OntoUML, we represent classes as boxes, just like in UML. Every class must have a name and a stereotype, as depicted in the figure below:

Now, let’s see some other examples of types and individuals them:

- **Person**: Bill Gates, Linus Torvalds, Barack Obama, Steve Jobs, Alan Turing, Messi
- **Football Player**: Neymar, Messi, Cristiano Ronaldo, Pelé, Maradona
- **City**: Rio de Janeiro, Milano, Barcelona, New York City, London, Lisbon
- **Operating System**: Windows, OS X, Ubuntu
- **Company**: Apple, Samsung, Microsoft, Facebook, Nokia

If you pay close attention to the list, you will see that we’ve included Messi’s name as an instance of Person and Football Player. And that is fine! In fact, it very common that an individual simultaneously instantiates many types. Me, for example, besides being a Person, I’m a Software Developer, a Brazilian, an Adult and a Man.

Whenever we refer to the term extension of a type, we mean every individual that instantiates that type in a particular instant of time. As an example, let’s assume that the type Web Browser. Last year, we could say that its extension contained 5 individuals: Chrome, Internet Explorer, Safari, Firefox, Opera. This year, however, after Microsoft Edge’s release, the extension of Browser grew by 1.

Whenever the extension of a type is always included in the extension of another type, we say that the former is a subtype of the latter. To represent this constraint in OntoUML models, we use the generalization (some people call it specialization instead) relation. We find countless examples of type specializations:
• Doctor, Student and Child are subtypes of Person
• Table, Mouse and Ball are subtypes of Object
• Fridge, Stove and Microwave are subtypes of Appliance

We represent generalizations are lines with arrow heads on the end connected to the super-type, as shown in the figure below:

When we build a model in OntoUML we are formally defining types by specifying the characteristics they impose on their instances.

**Warning:** OntoUML **ONLY** supports the specification of TYPES. Therefore, you **CANNOT** specify an INDIVIDUAL in an OntoUML model. Making an analogy to regular UML, you can create Class Diagrams, but there is no Object diagram.

### 2.2 Identity

Another fundamental ontological notion you need to grasp before you start modelling is the ontological notion of identity. To start the discussion, let’s take a look at the picture below:
As you might know, that is Aphrodite of Milos, better known as the Venus de Milo, an ancient Greek statue and one of the most famous works of ancient Greek sculpture (Wikipedia). On the left side, it's the statue’s current state, and on the right, it’s how it was supposably built. My question for you is: Do these pictures portray the same individuals or different ones? Is it the same statue that went through some changes or these changes destroyed the first individual (the statue with arms) and created a new one (the statue without arms)? If you think like most people, your answer would be: “Yes, they are the same individual.”. Now, what if the statue was broken into very little pieces, like in the picture below:

Would you say that these marble debris are still the statue? Somehow our intuition says no, right? These debris cannot be Venus anymore. But why do we say “Yes” to the first question and “No” to the second one? Because of our common sense identity principle for statue. An identity principle is a sort of function we use to distinguish two individuals. Let’s use the simplest example of all: the identity principle of sets. Two sets, A and B, are the same if, and only if, they have the same elements. Therefore, if A = {1,2} and B = {2,3} then A != B. So the identity of a set is defined by its members. Changing a member of a set changes the identity of the set. Now, let’s think about a more complicated example. Let’s say, the identity principle we adopt for people. Could we say that someone’s identity depends on their name? Or some sort of identification code, like the American ‘social security’, the Brazilian ‘CPF’ or the Italian ‘codice

2.2. Identity
fiscale”? The answer is NO! These can’t be used as our identification function. And I’ll tell you why…

Let’s start with a Person’s name. Did you ever meet two folks with the very same name? I have. If you don’t believe, just go on Facebook and experiment search for common names of your country. I just searched for “João Carlos da Silva”, a fairly common Brazilian name, and I found at least 5 guys with that exact name. If name was our identity function, we would not be able to distinguish between them. Another problem with using name as identity is that often, people change their names. Our function needs to be not only able to distinguish two individuals in the same moment in time, but also through time. How else would we be able to meet someone today and recognize that same person tomorrow? So, our function needs to always return the same individual for a given input. Now, let’s analyze the reason why the social security number (SSN), the codice fiscale and the CPF are not very good identity principles for people. The answer is quite simple, our function needs to apply to everybody. If you are not American or never worked in the USA, you probably don’t have a SSN, right? Even young children born in the USA might not have. The last important fact about identity principle is that every individual must have exactly one. So, what is the identity principle for a person? One’s fingerprint, iris pattern, DNA? Well, it is really hard to define it, even though we know it is there.

What we can “touch” are what’s called the identity conditions. These are “parts” of the identity function, necessary conditions for identity but not sufficient by themselves. In order for me to consider A and B as the same Person they need to have the same birth date. And the statue need to be made of the same material. Why identity principles and conditions are important for us? Because by thinking about them we are guided in the construction of our types hierarchy. They impose constraints on how we can combine the different OntoUML constructs to design our conceptual models. Will talk about these constraints when we present the stereotypes usage. For now, just keep in mind that: Some types have the characteristic of providing identity principles for their instances. They are stereotype as: «Kind», «Collective», «Quantity», «Relator», «Mode» and «Quantity». Here are some examples:

![Identity Conditions Examples]

Some other types don’t provide identity principle for their instances, but they all share a common one. They are stereotyped as: «Subkind», «Role» and «Phase». Here are some examples:

![Identity Conditions Examples]

Some other types don’t provide identity and their instances follow different identity principles. They are stereotyped as: «RoleMixin», «Mixin» and «Category». Here are some examples:

![Identity Conditions Examples]

### 2.3 Rigidity

Now that you are already familiar with the notion of type, individual and instantiation, let’s go through a fundamental ontological meta-property of types - rigidity. To start, let’s take a look at the following pictures:
They show a dog’s development through the years (let’s call him Rex for now). In the first frame (and maybe also in the second) Rex is a Puppy. In the third one he is not a Puppy anymore, but an Adult. However, in all three frames Rex is a Dog and a French Bulldog. Let’s focus on the types Dog and French Bulldog. Can you imagine any other point in time, besides the three shown in the pictures, in which Rex ceased to be either a Dog or a Bulldog? I guess not. Let’s expand our imagination a little. Can you imagine any individual that used to be a Dog but is not anymore? I bet the answer is also no.

If an individual must instantiate a given type in all possible scenarios in which the individual exists, we call that type **RIGID**. In other words, rigid types are the ones who define essential characteristics to their instances. Other examples of rigid types are: Person, Car, Band, Apple, Country and Company. List of rigid stereotypes: «Category», «Collective», «Kind», «Mode», «Quality», «Quantity», «Relator», and «Subkind».

Now, let’s focus solely on the type Puppy. By looking at the pictures, we can see that Rex used to be a puppy, but stopped being one after he grew older. Just like Rex, every other dog was once a puppy or will cease to be one someday. If every individual that instantiate a given type in a particular time can cease to do so and still exists, then we call that type **ANTI-RIGID**. Examples of anti-rigid types are: Student, Employee, Spouse, Elder, Living Person and Healthy Person. List of anti-rigid stereotypes: «Role», «Phase» and «RoleMixin».
CHAPTER THREE

CLASS STEREOTYPES

3.1 Kind

Category RigidSortal
Provides identity
  yes
Identity principle
  simple
Rigidity
  rigid
Dependency
  optional
Allowed supertypes
  Category, Mixin
Allowed subtypes
  Subkind, Phase, Role
Forbidden associations
  Derivation, Structuration, SubCollectionOf, SubQuantityOf
Abstract undefined

3.1.1 Definition

A «Kind» is a construct you are going to use in most of your models. It is used to represent rigid concepts that provide an identity principle for their instances and do not require a relational dependency. A «Kind» represent a Functional Complex, i.e., a whole that has parts contributing in different ways for its functionality (see the ComponentOf relation for more details about functional parts). Let's see some examples:
3.1.2 Constraints

**C1:** A «Kind» cannot have an identity provider («Kind», «Collective», «Quality», «Relator», «Mode» and «Quantity») as its direct or indirect super-type.

**C2:** A «Kind» cannot have types that inherit identity («Subkind», «Role» and «Phase») as its direct or indirect super-type.

**C3:** A «Kind» cannot have types that aggregate individuals with different identity principles («Category», «RoleMixin» and «Mixin») as its direct or indirect subtypes.

**C4:** As a rigid type, a «Kind» cannot have any anti-rigid type («Role», «RoleMixin» and «Phase») as its direct or indirect super-type.
3.1.3 Common questions

**Q1:** If a «Kind» is relationally independent, does that mean we cannot define relations for these types?

**A1:** No! When we say that a «Kind» is relationally independent, we mean that it does not necessarily require a relation to be defined, like a «Role» does. Here is an example in which a «Kind» has a dependency.


This example was extracted from the Software Requirements Reference Ontology (SRRO). Click here to take a look at it.

3.1.4 Examples

**EX1:** Fragment from the Configuration Management Task Ontology (see more):
EX2: Fragment from the OntoUML Org Ontology (O3) (see more):
3.2 Subkind

Category RigidSortal

Provides identity

no

Identity principle

simple

Rigidity

rigid

Dependency

optional

Allowed supertypes

Kind, Subkind, Collective, Quantity, Relator, Category, Mixin, Mode, Quality

Allowed subtypes

Subkind, Phase, Role

Forbidden associations
3.2.1 Definition

A «Subkind» is a construct used to represent rigid specializations of identity providers («Kind», «Collective», «Quantity», «Relator», «Mode» and «Quantity»). By default, its usage do not require a relational dependency. Let’s see some examples:

C1: A «Subkind» must always have exactly one identity provider («Kind», «Collective», «Quantity», «Relator», «Mode», «Quantity») as an ancestor (a direct or indirect super-type). Therefore, our examples in the first figure should be modelled as:

C2: Because it is a rigid type, a «Subkind» cannot have an anti-rigid type («Role», «Phase», «RoleMixin») as an ancestor. Therefore, the following fragments would not be allowed:

C3: Since every instance of a «Subkind» follows the same identity principle, a «Subkind» cannot have a mixin type («Category», «Mixin», «RoleMixin») as a descendant, i.e., a direct or indirect subtype. Fragments like the ones below are not allowed:
3.2.3 Common questions

**Q1:** Are subkinds only used to specialize kinds?

**A1:** No! Even though the name might be a little misleading, a «Subkind» may be used to specialize any identity provider, which includes «Collective», «Quantity» and «Relator».

