Advanced Modeling with UML

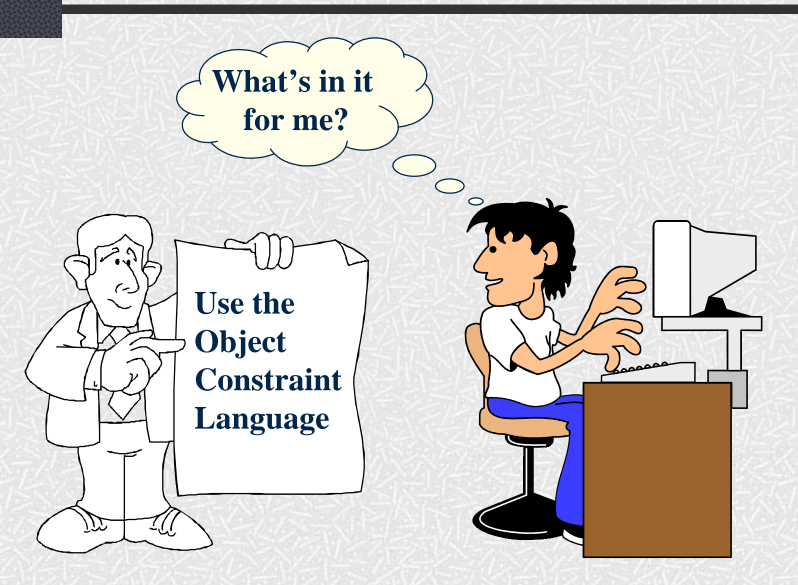
- Part 1: Model Management
- Part 2: Extension Mechanisms and Profiles
- Part 3: Object Constraint Language (OCL)

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Overview

- What are constraints
- Core OCL Concepts
- Advanced OCL Concepts
- Wrap up

Why use OCL?



That's why!!

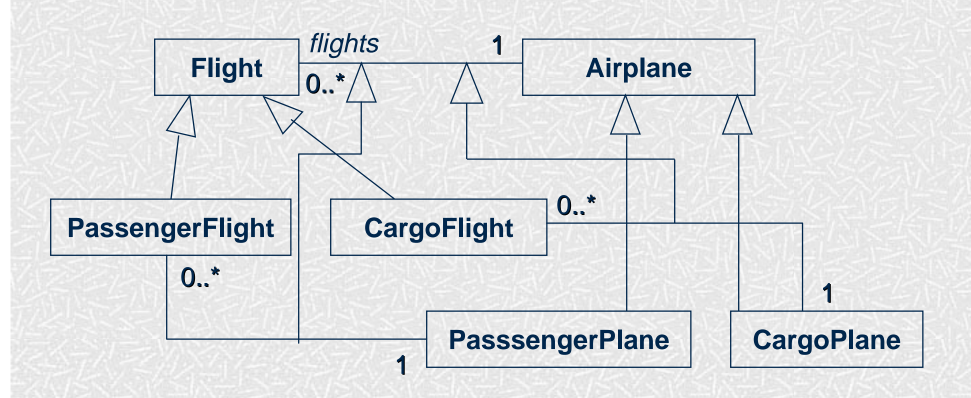


Diagram with invariants

Flight	0*	-1<	Airplane
type = enum{cargo, passenger}	flights		type = enum{cargo, passenger}

context Flight

inv: type = #cargo implies airplane.type = #cargo

inv: type = #passenger implies airplane.type = #passenger

Definition of constraint

• "A constraint is a restriction on one or more values of (part of) an object-oriented model or system."

Different kinds of constraints

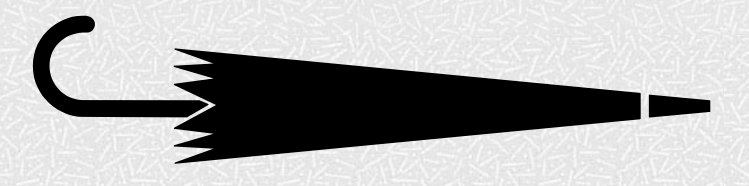
- Class invariant
 - a constraint that must always be met by all instances of the class
- Precondition of an operation
 - a constraint that must always be true BEFORE the execution of the operation
- · Postcondition of an operation
 - a constraint that must always be true AFTER the execution of the operation

Constraint stereotypes

- UML defines three standard stereotypes for constraints:
 - invariant
 - precondition
 - postcondition

What is OCL?

