

# *Software Design, Modelling and Analysis in UML*

## *Lecture 03: Object Constraint Language (OCL)*

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Prof. Dr. Andreas Podelski, **Dr. Bernd Westphal**

Albert-Ludwigs-Universität Freiburg, Germany

# Contents & Goals

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## Last Lecture:

- Basic Object System Signature  $\mathcal{S}$  and Structure  $\mathcal{D}$
- System State  $\sigma \in \Sigma_{\mathcal{D}}$

*(Smells like they're related to class/object diagrams, officially we don't know yet. . . )*

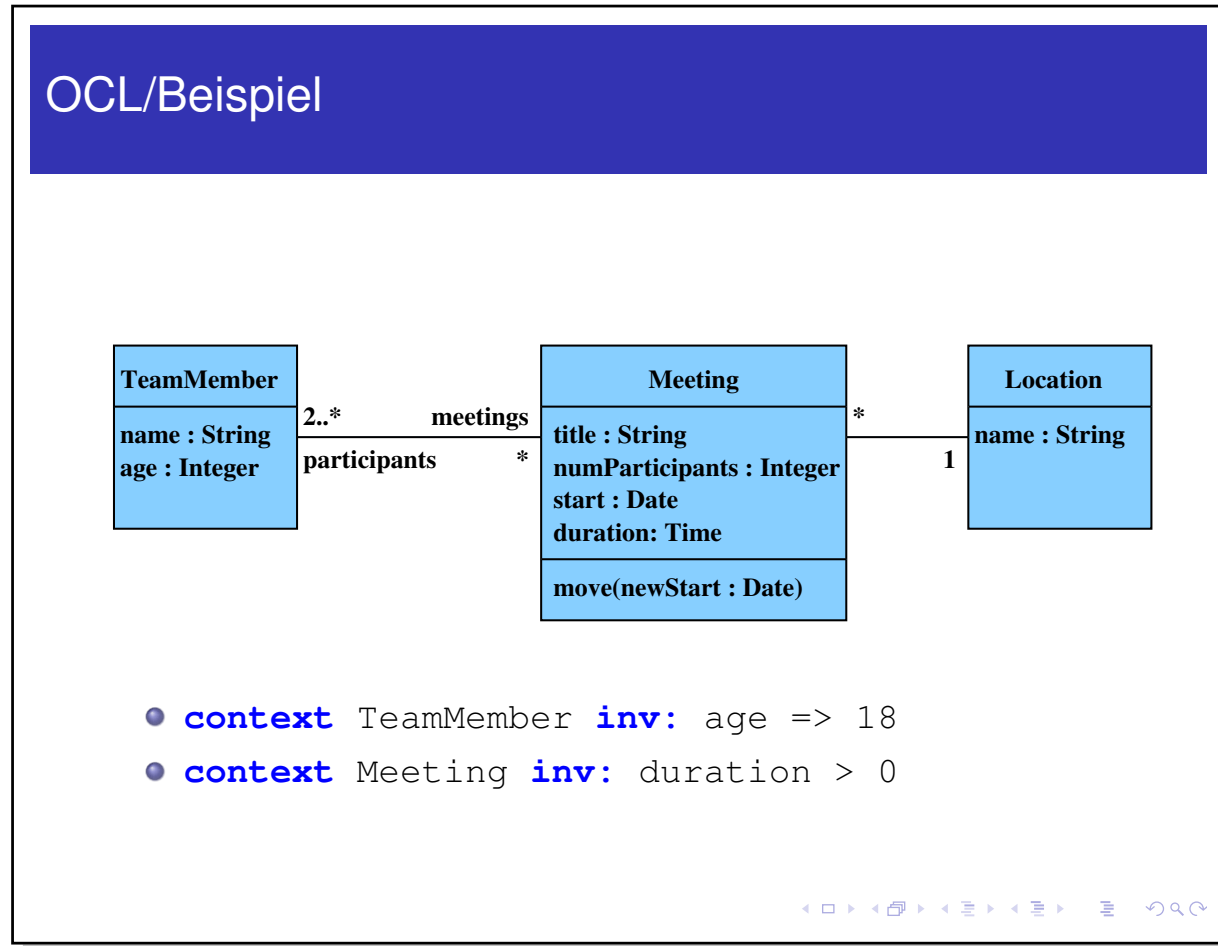
## This Lecture:

- **Educational Objectives:** Capabilities for these tasks/questions:
  - Please explain this OCL constraint.
  - Please formalise this constraint in OCL.
  - Does this OCL constraint hold in this system state?
  - Can you think of a system state satisfying this constraint?
  - Please un-abbreviate all abbreviations in this OCL expression.
  - In what sense is OCL a three-valued logic? For what purpose?
  - How are  $\mathcal{D}(C)$  and  $\tau_C$  related?
- **Content:**
  - OCL Syntax, OCL Semantics over system states

# *What is OCL? And What is It Good For?*

# What is OCL? How Does it Look Like?

- **OCL**: Object Constraint Logic.

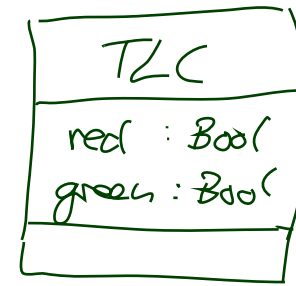
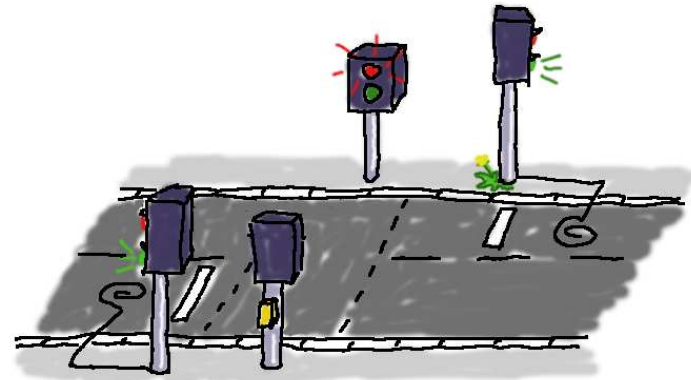


# What's It Good For?

- **Most prominent:**

write down **requirements** supposed to be satisfied by all system states.

Often targeting all alive objects of a certain class.



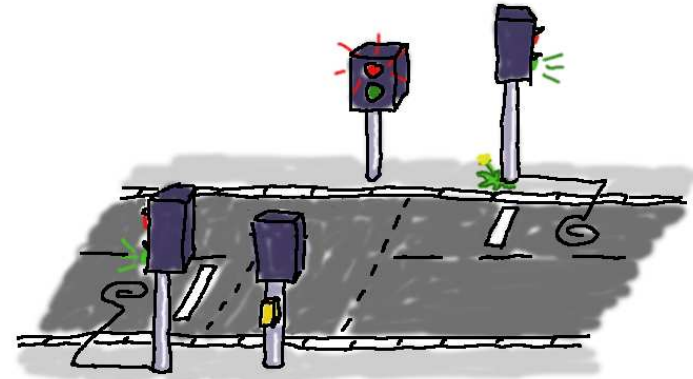
Context TLC inv : not (red and green)

# What's It Good For?

- **Most prominent:**

write down **requirements** supposed to be satisfied by all system states.

Often targeting all alive objects of a certain class.



- **Not unknown:**

write down **pre/post-conditions** of methods (*Behavioural Features*).

Then evaluated over **two** system states.

