Object Constraint Language

OCL

From
Object Constraint Language
OMG Available Specification
Version 2.0

History

- First developed in 1995 as IBEL by IBM's Insurance division for business modelling
- IBM proposed it to the OMG's call for an object-oriented analysis and design standard.
 OCL was then merged into UML 1.1.
- OCL was used to define UML 1.2 itself.

Companies behind OCL

 Rational Software, Microsoft, Hewlett-Packard, Oracle, Sterling Software, MCI Systemhouse, Unisys, ICON Computing, IntelliCorp, i-Logix, IBM, ObjecTime, Platinum Technology, Ptech, Taskon, Reich Technologies, Softeam

3

UML Diagrams are NOT Enough!

- We need a language to help specifying additional information in UML models.
 - We look for some "add-on", not a new language with full specification capability.
 - Why not first order logic? Not OO.
- OCL is used to specify constraints on OO systems.
 - OCL is not the only one.
 - But OCL is the only one that is standardized.
 - Attention: OCL is not a programming language:
 - No control flow, no side-effects.

Advantages of Formal Constraints

- Better documentation
 - Constraints add information about the model elements and their relationships to the UML models
 - More precision
 - OCL constraints have formal semantics; used to reduce the ambiguity in the UML models
- Communication without misunderstanding
 - Using OCL constraints modelers can communicate unambiguously

5

Where to use OCL?

- · Specify invariants for classes and types
- Specify pre- and post-conditions for methods
- As a navigation language
- To specify constraints on operations
- Test requirements and specifications

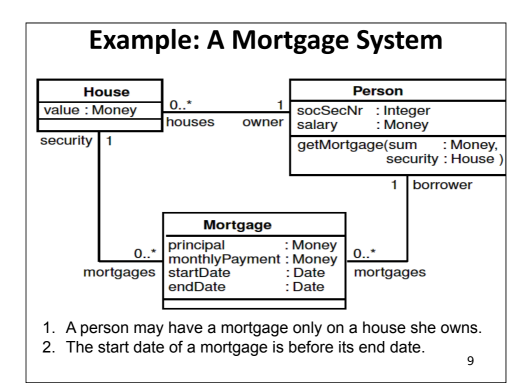
Combining UML and OCL

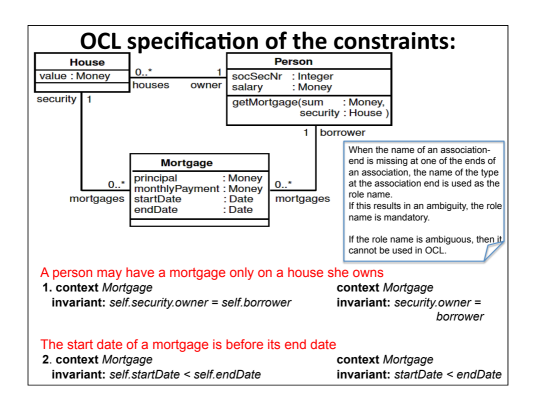
- Without OCL expressions, many models would be severely underspecified;
- Without the UML diagrams, the OCL expressions would refer to non-existing model elements,
 - there is no way in OCL to specify classes and associations.
- Only when we combine the diagrams and the constraints can we completely specify the model.

7

Elements of an OCL expression that is associated with a UML model

- basic types: String, Boolean, Integer, Real
- from the UML model:
 - classes and their attributes
 - enumeration types
 - associations





OCL Constraints

- A constraint is a restriction on one or more values of (part of) an object model/system.
- Constraints come in different forms:
 - invariant
 - constraint on a class or type that must always hold.
 - pre-condition
 - constraint that must hold before the execution of an op.
 - post-condition
 - constraint that must hold after the execution of an op.
 - guard
 - constraint on the transition from one state to another.