- OCL is
 - a textual language to describe constraints
 - the constraint language of the UML
- Formal but easy to use
 - unambiguous
 - no side effects



Constraints and the UML model

OCL expressions are always bound to a UML model

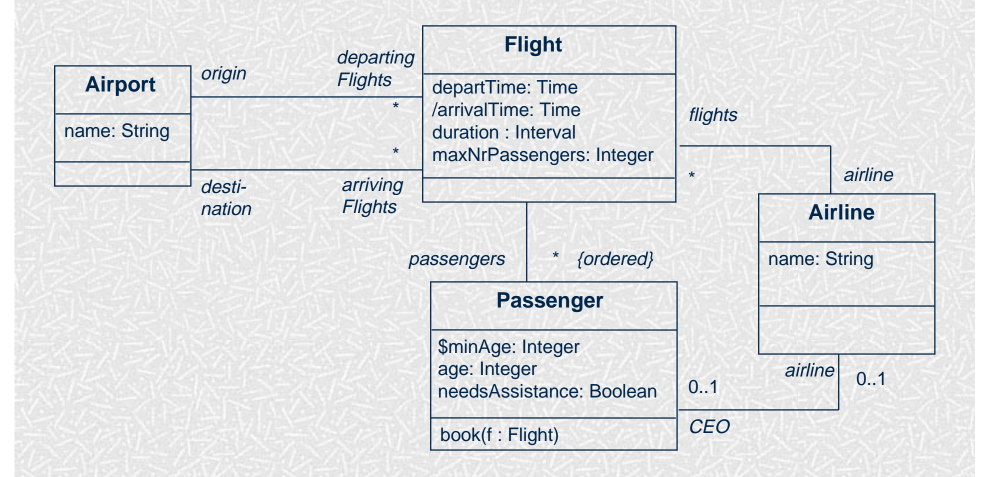


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Example model



Constraint context and self

• Every OCL expression is bound to a specific context.

• The context may be denoted within the expression using the keyword 'self'.

Notation

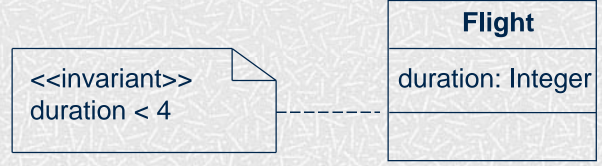
- Constraints may be denoted within the UML model or in a separate document.
 - the expression:

context Flight inv: self.duration < 4

■ is identical to:

context Flight inv: duration < 4

■ is identical to:



Elements of an OCL expression

- In an OCL expression these elements may be used:
 - basic types: String, Boolean, Integer, Real.
 - classifiers from the UML model and their features
 - attributes, and class attributes
 - query operations, and class query operations
 - associations from the UML model

Example: OCL basic types

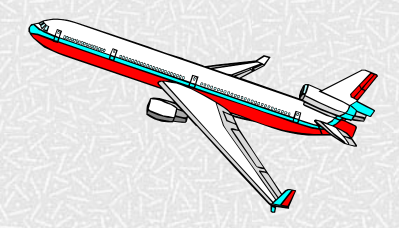
context Airline inv: name.toLower = 'klm'

context Passenger inv: age >= ((9.6 - 3.5)* 3.1).floor implies mature = true

Model classes and attributes

"Normal" attributes
 context Flight inv:
 self.maxNrPassengers <= 1000

Class attributes
 context Passenger inv:
 age >= Passenger.minAge



Example: query operations

context Flight inv:
self.departTime.difference(self.arrivalTime)
.equals(self.duration)

Time

\$midnight: Time month: String day: Integer

year : Integer

hour: Integer

minute: Integer

difference(t:Time):Interval before(t: Time): Boolean plus(d:Interval): Time

Interval

nrOfDays: Integer nrOfHours: Integer nrOfMinutes: Integer

equals(i:Interval):Boolean \$Interval(d, h, m : Integer) : Interval

Associations and navigations

- Every association is a navigation path.
- The context of the expression is the starting point.

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• Role names are used to identify the navigated association.

Example: navigations

Navigations

context Flight

inv: origin <> destination

inv: origin.name = 'Amsterdam'

context Flight

inv: airline.name = 'KLM'

Association classes

```
context Person inv:
if employer.name = 'Klasse Objecten' then
  job.type = #trainer
else
  job.type = #programmer
endif
```



The OCL Collection types

- What are constraints
- Core OCL Concepts
 - Collections
- Advanced OCL Concepts
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Three subtypes to Collection

- Set:
 - arrivingFlights(from the context Airport)
- Bag:
 - arrivingFlights.duration (from the context Airport)
- Sequence:
 - passengers (from the context Flight)

Collection operations

• OCL has a great number of predefined operations on the collections types.