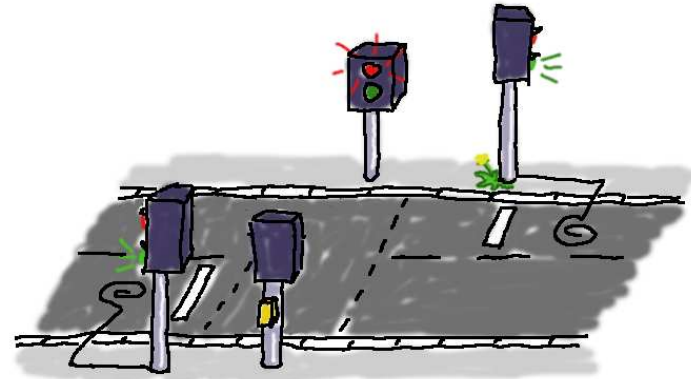


context off  
pre: (true)  
post: (not red  
and not green)

# What's It Good For?

- **Most prominent:**  
write down **requirements** supposed to be satisfied by all system states.

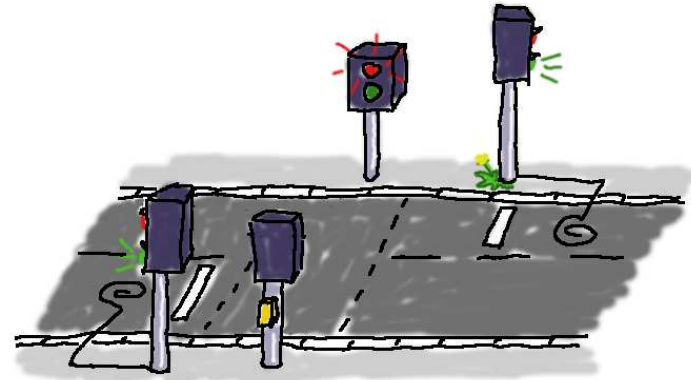
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- **Not unknown:**  
write down **pre/post-conditions** of methods (*Behavioural Features*).  
Then evaluated over **two** system states.
- **Common with State Machines:**  
**guards** in transitions.



# What's It Good For?



- **Most prominent:**  
write down **requirements** supposed to be satisfied by all system states.  
  
Often targeting all alive objects of a certain class.
- **Not unknown:**  
write down **pre/post-conditions** of methods (*Behavioural Features*).  
Then evaluated over **two** system states.
- **Common with State Machines:**  
**guards** in transitions.
- **Lesser known:**  
provide **operation bodies**.
- **Metamodeling:** the UML standard is a MOF-Model of UML.  
OCL expressions define well-formedness of UML models (cf. Lecture ~ 21).



# Plan.

$$I: OCLExpressions(\mathcal{S}) \times \Sigma_{\mathcal{S}}^{\mathcal{D}} \times \mathcal{B} \rightarrow \{true, false, \perp\}$$