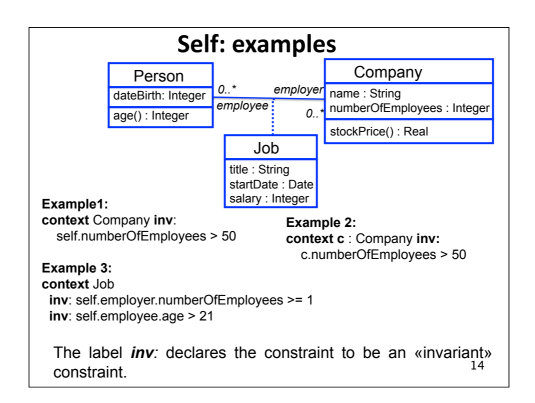
11

OCL Expressions and Constraints

- Each OCL expression has a type.
- Every OCL expression indicates a value or object within the system.
 - 1+3 is a valid OCL expression of type *Integer*, which represents the integer value 4.
- An OCL expression is valid if it is written according to the rules (formal grammar) of OCL.
- A constraint is a valid OCL expression of type Boolean.

Constraints (invariants), Contexts and Self

- A constraint (invariant) is a boolean OCL expression evaluates to true/false.
- Every constraint is bound to a specific type (class, association class, interface) in the UML model – its context.
- The **context objects** may be denoted within the expression using the keyword 'self'.
- The context can be specified by:
 - Context <context name>
 - A dashed note line connecting to the context figure in the UML models
- A constraint might have a name following the keyword invariant.

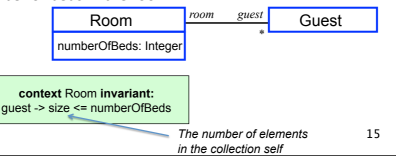


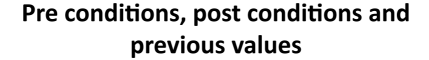
More Constraints

All players must be over 18.

context Player invariant: self.age >=18 Player age(): Integer

• The number of guests in each room doesn't exceed the number of beds in the room.





Balance before execution of operation

Account

balance : Real = 0

deposit(amount : Real) Withdraw(amount : Real) getBalance() : Real

context Account::withdraw(amount : Real)

pre: amount <= balance</pre>

post: balance = balance@pre - amount

context Account::getBalance(): Real

post: result = balance

Return value of operation

Expressing operation semantics

Date::isBefore(t:Date): Boolean = if self.year = t.year then if self.month = t.month then self.day < t.day else self.month < t.month endif

else

endif

day:Integer month:Integer year:Integer now:Date

isBefore(t: Date): Boolean isAfter(t: Date): Boolean isEqual(t: Date): Boolean yearsSince(t: Date): Integer

Date

today() : Date

It is not our aim in MDS

self.year < t.year

17

OCL Standard Types and operators

Type	Operations
Boolean	=, not, and, or, xor, implies, if-then-else
Real	=, +, -, *, /, abs, floor, max, min, <, >, <=, >=
Integer	=, +, -, *, /, abs, div, mod, max, min, <, >, <=, >=
String	=, size, toLower, toUpper, concat, substring

OCL expression syntax

- OCL expression may be broken down into three parts:
 - The package context (optional)
 - The expression context (mandatory)
 - One or more expressions

OCL expression syntax

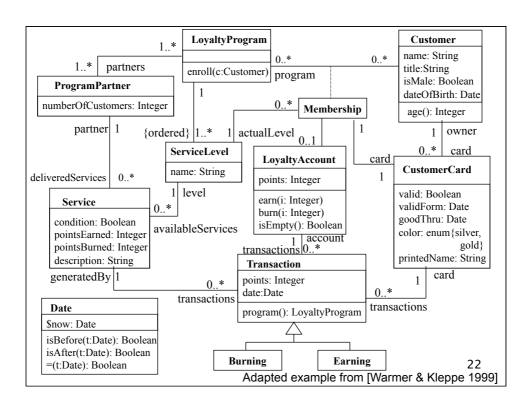
- The context keyword introduces the context for the expression
 - The keywords *inv*, *pre*, and *post* denote the stereotypes, respectively «invariant», «precondition», and «postcondition» of the constraint.

```
package Package::SubPackage
  context X inv:
     ... some invariant ...
  context X::operationName(..)
    pre: ... some precondition ...
endpackage
```