3.2.4 Examples

**EX1:** Usually, subkinds come in groups, like in the examples below:

**EX2:** Fragment from the Normative Acts Ontology (see more):
EX3: Fragment of a conceptual model about Brazilian Universities (see more):
3.3 Phase

Category AntiRigidSortal

Provides identity

no

Identity principle

simple

Rigidity

antirigid

Dependency

optional

Allowed supertypes

Kind, Subkind, Collective, Quantity, Relator, Phase, Mixin, PhaseMixin, Mode, Quality, Category

Allowed subtypes

Phase, Role
3.3.1 Definition

The «Phase» stereotype is used to represent anti-rigid subtypes of identity providers («Kind», «Collective», «Quantity», «Relator», «Mode» and «Quantity») that are instantiated by changes in intrinsic properties (e.g. the age of a person, the color of an object, the condition of a car). All instances of a particular «Phase» must follow the same identity principle. Phases always come in partitions.

Note: Tip: When defining a phase partition, think about which property (or properties) variation is causing the instantiation of the phases and include it in your model. For instance, when defining the phases Child, Adult and Elder for Person, you should include an age property for the type Person.

Here are some examples of phases:

C1: A «Phase» must always have exactly one identity provider («Kind», «Collective», «Quantity», «Relator», «Mode», «Quantity») as an ancestor (a direct or indirect super-type). Our examples above should be modelled as:

C2: A «Phase» must always be part of a partition (a generalization set disjoint and complete). Modeling a «Phase» as in example below is forbidden:
C3: A «Phase» cannot be a direct subtype of a «RoleMixin» or «Category».


C5: A «Phase» cannot be a super-type of a mixin type («Category», «RoleMixin», «Mixin»).
3.3.3 Common questions

**Q1:** Do I have to represent the intrinsic property which is affecting the instantiation of the phase?

**A1:** No, OntoUML does not require you to do that. However, whenever it is possible, you should represent everything needed to define the phase. On one hand, if you want to represent the Living and Deceased phases of a Person, it is ok. On the other hand, if representing Adult and Child, your model would be a lot more precise if you include the age property on your model and the OCL constraint defining the instantiation of the two phases.

**Q2:** Can I define phases using modes?

**A2:** Yes. The fragment below is an example of how to do that.

![Diagram of phase and mode relationship](image)

3.3.4 Examples

**EX1:** Conceptual model about Brazilian Universities (see more):
Errata: Phase as subtype of Role (Class), no multiplicity on part-whole, not marked as material and multiplicity does not correspond with mediations, Role (Professor) has optional relation, no multiplicity on <<characterization>> relation with Field Quality, (Department gets identity from kind in different diagram), Class has no identity

3.4 Role

Category AntiRigidSortal

Provides identity

no

Identity principle

simple

Rigidity

antirigid
Dependency

mandatory

Allowed supertypes

Kind, Subkind, Collective, Phase, Quantity, Relator, Role, RoleMixin, Mixin, Mode, Quality, Category, PhaseMixin

Allowed subtypes

Role

Forbidden associations

Structuration

Abstract undefined

3.4.1 Definition

A «Role» is a construct used to represent anti-rigid specializations of identity providers («Kind», «Collective», «Quantity», «Relator», «Mode» and «Quantity») that are instantiated in relational contexts. All instances of a particular «Role» must follow the same identity principle. Here are some examples of roles:

3.4.2 Constraints

C1: A «Role» must always have exactly one identity provider («Kind», «Collective», «Quantity», «Relator», «Mode», «Quantity») as an ancestor (a direct or indirect super-type). To model our list of roles presented above, we should give them identity providers:

C2: Every «Role» must be connected, directly or indirectly, to a «Mediation» relation, since it is a relationally dependent construct. Continuing our example above, we should do the following:
Remember that you can’t define a relational dependency with a minimum cardinality of zero. Therefore, the fragment below is wrong!


C4: A «Role» cannot be a supertype of a mixin types («Category», «RoleMixin», «Mixin»).
3.4.3 Common questions

Q1: Can I define multiple dependencies for a «Role»?

A1: Yes, there is no restriction in the number of dependencies one can define for a «Role». However, think carefully before doing so. You might be adding some unwanted instantiations to your ontology. This is an Ontological Anti-Pattern, called Multiple Dependency (read more about it here).

Q2: Can a «Role» be used to specialize another «Role»?

A2: Yes, there is no restriction regarding it. Again, take care when doing so. Since the language only requires at least one indirect dependency for a «Role», you might forget to define additional dependencies for the sub-types.

3.4.4 Examples

EX1: Conceptual model about roles in the Catholic clergy (see more):

EX2: Fragment from an ontological analysis of a Human Genome scheme (see more):
**Errata:** No material derivation, bad material multiplicity, bad memberOf multiplicity

**EX3:** Fragment of the OntoUML Org Ontology (O3) (see more):

3.4. Role
Errata: Relator cannot be subtype of Relator, Category not abstract and no subtypes (or just one), no material relation

3.5 Collective

Category RigidSortal
Provides identity yes
Identity principle simple
Rigidity rigid
Dependency optional
Allowed supertypes Category, Mixin
Allowed subtypes Subkind, Phase, Role
Forbidden associations
ComponentOf , Derivation, Structuration, SubQuantityOf
Abstract  undefined

3.5.1 Definition

The «Collective» construct is used to represent rigid concepts that provide an identity principle for their instances. The main characteristic of a «Collective» is that it has an homogenous internal structure, i.e., all parts are perceived in the same way by the whole (see the «MemberOf» relation for more details about members of collections).

To decide whether or not to classify a concept as a collective, think about the relation between it has towards its parts (or members). Do all members are “equally perceived” by the whole (the collective)? In other words, do all members contribute in the same way to the functionality of the whole? If the answers are yes, you have a collective. It is important to keep in mind that some concepts, like Family or Fleet could be classified as both collectives and functional complexes. For instance, if we understand a family as a group of people with equal roles and responsibilities towards the family, we would say it is a collective. However, if we distinguish a person as the head of the family, and another as being responsible for the family’s income, we would say that a family is a functional complex.

As the other identity provider stereotypes («Kind», «Quality», «Relator» and «Mode»), a «Collective» can be specialized by subkinds, phases and roles, as well as generalized by mixins and categories.
3.5.2 Constraints


C2: A «Collective» cannot have types that inherit identity («Subkind», «Role» and «Phase») as its direct or indirect super-types.

C3: A «Collective» cannot have types that aggregate individuals with different identity principles («Category», «RoleMixin» and «Mixin») as its direct or indirect subtypes.

C4: As a rigid type, a «Collective» cannot have any anti-rigid type («Role», «RoleMixin» and «Phase») as its direct or indirect super-type.
3.5.3 Common questions

Ask us some question if something is not clear ... 

3.5.4 Examples

EX1: Fragment from the a conceptual model about the human genome (see more):

EX2: Fragment from the Normative Acts Ontology (see more):
Chapter 3. Class stereotypes
3.6 Quantity

Category  RigidSortal
Provides identity  yes
Identity principle  simple
Rigidity  rigid
Dependency  optional
Allowed supertypes  Category, Mixin
Allowed subtypes  Subkind, Phase, Role
Forbidden associations  ComponentOf, Derivation, Structuration, SubCollectionOf
Abstract  undefined

3.6.1 Definition

The «Quantity» construct is used to represent rigid concepts that provide an identity principle for their instances. A «Quantity» represent uncountable things, like Water, Clay, or Beer. It represents a maximally topologically connected amount of matter. Quantities only have other quantities as parts (see the «SubQuantityOf» relation for more details about members of collections). Here are some examples:

| «Quantity» Sand | «Quantity» Petroleum | «Quantity» Wine | «Quantity» Marble | «Quantity» Aluminum |

An easy way to decide whether a concept is a quantity or not, as yourself this: if you physically divide an instance of ‘x’ in two parts, are the resulting individuals two new instances of x? What if you divide another 5 or 10 times? If the answer is always yes, ‘x’ is a Quantity. To exemplify, let’s think about an pile of sand. If you divide the pile in two, you now have to new piles of sand, right? What if you do that again for each remaining part? We would have 4 piles of sand.
As the other identity provider stereotypes («Kind», «Collective», «Relator», «Quality» and «Mode»), a Quantity can be specialized by subkinds, phases and roles, as well as generalized by mixins and categories.

Be careful not to confuse «Quantity» and «Quality».
3.6.2 Constraints

C1: A «Quantity» cannot have an identity provider («Kind», «Collective», «Quantity», «Relator», «Mode» and «Quantity») as its direct or indirect super-type.

C2: A «Quantity» cannot have types that inherit identity («Subkind», «Role» and «Phase») as its direct or indirect super-types.

C3: A «Quantity» cannot have types that aggregate individuals with different identity principles («Category», «RoleMixin» and «Mixin») as its direct or indirect subtypes.

C4: As a rigid type, a «Quantity» cannot have any anti-rigid type («Role», «RoleMixin» and «Phase») as its direct or indirect super-type.
3.6.3 Common questions

Ask us some question if something is not clear …

3.6.4 Examples

No examples yet…

3.7 Relator

Category  RigidSortal
Provides identity   yes
Identity principle  simple
Rigidity  rigid
Dependency  mandatory
Allowed supertypes  
  Category, Mixin
Allowed subtypes  
  Subkind, Phase, Role
Forbidden associations  
  ComponentOf, Structuration, SubCollectionOf, SubQuantityOf
Abstract  undefined

3.7.1 Definition

The «Relator» construct is used to represent truth-makers of material relations, i.e., the “things” that must exist in order for two or more individuals to be connected by material relations. Because of this nature, relators are always dependent on other individuals to exist. Here are some examples of concepts classified as relators:

Note that the «Relator» meta-class is analogous to the «Kind», «Collective» and «Quantity» meta-classes, in the sense that it is rigid and provides an identity principle for its instances. The difference is that, instead of representing functional complexes, quantities or collections, a «Relator» represents the objectification of relational properties. The direct consequence is that relators can also be specialised by subkinds, phases and roles, and generalised by categories and mixins.
3.7.2 Constraints

C1: A «Relator» must always be connected (directly or indirectly) to at least one relation stereotyped as «Mediation»

C2: The sum of the minimum cardinalities of the opposite ends of the mediations connected (directly or indirectly) to the «Relator» must be greater or equal to 2.

C4: A «Relator» cannot have types that inherit identity («Subkind», «Role» and «Phase») as its direct or indirect super-type.

