

Software Design, Modelling and Analysis in UML

Lecture 08: Class Diagrams II

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Contents & Goals

Last Lectures:

- class diagram — except for associations; visibility within OCL type system

This Lecture:

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

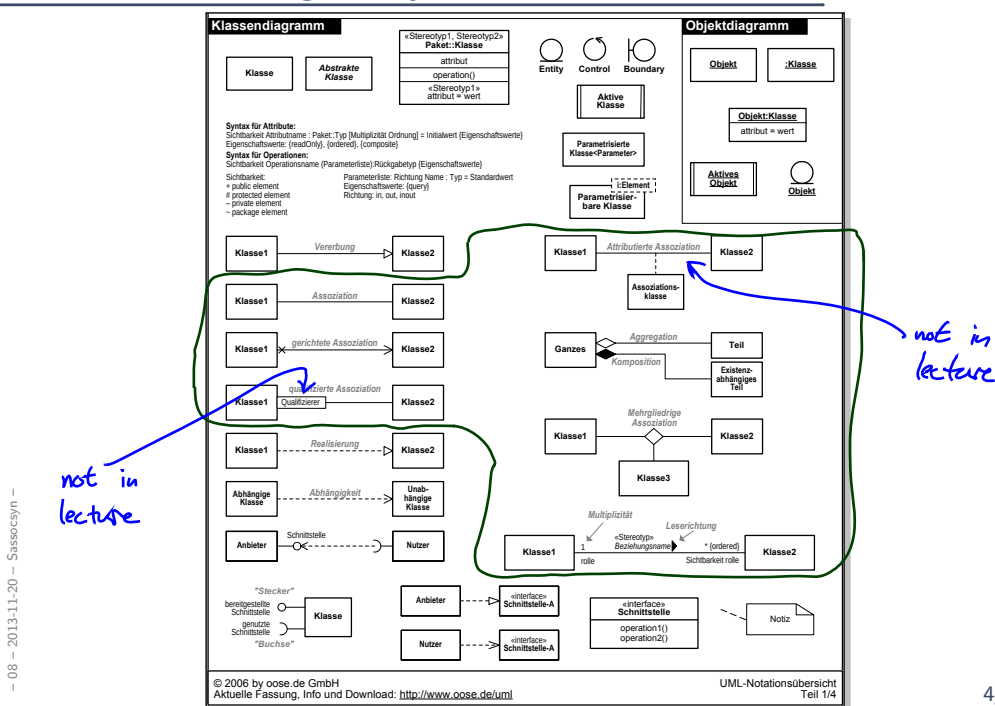
- Please explain this class diagram with associations.
- Which annotations of an association arrow are semantically relevant?
- What's a role name? What's it good for?
- What's "multiplicity"? How did we treat them semantically?
- What is "reading direction", "navigability", "ownership", ...?
- What's the difference between "aggregation" and "composition"?

Content:

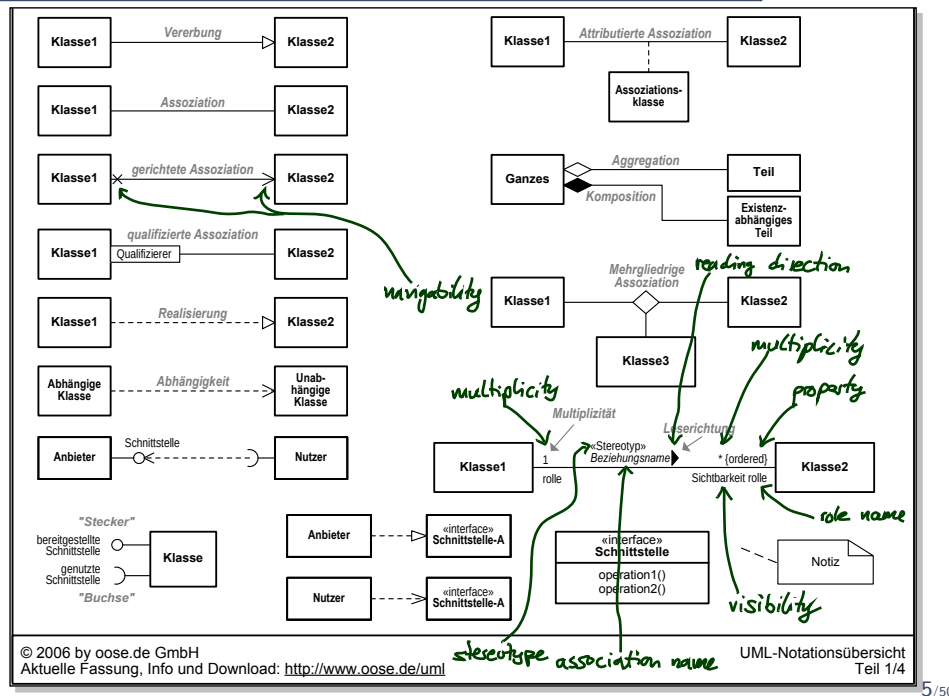
- Study concrete syntax for "associations".
- *Rhapsody Demo*
- (**Temporarily**) extend signature, define mapping from diagram to signature.
- Study effect on OCL.
- Where do we put OCL constraints?