Example of a static UML Model

Problem story:

A company handles loyalty programs (class LoyaltyProgram) for companies (class ProgramPartner) that offer their customers various kinds of bonuses. Often, the extras take the form of bonus points or air miles, but other bonuses are possible. Anything a company is willing to offer can be a service (class Service) rendered in a loyalty program. Every customer can enter the loyalty program by obtaining a membership card (class CustomerCard). The objects of class Customer represent the persons who have entered the program. A membership card is issued to one person, but can be used for an entire family or business. Loyalty programs can allow customers to save bonus points (class loyaltyAccount), with which they can "buy" services from program partners. A loyalty account is issued per customer membership in a loyalty program (association class Membership). Transactions (class Transaction) on loyalty accounts involve various services provided by the program partners and are performed per single card. There are two kinds of transactions: Earning and burning. Membership durations determine various levels of services (class serviceLevel).



Invariants on Attributes

Invariants on attributes:

Named invariant

context Customer

invariant agerestriction: age >= 18

context CustomerCard

invariant correctDates: validFrom.isBefore (goodThru)

isBefore(Date):Boolean is a Date operation

Customer

name: String title:String isMale: Boolean dateOfBirth: Date

age(): Integer

1 owner card

CustomerCard

0 *

valid: Boolean validForm: Date goodThru: Date color: enum{silver, gold}

printedName: String

- The class on which the invariant must be put is the invariant context.
- For the above example, this means that the expression is an invariant of the Customer class.

23

Invariants using Navigation over Association Ends - Roles

context CustomerCard invariant printedName:

printedName = owner.title.concat(' '). concat(owner.name)

Where:

- printedName → a String
- owner → a Customer instance
- owner.title → a String
- owner.name → a String
- String is a recognized OCL type
- concat is a String operation, with signature concat(String): String

Customer

name: String title:String isMale: Boolean dateOfBirth: Date

age(): Integer

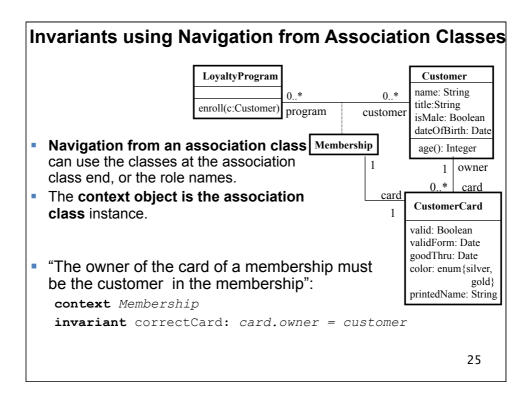
1 owner 0..* card

CustomerCard

valid: Boolean validForm: Date goodThru: Date color: enum{silver,

gold}

printedName: String



Navigation and naming rules

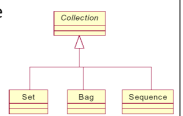
- Rule 0 Class names start with an uppercase letter and role names with a lowercase letter
- Rule 1 While navigating from a class to another, if the role of the destination class is defined then use it. Otherwise apply rule 2
- Rule 2 While navigating from a class to another, if the role of the destination class is not defined, then use the name of the destination class starting with a lowercase

Navigation and collections

- OCL expressions can be built by navigating in the class diagram
- By definition, the result of navigating through just one association is a Set
- The result of navigating through more than one association where at least one has multiplicity many is a Bag.
 - Exception: if the association is adorned with the {ordered} tag, we get a Sequence.

