

Software Design, Modelling and Analysis in UML

Lecture 08: Class Diagrams III

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Contents & Goals

Last Lectures:

- Studied syntax of associations in the general case.

This Lecture:

- Educational Objectives:** Capabilities for following tasks/questions

- Cont'd: Please explain this class diagram with associations.
- When is a class diagram a good class diagram?
- What are purposes of modelling guidelines? (Example?)
- Discuss the style of this class diagram.

Content:

- Association semantics and effect on OCL.
- Treat "the rest".
- Where do we put OCL constraints?
- Modelling guidelines, in particular for class diagrams (following [Ambler, 2005])
- Examples: modelling games (makeup and real-world examples)

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Association Semantics

Overview

What's left? Named association with at least two typed ends, each having

- a role name,
- a set of properties,
- a multiplicity,
- a visibility,
- a navigability, and
- an ownership.

The Plan:

- Extend system states, introduce so-called **links** as instances of associations — depends on name and on type and number of ends.
- Integrate role name and multiplicity into **OCL syntax/semantics**.
- Extend typing rules to care for **visibility** and **navigability**.
- Consider multiplicity also as part of the constraints set $Inv(CT)$.
- Properties: for now assume $P_i = \{\text{unique}\}$.
- Properties (in general) and ownership: later.

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Association Semantics: The System State Aspect

Associations in General

Recall: We consider associations of the following form:

$$\{r : \langle \text{role}_1 : C_1, r_1, S_1, \langle v_1, o_1 \rangle, \dots, \langle \text{role}_n : C_n, r_n, S_n, \langle v_n, o_n \rangle \rangle \}$$

Only these parts are relevant for extended system states:

$$\{r : \langle \text{role}_1 : C_1, r_1, \dots, \langle \text{role}_n : C_n, r_n, \dots \rangle \}$$

(recall, we assume $P_i = P_n = \{\text{unique}\}$)

The UML standard thinks of associations as **n-ary relations** which **live on their own** in a system state.

- do not belong (in general) to certain objects (in contrast to pointers, e.g.)
- are "first-class citizens" next to objects.
- are (in general) **not directed** (in contrast to pointers).

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Links in System States

$$\langle r : \langle \text{role}_1 : C_1 = P_1, \dots, \text{role}_n : C_n = P_n, \dots \rangle \rangle$$

Only for the course of lectures 07/08 we change the definition of system states:

Definition. Let \mathcal{S} be a structure of the (extended) signature $\mathcal{S} = (\mathcal{S}, \mathcal{V}, \text{attr})$.
 A system state of \mathcal{S} w.r.t. \mathcal{S} is a **full** (σ, λ) consisting of
 • a type-consistent mapping $\sigma : \mathcal{S}(\mathcal{C}) \rightarrow (\text{attr}(\mathcal{S}) \rightarrow \mathcal{S}(\mathcal{S}))$,
 • a mapping λ which assigns each association $\langle r : \langle \text{role}_1 : C_1, \dots, \text{role}_n : C_n \rangle \rangle \in \mathcal{V}$ a relation $\lambda(r) \subseteq \mathcal{S}(C_1) \times \dots \times \mathcal{S}(C_n)$ (i.e. a set of type-consistent n -tuples of identities)

Extended System States and Object Diagrams

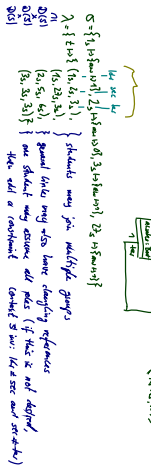
Legitimate question: how do we represent system states such as

$$\sigma = \{ \langle c \mapsto 0, 3 \rangle, \langle x \mapsto 1 \rangle, 7 \rangle, \langle x \mapsto 2 \rangle \}$$

$$\lambda = \{ \langle AC, D \rangle \rightarrow \{ \langle c, 3 \rangle, \langle c, 7 \rangle \} \}$$

as object diagram?
 See 7a and 8.

