Basic modeling concepts in model-driven software engineering

Metamodeling directed relationships in UML

Braga, April 15-16, 2013
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Structure of the seminar

What is a model: syntax and semantics

On the difference between analysis and design models

What is a metamodel: the OMG’s metamodeling infrastructure

Metamodeling directed relationships in UML
Sources

- My own ideas and elaboration.
  - Thanks to Kyriakos Anastasakis and Dan Chiorean for help with OCL.

_We hope from a scholar to tell something others have not seen,_
_and he himself does not see very well._

(Daniel Innerarity)

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Introduction

Purpose

• The original problem:
  – How to find the children classifiers of a given classifier?
  – Does UML provide a way to do this?
• The problem is found in any tool that manipulates models.
  – CASE tools: if I modify a class, which subclasses will be affected?
  – Retrieval tools: if I search for a class in a repository, shall I be satisfied by any answer that contains the subclasses as well?
• My purpose is to “convince” the audience that:
  – There is a flaw in the UML metamodel, and
  – The source of this flaw is a misunderstanding of metamodeling levels.
• In order to “really” convince, I expect from the audience:
  – Skepticism (maybe I am wrong), and
  – Openmindedness (maybe I am right!).
Before continuing: what is association navigability

- In **UML 1.x:**
  - Not defined (!)
- In **my PhD Thesis:**
  - Navigability specifies the ability of an instance of the source class to access the instances of the target class by means of the association instances (links) that connect them.
  - Navigability is closely related to the ability of sending messages, so that very often this two concepts are identified.
- In **UML 2.x:**
  - Navigability means instances participating in links at runtime (instances of an association) can be accessed efficiently from instances participating in links at the other ends of the association. (...) Note that tools operating on UML models are not prevented from navigating associations from non-navigable ends.

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**The original problem**
The original problem

- How to find the *children classifiers* of a given classifier?
- Does UML provide a way to do this?
- At least, *nUML* does not. *Eclipse?*

```java
public class A {
    // A does not know B and C.
    // B and C know A.
}
public class B extends A {
}
public class C extends A {
}
```

The answer in the UML metamodel (1)

Figure 7.9 - Classifiers diagram of the Kernel package

*Unified Modeling Language: Superstructure, version 2.1.1, February 2007*
The answer in the UML metamodel (2)

Metaclass Classifier (pp. 54-56)

Constraints: [1] The general classifiers are the classifiers referenced by the generalization relationships.

\[ \text{general} = \text{self.parents( )} \]


\[ \text{Classifier::parents(): Set(Classifier); } \]
\[ \text{parents} = \text{generalization.general} \]
\[ \Rightarrow \text{general} = \text{self.parents( )} = \text{self.generalization.general} \]

The answer in the UML metamodel (3)

Both meta-associations \text{general} are one-way. The opposite roles are anonymous, and consequently there is not a reciprocal operation:

\[ \text{Classifier::children(): Set(Classifier); } \]
\[ \text{children} = \text{"specialization".specific} \]
so that we cannot define the constraint:

\[ \text{"specific" = self.children( )} \]
\[ \Rightarrow \text{We cannot directly know the children of a given classifier.} \]
The only way to know the children would be:

```java
Classifier.children() : Set(Classifier);
children = Classifier.allInstances() ->select(e | e.parents() ->includes(self))
```

→ We have to (inefficiently) iterate the entire model to find the children of a given parent.

→ The parent class does not know the child class.

→ This sounds reasonable.

→ Is it?

A more efficient alternative is:

```java
Classifier.children() : Set(Classifier):
children = Generalization.allInstances() ->select(g:Generalization | g.general=self) ->collect(s:Generalization | s.specific) ->asSet()
```

→ There are less Generalizations that Classifiers.

→ Instead of testing inclusion, we test equality.

→ But we still have to iterate the entire model.
Semantics of generalization

Generalization and dependency / directionality

- In the code:
  - The child class knows the parent, but not viceversa.
  - Expressed in the model as a directed relationship (a generalization).
- Every generalization induces a dependency subclass \( \rightarrow \) superclass.
  - A generalization is not a dependency, but induces it.
- In every dependency:
  - The dependent element requires the presence of the independent element.
  - Changes in the independent element may affect the dependent element.
Represented reality, model, and metamodel

- Now forget the code (modeled reality) and concentrate on the model itself.
  - Do not look at the classes represented by rectangles, **look at the rectangles**.
  - Is it true that rectangle A does not know rectangles B and C?

- What happens if rectangle A is deleted?
  - The arrows are deleted, too.
  - Thus, **rectangle A knew the arrows**.

- We should be very careful to distinguish:
  - The code (text) that is **represented by** the model.
  - The model (graph) that is **conformant to** the rules expressed in the metamodel.