The OCL Collection types

- Collection is a predefined OCL type
- Three different collections:
 - Set (no duplicates)
 - Bag (duplicates allowed)
 - Sequence (ordered Bag)



- With collections type, an OCL expression either states a fact about all objects in the collection or states a fact about the collection itself, e.g. the size of the collection.
- Syntax:
 - collection->operation

Collection Operations

```
<collection> → size
    → isEmpty
    → notEmpty
    → sum ()
    → count ( object )
    → includes ( object )
    → includesAll ( collection )
```

29

Collections cont.

v.e. stands for: value expression

Collection operations

- The number of elements in the collection self: size()
- The information of whether an object is part of a collection: includes()
- The information of whether an object isn't part of a collection: excludes()
- The number of times that object occurs in the collection self: count()
- The information of whether all objects of a given collection are part of a specific collection: includesAll()
- The information of whether none of the objects of a given collection are part of a specific collection: excludesAll()
- The information if a collection is empty: isEmpty()
- The information if a collection is not empty: notEmpty()

Iterators over collections

- The selection of a sub-collection: select()
- When specifying a collection which is derived from some other collection, but which
 contains different objects from the original collection (i.e., it is not a sub-collection)
 use: collect()
- The information of whether an expression is true for all objects of a given collection: forAll()
- The addition of all elements of a collection: sum() Elements must be of a type supporting the + operation.

Collections operations summary

Collection

size():Integer

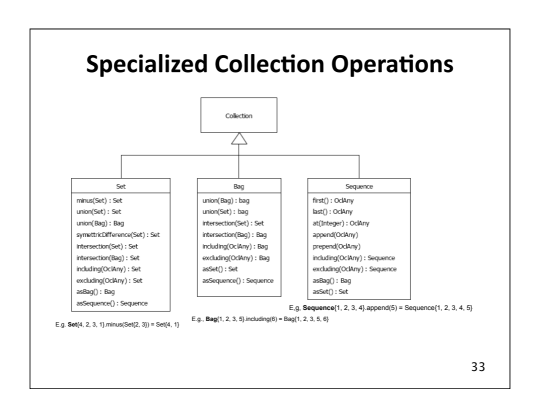
includes(object : OclAny) : Boolean count(object : OclAny) : Integer

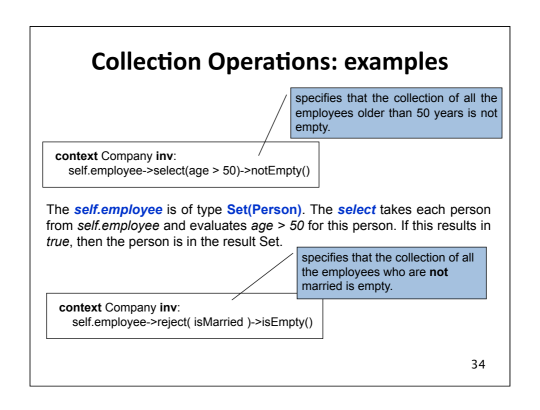
includes All(c2: Collection(T)): Boolean

isEmpty():Boolean
notEmpty():Boolean

sum():Real

exists (expr : OclExpression) : Boolean forAll(expr : OclExpression) : Boolean iterate(expr : OclExpression) : OclType



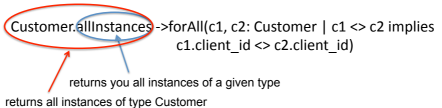


Expressing uniqueness constraints

• Constraint: customer identifiers should always be unique

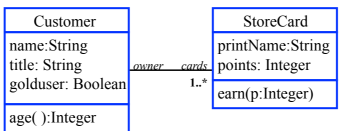
Customer
dient_id: Integer
name: String
title: String
isMale: Boolean
dateOfBirth: Date
age()

Context Customer inv:



35

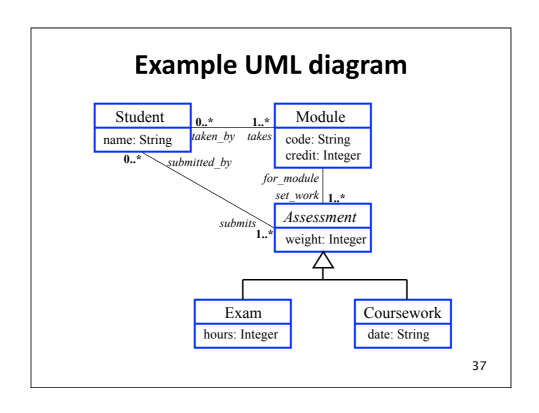
Changing the context



context StoreCard

invariant: printName = owner.title.concat(owner.name)

context Customer Note switch of context! $cards \rightarrow forAll$ (printName = owner.title.concat(owner.name))