↑  
valuations of  $\omega$

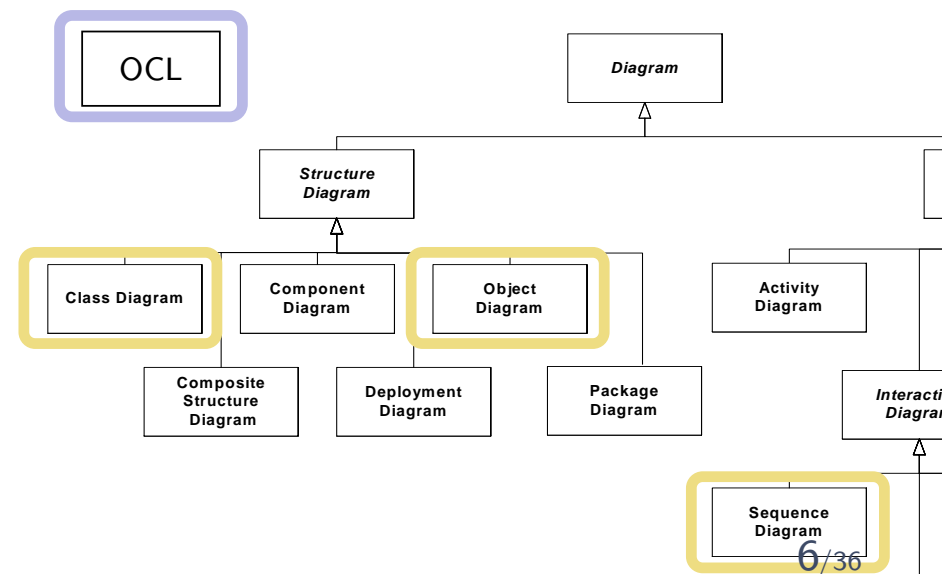
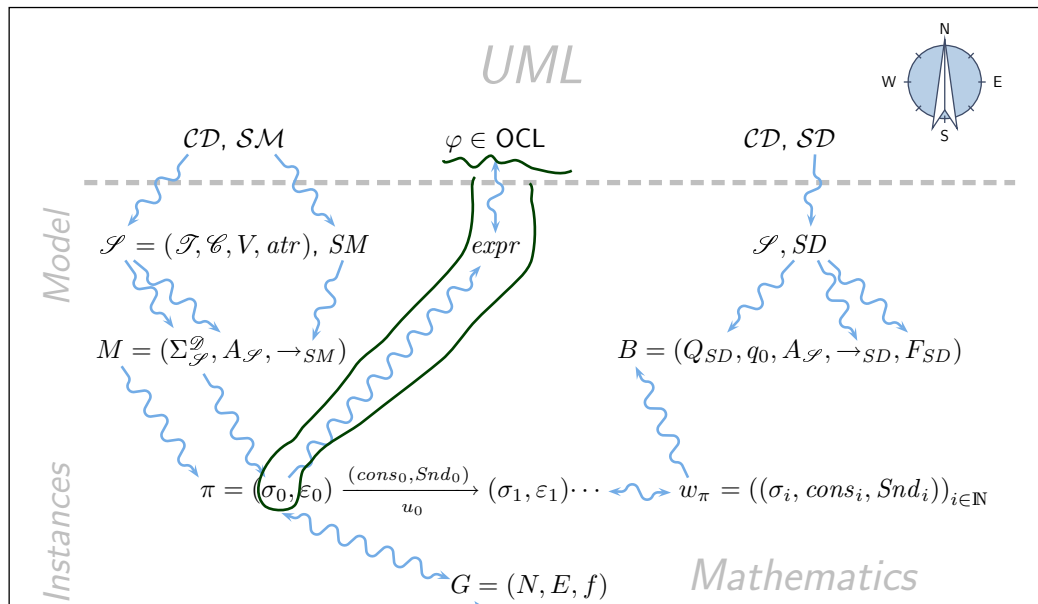
## • Today:

$$I(expr, \sigma, \beta)$$

- The set  $OCLExpressions(\mathcal{S})$  of OCL expressions over  $\mathcal{S}$ .
- Given an OCL expression  $expr$ , a system state  $\sigma \in \Sigma_{\mathcal{S}}^{\mathcal{D}}$ , and a valuation of logical variables  $\beta$ , define

$$I[expr](\sigma, \beta) \in \{true, false, \perp\}.$$

- **Later:** use  $I$  to define  $\models \subseteq \Sigma_{\mathcal{S}}^{\mathcal{D}} \times OCLExpressions(\mathcal{S})$ .



# *(Core) OCL Syntax [OMG, 2006]*

# OCL Syntax 1/4: Expressions

$expr ::=$	
$w$	set comprehension operator
$  expr_1 =_{\tau} expr_2$	type of $expr_1$ : $\tau(w)$ type of $expr_2$ : $\tau(w)$ $: \tau \times \tau \rightarrow Bool$
$  oclIsUndefined_{\tau}(expr_1)$	type of $expr_1 = \tau$ $: \tau \rightarrow Bool$
$  \{expr_1, \dots, expr_n\}$	type of $expr_1 = \tau$ $: \tau \times \dots \times \tau \rightarrow Set(\tau)$
$  isEmpty(expr_1)$	$: Set(\tau) \rightarrow Bool$
$  size(expr_1)$	$: Set(\tau) \rightarrow Int$
$  allInstances_C$	$: Set(\tau_C)$
$  v(expr_1)$	$: \tau_C \rightarrow \tau(v)$
$  r_1(expr_1)$	$: \tau_C \rightarrow \tau_D$
$  r_2(expr_1)$	$: \tau_C \rightarrow Set(\tau_D)$