Example roles of assoc. ends in 9 have number



OBJECT DIAGRAMS



Association/Link Example



Signature:

$$\mathcal{S} = \{ \text{Int} \}, \{ C, D \}, \{ r : \text{Int} \}$$

$$\langle AC, D \rangle : \langle c : C, 0..* \rangle, \langle \text{unique} \rangle, \times, 1, \langle n : D, 0..* \rangle, \langle \text{unique} \rangle, >, 0 \rangle \rangle$$

$$\langle C = \emptyset, D = \{ x \} \rangle$$

A system state of \mathcal{S} (some reasonable \mathcal{S}) is (σ, λ) with:

$$\sigma = \{ \langle c \mapsto 0, 3 \rangle, \langle x \mapsto 1 \rangle, 7 \rangle, \langle x \mapsto 2 \rangle \}$$

$$\lambda = \{ \langle AC, D \rangle \rightarrow \{ \langle c, 3 \rangle, \langle c, 7 \rangle \} \}$$

Handwritten notes: "this one can be represented by an object diagram", "this one is not related to 3d and 7b by AC,D".

Associations and OCL

OCL and Associations: Syntax

Recall: OCL syntax as introduced in Lecture 03, interesting part:

$$\text{expr} ::= \dots \mid r_1(\text{expr}_1) : r_2 \rightarrow T_D$$

$$\mid r_1(\text{expr}_1) : r_2 \rightarrow \text{Set}(T_D)$$

$$\mid r_1(\text{expr}_1) : r_2 \rightarrow \text{attr}(C)$$

Now becomes

$$\text{expr} ::= \dots \mid \text{role}(\text{expr}_1) : r_2 \rightarrow T_D$$

$$\mid \text{role}(\text{expr}_1) : \text{Set}(T_D)$$

$$\mid \text{role}(\text{expr}_1) : r_2 \rightarrow \text{attr}(C)$$

Handwritten notes: "role: role name", "if role is used, then role name is used", "if role is not used, then role name is not used".

Note:

- Association name as such doesn't occur in OCL syntax; role names do.
- expr_1 has to denote an object of a class which "participates" in the association.

OCL and Associations Syntax: Example

```

expr ::= ... | role(expr1) : TC → TD
      | role(expr1) : TC → Set(TC)      otherwise
      | {r : ... (role : D, μ := ... (role : C, ... (role : ...)) ∈ V or
        {r : ... (role : C, ... (role : D, μ := ... (role : ...)) ∈ V, role ≠ role}
    
```

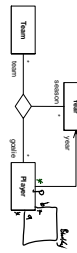


Figure 7.21: Binary and unary associations [DBK, 2009, 41]

- cardinality: $\text{size}(\text{set}(a)) > 0$ OK
- cardinality: $\text{size}(\text{set}(a)) > 0$ NOT OK
- cardinality: $\text{size}(\text{set}(a)) > 0$ OK
- cardinality: $\text{size}(\text{set}(a)) > 0$ OK

OCL and Associations: Semantics

Recall: (Lecture 03)

```

Assume expr1 : TC for some C ∈ C'. Set v1 := [[expr1]](α, β) ∈ D(C)
Recall: role is (for the moment) not an attribute of object v1 (not in attr(C))
• [[TC(expr1)]](α, β) := {u | v1 ∈ dom(σ) and σ(v1)(c1) = {u}}
• [[TC(expr1)]](α, β) := ⊥ otherwise
• [[TC(expr1)]](α, β) := {σ(v1)(c2) | v1 ∈ dom(σ)
                        | otherwise
    
```

Now needed:

$$[[\text{role}(expr_1)]](\alpha, \lambda, \beta)$$

- We cannot simply write $\sigma(v_1)(\text{role})$
- Recall: role is (for the moment) not an attribute of object v_1 (not in $\text{attr}(C)$)
- What we have is $\lambda(c)$ (with r , not with $\text{role}(c)$) — but it yields a set of n -tuples, of which some relate v_1 and other some instances of D .
- role denotes the position of the D 's in the tuples constituting the value of r .

OCL and Associations: Semantics: Cont'd

```

Assume expr1 : TC for some C ∈ C'. Set v1 := [[expr1]](α, λ, β) ∈ D(TC)
• [[role(expr1)]](α, λ, β) := {u | v1 ∈ dom(σ) and L(role)(v1, λ) = {u}}
• [[role(expr1)]](α, λ, β) := ⊥ otherwise
• [[role(expr1)]](α, λ, β) := {L(role)(v1, λ) | v1 ∈ dom(σ)
                        | otherwise
    
```

where

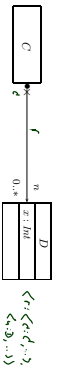
$$L(\text{role})(v_1, \lambda) = \{ (v_1, \dots, v_n) \in \lambda(c) \mid v_i \in \{v_1, \dots, v_n\} \}$$

Given a set of n -tuples A, A, i denotes the element-wise projection onto the i -th component.