• Syntax:





The collect operation

• Syntax:

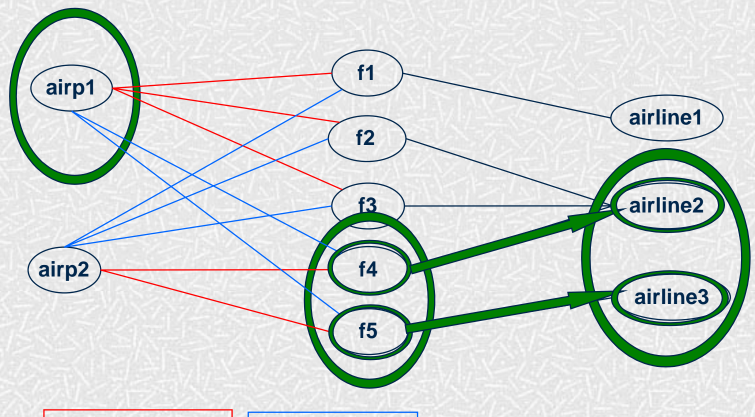
```
collection->collect(elem : T | expr)
collection->collect(elem | expr)
collection->collect(expr)
```

Shorthand: collection.expr

• The *collect* operation results in the collection of the values resulting evaluating *expr* for all elements in the *collection*

Example: collect operation

context Airport inv: self.arrivingFlights->collect(airLine)->notEmpty



departing flights

arriving flights

The select operation

• Syntax:

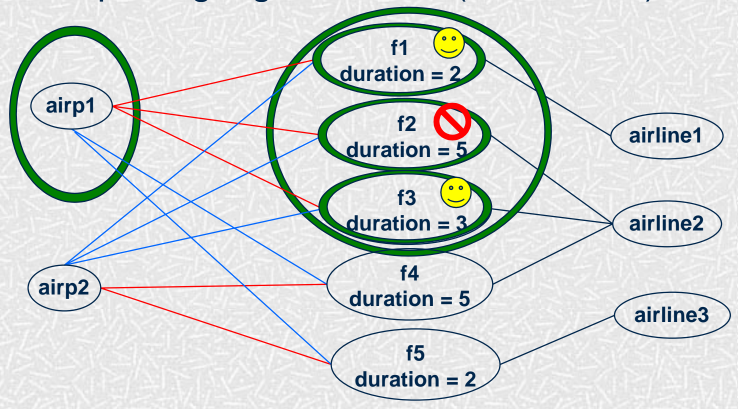
```
collection->select(elem : T | expression)
collection->select(elem | expression)
collection->select(expression)
```

• The *select* operation results in the subset of all elements for which *expression* is true

Example: collect operation

context Airport inv:

self.departingFlights->select(duration<4)->notEmpty



departing flights

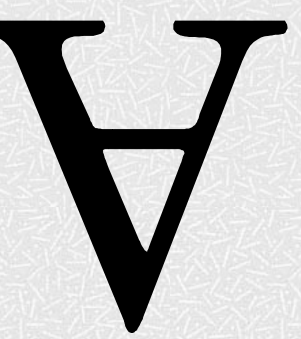
arriving flights

The forAll operation

• Syntax:

collection->forAll(elem : T | expr)
collection->forAll(elem | expr)
collection->forAll(expr)

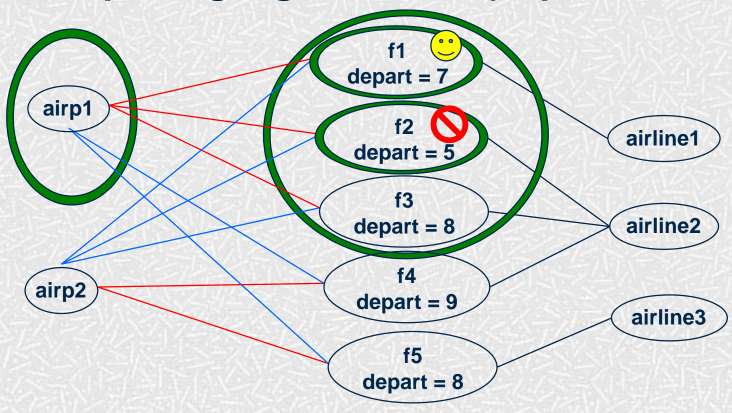
• The *forAll* operation results in true if *expr* is true for all elements of the collection



Example: for All operation

context Airport inv:

self.departingFlights->forAll(departTime.hour>6)



departing flights

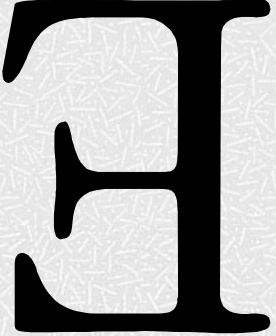
arriving flights

The exists operation

Syntax:

collection->exists(elem : T | expr)
collection->exists(elem | expr)
collection->exists(expr)

