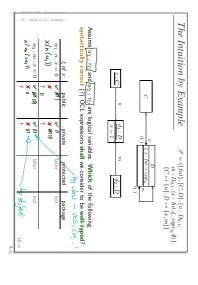
# Software Design, Modelling and Analysis in UML

## Lecture 08: Class Diagrams II

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### Contents & Goals Last Lectures:

completed class diagrams... except for visibility and associations

### 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 is "multiplicity"? How did we treat them semantically?
   What is "reading direction", "navigability", "ownership",...?
   What's the difference between "aggregation" and "composition"?

- Study concrete syntax for "associations".

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 (Temporarily) extend signature, define mapping from diagram to signature.
 Study effect on OCL.
 Btw.: where do we put OCL constraints? 2/50

### Visibility Cont'd

## Attribute Access in Context

```
Recall: attribute access in OCL Expressions, C, D \in \mathscr{C}.
```

```
r_2(expr_1) : \tau_C \to Set(\tau_D)
                                         r_1(expr_1) : \tau_C \rightarrow \tau_D
                                                                               v(expr_1) : \tau_C \rightarrow \tau(v)

    r<sub>2</sub> : D<sub>∗</sub> ∈ atr(C),

                                     • r_1 : D_{0,1} \in atr(C),
                                                                               • v : \tau(v) \in atr(C), \tau(v) \in \mathcal{T},
```

### New rules:

	$r_1(expr_1(w)$	$v(expr_1(w))$	v(w) r <sub>1</sub> (w) r <sub>2</sub> (w)	
$expr_1(w)$	$\tau_1(expr_1(w)) : \tau_{C_2} \rightarrow \tau_D$	$v(expr_1(w)) : \tau_{C_2} \to \tau(v) \\ expr_1(w) :$	$: \tau_C \to \tau(v)$ $: \tau_C \to \tau_D$ $: \tau_C \to Set(\tau_D)$	
$expr_1(w): \tau_{C_2}, \ w: \tau_{C_1}, \ and \ C_1 = C_2 \ or \ \xi = +$	$\langle v: D_{0,1}, \xi, expr_0, P_{\mathscr{C}} \rangle \in atr(C),$	$\begin{array}{l} \langle v:\tau,\xi,expr_0,P_{\mathcal{C}}\rangle\in atr(C),\\ \underbrace{expr_1(w):\tau_{C_2},\ w:\tau_{C_1}}, \text{ and } C_1=C_2 \text{ or } \xi=+\\ \end{array}$	$\begin{aligned} \langle v:\tau,\xi, expr_0, P_{\mathscr{C}} \rangle \in atr(C) \\ \langle r_1:D_{0,1},\xi, expr_0, P_{\mathscr{C}} \rangle \in atr(C) \\ \langle r_1:D_*,\xi, expr_0, P_{\mathscr{C}} \rangle \in atr(C) \end{aligned}$	

Context

Example

$$\begin{split} \mathscr{S} &= (\{Int\}, \{C, D\}, \\ \{r: D_{0,1}, \langle v: Int, \xi, \hat{x}, \emptyset \rangle\}, \\ \{C \mapsto \{r\}, D \mapsto \{v, r\}\} \end{split}$$

 $self_D \cdot v > 0$   $\checkmark$ 

 $\underset{\sim}{self_D}.r.\,v>0 \quad \checkmark$ 

 $\underbrace{setf_{\mathcal{C}}.r.v>0}_{} \times$ 

That is, whether an expression involving attributes with visibility is well-typed depends on the class of objects for which it is evaluated.

•	$\circ$ $self_{D} \cdot r \cdot v$	•		Example
$self_{C^{-1}\Gamma,U}>0 \longrightarrow V(r(M_C^2))>0 \qquad v(self_{C^{-1}},u_0)  d_0 \ \ \ d_0 \ \ d_0$	$solf_D$ , $r$ , $v > 0$ $\sim b \ v(r(sub_D))>0$ $(sub_D)$ of by $@$ $v(r(sub_D))$ of by $@$ $c_2=0$	$set_{D} \cdot v > 0$ by $O \cdot (et v)$ $e^{-v} \cdot (e^{-v})$	$\begin{array}{c c} C & & r & & D \\ \hline & & & & \\ \hline & & & & \\ \hline & & & & \\ & & & &$	$ \begin{cases} \boldsymbol{\emptyset} & v(w) & : \tau_C \rightarrow \tau(w) & \langle v : \tau_c, c, exp_{\Gamma_0}, P_e \rangle \in adr(C) \\ \boldsymbol{\emptyset} \boldsymbol{\tau}((w) & : \tau_C \rightarrow \boldsymbol{\tau}_D & \langle \tau_1 : D_{a_1, 1} \xi, exp_{\Gamma_0}, P_e \rangle \in adr(C) \\ \boldsymbol{\emptyset} \boldsymbol{v}((exp_{\Gamma_1}(w)) & : \tau_{C_2} \rightarrow \tau(v) & \langle v : \tau_i \xi, exp_{\Gamma_0}, P_e \rangle \in adr(C), \\ exp_{\Gamma_1}(w) : : \tau_{C_2} \cdot w : \tau_{C_1}, and C_1 = C_2 \text{ or } \xi = + \\ \boldsymbol{\emptyset} \boldsymbol{\tau}_1(exp_{\Gamma_1}(w)) & : \tau_{C_2} \cdot w : \tau_{C_1}, and C_1 = C_2 \text{ or } \xi = + \\ exp_{\Gamma_1}(w) : : \tau_{C_2} \cdot w : \tau_{C_1}, and C_1 = C_2 \text{ or } \xi = + \\ \end{cases} $

The Semantics of Visibility

- Observation:
- Whether an expression does or does not respect visibility is a matter of well-typedness only.
- ullet We only evaluate (= apply I to) well-typed expressions.
- ightarrow We need not adjust the interpretation function I to support visibility.

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

[OMG, 2006] OMG (2006). Object Constraint Language, version 2.0. Technical Report formal/06-05-01.

[OMG, 2007a] OMG (2007a). Unified modeling language: Infrastructure, version 2.1.2. Technical Report formal/07-11-04.

References

[OMG, 2007b] OMG (2007b). Unified modeling language: Superstructure, version 2.1.2. Technical Report formal/07-11-02.

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What is Visibility Good For?

- Visibility is a property of attributes is it useful to consider it in OCL?

x = 3

• In other words: given the diagram above, is it useful to state the following invariant (even though x is private in D) <u>:C</u>

context C inv : n.x > 0? (cf. [OMG, 2006], Sect. 12 and 9.2.2)

It depends.

- Constraints and pre/post conditions:
  Visibility is sometimes not taken into account. To state "global" requirements, it may be adequate to have a "global view", be able to look into all objects.
  But: visibility supports "narrow interfaces", "information hiding", and similar good design practices. To be more robust against changes, try to state requirements only in the terms which are visible to a class.
- Rule-of-thumb: if attributes are important to state requirements on design models, leave them public or provide get-methods (later).

   Guards and operation bodies:

  If in doubt, yes (= do take visibility into account).

  Any so-called action language typically takes visibility into account.

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