Constraints

- a) Modules can be taken iff they have more than seven students registered
- b) The assessments for a module must total 100%
- c) Students must register for 120 credits each year
- d) Students must take at least 90 credits of CS modules each year
- e) All modules must have at least one assessment worth over 50%
- f) Students can only have assessments for modules which they are taking

Constraint (a)

a) Modules can be taken iff they have more than seven students registered

Note: when should such a constraint be

imposed?

context Module

invariant: taken_by→size > 7

39

Constraint (b)

b) The assessments for a module must total 100%

context Module

invariant:

set_work.weight→sum() = 100

Constraint (c)

c) Students must register for 120 credits each year

context Student

invariant: takes.credit→sum() = 120

41

Constraint (d)

d) Students must take at least 90 credits of CS modules each year

context Student

invariant:

```
takes →

select(code.substring(1,2) = 'CS').credit→sum() >= 90
```

Constraint (e)

e) All modules must have at least one assessment worth over 50%

context Module

invariant: set_work → exists(weight > 50)

43

Constraint (f)

f) Students can only have assessments for modules which they are taking

context Student

invariant: takes →includesAll (submits.for module)

Invariants using Navigation through Cyclic Association Classes

Navigation through association classes that are cyclic requires use of roles to distinguish between association ends:

 object.associationClass[role]

The accumulated score of an employee is positive:

context PersonEmploymentRankinginvariant:score

employmentRanking[bosses].score->sum()>0

 Every boss must give at least one 10 score: context Person invariant:

Due to unary association, we need to state the direction of the navigation

employmentRanking[employees]->exists(score = 10)

Invariants using Navigation through Qualified Association

 To navigate qualified associations you need to index the qualified association using a qualifier

object.navigation[qualifierValue, ...]

If there are multiple qualifiers their values are separated using commas

Example

context LoyaltyProgram
serviceLevel[1].name = 'basic'

context LoyaltyProgram
serviceLevel->exists(name = 'basic')

0..1

ServiceLevel
name: String

LoyaltyProgram

enroll(c:Customer)

Classes and Subclasses

Consider the following constraint

context LoyaltyProgram

invariant:

partners.deliveredServices.transaction.points->sum()
< 10,000</pre>

• If the constraint applies only to the *Burning* subclass, we can use the operation oclType of OCL:

context LoyaltyProgram

invariant:

partners.deliveredServices.transaction
 ->select(oclType = Burning).points->sum() < 10,000</pre>

47

Classes and Subclasses

"The target of a dependency is not its source"

context Dependency

invariant: self.source <> self

Is ambiguous: Dependency is both

a ModelElement and an Association class.

context Dependency

invariant: self.oclAsType(Dependency).source <> self

invariant:

self.oclAsType(ModelElement).source -> isEmpty()

References

- The Amsterdam Manifesto on OCL, In Object Modeling with the OCL (LNCS2263) p115-149
- The Object Constraint Language, Precise Modeling with UML, Jos Warmer and Anneke Kleppe, Addison-Wesley, 1999.
- Response to the UML 2.0 OCL RfP (ad/2000-09-03) Revised Submission, Version 1.6 January 6, 2003
- Some Shortcomings of OCL, the Object Constraint Language of UML, Mandana Vaziri and Daniel Jackson, 1999
- http://www.klasse.nl/english/uml/ UML CENTER
- Informal formality? The Object Constraint Language and its application in the UML metamodel, Anneke Kleppe, Jos Warmer, Steve Cook
- A Pratical Application of the Object Constraint Language OCL, Kjetil M
 [°]age
- The UML's Object Constraint Language: OCL Specifying Components, JAOO Tutorial September 2000, Jos Warmer & Anneke Kleppe
- OCL website: http://www.omg.org/uml/