C5: A «Relator» cannot have types that aggregate individuals with different identity principles («Category», «RoleMixin» and «Mixin») as its direct or indirect subtypes.
C6: As a rigid type, a «Relator» cannot have any anti-rigid type («Role», «RoleMixin» and «Phase») as its direct or indirect super-type.

3.7.3 Common questions

Ask us some question if something is not clear …

3.7.4 Examples

EX1: Conceptual model about the Catholic Clergy (see more):

EX2: Fragment of a conceptual model representing the worldview of a possible parking lot management system (see more):
EX3: UFO-S fragment focused on service offering (see more):
EX4: Fragment of a conceptual model about the human genome (see more):
3.8 Category

Category  RigidNonSortal
Provides identity
   no
Identity principle
   multiple
Rigidity
   rigid
Dependency
   optional
Allowed supertypes
   Category, Mixin
Allowed subtypes
   Kind, Subkind, Collective, Quantity, Relator, Category, Mode, Quality, Role, Phase, RoleMixin, PhaseMixin, Mixin
Forbidden associations
   Structuration
Abstract  True

3.8.1 Definition

A «Category» is a rigid mixin that does not require a dependency to be specified. It is used to aggregate essential properties to individuals which following different identity principles. Let’s see some examples:

Categories are usually used in a refactoring process. For example, let’s suppose that you defined two classes in your model, Person and Animal. Now you want to state that either people and animals have a weight. You than create a «Category», which has weight, and generalize the existing classes into it.

3.8.2 Constraints

C1: A «Category» is always abstract. Notice that abstract classes are represented with an italic label.

C3: A «Category» is a rigid construct, therefore it cannot have as ancestor an anti-rigid type, as: «Role», «RoleMixin», «Phase».
3.8.3 Common questions

Ask us some question if something is not clear ...

3.8.4 Examples

**EX1:** Fragment from the ECG Ontology (see more):

![ECG Ontology Diagram]

**EX2:** Fragment from UFO-S, a commitment-based service ontology (see more):

![UFO-S Ontology Diagram]
3.9 PhaseMixin

Category  AntiRigidNonSortal

Provides identity

no

Identity principle

multiple

Rigidity

antirigid
Dependency

mandatory

Allowed supertypes

Mixin, PhaseMixin, Category

Allowed subtypes

Phase, PhaseMixin, Role, RoleMixin

Forbidden associations

Structuration

Abstract  True

### 3.9.1 Definition

A «PhaseMixin» is the equivalent of «Phase» for types that aggregate instances with different identity principles. A class stereotyped as «PhaseMixin» is also an anti-rigid type. «PhaseMixin» is similar semantically to «RoleMixin» with the difference in relational dependency.

### 3.9.2 Constraints

C1: A «PhaseMixin» is always abstract. Notice that abstract classes are represented with an italic label.


C3: A «PhaseMixin» is a anti-rigid construct, therefore it cannot have as descendent any rigid or semi-rigid type, as: «Kind», «Quantity», «Collective», «Subkind», «Category», «Mixin», «Relator», «Mode», «Quality».

### 3.9.3 Common questions

Ask us some question if something is not clear …

### 3.9.4 Examples

Ask us some question if you can share an example with us …

### 3.10 RoleMixin

Category  AntiRigidNonSortal

Provides identity

no

Identity principle

multiple
Rigidity

\textit{antirigid}

Dependency

mandatory

Allowed supertypes

\textit{Mixin, RoleMixin, Category, PhaseMixin}

Allowed subtypes

\textit{Role, RoleMixin}

Forbidden associations

\textit{Structuration}

Abstract True

### 3.10.1 Definition

A \textit{«RoleMixin»} is the equivalent of \textit{«Role»} for types that aggregate instances with \textit{different identity principles}. A class stereotyped as \textit{«RoleMixin»} is also an \textit{anti-rigid} type whose instantiation depends on a relational property. Here are some examples:

RoleMixins usually occur in one of the two patterns:

- **Pattern 1**: \textit{«RoleMixin»} defined by roles

- **Pattern 2**: \textit{«RoleMixin»} as a role of a \textit{«Category»}
The second pattern is a more concise form of the first. They are semantically equivalent.

3.10.2 Constraints

C1: A «RoleMixin» is always abstract. Notice that abstract classes are represented with an *italic* label.


C3: A «RoleMixin» is a *anti-rigid* construct, therefore it cannot have as descendent any *rigid* or *semi-rigid* type, as: «Kind», «Quantity», «Collective», «Subkind», «Category», «Mixin», «Relator», «Mode», «Quality».
3.10.3 Common questions

Ask us some question if something is not clear . . .

3.10.4 Examples

EX1: Fragment of the OntoUML Org Ontology (O3) (see more):

EX2: Fragment of a conceptual model about Brazilian Public Tenders (see more):
3.11 Mixin

Category  SemiRigidNonSortal
Provides identity
  no
Identity principle
  multiple
Rigidity
  semirigid
Dependency
  optional
Allowed supertypes
  Mixin, Category
Allowed subtypes
  Subkind, Kind, Collective, Quantity, Category, Mixin, Role, Phase, RoleMixin, PhaseMixin, Relator, Quality, Mode
Forbidden associations
  Structuration
Abstract  True

3.11.1 Definition

A «Mixin» is a semi-rigid type, i.e., it “behaves” as a rigid type for some individuals and as an anti-rigid one for others (it’s the only stereotype with such feature in OntoUML). As the «Category» and the «RoleMixin», the «Mixin» meta-class characterizes individuals that follow different identity principles. Here are some examples of types that could be classified as «Mixin»:

```
«Mixin» Luxury Good  «Mixin» Seatable  «Mixin» Insurable Item  «Mixin» Performer Artist
```

As categories, mixins are commonly applied during a refactoring process, in particular when we want to state that some properties are applied to both rigid and anti-rigid types. For instance, let’s consider that we defined the following types in our model, Car and Jewellery, a general concept for Ring, Necklace, etc. Now we want to define the type Luxury Good. In our worldview, every jewellery is luxurious, but only cars that are worth more than 30k dollars are. Since the value of a car changes through the years, being a luxurious car is a temporary classification, whilst being a jewellery is a permanent one. The type Luxury Good, therefore, is semi-rigid or a «Mixin».
3.11.2 Constraints

C1: A «Mixin» is always abstract. Note that abstract classes are represented with italic labels.

C2: A «Mixin» is a semi-rigid construct and because of that, it cannot have as ancestor either a rigid (other than «Category») or an anti-rigid type. Therefore, only mixins categories can be ancestor of other mixins.
3.11.3 Common questions

Ask us some question if something is not clear ...

3.11.4 Examples

**EX1:** Conceptual model based on the Music Ontology (see more):

![Conceptual Model](image1)

**EX2:** Fragments extracted from the OntoUML Org Ontology (O3), a model about the active structure of organisations (see more):

![Fragment Extracted](image2)
### 3.12 Mode

**Category** Aspect

**Provides identity**

- yes

**Identity principle**

- single

**Rigidity**

- rigid

**Dependency**

- mandatory

**Allowed supertypes**

- Category, Mixin

**Allowed subtypes**

- Subkind, Role, Phase

**Forbidden associations**

- Structuration, ComponentOf, SubCollectionOf, MemberOf, SubQuantityOf, Derivation

**Abstract** True
3.12.1 Definition

A «Mode» is a particular type of intrinsic property that has no structured value. Like qualities, modes are also individuals that existentially depend on their bearers. Types stereotyped as «Mode» are also rigid. You can find some examples of modes below:

- «Mode» Intention
- «Mode» Hole
- «Mode» Disease
- «Mode» Ability

3.12.2 Constraints

C1: Every «Mode» must be (directly or indirectly) connected to an association end of at least one «Characterization» relation.

C2: The multiplicity of the characterized end (opposite to the «Mode») must be exactly one. Therefore, the following examples are forbidden.


3.12.3 Common questions

Ask us some question if something is not clear …

3.12.4 Examples

EX1: Fragment from the Configuration Management Task Ontology (see more):
EX2: Fragment from the OntoUML Org Ontology (O3) (see more):
3.13 Quality

Category Aspect

Provides identity

yes

Identity principle

single

Rigidity

rigid

Dependency

mandatory

Allowed supertypes

Category, Mixin

Allowed subtypes

Subkind, Role, Phase

Forbidden associations

ComponentOf, SubCollectionOf, MemberOf, SubQuantityOf, Derivation

Abstract True
3.13.1 Definition

A «Quality» is a particular type of intrinsic property which has a structured value. Qualities are things that are existentially dependent on the things they characterize, called their bearers. Types stereotyped as «Quality» are also rigid. OntoUML differentiates between three types of qualities:

- **Perceivable**, which capture qualities that could be measured by an agent with the appropriate instrument, like weight, height, color and speed.
- **Non-Perceivable**, which represent properties which cannot be directly measured by an instrument, like currency.
- **Nominal**, which are used to make reference to an individual, like one’s name, a book’s ISBN or a credit card number.

Notice some examples of qualities in the next figure:

You can define different types of geometrical structures for a quality value using dimensions and domains. Here is an example:

3.13.2 Constraints

**C1:** A «Quality» must always be connected, through a «Characterization» to another type.

**C2:** The multiplicity of the characterized end (opposite to the quality) must be exactly one. Therefore, the following examples are forbidden.

**C3:** Qualities cannot have as ancestors the following types: «Kind», «Quantity», «Collective», «Subkind», «Role», «RoleMixin», «Phase», «Relator», «Mode».

3.13.3 Common questions

Q1: Can I represent the property “height” as an attribute instead of a «Quality»?

