Teaching Touchy Transformations

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Abstract. This paper reports on a teaching unit on model development and model transformation. One example model is first developed and considered as the source of various possible transformations. These transformations are explained implicitly afterwards by showing the different target models obtained by the transformations. The source model and the target models each emphasize a particular aspect, and an appropriate teaching method is chosen in order to communicate central ideas in a well-understandable way. The chosen teaching methods stress active student participation in the development of models and transformations.

1 Motivation and Context

For the success of model-centric software development it is crucial to convince software developers that models and transformations help to produce software more efficiently. Developers to be convinced include our students, and therefore good teaching practice is an important ingredient in bringing model-driven techniques into practice. The teaching unit described here introduces a complete UML and OCL example model with invariants and pre- and postconditions. The example model is transformed into different other models where each model underlines a particular modeling aspect. We have decided to call the transformations touchy (in the sense of delicate) because they sometimes seemingly introduce minor modifications but modifications which substantially modify the accepted system states and allowed operation sequences in the models. The studied transformations are explained by showing the source model and the target models. The paper does not explicitly explain how the transformations are realized in an operational way, but points to the major properties of the target models, and is therefore more related to transformation models in the sense of [BBG+06] than to general model transformations.

All models in this paper are executable. This means that all operations possess an operational realization which can be executed in the USE [GBR07] system, the UML and OCL tool that we employ for teaching. After carrying out a particular operation, the achieved system state can be checked and inspected with the USE system in a number of different graphical and textual ways. Thus modeling gets close to programming, a peculiarity which students usually do like much because executable models (like programs) give immediate and incremental feedback during development.

Teaching UML and OCL means to teach syntax and semantics of these languages. But for the formation of development skills it is in addition necessary
to teach the pragmatics and use of UML and OCL. One good approach to do this are well-chosen examples. For our teaching unit, we have taken an example with 3 classes, 2 associations, 7 attributes, and 7 operations. Our aim is to show this example from different viewpoints and to be able to compare the different solutions and transformations. In order to keep the comparison manageable, we have decided in favor of a relatively small model. The teaching unit is designed for two to four 2-hour lectures depending on the depth of the presented details and an audience up to 40 students because of the chosen interactive teaching methods. It assumes good knowledge on UML and OCL and is placed at the end of a weekly 4-hour course on UML and OCL.

Our work shares motivation and goals with similar approaches. [EHLS05] discusses the importance of teaching modeling in software engineering. In [KS05] the authors show how to integrate best modeling practices for teaching UML. Related teaching techniques to ours have been used in courses for reactive systems [Hau06], for development with components like J2EE or DOTNET [CDM+07,Var06], and for petri nets, metamodels and graph grammars [vGSDJ07]. [SS06] uses a teaching method close to one of our methods where student groups have to work with artifacts elaborated by other student groups. In contrast to the mentioned approaches, our focus is on working out and comparing one source model and different target models, and we are not aware of a published teaching unit on this topic.

The rest of this paper is structured as follows. Section 2 introduces our teaching goals and our fundamental teaching methods. In Sect. 3 we discuss our teaching subject by explaining the example system in verbal form and with six formal models as well as the transformations and a comparison between the source models and the target models. Section 4 shows the employed teaching methods. The paper is finished with a conclusion.

## 2 Teaching Goals and Teaching Methods

Our teaching goals are expressed as follows.

- Learning to work with models in different styles and to transform them.
- Recognizing the pros and cons of different target models.
- Learning that there is no unique canonical model for a problem domain.
- Development of alternative solutions and assessing their value.
- Combining different modeling styles as appropriate.
- Validation of developed models (classes, attributes, associations, invariants, pre- and postconditions, operation implementations) and their transformation with tools like USE [GBR07].
- Checking properties of source and target models and development of missing models element.
- Strong active student involvement.

The applied teaching method for one of the various models are chosen from the following options.
– Presentation of model fragments as a cloze test.
– Presentation of a complete model by the teacher.
– Presentation of a partial model by the teacher where missing elements are completed by the students.
– Presentation of an erroneous model by the teacher where faulty elements have to be corrected by the students.
– Presentation of an analogous but different example solution by the teacher and development of the aimed model by students through drawing analogies.
– Presentation of the desired model style in verbal form by the teacher and presentation of a solution proposal which does not follow that style with subsequent corrections by the students.

The chosen options for the student contributions are as follows.

