Software Engineering

Lecture 15: OCL

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SS 2011

What is OCL?

- ► OCL = object constraint language
- standard query language of UML 2
- specify expressions and constraints in
 - object-oriented models
 - object modeling artifacts
- specification edited by OMG: http://www.omg.org/spec/OCL/2.2/

OCL/Expressions and Constraints

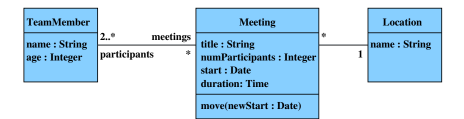
- Expressions
 - initial values, derived values
 - parameter values
 - ▶ body of operation (no side effects ⇒ limited to queries)
 - ▶ of type: Real, Integer, String, Boolean, or model type
- Constraints
 - invariant (class): condition on the state of the class's objects which is always true
 - precondition (operation): indicates applicability
 - postcondition (operation): must hold after operation if precondition was met
 - guard (transition): indicates applicability



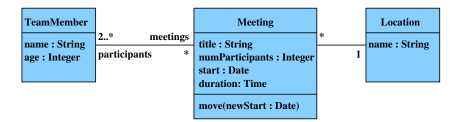
OCL/Context

- ► Each OCL expression is interpreted relative to a context
 - invariant wrt class, interface, datatype, component (a classifier)
 - precondition wrt operation
 - postcondition wrt operation
 - guard wrt transition
- Context is indicated
 - graphically by attachment as a note
 - textually using the context syntax
- ► Expression is evaluated with respect to a snapshot of the object graph described by the modeling artifact

OCL/Example



OCL/Example



- context TeamMember inv: age > 0
- context Meeting inv: duration > 0



OCL/Types and Values

- Model types (class names)
- Basic types and notation for values:

```
Boolean Values: true, false
Integer Values: 1, -5, 2, 34, 26524
Real Values: 1.4142, 2.718, 3.141
String Values: 'Sonntagmorgen um viertel vor acht ...'
```

- ► Collection types: Set, Bag, Sequence
- Enumeration types (User-defined)
- Special types: OclAny, OclType

OCL/Operations on Basic Types

- ▶ Boolean: and, or, xor, not, implies, if-then-else (infix)
- Integer: *,+,-,/,abs,div(), mod(), max(),min()
- ▶ Real: *,+,-,/,floor
- String: size,toUpper,toLower, concat (), substring ()
- ▶ ... and many more



OCL/Operations on Basic Types

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Notation

- ► Symbols: infix notation
- Identifiers: method notation, unary methods w/o ()
- Examples: x.abs; y1.mod (y2)



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OCL/Invariants

- Expressions of type Boolean
- ► Interpreted in 3-valued logic (true, false, undefined)
- Arithmetic and logic expressions built with the usual operators
- Attributes of the context object directly accessible
- ► Alternatively through self. attributeName
- Other values available through navigation



OCL/Navigation

- ▶ Task: *navigate* from *object* to associated objects
- Dot notation object.associationEnd yields
 - lacktriangle associated object (or undefined), if upper bound of multiplicity ≤ 1
 - the ordered set of associated objects, if association is {ordered}
 - the set of associated objects, otherwise
- Use object.classNameOfTarget if association end not named and target is uniquely determined

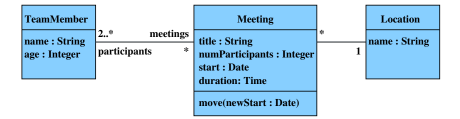


OCL/Collection Types

- Result of navigation expression has collection type
- ▶ Collection(t) Abstract type with the concrete types Set(t'), Bag(t'), and Sequence(t') as subtypes where t' is a subtype of t
- ▶ Set(t') Mathematical set (no duplicate elements, no order)
- ▶ Bag(t') Like a set, but may contain duplicates
- Sequence(t')
 Like a bag, but the elements are ordered



OCL/Navigation/Examples



- ► context Meeting
 - self.location yields the associated Location object
 - self.participants yields set of TeamMember objects

OCL/More Navigation

- If navigation yields object, then use
 - attribute notation
 - navigation
 - operation calls

to continue

▶ What if navigation yields a collection?



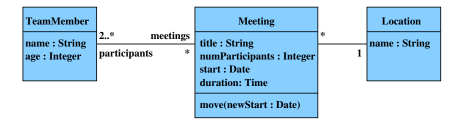
OCL/More Navigation

- If navigation yields object, then use
 - attribute notation
 - navigation
 - operation calls

to continue

- What if navigation yields a collection?
- Collection operations:
 - notation collection->op(args)
 - example operations: size(), isEmpty(), notEmpty(), ...
- Single objects may also be used as collections
- Attributes, operations, and navigation of elements not directly accessible

OCL/More Navigation/Examples



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



OCL/Accessing Collection Elements

- ► Task: Continue navigation from a collection
- ▶ The collect operation
 - collection->collect(expression)
 collection->collect(v | expression)
 - ightharpoonup collect(v : $Type \mid expression$)

evaluates *expression* for each element of *collection* (as context, optionally named)

- Result is bag (unordered collection with repeated elements); same size as original collection
- Change to a set using operation ->asSet()



OCL/Accessing Collection Elements

- ► Task: Continue navigation from a collection
- The collect operation
 - collection->collect(expression) collection->collect(v | expression)