OCL and Associations Example

```

[[role(expr1)]](α, λ, β) := { L(role)(v1, λ) | v1 ∈ dom(σ)
                        | otherwise
L(role)(v1, λ) = { (v1, ..., vn) ∈ λ(c) | v_i ∈ {v1, ..., vn} } }
    
```



$$\sigma = \{ (A, C, D) \mid (A, C, D) \in \{x \mapsto 1\}, T_D := \{x \mapsto 2\} \}$$

$$[[\text{role}(expr_1)]](\alpha, \lambda, \beta) = \{ L(\text{role})(v_1, \lambda) \mid v_1 \in \text{dom}(\sigma) \}$$

Associations: The Rest

Visibility

Not so surprising: Visibility of role-names is treated completely similar to visibility of attributes, namely by typing rules.

Question: given



is the following OCL expression well-typed or not (wrt. visibility):
 context C inv: self.role.x > 0 NOT if 5 > 4

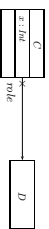
Basically same rule as before (analogously for other multiplicities)

$$\begin{aligned}
 (Assoc1) \quad & \frac{A, B \vdash expr_1 : TC}{A, B \vdash \text{role}(expr_1) : TC} \quad \mu = 0, 1 \text{ or } \mu = 1, \\
 & \quad \xi = +, \text{ or } \xi = - \text{ and } C = B \\
 & \quad \{r : \dots (role : D, \mu := \xi, \dots (role : C, \dots (role : \dots)) \in V
 \end{aligned}$$

Navigation

Navigation is similar to visibility: expressions over non-navigable association ends ($\nu = x$) are basically type-correct, but forbidden

Question: given



is the following OCL expression well-typed or not (wrt. navigability)?

context D inv : self.role.x > 0 **NOT well-typed**

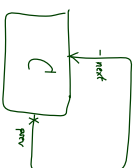
The standard says:

- '-': navigation is possible
- '>': navigation is efficient
- '*': navigation is not possible

So: In general, UML associations are different from pointers/references

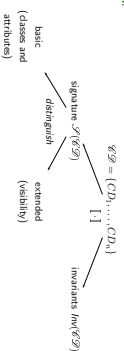
But: Pointers/references can faithfully be modelled by UML associations.

Visibility and Navigability:



Multiplicities as Constraints of Class Diagram

Recall:



From now on: $Inv(\mathcal{C}) = \{\text{constraints occurring in notes}\} \cup \{\text{rocl}\}$

$\{r : \dots (role : D, H, \dots), \dots (role' : C, \dots), \dots\} \in V$ or
 $\{r : \dots (role' : C, \dots), \dots (role : D, H, \dots), \dots\} \in V$
 $role \neq role', \mu \notin \{0, 1, 1\}$

The Rest

Recapitulation: Consider the following association:

$\{r : (role_1 : C_1, \mu_1, P_1, \xi_1, \nu_1, \omega_1), \dots, (role_n : C_n, \mu_n, P_n, \xi_n, \nu_n, \omega_n)\}$

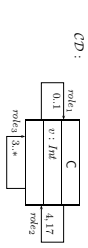
- Association name r and role names/types
- $role_i / C_i$: induce extended system states λ_i
- Multiplicity μ_i is considered in OCL syntax.
- Visibility ξ_i and navigability ν_i give rise to well-typedness rules.

Now the rest:

- Multiplicity μ_i : we propose to view them as constraints.
- Properties P_i : even more typing.
- Ownership ω_i : getting closer to pointers/references.
- Diamonds: exercise.

Multiplicities as Constraints Example

rocl = context C inv : $(N_1 \leq role \rightarrow size() \leq N_2)$ and \dots and $(N_{2k-1} \leq role \rightarrow size() \leq N_{2k})$



$Inv(CD) =$

- $\{\text{context } C \text{ inv : } 4 \leq role \rightarrow size() \leq 4 \text{ or } 17 \leq role \rightarrow size() \leq 17\}$
- $\{\text{context } C \text{ inv : } role \rightarrow size() \leq 1 \text{ and } role_2 \rightarrow size() \leq 17\}$
- $\{1\}$ (context C inv $3 \leq role_2 \rightarrow size() \leq 17$)

Multiplicities as Constraints

Recall: The multiplicity of an association end is a term of the form:

$$\mu ::= * \mid N_1 \mid N_2 \mid N_1 * \mid \mu_1 \mu_2 \quad (N_i, \mu_i \in \mathbb{N})$$

Proposal: View multiplicities (except 0, 1, 1) as additional invariants/constraints.