Where, given  $\mathcal{S} = (\mathcal{I}, \mathcal{C}, V, atr)$ ,

- $W \supseteq \{self_C \mid C \in \mathcal{C}\}$  is a set of typed **logical variables**,  $w$  has type  $\tau(w)$
- $\tau(self_C) = \tau_C$
- $\tau$  is any type from  $\mathcal{I} \cup T_B \cup T_{\mathcal{C}} \cup \{Set(\tau_0) \mid \tau_0 \in T_B \cup T_{\mathcal{C}}\}$
- $T_B$  is a set of **basic types**, in the following we use  $T_B = \{Bool, Int, String\}$
- $T_{\mathcal{C}} = \{\tau_C \mid C \in \mathcal{C}\}$  is the set of **object types**,
- $Set(\tau_0)$  denotes the **set-of- $\tau_0$**  type for  $\tau_0 \in T_B \cup T_{\mathcal{C}}$  (sufficient because of “flattening” (cf. standard))
- $v : \tau(v) \in atr(C), \tau(v) \in \mathcal{I}$ ,
- $r_1 : D_{0,1} \in atr(C)$ ,
- $r_2 : D_* \in atr(C)$ ,
- $C, D \in \mathcal{C}$ .

$$\mathcal{F} = (\{Integ\}, \{C, D\}, \{x: Integ, y: Integ, p: C^*, q: D_{0,1}\},$$

$$\{C \mapsto \{x, y, p, q\}, \\ D \mapsto \{y, q\}\})$$

$$W = \{self_C: \tau_C, self_D: \tau_D\} \cup \{a, b, c: Int\} \cup \{n, m: \tau_C\} \\ \cup \{N, M: set(\tau_C)\}$$

• self<sub>C</sub>      • a      • n

• oclIsUndefined(a)

• {n, m}: set(τ<sub>C</sub>)

• size(N): Int

• allInstances<sub>C</sub>

• p(n): set(τ<sub>C</sub>)      • x(n): Integ

n: τ<sub>C</sub>,

n: τ<sub>C</sub>, x: Integ ∈ attr(C), Integ ∈ J

p: C\* ∈ attr(C)

• x(a)? NO (type mismatch)

• q(n): τ<sub>D</sub>

• a(n)? YES | NO || NO, a is not an attribute

n: τ<sub>C</sub>

q: D<sub>0,1</sub> ∈ attr(D)

• x(p)? NO, p is an attribute and not a logical variable

• q(q(n)): τ<sub>D</sub> <sup>expr<sub>1</sub></sup>

q: D<sub>0,1</sub> ∈ attr(D)

# OCL Syntax: Notational Conventions for Expressions

- Each expression

$$\omega(\underbrace{expr_1, expr_2, \dots, expr_n}_{\text{arguments}}) : \tau_1 \times \dots \times \tau_n \rightarrow \tau$$

may alternatively be written (“abbreviated as”)

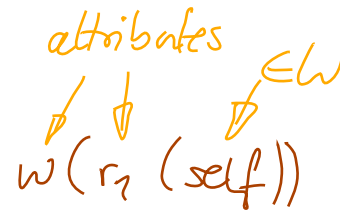
- $\underbrace{expr_1}_{\text{object type}} \bullet \omega(expr_2, \dots, expr_n)$  if  $\tau_1$  is an **object type**, i.e. if  $\tau_1 \in T_{\mathcal{O}}$ .
- $\underbrace{expr_1}_{\text{collection type}} \rightarrow \omega(expr_2, \dots, expr_n)$  if  $\tau_1$  is a **collection type** (here: only sets), i.e. if  $\tau_1 = Set(\tau_0)$  for some  $\tau_0 \in T_B \cup T_{\mathcal{O}}$ .