Associations: Syntax

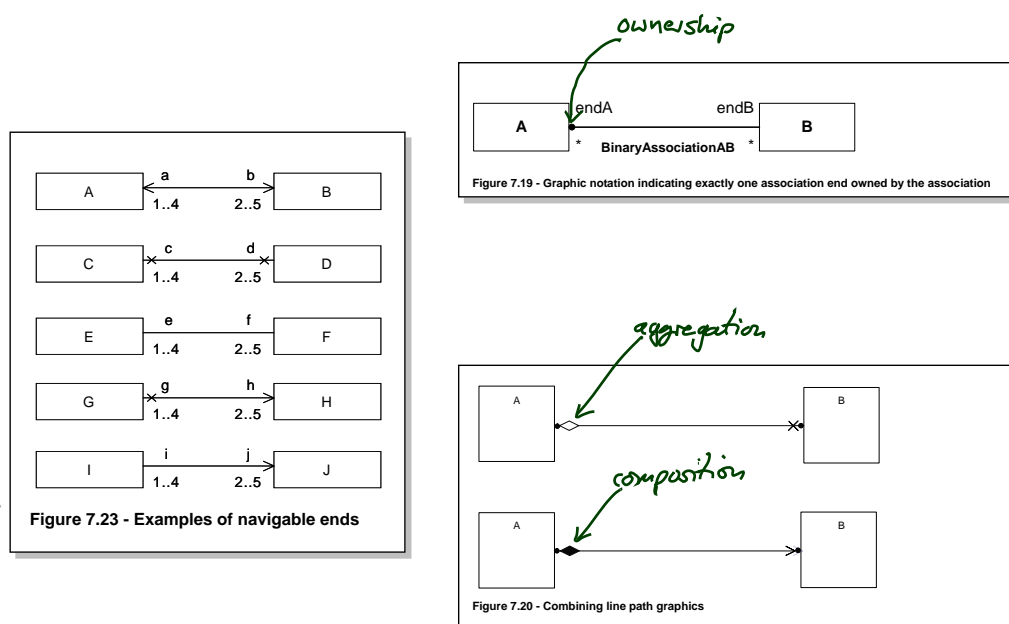
UML Class Diagram Syntax [Oestereich, 2006]



UML Class Diagram Syntax [Oestereich, 2006]



UML Class Diagram Syntax [OMG, 2007b, 61;43]



What Do We (Have to) Cover?

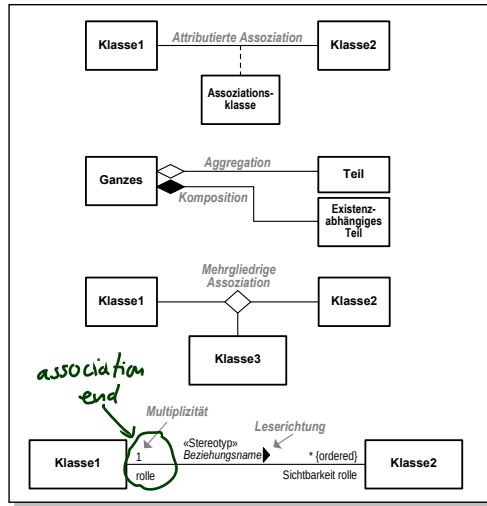
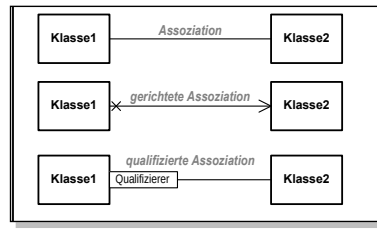
An **association** has just a hint to
 ! • a **name**,
 ✓ • a **reading direction**, and

- ! • at least two **ends**.
- ! • a **set of stereotypes**

Each **end** has

- ! • a **role name**,
- ! • a **multiplicity**,
- ! • a **set of properties**,
such as **unique**, **ordered**, etc.
- • a **qualifier**, (not in lecture)
- ! • a **visibility**,
- ! • a **navigability**,
- ! • an **ownership**,
- ! • and possibly a **diamond**. (exercises)

Wanted: places in the signature to represent the information from the picture.