A1: Yes. The decision to represent attributes or qualities is entirely up to you. It is useful to represent properties as qualities when you want to define different scales for the same characteristic. For instance, if you want to model that a Person has a “height” property, which can be measured in meters or centimeters you should explicitly represent the Height quality.
3.13.4 Examples

*No examples yet…*
4.1 Introduction

Relations are entities that glue together other entities. Every relation has a number of relata as arguments, which are connected or related by it. The number of a relation’s arguments is called its arity. As much as an unary property such as being Red, properties of higher arities such as being married-to, being heavier-than are universals, since they can be predicated of a multitude of individuals. Relations can be classified according to the types of their relata. There are relations between sets, between individuals, and between universals, but there are also cross-categorical relations, for example, between urelements and sets or between sets and universals. We divide relations into two broad categories, called Material and Formal relations. Formal relations hold between two or more entities directly without any further intervening individual. Examples of formal relations are:

- 5 is greater than 3
- this day is part of this month
- N is subset of Q

but also the relations of instantiation, inherence, quale of a quality, association, existential dependence, among others – … relations that form the mathematical superstructure of our framework. Material relations, conversely, have material structure on their own and include examples such as:

- employments
- kisses
- enrollments
- flight connections
- commitments

The relata of a material relation are mediated by individuals that are called relators. Relators are individuals with the power of connecting entities:

- a flight connection, for example, founds a relator that connects airports
- an enrollment is a relator that connects a student with an educational institution

Quoted from:

4.2 Formal

Directed no

Source end

Multiplicity 0 - *

Target end

Multiplicity 0 - *

Binary properties

4.2.1 Definition

The name «Formal» is short for Domain Comparative Formal Relation. This construct is used to represent relations that can be reduced to the comparison of the quality values that characterize the related individuals, like heavier-then, younger-then or cheaper-then. Here are some examples in OntoUML:

To specify how the relation can be reduced, use an OCL derivation rule:

```oclass
context Person::lighter : Set(Person)
derive : Person.allInstances() -> select(x | self.weight > x.weight)
```

Tip: Due to its ontological, the «Formal» relations have no constraints in OntoUML. Nonetheless, make sure the relation you are modeling is indeed a comparative one. Think about how to reduce the relation to a comparison between values and represent the necessary properties.
4.2.2 Common questions

Ask us some question if something is not clear …

4.2.3 Examples

EX1: Fragment from OntoEmerge, an ontology about Emergency Plans (see more):
4.3 Material

Directed no
Source end
  Multiplicity 1 - *
Target end
  Multiplicity 1 - *
Binary properties
  Transitivity no

4.3.1 Definition

«Material» relations have material structure on their own and include examples such as employments, kisses, enrollments, flight, connections and commitments. The relata of a material relation are mediated by individuals that are called relators. Relators («Relator») are individuals with the power of connecting entities; a flight connection, for example, founds a relator that connects airports, an enrollment is a relator that connects a student with an educational institution. Relators play an important role in answering questions of the sort: what does it mean to say that John is married to Mary? Why is it true to say that Bill works for Company X but not for Company Y?.

Material relations are derived (via «Derivation») from relators and the mediation relations that connect them to the corresponding relata. Cardinality constraints of mediation relations collapse by derivation. Material relations are always affected by collapsed cardinality). Also, several «Material» relations can be derived from a single «Relator» and «Mediation» relations.

4.3.2 Common questions

Ask us some question if something is not clear . . .
4.3.3 Examples

EX1:

For more examples see «Relator», «Derivation», «Mediation», and «Relator pattern».

Quoted from:
4.4 Mediation

Directed yes
Source end
  Multiplicity 1 - *
Target end
  Multiplicity 1 - *
Binary properties
  Reflexivity no
  Transitivity no
  Symmetry no
  Cyclicity no

4.4.1 Definition

We define a relation of «Mediation» between a «Relator» and the entities it connects. Mediation is a type of existential dependence relation (a form of nonfunctional inherence). It can be derived from the relation between the relata and the qua individuals that compose the relator and that inhere in the relata. A «Relator» must mediate at least two distinct individuals.

4.4.2 Common questions

Ask us some question if something is not clear …

4.4.3 Examples

EX1:

```
«kind»Person
  1
  «relator» Enrollment
  «mediation» 1..*
«kind»Educational Institution

1..*  1
```

For more examples see «Relator», «Material», and «Relator pattern».

Quoted from:
4.5 Characterization

Directed yes
Source end
 Multiplicity 1 - 1
Target end
  Allowed
    Quality, Mode
    Multiplicity 1 - *

Binary properties
  Reflexivity no
  Transitivity no
  Symmetry no
  Cyclicity no

4.5.1 Definition

«Characterization» is a relation between a bearer type and its feature. Feature is intrinsic (inherent) moment of its bearer type, and thus existentially dependent on the bearer. Feature may be stereotyped as «Quality» or «Mode». Feature characterizes a bearer type iff every instance of bearer exemplifies the feature.

4.5.2 Common questions

Ask us some question if something is not clear …

4.5.3 Examples

For examples see «Quality» and «Mode».

Source:

4.6 Derivation

Directed yes
Source end
  Allowed
    Relator
    Multiplicity 1 - 1
Target end

Allowed

*material*

Multiplicity 1 - 1

Binary properties

Reflexivity no

Transitivity no

Symmetry no

Cyclicity no

4.6.1 Definition

«Material» relation can be completely **derived** (via «Derivation») from the «Relator» and the corresponding «Mediation» relations. Derivation makes the cardinality constraints of the mediation relations collapse (see «Material» relation, example 2).

Also, several «Material» relations can be derived from a single «Relator» and «Mediation» relations (see «Material» relation, example 1).

4.6.2 Common questions

Ask us some question if something is not clear …

4.6.3 Examples

EX1:

For more examples see «Relator», «Material», and Relator pattern.

Quoted from:
4.7 Structuration

Directed yes

Source end
  Allowed
    Quality
    Multiplicity 0 - *

Target end
  Allowed
    Quality, Mode
    Multiplicity 1 - 1

Binary properties
  Reflexivity no
  Transitivity no
  Symmetry no

4.7.1 Definition

«Structuration» relation allows structuring «Quality».

4.7.2 Common questions

Ask us some question if something is not clear …

4.7.3 Examples

For examples see «Quality».

Source:

4.8 Part-Whole

UML distinguishes between aggregation and composition only. OntoUML distinguishes among
- sharing
  - shared part (white)
  - exclusive part (black)
- multiplicity of relationship
  - mandatory part with respect to the whole
  - mandatory whole w.r.t. the part
  - mandatory non-rigid type (e.g. role, phase, mixin)

OntoUML also distinguishes among various types of wholes and their parts
- **functional whole** (and ComponentOf relation)
- Collective (and SubCollectionOf and MemberOf relations)
- Quantity (and Containment and SubQuantityOf relations)

4.8.1 Examples

EX1:
EX2:
Notice that maximum multiplicity of the whole is > 1.

EX3:
Notice that maximum multiplicity of the whole is = 1.

EX4:
Optional part w.r.t. the rigid whole. The whole doesn’t necessarily need any part.

EX5:
Mandatory part w.r.t. the rigid whole. The whole does need a part, instances of the part may mute.

EX6:
Essential part w.r.t. the rigid whole. The whole does need a part, instances mustn’t mute.
EX7:
Optional rigid whole w.r.t. the part. The part may exist alone, even without the whole.

EX8:
Mandatory rigid whole w.r.t. the part. The part must belong to some whole, instances of the whole may mute.

EX9:
Inseparable part of the rigid whole. The part must belong to the same whole, instances of the whole mustn’t mute.

EX10:
Immutable part of the antirigid whole. Whenever the whole exists in the particular role or phase, its parts must be still the same instances – they cannot not mute. Compare to \{essential\}.
EX11:

Immutable whole w.r.t. the antirigid part. Whenever the part exists in the particular role or phase, its wholes must be still the same instances – they cannot not mute. Instances of the whole may mute only as the part changes its role or phase.

References:


4.9 ComponentOf

Directed yes

Source end

Multiplicity 1 - *

Target end

Multiplicity 0 - *

Binary properties

Reflexivity no

Transitivity no

Symmetry no

Cyclicity no
4.9.1 Definition

«ComponentOf» is a parthood relation between two complexes. Examples include:

A. my hand is part of my arm;
B. a car engine is part of a car;
C. an Arithmetic and Logic Unit (ALU) is part of a Central Process Unit (CPU);
D. a heart is part of a circulatory system.

Transitivity holds for certain cases but not for others, it depends on context. «ComponentOf» relation obeys weak supplementation principle (at least 2 parts are required, may be of different types).

4.9.2 Constraints

C1: The classes connected to both association ends of this relation must represent universals whose instances are functional complexes.

4.9.3 Common questions

Ask us some question if something is not clear …

4.9.4 Examples

EX1:

See also Part-Whole.
4.10 Containment

Directed yes

Source end

Multiplicities:
- Multiplicity 1 - 1

Target end

Allowed

Multiplicities:
- Multiplicity 1 - 1

Binary properties

- Reflexivity no
- Transitivity no
- Symmetry no
- Cycliclicity no

4.10.1 Definition

«Containment» is a relation between a container and its contents – a «Quantity», e.g., a barrel contains beer.

Multiplicities of the containment relation must be exactly one for the same reason as those of the «SubQuantityOf» relation.

4.10.2 Common questions

Ask us some question if something is not clear …

4.10.3 Examples

EX1:
EX2:

EX3:
See also

- SubQuantityOf
- Part-Whole

References:
4.11 MemberOf

Directed  yes
Source end
  Allowed
    Collective
    Multiplicity  1 - *
Target end
  Allowed
    Collective, Functional complex
    Multiplicity  1 - *
Binary properties
  Reflexivity  no
  Transitivity  no
  Symmetry  no
  Cycliclicity  no

4.11.1 Definition

«MemberOf» is a parthood relation between a functional complex or a «Collective» (as a part) and a «Collective» (as a whole).

Examples include:
  A. a tree is part of forest;
  B. a card is part of a deck of cards;
  C. a fork is part of cutlery set;
  D. a club member is part of a club.

«MemberOf» relation obeys weak supplementation principle (at least 2 parts are required, may be of different types). The memberOf relation is intransitive.

For example, Kazi, Bobek, Nemo and others are members of the TJ Sokol Zizkov Youth Tourist Club. The TJ Sokol Zizkov Youth Tourist Club is the member of the Association of the Youth Tourist Clubs. But Kazi, Bobek, Nemo and others are not members of the Association of the Youth Tourist Clubs, since not persons but only clubs may be members of the association. Although transitivity does not hold across two «MemberOf» relations, a «MemberOf» relation followed by «SubCollectionOf» is transitive.
4.11.2 Constraints

C1: This relation can only represent essential parthood if the object representing the whole is extensional (i.e. provided that adding or removing of any member changes the identity of the collective). In this case, all parthood relations in which the whole is extensional are constrained as {essential} parthood relations.

C2: The classifier connected to the whole end must be a «Collective». The classifier connected to the part end can be either a «Collective» or functional complex.

4.11.3 Common questions

Ask us some question if something is not clear …

4.11.4 Examples

EX1:

See also Part-Whole.