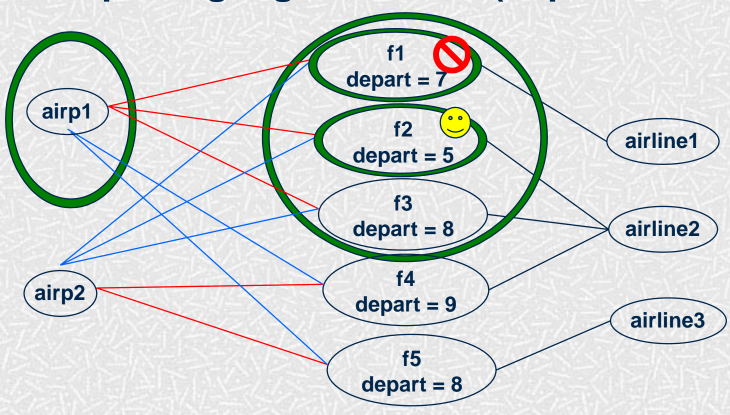
• The *exists* operation results in true if there is at least one element in the collection for which the expression *expr* is true.



Example: exists operation

context Airport inv:

self.departingFlights->exists(departTime.hour<6)



departing flights

arriving flights

Example: exists operation

context Airport inv:
self.departingFlights ->
 exists(departTime.hour < 6)</pre>

Other collection operations

- is Empty: true if collection has no elements
- *notEmpty*: true if collection has at least one element
- size: number of elements in collection
- *count(elem)*: number of occurences of elem in collection
- includes(elem): true if elem is in collection
- excludes(elem): true if elem is not in collection
- *includesAll(coll)*: true if all elements of coll are in collection

Result in postcondition

Example pre and postcondition

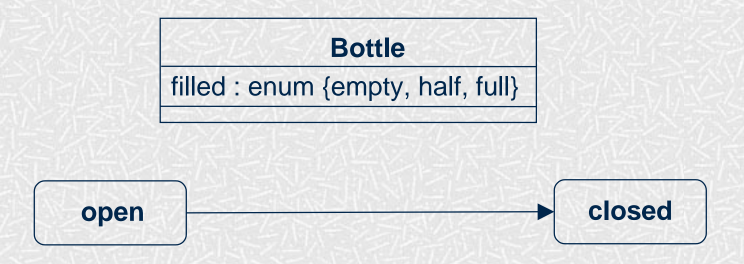
```
context Airline::servedAirports(): Set(Airport)
```

pre: -- none

post: result = flights.destination->asSet

Statechart: referring to states

• The operation *oclInState* returns true if the object is in the specified state.



context Bottle inv: self.oclInState(closed) implies filled = #full

Local variables

• The Let construct defines variables local to one constraint:

Let var : Type = <expression1> in <expression2>

Iterate

• The *iterate* operation for collections is the most generic and complex building block.

```
collection->iterate(elem : Type;
answer : Type = <value> |
```

<expression-with-elem-and-answer>)

Iterate example

Example iterate:
 context Airline inv:
 flights->select(maxNrPassengers > 150)->notEmpty

• Is identical to:

```
context Airline inv:
flights->iterate(f : Flight; answer : Set(Flight) = Set{ } |
if f.maxNrPassengers > 150 then
   answer->including(f)
else answer endif )->notEmpty
```

Inheritance of constraints

• Guiding principle Liskovs Substitution Principle (LSP):

■ "Whenever an instance of a class is expected, one can always substitute an instance of any of its

subclasses."



Inheritance of constraints

- Consequences of LSP for invariants:
 - An invariant is always inherited by each subclass.
 - Subclasses may strengthen the invariant.

- Consequences of LSP for preconditions and postconditions:
 - A precondition may be weakened
 - A postcondition may be strengthened

Wrap up

- What are constraints
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Current Developments

- Feedback from several OCL implementors handled in UML-RTF
 - e.g. the grammar has some loose ends
 - typical tool-related issues
- Development of OCL metamodel
 - currently concrete syntax only
 - will result in abstract syntax
- OCL Workshop with pUML group
 - formalization of OCL

OCL Tools

- Cybernetics
 - ww.cybernetic.org
- University of Dresden
 - www-st.inf.tu-dresden.de/ocl/
- Boldsoft
 - www.boldsoft.com
- ICON computing
 - www.iconcomp.com
- Royal Dutch Navy
- Others

Conclusions and Tips

- OCL invariants allow you to
 - model more precisely
 - stay implementation independent
- OCL pre- and postconditions allow you to
 - specify contracts (design by contract)
 - precisely specify interfaces of components
- OCL usage tips
 - keep constraints simple
 - always combine natural language with OCL
 - use a tool to check your OCL