(Temporarily) Extend Signature: Associations

Only for the course of Lectures 08/09 we assume that each attribute in V

- **either** is $\langle v : \tau, \xi, \text{expr}_0, P_v \rangle$ with $\tau \in \mathcal{T}$ (as before),
- **or** is an **association** of the form

$$\langle r : \langle \text{role}_1 : C_1, \mu_1, P_1, \xi_1, \nu_1, o_1 \rangle,$$

⋮

$$\langle \text{role}_n : C_n, \mu_n, P_n, \xi_n, \nu_n, o_n \rangle \rangle$$

where

- $n \geq 2$ (at least two ends),
- r, role_i are just **names**, $C_i \in \mathcal{C}, 1 \leq i \leq n$,
- the **multiplicity** μ_i is an expression of the form

$$\mu ::= * | N | N..M | N..* | \mu, \mu \quad (N, M \in \mathbb{N}_0)$$

- P_i is a set of **properties** (as before),
- $\xi \in \{+, -, \#, \sim\}$ (as before),
- $\nu_i \in \{\times, -, >\}$ is the **navigability**,
- $o_i \in \mathbb{B}$ is the **ownership**.

(Temporarily) Extend Signature: Associations

Only for the course of Lectures 08/09 we assume that each attribute in V

- **either** is $\langle v : \tau, \xi, expr_0, P_v \rangle$ with $\tau \in \mathcal{T}$ (as before),
- **or** is an **association** of the form

$$\langle r : \langle role_1 : C_1, \mu_1, P_1, \xi_1, \nu_1, o_1 \rangle,$$

Alternative syntax for multiplicities:

$$\mu ::= N..M \mid N..* \mid \mu, \mu \quad (N, M \in \mathbb{N} \cup \{\infty\})$$

and define $*$ and N as abbreviations.

Note: N could abbreviate $0..N$, $1..N$, or $N..N$. We use last one.

- $r, role_i$ are just **names**, $i \in \varnothing$, $1 \leq i \leq n$,

- the **multiplicity** μ_i is an expression of the form

$$\mu ::= * \mid N \mid N..M \mid N..* \mid \mu, \mu \quad (N, M \in \mathbb{N})$$

- P_i is a set of **properties** (as before),

- $\xi \in \{+, -, \#, \sim\}$ (as before),

- $\nu_i \in \{\times, -, >\}$ is the **navigability**,

- $o_i \in \mathbb{B}$ is the **ownership**.

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(Temporarily) Extend Signature: Basic Type Attributes

Also only for the course of this lecture

- we only consider **basic type attributes** to “belong” to a class (to appear in $atr(C)$),
- **associations** are not “owned” by a particular class (do not appear in $atr(C)$), but live on their own.