References:

4.12 SubCollectionOf

Directed  yes
Source end
  Allowed
    Collective
   Multiplicity  1 - 1
Target end
  Allowed
    Collective
   Multiplicity  1 - 1
Binary properties
  Reflexivity  no
  Transitivity  yes
  Symmetry  no
  Cyclicity  no

4.12.1 Definition

«SubCollectionOf» is a parthood relation between two collectives. Examples include:

A. the north part of the Black Forest is part of the Black Forest;
B. the collection of Jokers in a deck of cards is part of that deck of cards;
C. the collection of forks in cutlery set is part of that cutlery set;
D. the collection of male individuals in a crowd is part of that crowd.

The subCollectionOf relation can be shareable in some cases while non-shareable in others. For example, the Kulik siblings is a collection of three members: Marie, Vaclav, and Karel. The same Kulik siblings are sub-collection of the Kulik family, as well as a sub-collection of the FC Bilsko football team, as well as a sub-collection of the Voluntary Firefighter Unit in Bilsko. On contrary, the local organization of the Agrarian Party in Borovno is a sub-collection of the Agrarian Party, but must not be a sub-collection of any other political party, because the statutes prohibit it.

«Collective» is a type of collections (and collections are instances of collectives). Collection is an integral whole, or closure defined by a unifying relation. Closure means that no more parts or members can be added to the collection by its unifying relation.

Unlike «Quantity», «Collective» have members and their members may not be placed together (or connected topologically), but unified intentionally e.g. by the common role, or purpose, or social connection. Closure of the unifying relation makes the collective maximal, e.g. the football team is made up of all its members and no subset of its members can make up the same team. For this reason, the «SubQuantityOf» relation is irreflexive. Moreover, for the same reason, any super-collective can have at maximum one sub-collective of a given type. Finally, since every sub-collective of a super-collective is obtained by refining the unifying relation of the latter, the subCollectionOf relation is always transitive. Since collections are maximal, the «SubCollectionOf» parthood must have a cardinality constraint of one and exactly one in the sub-collection side. Addition or removal of a sub-collection (or even a member) of a collection may or may not change identity of the collection. E.g. new firefighter units are taken in the National Rescue System and some of the existing units cease to exist without changing identity of the National Rescue System. Similarly, the Voluntary Firefighter Unit in Karlik consists of three members: Velebil, Strasirybka, and Jech. Then Veselik applies
for membership and is taken in the firefighter unit. It is still the same unit, its identity does not change. On contrary, imagine: Jarmila and Jaroslav are spouses. If Jaroslav died, the spousal will cease to exist. And the unifying relation of spousal does not even admit changing Jaroslav for Karel – such a change would change the identity of the spousal, as well. This means that collectives are not extensional (but intentional). That is why only the weak supplementation axiom holds for the subCollectionOf relation (unlike the «SubQuantityOf» relation, where the strong supplementation axiom holds). This axiom means among others that every super-collection must have at least two different types of sub-collections.

4.12.2 Constraints

C1: The classes connected to both association ends of this relation must represent universals whose instances are collectives. Collectives are types as defined in the overview table above.

C2: The maximum cardinality constraint in the association end connected to the part must be one.

4.12.3 Common questions

Ask us some question if something is not clear …

4.12.4 Examples

EX1:

See also

- Part-Whole
- «MemberOf»
4.13 SubQuantityOf

Directed yes
Source end
   Allowed
      Quantity
      Multiplicity 1 - 1
Target end
   Allowed
      Quantity
      Multiplicity 1 - 1
Binary properties
   Reflexivity no
   Transitivity yes
   Symmetry no
   Cyclicity no

4.13.1 Definition

«SubQuantityOf» is a parthood relation between two quantities, e.g.:
   A. alcohol is part of wine;
   B. plasma is part of blood;
   C. sugar is part of ice cream.

Quantities have not elements (or members). Since their members cannot be enumerated, they must be defined by a relation that unifies them into a connected whole (self-connectedness). Quantities are connected topologically (unlike e.g. collectives, which parts and members may not be placed together). Topological connection is characteristic for quantities and because of topological connection, sub-quantities cannot be shared among several super-quantities. For this reason, a subQuantityOf relation is always non-sharable. Since quantities do not have elements, they can be arbitrarily divided, like e.g. water. That’s why any quantity is defined to be maximal portion and can not be part of itself (water cannot be part of water). Since every part of a quantity is maximal (and self-connected), the SubQuantityOf parthood must have a cardinality constraint of one and exactly one in the sub-quantity side. E.g. since alcohol is a quantity (and, hence, maximal), there is exactly one quantity of alcohol which is part of a specific quantity of wine. Since quantity is maximal, it cannot have a quantity of the same kind as its part – i.e. the «SubQuantityOf» relation is irreflexive.

Nevertheless, a quantity can be part of another quantity (like glucose in wine) using the «SubQuantityOf» relation. The change of any of parts of the quantity changes the identity of the whole (i.e. quantities are extensional entities). That is why the strong supplementation axiom holds for the the «SubQuantityOf» relations (unlike «SubCollectionOf».
relation, which on contrary holds only weaker axiom). For the same reason, all parts of a quantity are essential and «SubQuantityOf» relations are essential parthood relations. Further, since essential parthood relations are always transitive, «SubQuantityOf» is always transitive.

4.13.2 Constraints

C1: The «SubQuantityOf» relation is always non-shareable.

C2: A sub-quantity is always an essential part of its super-quantity (marked with {essential} constraint).

C3: The cardinality in the part-end must be exactly one.

C4: The «SubQuantityOf» quantities at its both ends. Quantities are types as defined in the overview table above.

4.13.3 Common questions

Ask us some question if something is not clear …

4.13.4 Examples

EX1:

EX2:
EX3:

See also

- :ref:`part-whole`
- «Containment»

References:

This list of anti-patterns was created to help modellers to avoid creating models with unintended and often illogical results.

5.1 BinOver anti-pattern

**Full name**  Binary Relation between Overlapping Types

**Type**  Logical

**Feature**  Association

**Description**  A binary relation whose end types are overlapping characterizes this anti-pattern.

**Justification**  Modelers often do not perceive by themselves that two or more types overlap. This anti-pattern makes them aware of that and confronts modelers with the possibility to specify binary relation properties, like reflexivity, transitivity and symmetry.

**Constraints**  The Binary Relation Between Overlapping Types (BinOver) corresponds to an association, of any stereotype, that connected two types that compose an overlapping set. It means that the same individual may instantiate both ends of the relationship. A given relation <R> between types <Source> and <Target> characterize a BinOver occurrence when:

1. <Source> equals <Target>
2. <Source> is a direct or indirect subtype of <Target>
3. <Target> is a direct or indirect subtype of <Source>
4. <Source> and <Target> are sortals («Subkind», «Role» or «Phase») that share a common identity provider («Kind», «Quantity», «Collective») and there is no generalization set which makes them explicitly disjoint
5. <Source> and <Target> are relators that share a common super-type and there is no generalization set which makes them explicitly disjoint
6. <Source> and <Target> are modes that share a common super-type and there is no generalization set which makes them explicitly disjoint;
7. <Source> and <Target> are mixins («Category», «Mixin» or «RoleMixin») that directly or indirectly generalize at least one common sortal («Kind», «Quantity», «Collective», «Subkind», «Role», «Phase»)
8. <Source> and <Target> are mixins («Category», «Mixin» or «RoleMixin») that share a common mixin super-type and none of their subtypes are sortals
Examples

Refactoring Plans

1. **[Mod] Fix stereotype**: change the stereotype of the relation to fit a desired binary property
2. **[OCL] Enforce binary property**: create OCL invariant to enforce a desired binary property (as long as it is compatible with the embedded constraints of the stereotype).
3. **[New] Enforce disjointness**: make the related types disjoint by the specification of a disjoint generalization set.

References:

5.2 DecInt anti-pattern

**Full name**  Deceiving Intersection  
**Type**  Logical  
**Feature**  Hierarchy  

**Description**  An occurrence of the DecInt anti-pattern occurs when a type specializes two or more concrete types.  

**Justification**  Investigate if the subtype with multiple generalizations is intentional or derived by the intersection (main) and if its extension is not empty.  

**Constraints**  
1. The specialization of the parents into Type must be syntactically valid, e.g. if type is a relator, all its parents must also be relators.  
2. There must be at least two parents for which the following conditions evaluate to true:  
   a. Parent:subscript: ‘n’.isAbstract = false  
   b. For all gs: Generalization Set whose common supertype is Parent:subscript: ‘n’, gs.isCovering = true  

**Examples**  
**Refactoring Plans**  
1. **[conditional] [Mod] Fix Generalization Set**: can only be adopted if two or more parent types are made disjoint by a generalization set. The possible solutions are to remove the existing generalization set or set its isCovering property to true.  
2. **[conditional] [Mod] Fix Identity Principle**: can only be applied if Type is sortal («Subkind», «Role» or «Phase») and they do not follow the same identity principle. The action consists on defining the single identity provider.  
3. **[Mod/Del] Invert/Delete Generalization**: consists of deleting and/or inverting one or more generalizations from Type to one of the identified parents.  
4. **[OCL] Derived by Intersection**: create an OCL derivation or invariant constraint to specify that the extension of type is derived by the intersection of the extensions of two or more concrete parents:  
   
   context Parent1  
   inv: (selfoclIsTypeOf(Parent2) and selfoclIsTypeOf(Parent2))  
   implies selfoclIsTypeOf(Type)  

**References**:  
5.3 DepPhase anti-pattern

**Full name**  Relationally Dependent Phase  
**Type**  Classification; Scope  
**Feature**  Phase; Relator  

**Description**  A class stereotyped as «Phase» connected to one or more «Mediation» associations.  

**Justification**  *Phases* are instantiated when there is a change in an intrinsic property. *Roles* are instantiated when there is a change in a relational property. Selecting the «Phase» stereotype for a class but connecting it to a *mediation* is “mixing up” the two meta-categories.  

**Constraints**  No additional constraints.  

**Examples**  

**Refactoring Plans**  
1. **[New/Mod] Make the role explicit:** Create a «Role» as a parent type of the «Phase» and move the mediation it.  

**References:**  

5.4 FreeRole anti-pattern

**Full name**  Free Role Specialization  
**Type**  Logical; Scope  
**Feature**  Role; Relator  

**Description**  A «Role» type connected to a «Relator» type through a «Mediation» association, is specialized in one or more «Role» types, which in turn are not connected to an additional «Mediation» association.  