- Examples:** ( $self : \tau_C \in W$ ;  $v, w : Int \in V$ ;  $r_1 : D_{0,1}, r_2 : D_* \in V$ )

- $\underbrace{self}_{[expr_1]} \bullet v$   $v(self)$

- $\underbrace{self}_{[expr]} \bullet r_1 \bullet w$   $w(self \bullet r_1)$

- $\underbrace{self}_{[expr]} \bullet r_2 \rightarrow isEmpty$   $isEmpty(self \bullet r_2)$



- $\bullet self \rightarrow V$   
NO, self not of collection type

$$isEmpty(self \bullet r_2)$$

$$isEmpty(r_2(self))$$

# OCL Syntax 2/4: Constants, Arithmetical Operators

For example:

$$\begin{array}{ll} \text{expr} ::= & \dots \\ & | \text{true, false} & : \text{Bool} \\ & | \text{expr}_1 \{ \text{and, or, implies} \} \text{expr}_2 & : \text{Bool} \times \text{Bool} \rightarrow \text{Bool} \\ & | \text{not expr}_1 & : \text{Bool} \rightarrow \text{Bool} \\ & | 0, -1, 1, -2, 2, \dots & : \text{Int} \\ & | \text{OclUndefined}_\tau & : \tau \\ & | \text{expr}_1 \{ +, -, \dots \} \text{expr}_2 & : \text{Int} \times \text{Int} \rightarrow \text{Int} \\ & | \text{expr}_1 \{ <, \leq, \dots \} \text{expr}_2 & : \text{Int} \times \text{Int} \rightarrow \text{Bool} \end{array}$$

Generalised notation:

$$\text{expr} ::= \omega(\text{expr}_1, \dots, \text{expr}_n) \quad : \tau_1 \times \dots \times \tau_n \rightarrow \tau$$

with  $\omega \in \{+, -, \dots\}$  e.g.  
 $\text{and}(\text{expr}_1, \text{expr}_2)$

# OCL Syntax 3/4: Iterate

$$\mathcal{G} = (\emptyset, \{C, D\}, \{\underline{p:C_*}, \underline{q:D_*}\}, C \mapsto \{P, Q\})$$

$$\underline{\text{self.p}} \rightarrow \text{iterate}(\underline{\text{iter}}; \underline{\text{res := lut} = 0}; \underline{\text{res + size(iter.q)}})$$

$$\text{expr} ::= \dots \mid \text{expr}_1 \rightarrow \text{iterate}(w_1 : \tau_1 ; w_2 : \tau_2 = \text{expr}_2 \mid \text{expr}_3) \quad \text{self} : \tau_c$$

or, with a little renaming,

$$\text{expr} ::= \dots \mid \text{expr}_1 \rightarrow \text{iterate}(\text{iter} : \tau_1; \text{result} : \tau_2 = \text{expr}_2 \mid \text{expr}_3)$$

where

- $\text{expr}_1$  is of a **collection type** (here: a set  $\text{Set}(\tau_0)$  for some  $\tau_0$ ),
- $\text{iter} \in W$  is called **iterator**, gets type  $\tau_1$   
(if  $\tau_1$  is omitted,  $\tau_0$  is assumed as type of  $\text{iter}$ )
- $\text{result} \in W$  is called **result variable**, gets type  $\tau_2$ ,
- $\text{expr}_2$  in an expression of type  $\tau_2$  giving the **initial value** for  $\text{result}$ ,  
(‘OclUndefined’ if omitted)
- $\text{expr}_3$  is an expression of type  $\tau_2$   
in which in particular  $\text{iter}$  and  $\text{result}$  may appear.

# Iterate: Intuitive Semantics (Formally: later)

```
 $expr ::= expr_1 \rightarrow \text{iterate}(iter : \tau_1;$   
 $result : \tau_2 = expr_2 \mid expr_3)$ 
```

```
Set( $\tau_0$ ) hlp =  $\langle expr_1 \rangle;$   
 $\tau_1$  iter;  
 $\tau_2$  result =  $\langle expr_2 \rangle;$   
while (!hlp.empty()) do  
    iter = hlp.pop();  
    result =  $\langle expr_3 \rangle$ ;  
od
```

↓ pseudo code

pick and remove one element

e.g. result + size(iter.g)

**Note:** In our (simplified) setting, we always have  $expr_1 : Set(\tau_1)$  and  $\tau_0 = \tau_1$ . In the type hierarchy of full OCL with inheritance and `oclAny`, they may be different and still type consistent.