Recall: we can normalize each multiplicity to the form

$$N_1 \dots N_{2k-1} N_{2k}$$

where $N_i \leq N_{i+1}$ for $1 \leq i \leq 2k$, $N_1, \dots, N_{2k} \in \mathbb{N}$, $N_{2k} \in \mathbb{N} \cup \{*\}$.

Define

$rocl = \text{context } C \text{ inv :}$

$(N_1 \leq role \rightarrow size() \leq N_2)$ and \dots and $(N_{2k-1} \leq role \rightarrow size() \leq N_{2k})$

for each

$\{r : \dots (role : D, H, \dots), \dots (role' : C, \dots), \dots\} \in V$ or

$\{r : \dots (role' : C, \dots), \dots (role : D, H, \dots), \dots\} \in V, role \neq role'$.

Note: in n -ary associations with $n > 2$, there is redundancy.

More precise, can't we just use types? (cf. Slide 36)

- $\mu = 0..1$, $\mu = 1$: many programming language have direct correspondences (the first corresponds to type pointer, the second to type reference) — this is why we excluded them.
- $\mu = *$: could be represented by a set data-structure type without fixed bounds — no problem with our approach, we have $\text{foc} = \text{true}$ anyway.
- $\mu = 0..3$: use array of size 4 — if model behaviour (or the implementation) adds 5th identity, we'll get a runtime error, but thereby see that the constant is violated. **Principally acceptable**, but checks for array bounds everywhere..?
- $\mu = 5..7$: could be represented by an array of size 7 — but: few programming languages/data structure libraries allow lower bounds for arrays (other than 0). If we have 3 identities and the model behaviour removes one, this should be a violation of the constraints imposed by the model. **Not acceptable**. The implementation which does this removal is **wrong**. How do we see this..?

Well, if the target platform is known and fixed, and the target platform has, for instance,

- reference types,
- range-checked arrays with positions $0, \dots, N$,
- set types,

then we could simply restrict the syntax of multiplicities to

$$\mu ::= [0..N] | *$$

and don't think about constraints (but use the obvious 1-to-1 mapping to types)...

In general, **unfortunately**, we don't know.

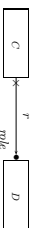
We don't want to cover association properties in detail, only some observations (assume binary associations):

Property	Intuition	Semantical Effect
unique	one object has at most one r-link to a single other object	current setting
bag	one object may have multiple r-links to a single other object	yield multi-sets
ordered sequence	an r-link is a sequence of object identities (possibly including duplicates)	have $\lambda(r)$ yield sequences

Property	OCL Typing of expression $\text{role}(c, \text{obj})$
unique	$TD \rightarrow \text{Set}(TC)$
bag	$TD \rightarrow \text{Bag}(TC)$
ordered sequence	$TD \rightarrow \text{Seq}(TC)$

For subsets, redefines union, etc. see [OMG, 2007a, 127].

Ownership



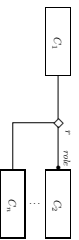
Intuitively it says:

Association r is not a "thing on its own" (i.e. provided by λ) but association end role is owned by C (!). (That is, it's stored inside C object and provided by σ .)

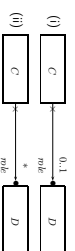
So, if multiplicity of role is 0..1 or 1, then the picture above is very close to concepts of pointers/references.

Actually, ownership is seldom seen in UML diagrams. Again, if target platform is clear, one may well live without (cf. [OMG, 2007b, 42] for more details).

Not clear to me:



Back to the Main Track



- from (i) introduces $\text{role} : C_{0..1}$ and form (ii) introduces $\text{role} : C_n$ in V .
- In both cases, $\text{role} \in \text{dir}(C)$.
- We drop λ and go back to our nice σ with $\sigma(v)(\text{role}) \subseteq \mathcal{O}(D)$.

References

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References

- [Amber, 2005] Amber, S. W. (2005). *The Elements of UML 2.0 Style*. Cambridge University Press.
- [OMG, 2007a] OMG (2007a). Unified modeling language: Infrastructure, version 2.1.2. Technical Report formal/07-11-04.
- [OMG, 2007b] OMG (2007b). Unified modeling language: Superstructure, version 2.1.2. Technical Report formal/07-11-02.

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