**Justification**  Identify the condition required for the instantiation of the subtypes of the role that are not connected to any *relator*, since no particular condition was defined.
**Constraints** The Free Role Specialization (FreeRole) anti-pattern occurs when a «Role» type connected to a «Relator» through a «Mediation» association, is specialized in other «Role» types, which do not directly own an additional «Mediation» association. Every free role must meet the following requirements:

1. It cannot be directly connected to any mediation.
2. It cannot be a direct or indirect subtype of a «RoleMixin» that is directly connected to a mediation from a hierarchy path that does not go through DefinedRole.

![Diagram](image)

**Examples**

**Refactoring Plans**

1. **[OCL] Set derived role as derived:** The instantiation of a free role defined by a derivation rule, which can be defined as follows:

   ```ocl
class FreeRole-1
    context FreeRole-1:: allInstances() : Set(FreeRole-1)
    derive : DefinedRole.allInstances()->select( x | <CONDITION>)
   ```

2. **[New] Add independent relator:** A free role is defined by another relator which has no relation to DefiningRelator. Implies the creation of a relator and a mediation, like in the structure:

   ![Diagram](image)

3. **[New] Add a redefining material relation:** A free role is defined by a redefining material relation, like in the structure:

   ![Diagram](image)

**References:**

5.5 GSRIg anti-pattern

Full name  Generalization Set with Mixed Rigidity
Type  Classification; Scope
Feature  Hierarchy; Gen. Set
Description  A generalization set whose common super-type is rigid and from all its generalizations, at least one comes from an anti-rigid type and at least one comes from a rigid type.
Justification  Generalization sets groups generalizations leading to a common super-type, all defined using the same specialization criterion. If the super type is not a mixin and the subtypes have different rigidity properties, they probably do not belong in the same generalization set.
Constraints  No additional constrains.

Examples

Refactoring Plans
1. [Mod] Fix subtype rigidity: choose the option if you conclude that one or more stereotype of the subtypes is wrong. Change them to achieve only rigid or anti-rigid subtypes for the generalization set.
2. [New/Mod] Split generalization set: the generalization set aggregates multiple specialization criteria. Create additional generalization sets and move the respective generalizations.

References:

5.6 HetColl anti-pattern

Full name  Heterogeneous Collective
Type  Classification
Feature  Part-Whole
Description  A collection type connected to two or more different member parts through «MemberOf» relations.
Justification  The multiple part types, the main characteristic of this anti-pattern, indicate that the modeler might have confused the concepts of collection and functional complex or the different relations of membership and sub-collection.
Constraints
1. Only collections may instantiate the Whole.
2. Only collections and functional complexes may instantiate all Part-n.
3. Let M be the set of memberOf relations identified in an HetColl occurrence, w the class identified as the Whole, wholeType(r) the function that returns the class connected to the whole end of a meronymic relation r, and ancestorSet(c) the function that returns all direct and indirect super types of a class c:

\[ \forall m \in M, \text{wholeType}(m) = w \lor \text{wholeType}(m) \in \text{ancestorSet}(w) \]

Examples

Refactoring Plans

1. [Mod] Fix subtype rigidity: choose the option if you conclude that one or more stereotype of the subtypes is wrong. Change them to achieve only rigid or anti-rigid subtypes for the generalization set.

2. [New/Mod] Split generalization set: the generalization set aggregates multiple specialization criteria. Create additional generalization sets and move the respective generalizations.

3. [New/Mod] Implicit rigid subtype: create rigid subtypes that are the new direct parents of one or more anti-rigid subtypes. If only one rigid subtype is created, the modeler can optionally set it as derived by negation of the other rigid subtypes. The following OCL template is proposed to achieve that:

   ```
   context NewRigid::allInstances(): Set(NewRigid)
   derive : RigidParent.allInstances()->select(x | not(xoclIsTypeOf(Rigid1)) or xoclIsTypeOf(Rigid2) or ... or xoclIsTypeOf(Rigidn))
   ```

References:


5.7 HomoFunc anti-pattern

Full name Homogeneous Functional Complex

Type Classification; Scope

Feature Part-Whole

Description A functional complex type connected to a single part through a «ComponentOf» relation.

Justification If a whole is composed by a unique type of part, it is most likely that all of the part’s instances play the same role w.r.t. their whole. That homogeneous structure is not a characteristic of a functional complex.

Constraints

1. Only functional complexes may instantiate the Whole.
2. Only functional complexes may instantiate the Part.
3. Whole is not indirectly connected, at the whole end, to any componentOf.
4. partOf’s lower bound multiplicity of the part end must be greater or equal to 2.

Examples

Refactoring Plans

1. [Mod] Set as membership: Change the functional nature of Whole to and change the stereotype of the «ComponentOf» to «MemberOf».

2. [New] Add functional parts: Create one or more functional parts for Whole.

3. [New] Add part subtypes*: Create one or more subtypes of Part and connected them to Whole through exclusive «ComponentOf» relations. The original relation might be kept, but if so, the new relations must subset, redefine or specialize it.

References:

5.8 ImpAbs anti-pattern

Full name Imprecise Abstraction
Type Logical; Scope
Feature Association
Description A given association R characterizes an ImpAbs occurrence if at least one of the following holds: (i) R’s source end upper bound multiplicity is equal or greater than 2 and the Class connected to it has 2 or more
subtypes; (ii) R’s target end upper bound multiplicity is equal or greater than 2 and the Class connected to it has 2 or more subtypes.

Justification  Representing a general relation occasionally causes the model to be too permissive because one “loses control” on how many instances of a particular subtype an instance of the opposite type may be connected to. Furthermore, it precludes the specification of other particular meta-property values, like isDerived and isReadOnly for all associations, and isEssential and isInseparable for meronymics.

Constraints

1. Let allSubtypes(c) be the function that return all direct and indirect subtypes of a class c, sourceEnd(a) and targetEnd(a) the functions that return the source and target ends of an association a, and upper(p) be the function that return the upper bound cardinality of a property p, then:

\[
\text{upper(sourceEnd(Assoc))} \geq 2 \land \#\text{allSubtypes(Source)} \geq 2) \lor \\
\text{upper(targetEnd(Assoc))} \geq 2 \land \#\text{allSubtypes(Target)} \geq 2)
\]

2. Let SoChildren be the set of all classes identified as Source Subtype-n, then:

\[
\forall x \in \text{SoChildren} \mid x \in \text{allSubtypes(Source)}
\]

3. Let TgChildren be the set of all classes identified as Target Subtype-n, then:

\[
\forall x \in \text{TgChildren} \mid x \in \text{allSubtypes(Target)}
\]

Examples

Refactoring Plans

1. [OCL] Add multiplicity constraint: choose this option if there is a domain restriction that requires an instance of Source, or of one of its subtypes, to be connected to a minimum, maximum or precise number of instances of Target, or one of its subtypes. The following OCL invariant enforces the desired constraint:

context Source
inv: let sub1Size = self.target->select( x | 
  x.oclIsTypeOf(_'Target Subtype-1') )->size()
  in sub1Size >= min1 and sub1Size <= max1

2. [New] Add multiplicity constraint (subsetting association): this option has the same logical result of the first one. However, the results are achieved through the specification of a new association (using the same stereotype of Assoc) that subsets Assoc and whose cardinalities enforce the cardinality constraints.

5.8. ImpAbs anti-pattern
3. **[New] Add custom meta-property (subsetting association):** choose this option if the relation between Source and Target have particular meta-properties (like isReadOnly and isEssential) when an instance of Source, or of one of its subtypes, to be connected to a minimum, maximum or precise number of instances of Target, or one of its subtypes.

**References:**

### 5.9 MixIden anti-pattern

**Full name** Mixin With Same Identity  
**Type** Classification; Scope  
**Feature** Hierarchy; Mixin  
**Description** A non-sortal class specialized only by sortal types that follow the same identity principle (by inheriting it or supplying it).

**Justification** The common characteristic of all different types of mixin classes is the aggregation of individuals that follow different identity principles. The reason to analyze this anti-pattern is that a non-sortal should not be specified as a sortal or it may convey the wrong meaning.

**Constraints**

1. For every Subtype-n, either one of the following holds: (i) Sortal-n = Identity Provider; or (ii) Identity Provider is an ancestor of Sortal-n

![Diagram](image)

**Examples**

**Refactoring Plans**

1. **[Mod/New] Change Mixin to Sortal:** change the stereotype of Mixin to either subkind, role or phase and create a generalization from Mixin to Identity Provider.

2. **[New] Add Sortal Subtypes:** add new or existing sortal sub-types to Mixin that do not follow the same identity principle of defined by Identity Provider.

**References:**  
5.10 MixRig anti-pattern

Full name  Mixin With Same Rigidity
Type  Classification; Scope
Feature  Hierarchy; Mixin
Description  A class stereotyped as «Mixin» specialized only by other classes that have the same rigidity property, i.e., are all rigid or all anti-rigid.
Justification  As all non-sortals, mixins aggregated individuals that follow different identity principles. Its distinguishing characteristic, though, is that is semi-rigid, i.e., it behaves as a rigid type for some individuals as an anti-rigid for others. This anti-pattern analyzes mixins that, despite their capabilities, only generalize types with the same rigidity.

Contraints  
1. All sortals are rigid («Subkind», «Kind», «Quantity», «Collective» and «Category») or all sortals are anti-rigid («Role», «Phase» or «RoleMixin»)

Examples

Refactoring Plans  
1. [conditional] [Mod] Change mixin to category: if all subtypes are rigid, and no anti-rigid subtype is expected to specialize «Mixin», change the stereotype to «Category».
2. [conditional] [Mod] Change mixin to roleMixin: if all subtypes are anti-rigid, and no rigid subtype is expected to specialize «Mixin», change the stereotype to «RoleMixin».
3. [Mod] Change subtypes stereotypes: this solution is a recognition that the semi-rigidity of «Mixin» is correct and consists in changing the stereotype of one or more subtypes of «Mixin» to properly characterize the semi-rigidity.
4. [New/Mod] Add subtypes: set new or existing types as direct children of «Mixin» in order to properly characterize the semi-rigidity.

References:  
5.11 MultDep anti-pattern

**Full name**  Multiple Relational Dependency

**Type**  Logical; Scope

**Feature**  Relator

**Description**  An object class directly connected to two distinct «Relator» types through «Mediation» associations. The relators may not be direct or indirect specializations of one another.

**Justification**  Externally dependent types, like all roles, require on dependency to characterize them. Whenever more than one is provided, it can indicate redundancy, scope issues and/or modeling an extra relation between the relators that characterize the dependency.