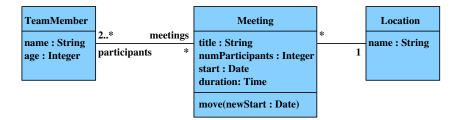
 - ightharpoonup collect(v : Type | expression)

evaluates expression for each element of collection (as context, optionally named)

- Result is bag (unordered collection with repeated elements); same size as original collection
- Change to a set using operation ->asSet()
- Shorthands
 - col.attribute for col->collect(attribute)
 - col.op (args) for col->collect(op (args))



OCL/Accessing Collection Elements



- context TeamMember
 - ▶ inv: meetings.start = meetings.start->asSet()->asBag()

OCL/Iterator Expressions

(Set {})->iterate

- ► Task:
 - Examine a collection
 - Define a subcollection
- ► Tool: the iterate expression
 source->iterate(it; res = init | expr)
- Value:

OCL/Iterator Expressions/Predefined

```
exists: there is one element that makes body true
source \rightarrow exists(it|body) =
source->iterate(it;r=false|r or body)
forAll: all elements make body true
source \rightarrow forAll(it|body) =
source->iterate(it;r=true|r and body)
select : subset where body is true
source \rightarrow select(it|body) =
source->iterate(it;r=Set{}|
                           if body
                           then r->including(it)
                          else r
```

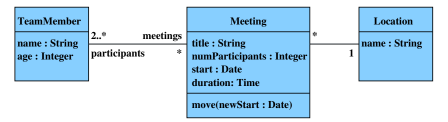
endif)

OCL/Iterator Expressions/Predefined/2

- ► Shorthand with implicit variable binding: source->select(body)
- Further iterator expressions
 - ▶ On Collection: exists, forAll, isUnique, any, one, collect
 - ▶ On Set, Bag, Sequence: select, reject, collectNested, sortedBy



OCL/Iterator Expressions/Examples



def: extends TeamMember by <<OclHelper>> operation

4□ > 4□ > 4 = > 4 = > = 99

OCL/OclAny, OclVoid, Model Elements

- OclAny is supertype of the UML model types and all primitive types (not of collection types)
- OclVoid is subtype of every type
 - single instance OclUndefined
 - any operation applied to OclUndefined yields OclUndefined (except oclIsUndefined())
- OclModelElement enumeration with a literal for each element in the UML model
- OclType enumeration with a literal for each classifier in the UML model
- OclState enumeration with a literal for each state in the UML model

OCL/Operations on OclAny

```
▶ = (obj : OclAny) : Boolean
<> (obj : OclAny) : Boolean
```

- ▶ oclIsNew() : Boolean
- ▶ oclIsUndefined() : Boolean
- oclAsType(typeName : OclType) : T
- oclIsTypeOf(typeName : OclType) : Boolean
- ▶ oclIsKindOf(typeName : OclType) : Boolean
- ▶ oclIsInState(stateName : OclState) : Boolean
- ▶ allInstances() : Set(T) must be applied to a classifier with finitely many instances
- = and <> also available on OclModelElement, OclType, and OclState



OCL/Operations on OclAny/KindOf vs TypeOf

Suppose that Student is a subclass of Person and that Course is a separate, unrelated class

```
context Student inv:
oclIsKindOf (Person) -- true
oclIsTypeOf (Person) -- false
oclIsKindOf (Student) -- true
oclIsTypeOf (Student) -- true
oclIsKindOf (Course) -- false
```

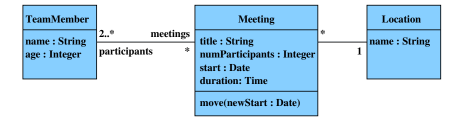
OCL/Operations on OclAny/oclAsType

```
obj.oclAsType (type: OclType) : type
```

- analogous to explicit type cast in Java
- obj's static type becomes type
- the expression evaluates to the object denoted by obj if obj.ocllsKindOf(type : OclType) is true,
- the expression is undefined otherwise.



OCL/Operations on OclAny/Examples



```
context Meeting inv:
   title = "general assembly" implies
   numParticipants = TeamMember.allInstances()->size()
```

OCL/Pre- and Postconditions

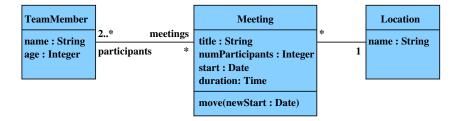
Specification of operations by

```
context Type::operation(param1 : Type1, ...): ReturnType
pre parameterOk: param1 > self.prop1
post resultOk : result = param1 - self.prop1@pre
```

- ▶ pre precondition with optional name parameterOk
- post postcondition with optional name resultOk
- self receiver object of the operation
- result return value of the operation
- Opre accesses the value before executing the operation
- body: expression defines the result value of the operation
- pre, post, body are optional



OCL/Pre- and Postconditions/Examples



OCL/Pre- and Postconditions/Examples/2

OCL/Summary

- OCL is the UML-endorsed way of expressing invariants and other logical formulae on UML diagrams
- Used for specifying constraints that cannot (easily) be expressed by the diagrams
- Makes precise the intuitive meaning of the diagrams
- Facilitates
 - generation of simulations and tests
 - consistency checks
 - code generation, e.g., MDA tools (model driven architecture)