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The two MM relationships: represented-by / conformant-to

```
public class A {
    // A knows nobody

    public class B extends A {
        // B knows A
    }

    public class C extends A {
        // C knows A
    }
```

**represented by**

```
// Classifier
isAbstract: Boolean

{subsets target}
+ general

{subsets source, subsets owningElement}
+ specific
```

**conformant to**

```
// Generalization
isSubstitutable: Boolean
```

---
• The metamodel defines the rules that models must conform to.
  – Models are considered *linguistic expressions* (in a graphical language).
  – The abstract syntax specifies *legal combinations* of model elements.
• The generalization arrow is metamodelled as follows:
  – A metaclass that represents the *generalization itself* (Generalization).
  – A meta-association that represents its *tail* (specific).
  – A meta-association that represents its *head* (general).

Metamodel of generalization (2)
• The *directionality* of the generalization arrow is expressed in the metamodel by two meta-associations.
  – Why should one of these be one-way? Why not both of them?
  – Because generalization is one-way? Well, this is only a hypothesis…
• The metamodel is *unduly* trying to represent a feature of the semantic domain, instead of the features of the language.
Mixing metamodeling levels

- M0 – the represented reality (the code)
  - A generalization is one-way, from the subclass to the superclass.
  - The general element must not know the specific element.
- M1 – the model representing the code
  - The directionality of generalization (M0) is represented by an arrow (M1).
  - The arrow, the linguistic element, the graphical symbol, is an object that expresses a direction but has not a direction itself.
  - The arrow knows the two boxes, and the two boxes know the arrow.
- M2 – the metamodel (the rules of the modeling language)
  - The directionality of generalization is sufficiently represented by two meta-associations. This should be enough.
  - Introducing directionality in these meta-associations mixes M2-M1-M0.
  - Practical tools will disobey the metamodel in this point.

Other directed relationships
The case of dependency

- Compare Figures 7.9 and 7.15:
  - Multiplicities, composition.
  - Rolename "supplierDependency".
  - Subsets of target and source.

Other directed relationships

- Chapter 7 (Classes):
  - Subtypes of dependency: Abstraction, Realization, Substitution, Usage.
  - PackageMerge, PackageImport, ElementImport.
- Chapter 8 (Components):
  - ComponentRealization.
- Chapter 15 (State Machines)
  - ProtocolConformance.
  - **But not Transition!** Even though it is defined as: "A transition is a directed relationship between a source vertex and a target vertex" (p. 568).
- Chapter 16 (Use Cases)
  - Include, Extend.
- Chapter 17 (Auxiliary Constructs)
  - InformationFlow, TemplateBinding.
- Chapter 18 (Profiles)
  - ProfileApplication.
The general case: DirectedRelationship

- In some cases, target and source multiplicity has been restricted from 1..* to 1.
- In most cases, navigability for the opposite of source has been added.
- Is this legal according to Liskov’s substitution principle? Yes.

![Diagram showing the general case of DirectedRelationship](image)

Figure 7.3 - Root diagram of the Kernel package

The case of one-way associations: dependency / directionality

- In the code:
  - The source class knows the target class, but not vice versa.
  - Expressed in the model as a directed relationship (a one-way association).
- Every one-way association induces a dependency source → target.
  - A one-way association is not a dependency, but induces it.
- Again, what happens if rectangle A is deleted?
  - The arrows representing incoming associations are deleted, too.
  - Thus, rectangle A knew the arrows.

```java
public class A {
    // A knows nobody
}

public class B extends A {
    A myA;
    // B knows A
}

public class C extends A {
    A myA;
    // C knows A
}
```

![Diagram showing the case of one-way associations](image)
Metamodel of associations

- Even though Association is a kind of Relationship, `memberEnd` is not a subset of `relatedElement`, but of `Namespace::member`.
- Navigable ends are a subset of the association owned ends.
- In this case, navigability has not been added but restricted (Liskov? No.)
- Non-navigable ends know the association, **but they don’t know that they cannot navigate it!**
- Directionality at M1 did not require strict navigability at M2.

Conclusions
Conclusions

- Graphical modeling languages:
  - A graphical modeling language is composed of graphical elements.
  - Graphical language elements that are connected *know each other*.
- OMG’s metamodeling levels:
  - A model (M1) expresses the properties of a certain modeled reality (M0).
  - A metamodel (M2) expresses the properties of a modeling language (M1).
  - The metamodel (abstract syntax) should only express the legal combination of modeling elements and the relationships among them.
  - Should the metamodel express the properties of the semantic domain where the modeling language is used? Yes, but the directionality of generalization is sufficiently represented by two meta-associations. This should be enough.
  - Introducing directionality in these meta-associations mixes M2-M1-M0.
- Remember: “Note that tools operating on UML models are not prevented from navigating associations from non-navigable ends”. *Then why specify it?*
- Should we conclude that the metamodel must not contain one-way meta-associations?

Questions?