**Constraints**

1. Let \( R \) be the set of all Relator in a MultDep occurrence and \( \text{isAncestor}(c_1,c_2) \) the binary predicate that returns true if class \( c_1 \) is a direct or indirect super-type of class \( (c_2,c_1) \):

\[
\forall r_1, r_2 \in R, \neg \text{isAncestor}(r_1, r_2) \land \neg \text{isAncestor}(r_2, r_1)
\]

**Examples**

**Refactoring Plans**

1. **[New/Mod] Unordered optional dependencies:** Create a direct subtype of Type for each dependency. (In the example below, all dependencies were set as optional for Type)

2. **[New/Mod] Ordered optional dependencies:** Create a hierarchy line for dependencies, which an instance of Type can only acquire after others. (In the example below, all dependencies were set as optional for Type).

3. **[New] Create dependency between relators:** Create formal relations connecting relators that depend on one another. This solution generates an occurrence of AssCyc (which the user should be analyzed) and an occurrence of UndefFormal (which the user can ignore).
5.12 PartOver anti-pattern

**Full name**  Part Composing Overlapping Wholes  
**Type**  Logical  
**Feature**  Part-Whole  

**Description**  A part composing two or more whole types whose extension overlap. The sum of the meronymics’ upper bound cardinalities of the whole end must be greater or equal to 2 or at least one of them be unlimited.

**Justification**  This structure is usually too permissive. It is often the case that some of the whole types should be disjoint or set as exclusive in the context of a single part instance.

**Constraints**

1. Let M be the set of identified meronymic relations, wholeEnd(m) the function that returns the association end connected to the whole of a meronymic relation m, and upper(p) the function that return the upper bound cardinality of a property p, then:

   \[
   \left( \sum_{m \in M} \text{upper}(\text{wholeEnd}(mn)) \right) \geq 2
   \]

2. Let O be the set of whole types that Part composes, then:

   \[\exists x, y \in O \mid \text{overlap}(x, y)\]

**Examples**

*Note: the presented structure is illustrative and do not cover all possibilities for PartOver occurrence.*

**Refactoring Plans**

1. [**OCL**] **Exclusiveness**: choose this option to forbid the same individual to play multiple roles w.r.t the same part instance. Create an OCL invariant according to the template:

   ```
   context Part
   inv: self.over1.oclAsType(Supertype)->asSet()->excludesAll(self.over2.oclAsType(Agent)->asSet()) and
   self.over1.oclAsType(Supertype)->asSet()->excludesAll(self.over3.oclAsType(Agent)->asSet()) and
   self.over2.oclAsType(Supertype)->asSet()->excludesAll(self.over3.oclAsType(Agent)->asSet())
   ```
2. **[OCL] Partially exclusiveness**: choose this option to set a subset of the whole types as exclusive.

3. **[Mod/New] Disjoint whole**: Enforce whole types to be disjoint through the creation or alteration of a disjoint generalization set.
   - *Note: to make all types exclusive, every binary combination should be explicitly ruled out*

**References:**

### 5.13 RelComp anti-pattern

**Full name**  Relation Composition  
**Type**  Logical  
**Feature**  Association  
**Description**

**Consider two associations, no matter their stereotypes:** A, that connects ASource and ATarget; and B, that connects BSource and BTarget.

**For this anti-pattern to occur, one of the possible statements needs to be true:** BSource equals or is a subtype of ATarget and BTarget equals or is a subtype of ATarget. BSource equals or is a subtype of ASource and BTarget equals or is a subtype of ASource.

**Justification** The instantiation of the two relations identified in this anti-pattern may restrict one another.

**Constraints**

1. A and B are different associations.
2. The association A must have a minimum cardinality greater than 0 and a maximum greater than 1 in the association end connected to ATarget.
3. One of the following sentences must evaluate to true:

   \[
   \begin{align*}
   & (\text{ATarget} = \text{BSource} \lor \text{ancestorOf}(\text{ATarget}, \text{BSource})) \land \\
   & (\text{ATarget} = \text{BTarget} \lor \text{ancestorOf}(\text{ATarget}, \text{BTarget})) \\
   \end{align*}
   \]

   \[
   \begin{align*}
   & (\text{ASource} = \text{BSource} \lor \text{ancestorOf}(\text{ASource}, \text{BSource})) \land \\
   & (\text{ASource} = \text{BTarget} \lor \text{ancestorOf}(\text{ASource}, \text{BTarget})) \\
   \end{align*}
   \]
Examples

Refactoring Plans

1. **[OCL] Set Existential Composition:** add an OCL invariant to enforce that type B has an existential composition to type A:

   ```
   context BSource
   inv: self.bTarget->asSet()->forAll( y |
   ASource.allInstances()->exists( z |
   z.aTarget->asSet()->contains(self) and
   z.aTarget->asSet()->contains(y))
   ```

2. **[OCL] Set Right universal Composition:** add an OCL invariant to enforce that type B has a right universal composition to type A:

   ```
   context BSource
   inv: self.bTarget->asSet()->forAll( y |
   ASource.allInstances()->forAll( z |
   z.aTarget->asSet()->contains(self) implies
   z.aTarget->asSet()->contains(y))
   ```

3. **[OCL] Set Left Universal Composition:** add an OCL invariant to enforce that type B has a left universal composition to type A:

   ```
   context BSource
   inv: self.bTarget->asSet()->forAll( y |
   ASource.allInstances()->forAll( z |
   z.aTarget->asSet()->contains(y) implies
   ```

5.13. RelComp anti-pattern
4. **[OCL] Set Forbidden Composition:** add an OCL invariant to enforce that type B has a forbidden composition to type A:

```
context BSource
inv: self.bTarget->asSet()->forAll( y |
    ASource.allInstances()->forAll( z |
        not(z.aTarget->asSet()->contains(y) and
        z.aTarget->asSet()->contains(self))
```

5. **[OCL] Set Custom Existential Composition:** add an OCL invariant to enforce that type B has a custom existential composition to type A:

```
context BSource
inv: self.bTarget->asSet()->forAll( y |
    ASource.allInstances()->select( z |
        z.aTarget->asSet()->contains(y) and
        z.aTarget->asSet()->contains(self))->size() [>|<|=] n)
```

**References:**

**5.14 RelOver anti-pattern**

**Full name** Relator Mediating Overlapping Types

**Type** Logical

**Feature** Relator

**Description** A relator connected, through mediations, to two or more types whose extension possibly overlap. The sum of the mediations' upper bound cardinalities of the mediated end must be greater than 2.

**Justification** Although OntoUML imposes no syntactical constraints on formal relations, it does not mean that modelers can use them at will, what is a very common practice.

**Constraints**

1. Let M be the set of identified mediations, mediatedEnd(m) the function that returns the association end opposed to relator of a mediation m, and upper(p) the function that return the upper bound cardinality of a property p, then:

\[
\sum_{m \in M} \text{upper}(\text{mediatedEnd}(m)) > 2
\]

2. Let O be the set of types mediated by Relator, then:

\[
\exists x, y \in O \mid \text{overlap}(x, y)
\]
Examples

Refactoring Plans

1. **[OCL] Exclusiveness**: choose this option to forbid the same individual to play multiple roles w.r.t the same relator instance. Create an OCL invariant according to the following template:

```
context Relator
inv: self.over1.oclAsType(Supertype)->asSet()->excludesAll(
  self.over2.oclAsType(Agent)->asSet() and
  self.over1.oclAsType(Supertype)->asSet()->excludesAll(
    self.over3.oclAsType(Agent)->asSet() and
    self.over2.oclAsType(Supertype)->asSet()->excludesAll(
      self.over3.oclAsType(Agent)->asSet()))
```

2. **[OCL] Partially exclusiveness**: choose this option to forbid a subset of mediated types as exclusive.

3. **[Mod/New] Disjoint mediated**: Enforce types to be disjoint through the creation or alteration of a disjoint generalization set.
   
   *Note: to make all types exclusive, every binary combination should be explicitly ruled out*

References:

## 5.15 RelRig anti-pattern

**Full name**  Relator Mediating Rigid Types  
**Type**  Logical; Scope  
**Feature**  Relator  
**Description**  A «Relator» connected to one or more rigid types through mediations.  
**Justification**  When a type is connected to a mediation association, it means that it is externally dependent, i.e. for an individual to instantiate it, it must be related to another type. Usually, mediations define roles and roleMixins – anti-rigid types.

**Constraints**
1. Let \( \text{relator}(m) \) and \( \text{mediated}(m) \) be the functions that return, respectively, the \textit{relator} and the mediated types connected to a mediation. Also, let \( M \) be the set of mediation-\( n \) and \( R \) the set of \textit{RigidType-}n, then:

\[
\forall m \in M, \text{relator}(m) = \text{Relator} \land \text{mediated}(m) \in R
\]

2. Let \( \text{mediatedEnd}(m) \) be the function that returns the association end connected to the mediated type of a given mediation \( m \), \( \text{isReadOnly}(p) \) the function that return the value of the \textit{isReadOnly} meta-property of an association end \( p \) and \( M \) the set of the identified mediations, then:

\[
\forall m \in M, \text{isReadOnly}(\text{mediatedEnd}(m)) = \text{true}
\]

**Examples**

*Note: the presented structure is illustrative and do not cover all possibilities for PartOver occurrence*

**Refactoring Plans**

1. **[Mod/New] Set as role:** choose this plan when a \textit{RigidType-}n should be anti-rigid. If previously stereotype with a sortal stereotype, change it to \textit{role}, if non-sortal, change to \textit{«RoleMixin»}. (If \textit{RigidType-}n was stereotyped as \textit{«Kind», «Collective» or «Quantity», a new identity provider should be created for it using the same stereotype}.

2. **[New/Mod] Add role subtype:** choose this action if the mediation-\( n \) is optional for \textit{RigidType-}n. Create a \textit{«Role»} (for sortals) or a \textit{«RoleMixin»} (for non-sortals) that specializes \textit{RigidType-}n and move mediation-\( n \) to it.
3. **[Mod] Set as mode**: choose this plan when RigidType-n is in fact an unstructured property of Relator-n. This is only true if the existential dependency specified in the mediation is reversed (RigidType-n should depend on «Relator» and not the other way around)

4. **[Mod] Set bidirectional existential dependency**: choose this action if the event that creates the Relator is the same one that creates RigidType-n and also this relation established in the individuals creation may never change.

References:

### 5.16 RelSpec anti-pattern

**Full name** Relation Specialization

**Type** Logical

**Feature** Association

**Description**

Two associations A, connecting ASource to ATarget, and B, connecting BSource to BTarget, such that:

- ASource is equal or a subtype of BSource and ATarget is equal or a subtype of BTarget; or
- ASource is equal or a subtype of BTarget and ATarget is equal or a subtype of BSource

**Justification** The identified structure suggests the existence of a specialization between the relations or the need for including a subsetting, redefinition or disjoint constraint.