# Abbreviations on Top of Iterate

$$\text{expr} ::= \text{expr}_1 \rightarrow \text{iterate}(w_1 : \tau_1; \\ w_2 : \tau_2 = \text{expr}_2 \mid \text{expr}_3)$$

- $\text{expr}_1 \rightarrow \text{forall}(w(: \tau_1) \mid \text{expr}_3)$  is an abbreviation for  $\text{expr}_1 \rightarrow \text{iterate}(w : \tau_1; w_1 : \text{Bool} = \text{true} \mid w_1 \text{ and } \text{expr}_3)$ .

(To ensure confusion, we may again omit all kinds of things, cf. [OMG, 2006]).

- Similar:  $\text{expr}_1 \rightarrow \text{Exists}(w : \tau_1 \mid \text{expr}_3)$

# OCL Syntax 4/4: Context

$context ::= context \underbrace{w_1(: \tau_1)}, \dots, \underbrace{w_n(: \tau_n)} inv : expr$

where  $w \in W$  and  $\tau_i \in T_{\mathcal{E}}$ ,  $1 \leq i \leq n$ ,  $n \geq 0$ .

$context \underbrace{w_1 : C_1}^{\tau_1}, \dots, \underbrace{w_n : C_n} inv : \underbrace{expr}$

is an **abbreviation** for

$\underbrace{allInstances_{C_1}} \rightarrow forAll(w_1 : C_1 |$

...

$\underbrace{allInstances_{C_n}} \rightarrow forAll(w_n : C_n |$

$\underbrace{expr}$

)

...

)

# Context: More Notational Conventions

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- For

context  $self : \tau_C$  inv :  $expr$

we may alternatively write (“abbreviate as”)

context  $\tau_C$  inv :  $expr$

e.g. context  $C_1$  inv :  $expr$

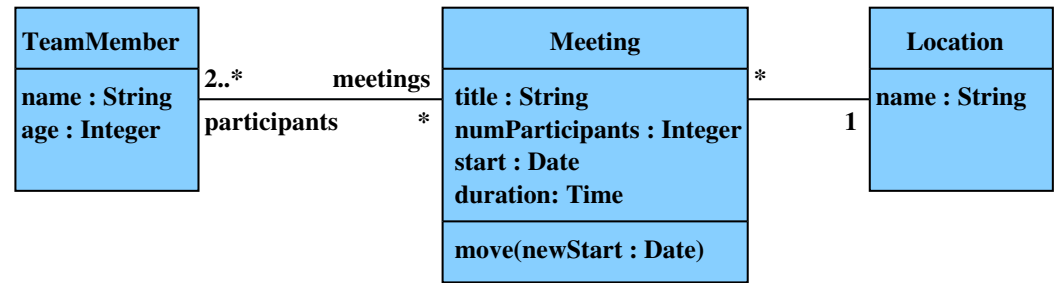
- **Within** the latter abbreviation, we may omit the “ $self$ ” in  $expr$ , i.e. for

$self.v$  and  $self.r$

we may alternatively write (“abbreviate as”)

$v$  and  $r$

# Examples (from lecture)



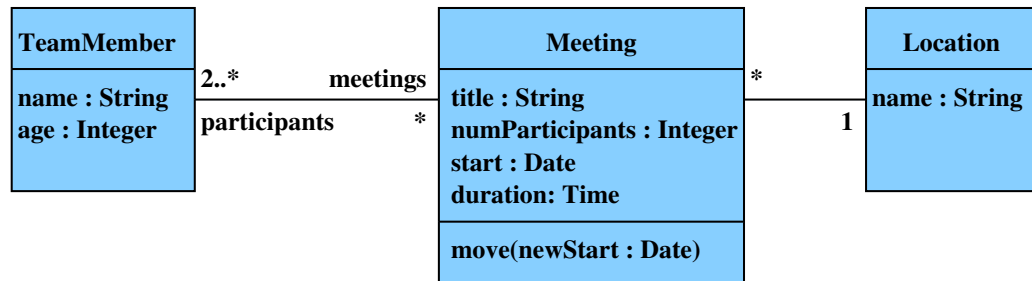
- **context** TeamMember **inv:** age  $\geq$  18
- **context** Meeting **inv:** duration  $>$  0