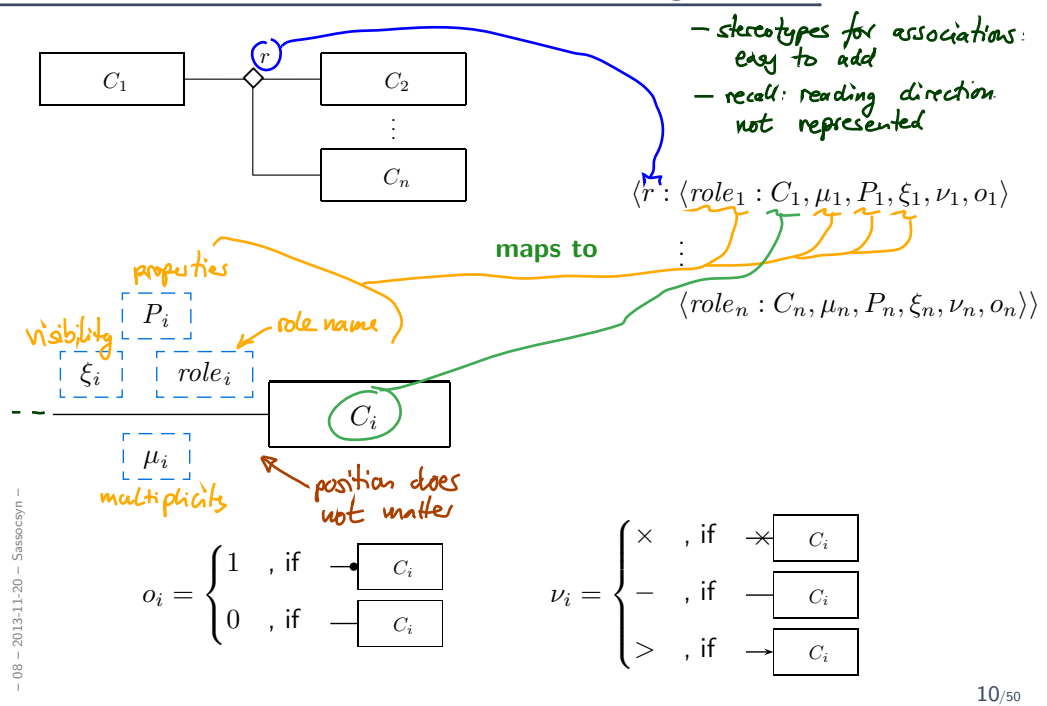
Formally: we only call

$$(\mathcal{T}, \mathcal{C}, V, atr)$$

a **signature (extended for associations)** if

$$atr : \mathcal{C} \rightarrow 2^{\{v \in V \mid v : \tau, \tau \in \mathcal{T}\}}.$$

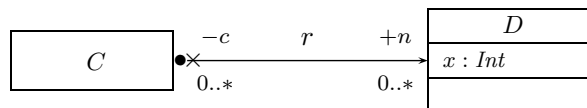
From Association Lines to Extended Signatures



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Association Example



Signature:

$$\mathcal{S} = (\{ \text{Int}^3, \{\mathcal{C}, \mathcal{D}\}, \{x: \text{Int}, \langle r: \langle c: \mathcal{C}, 0..*, \emptyset, -, x, 1 \rangle, \langle n: \mathcal{D}, 0..*, \emptyset, +, o \rangle \rangle \}, \langle c: \mathcal{C} \mapsto \emptyset, \mathcal{D} \mapsto \{x\} \})$$

only basic type attributes here

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What If Things Are Missing?

Most components of associations or association end may be omitted.

For instance [OMG, 2007b, 17], Section 6.4.2, proposes the following rules:

- **Name:** Use

$A\langle C_1 \rangle \cdots \langle C_n \rangle$

if the name is missing.

Example:



- **Reading Direction:** no default.

- **Role Name:** use the class name at that end in lower-case letters

Example:



Other convention: (used e.g. by modelling tool Rhapsody) *prefix class name with "its"*



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What If Things Are Missing?

- **Multiplicity:** 1

In my opinion, it's safer to assume 0..1 or * if there are no fixed, written, agreed conventions ("expect the worst").

- **Properties:** \emptyset

- **Visibility:** public

- **Navigability and Ownership:** not so easy. [OMG, 2007b, 43]

"Various options may be chosen for showing navigation arrows on a diagram."

In practice, it is often convenient to suppress some of the arrows and just show exceptional situations:

- Show all arrows and x's. Navigation and its absence are made completely explicit.
- Suppress all arrows and x's. No inference can be drawn about navigation.
This is similar to any situation in which information is suppressed from a view.
- Suppress arrows for associations with navigability in both directions, and show arrows only for associations with one-way navigability.

In this case, the two-way navigability cannot be distinguished from situations where there is no navigation at all; however, the latter case occurs rarely in practice."

Wait, If Omitting Things...

- ...**is causing so much trouble** (e.g. leading to misunderstanding), why does the standard say "**In practice, it is often convenient...**"?

Is it a good idea to trade **convenience** for **precision/unambiguity**?

It depends.

- Convenience as such is a legitimate goal.
- In UML-As-Sketch mode, precision "doesn't matter", so convenience (for writer) can even be a primary goal.
- In UML-As-Blueprint mode, **precision** is the **primary goal**. And misunderstandings are in most cases annoying.

But: (even in UML-As-Blueprint mode)
If all associations in your model have multiplicity *, then it's probably a good idea not to write all these *'s.

So: tell the reader about it and leave out the *'s.

Rhapsody Demo

Association Semantics

Overview

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

- a **role name**,
- a **multiplicity**,
- a set of **properties**,
- 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 $Inv(\mathcal{CD})$.
- **Properties**: for now assume $P_v = \{\text{unique}\}$.
- **Properties** (in general) and **ownership**: later.