**Constraints**

1. A and B are different associations
2. One of the following sentences must evaluate to true:

\[
(ASource = BSource \lor \text{ancestorOf}(ASource, BSource)) \land
(\neg ATarget = BTarget \land \text{ancestorOf}(ATarget, BTarget))
\]

\[
(ASource = BTarget \lor \text{ancestorOf}(ASource, BTarget)) \land
(\neg ATarget = BSource \land \text{ancestorOf}(ATarget, BSource))
\]
Examples

Refactoring Plans

1. [Mod] Subset: this action should be taken if being connected through relation B implies being connected through relation A but not the other way around. The fix consists in adding one of A’s association ends to the subsetted properties of B’s respective association end. Alternatively, the following OCL can be included in the model*:

   ```ocl
   context BSource
   inv subset : self.oclAsType(ASource).aTarget->includesAll(self.bTarget.oclAsType(ATarget))
   ```

2. [Mod] Redefine: this action should be taken if being related through B implies not only being related through A but requiring that all related elements through A are related through B. The fix consists in adding one of A’s association ends at the redefined properties set of B’s respective association end. Alternatively, the following OCL can be included in the model*:

   ```ocl
   context BSource
   inv subset : self.oclAsType(ASource).aTarget=self.bTarget.oclAsType(ATarget)
   ```

   This solution is strongly discouraged if associations A and B related the same types.

3. [Mod/New] Disjoint: this action should be taken if being related through B implies not being related through A. Differently from the first two, this constraint can only be enforce through OCL invariants:

   ```ocl
   context BSource
   inv subset : self.oclAsType(ASource).aTarget->excludesAll(self.bTarget.oclAsType(ATarget))
   ```

4. [New] Specialize: the logical implication of this solution is the same as enforcing subsetting. Nonetheless, it should only be selected if association B is a particular type of A and not only if the logical constraint is required.

   *Assuming that the occurrence is the structural variation number 1.
References:

5.17 RepRel anti-pattern

Full name  Repeatable Relator Instances
Type  Logical
Feature  Relator
Description  A «Relator» connected to two or more «Mediation» associations, whose upper bound cardinalities at the relator end are greater than one.

Justification  Inspired in ORM’s uniqueness constraint (HALPIN; MORGAN, 2008), this anti-pattern aids the modeler in specifying the number of different relators instances that can mediated the exact same set of individuals.

Constraints
1. Let M be the set of the mediations that characterize RepRel, relatorEnd(m) the function that return the association end whose type is the relator of a mediation m, and upper(p) the function that return the upper bound cardinality of a property p, then:

   \[ \forall m \in M, \text{upper}(\text{relatorEnd}(m)) > 1 \]

2. Let M be the set of the mediations that characterize RepRel, relator(m) the function that returns the relator connected to a mediation m, then:

   \[ \forall m \in M, \text{relator}(m) = \text{Relator} \lor \text{isAncestor}(\text{relator}(m), \text{Relator}) \]

   \[ \exists m \in M, \text{relator}(m) = \text{Relator} \]

Examples

Refactoring Plans
1. [Mod] Fix upper cardinality: this plan is individually to the mediations. It consists in changing the maximum cardinality on the relator to a usually lower value.

2. [OCL] Define uniqueness constraint (Current Relator): this plan is applied to a combination of the mediations. Although it can be applied more than once, for different combinations, it cannot be applied simultaneously with the historical relator plan. This should be taken if there is a limit of the number of coexistent relator instances that mediated the same combination of the mediated types. The following OCL invariant should be created (where <n> is the limit of “cloned” relators):

```
context Relator
inv: Relator.allInstances()->select( r | r <> self and
   r.type1 = self.type1 and r.type2=self.type2)->size() = <n-1>
```
3. [OCL] Define uniqueness constraint (Historical Relator): this plan applies to a combination of the medi-
diations and, although it can be applied more than once for different combinations, it cannot be applied
simultaneously with the current relator plan.

```uml
class Relator
inv: Relator.allInstances()->select( r | r<>self and r.type1=self.type1
and r.type2=self.type2 and concurrent(self,r))-> size()=<n-1>

context Relator::concurrent(r:Relator):Boolean
body: self.start = r.start or (self.start<r.start and r.start<self.end)
or (r.start<self.start and self.start<r.end)
```

References:

## 5.18 UndefFormal anti-pattern

**Full name**  Undefined Formal Association

**Type**  Classification

**Feature**  Formal

**Description**  A «Formal» association defined between types that do not own or inherit quality properties, i.e., attributes or associations whose types are data types.

**Justification**  Although OntoUML imposes no syntactical constraints on formal relations, it does not mean that mod-
elers can use them at will, what is a very common practice.

**Constraints**

1. Let qualities(c) be the function that return all qualities defined for a class c (through attributes or relations)
and ancestor(c) be the function that return all direct and indirect super types of a class c, then:

   $\#qualities(Source) = 0 \land \forall x \in ancestor(Source), \#qualities(x) = 0 \land$

   $\#qualities(Target) = 0 \land \forall x \in ancestor(Target), \#qualities(x) = 0$

**Examples**

**Refactoring Plans**

1. [New/Mod/OCL] Set as DCFR: choose this plan if the formal relation really is a DCFR. The fix consists in
specifying the data types to which the relation will be derived from, set the relation as derived, and specify
the OCL derivation rule.

2. [Mod] Change stereotype: this alternative should be taken if one reaches the conclusion that the relation
is better qualified by another stereotype. It consists only in changing the stereotype of the relation.

   This solution is strongly discouraged if associations A and B related the same types.

References:
5.19 UndefPhase anti-pattern

**Full name**  Undefined Phase Partition

**Type**  Classification; Scope

**Feature**  Phase

**Description**  A partition of phases in whose common parent type does own or inherit attributes and associations connected to data types or modes.

**Justification**  Phases are anti-rigid types that are instantiated due to an alteration in an intrinsic property (a quality or a mode). For that reason, if the parent type of a partition does not have any intrinsic properties, how does one expect to define a partition?

**Constraints**

1. Let qualities(c) be the function that return all qualities defined for a class c (through attributes or relations) and ancestor(c) be the function that return all direct and indirect super types of a class c, then:

\[
\#\text{qualities}(\text{SuperType}) = 0 \land \forall x \in \text{ancestor}(\text{SuperType}), \#\text{qualities}(x) = 0
\]

**Examples**

**Refactoring Plans**

1. **[New/OCL] Derived partition**: choose this option if the instantiation of the phases is defined by a change in a quality’s value, owned by the common parent type, one of its ancestor, one of its parts or one of its modes. (e.g. Person-Adult-Child).

2. **[New] Intentional partition**: choose this option if the instantiation of the phases is defined by the appearance of a mode or a quality in the phases (e.g. Person-Sick-Healthy)
3. **[Mod/New] Set phases as roles**: choose this option if the instantiation of the phases is defined by a relational property and not an intrinsic one. To fix, change the stereotype of all phases to role and define their respective relational dependencies.

**References:**

### 5.20 WholeOver anti-pattern

**Full name** Whole Composed of Overlapping Parts  
**Type** Logical  
**Feature** Part-Whole  
**Description** A whole composed of two or more types whose extension possibly overlap. The sum of the meronyms’ upper bound cardinalities of the part end must be greater or equal to 2 or at least one of them be unlimited.  
**Justification** This structure is usually too permissive. It is often the case that some of the part types should be disjoint or set as exclusive in the context of a single whole instance.  
**Constraints**

1. Let M be the set of identified meronymic relations, partEnd(m) the function that returns the association end connected to the part of a meronymic relation m, and upper(p) the function that return the upper bound cardinality of a property p, then:
   \[
   (\sum_{m \in M} \text{upper}(\text{mediatedEnd}(mn))) \geq 2
   \]

2. Let O be the set of part types that compose Whole, then:
   \[
   \exists x, y \in O \mid \text{overlap}(x, y)
   \]
Examples

Refactoring Plans

1. **[OCL] Exclusiveness**: choose this option to forbid the same individual to play multiple roles w.r.t the same whole instance. Create an OCL invariant according to the following template:

   ```
   context Whole
   inv: self.over1.oclAsType(Supertype)->asSet()->excludesAll(
   self.over2.oclAsType(Agent)->asSet() and
   self.over1.oclAsType(Supertype)->asSet()->excludesAll(
   self.over3.oclAsType(Agent)->asSet() and
   self.over2.oclAsType(Supertype)->asSet()->excludesAll(
   self.over3.oclAsType(Agent)->asSet()))
   ```

2. **[OCL] Partially exclusiveness**: choose this option to set a subset of the part types as exclusive.

3. **[New/Mod] Disjoint parts**: Enforce part types to be disjoint through the creation or alteration of a disjoint generalization set.
   
   - *Note: to make all types exclusive, every binary combination should be explicitly ruled out*

References:

To help you build your OntoUML models faster, we are assembling a list of known patterns. Please notice that this list is still under construction, so some patterns might still be missing.

6.1 Phase Partition pattern

6.1.1 Generic pattern

![Diagram](image)

6.1.2 Examples

EX1:
6.2 Relator pattern

6.2.1 Generic pattern

EX1:

EX2:

EX2:
6.3 RoleMixin pattern

6.3.1 Generic pattern
6.3.2 Examples

See RoleMixin

6.4 RoleMixin Alternative pattern

6.4.1 Generic pattern

6.4.2 Examples

See RoleMixin
This project is community-driven. Are you OntoUML enthusiast? We would like to invite you to cooperate on this documentation.

### 7.1 Reporting issues


### 7.2 Solving issues

Feel free to solve any issue by yourself. You need just a GitHub account, you will fix the problem in your fork of the repository and then submit a pull request to the original one. Also, you can fork the repository and try to propose your OntoUML changes for the future version.

### 7.3 Documentation guidelines

- Keep the file structure, if you want to propose some big changes, please create an issue where we can discuss such big change.
- Do not use line breaks unless ending paragraph. In 21st century all human-usable editors and IDEs have functionality called “word wrap” that is configurable per user. Why should someone with wide screen see only 80 characters per line if want more?
- Try to be consistent, maximize readers understanding (do not expect any IT or Ontology expertise), interlink with other related pages and also label your pages.
- Take a look at Sphinx docs and reStructuredText Markup Specification.
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