context self : TM inv: age  $\geq$  18  
 \_\_\_\_\_ " \_\_\_\_\_ self, age  $\geq$  18  
 \_\_\_\_\_ " \_\_\_\_\_ age(self)  $\geq$  18  
 \_\_\_\_\_ " \_\_\_\_\_  $\geq$  (age(self), 18)

$\hookrightarrow$  all instances<sub>TM</sub>  $\rightarrow$  forAll (self : TM |  $\geq$  (age(self), 18))

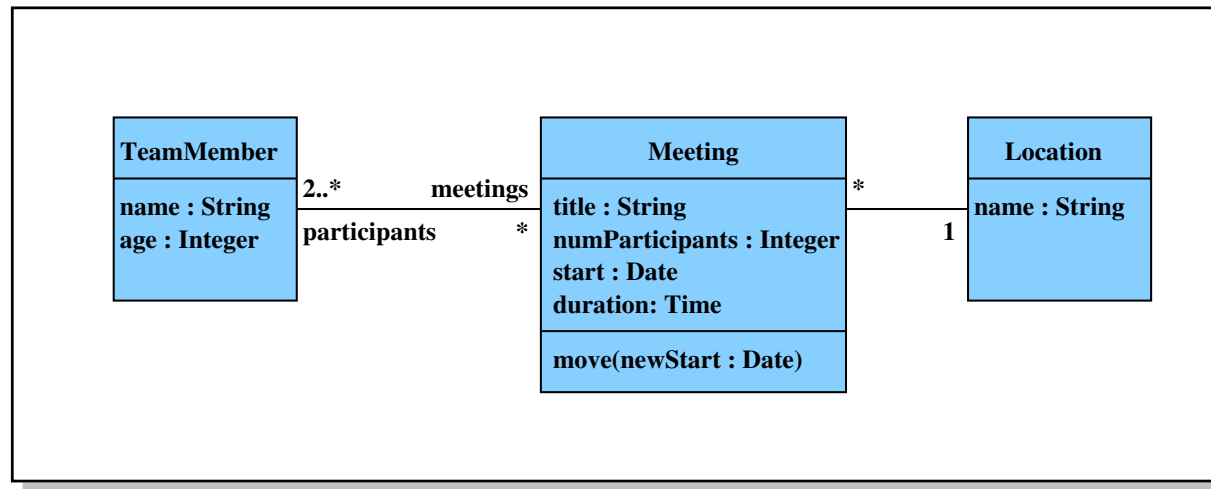
## OCL/Mehr Navigation/Beispiele



- **context** Meeting
  - **inv:** self.participants->size() = numParticipants
- **context** Location
  - **inv:** name="Lobby" **implies** meeting->isEmpty()



# Example (from lecture “Softwaretechnik 2008”)



- context *Meeting* inv :

*participants* -> iterate( $i : TeamMember; n : Int = 0 \mid n + i.age$ )

*/participants* -> size() > 25

# “*Not Interesting*”

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Among others:

- Enumeration types
- Type hierarchy
- Complete list of arithmetical operators
- The two other collection types Bag and Sequence
- Casting
- Runtime type information
- Pre/post conditions  
(maybe later, when we officially know what an operation is)
- ...

# *References*



# References

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- [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.
- [OMG, 2007b] OMG (2007b). Unified modeling language: Superstructure, version 2.1.2. Technical Report formal/07-11-02.
- [Warmer and Kleppe, 1999] Warmer, J. and Kleppe, A. (1999). *The Object Constraint Language*. Addison-Wesley.