Association Semantics: The System State Aspect

Associations in General

Recall: We consider associations of the following form:

$$\langle r : \langle role_1 : C_1, \mu_1, P_1, \xi_1, \nu_1, o_1 \rangle, \dots, \langle role_n : C_n, \mu_n, P_n, \xi_n, \nu_n, o_n \rangle \rangle$$

Only these parts are relevant for extended system states:

$$\langle r : \langle role_1 : C_1, -, P_1, -, -, - \rangle, \dots, \langle role_n : C_n, -, P_n, -, -, - \rangle \rangle$$

(recall: we assume $P_1 = P_n = \{\text{unique}\}$).

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

That is, **links** (= association instances)

- **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).

Links in System States

$\langle r : \langle role_1 : C_1, \dots, P_1, \dots, \dots \rangle, \dots, \langle role_n : C_n, \dots, P_n, \dots, \dots \rangle \rangle$

Only for the course of lectures 08/09 we change the definition of system states:

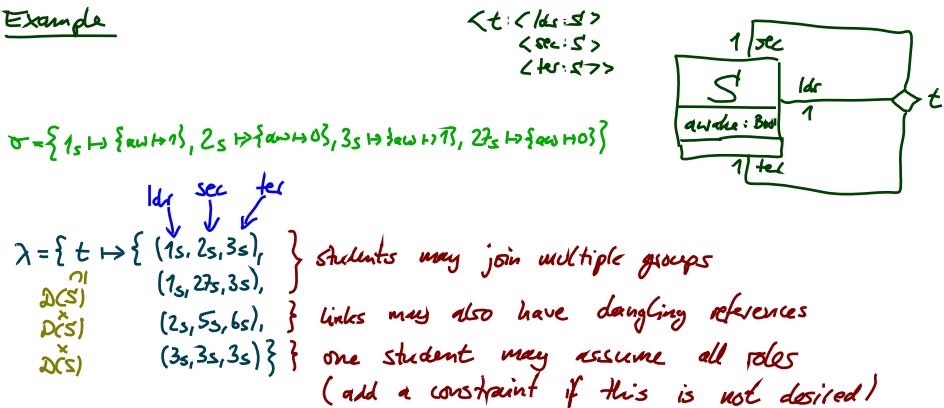
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Definition. Let \mathcal{D} be a structure of the (extended) signature $\mathcal{S} = (\mathcal{T}, \mathcal{C}, V, atr)$.
A **system state** of \mathcal{S} wrt. \mathcal{D} is a pair (σ, λ) consisting of

- a type-consistent mapping $\sigma : \mathcal{D}(\mathcal{C}) \rightarrow (atr(\mathcal{C}) \rightarrow \mathcal{D}(\mathcal{T}))$,
values for basic attributes only
- a mapping λ which assigns each association
 $\langle r : \langle role_1 : C_1 \rangle, \dots, \langle role_n : C_n \rangle \rangle \in V$ a relation
 $\lambda(r) \subseteq \mathcal{D}(C_1) \times \dots \times \mathcal{D}(C_n)$
(i.e. a set of type-consistent n-tuples of identities).

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Example



OBJECT DIAGRAMS:



WE WILL NOT FORMALLY DEFINE THAT

Association/Link Example



Signature:

$$\mathcal{S} = (\{Int\}, \{C, D\}, \{x : Int, \\ \langle A_C_D : \langle c : C, 0..*, +, \{\text{unique}\}, \times, 1 \rangle, \\ \langle n : D, 0..*, +, \{\text{unique}\}, >, 0 \rangle \rangle\}, \\ \{C \mapsto \emptyset, D \mapsto \{x\}\})$$

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

$$\sigma = \{1_C \mapsto \emptyset, 3_D \mapsto \{x \mapsto 1\}, 7_D \mapsto \{x \mapsto 2\}\}$$

$$\lambda = \{A_C_D \mapsto \{(1_C, 3_D), (1_C, 7_D)\}\}$$

Extended System States and Object Diagrams

Legitimate question: how do we represent system states such as

$$\sigma = \{1_C \mapsto \emptyset, 3_D \mapsto \{x \mapsto 1\}, 7_D \mapsto \{x \mapsto 2\}\}$$

$$\lambda = \{A_C_D \mapsto \{(1_C, 3_D), (1_C, 7_D)\}\}$$

as **object diagram**?

References

References

- [Oestereich, 2006] Oestereich, B. (2006). *Analyse und Design mit UML 2.1, 8. Auflage*. Oldenbourg, 8. edition.
- [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.