– Student solution moderated by the teacher in front of the class where the additions are made by student acclamation.
– Student solution produced in smaller student groups during the lecture and following presentation of the results to all course participants.
– Student solution developed in smaller student groups as homework and presentation of the results to all course participants.
– Student solution organized to be produced in phases and in groups as homework or in the classroom. After completion of a phase the student groups exchange their solutions and work further with a solution made by another student group. Subsequent discussion of pros and cons among the students.

3 Teaching Subject

The teaching unit comprises several descriptions of the same simple library system formulated on different abstraction level (from informal over formal to executable) and in different styles (e.g., in an ‘object-oriented’ design-like style, in a relational database style or in a Java-like style). The diagram in Fig. 1 gives an overview.

Informal: The starting point is an informal English text describing the intended system.
MaxInvsMinPrepos: The first model formulates as much as possible with invariants and as less as possible with prepos (pre- and postconditions).
MaxPrepos: The next solution does not use invariants at all, but encodes invariant conditions as operation preconditions.
Assoc2Attr: The third model does not use associations but object- and collection-valued attributes instead.
RelDB1NF: The following model describes the system state in form of a relational database schema in first normal form.
Invs2Super: The fifth model factors out common invariants into a new abstract generalized class responsible for a particular invariant form.
**CompFrame**: The last model specifies complete frame conditions for the operations describing not only what the operations are expected to do but also what the operations are *not* allowed to do.

![Diagram](image)

**Fig. 1. Overview on Example Models and Transformations**

### 3.1 Informal Description

The informal description presents in the first part an English text for the system and in the second part a cloze test to be filled in by the students.

The example describes a digital support system for a library. The library offers book copies to users. A user can borrow a copy or in other words, an exemplar, of a book. A book is characterized by an author list, a year of publication, and a unique title. A copy is determined by the number of return actions of the copy, the book of which the copy is an exemplar of, and a unique signature. A user has an address and a unique name. At most one user can borrow a copy of a book at one particular point in time. Book, copy, and user properties are first manipulated by initialization actions. Both users and copies are able to perform actions for borrowing and returning.

Additionally, certain conditions must hold. If properties such as author, title, ---------, address, and ---- are described by strings, the string is not allowed to be undefined or to be equal to the empty string. A year of ----------- is equal to or greater than 1455 (the year in which the Gutenberg bible was published). A ---- having borrowed a copy of a particular ---- is not allowed to borrow another copy of the same book at the same time. An ------ can appear at most once in an ------ list. Finally, as already indicated above, certain properties such as -----, ---------, and ---- are unique.

Initialization, borrow and ------ actions have to respect the above --------- situations. They can only be performed meaningfully in reasonable situations. They have to fulfill their expected functionality.

### 3.2 Model MaxInvsMinPrepos

Figure 2 shows the class diagram for the model MaxInvsMinPrepos and the model MaxPrepos. We identify the 3 classes, the associations, the attributes, and the operations. Each class has an initialization operation. The borrow and
return operations basically manipulate the Borrows association, and the return operations additionally modify the attribute numReturns in the class Copy. The BelongsTo association is managed by the initialization operation in the class Copy. The operations are characterized by the pre- and postconditions in the left side of Fig. 3 in which first the 10 invariants and afterwards the pre- and postconditions are stated (only the names are shown). As an example let us consider the details of the invariant User::noDoubleBorrowings which realizes a condition stated in the second paragraph of the verbal description.

context u:User inv noDoubleBorrowings:
\[\neg(u.\text{copy}\rightarrow\exists(c_1,c_2|c_1\neq c_2 \text{ and } c_1.\text{book}=c_2.\text{book}))\]

However, this invariant can also be equivalently formulated in the context of the class Copy or of the class Book.

context c1:Copy inv noDoubleBorrowings:
\[\neg(\text{Copy.allInstances}\rightarrow\exists(c_2|c_1\neq c_2 \text{ and } c_1.\text{user}=c_2.\text{user} \text{ and } c_1.\text{user}.\text{isDefined} \text{ and } c_1.\text{book}=c_2.\text{book}))\]

context b:Book inv noDoubleBorrowings:
\[\neg(\text{Copy.allInstances}\rightarrow\exists(c_1,c_2|c_1\neq c_2 \text{ and } c_1.\text{user}=c_2.\text{user} \text{ and } c_1.\text{user}.\text{isDefined} \text{ and } c_1.\text{book}=b \text{ and } c_2.\text{book}=b))\]

In Fig. 4, we show how some interesting operations from this model are realized with command sequences. The formal parameters from the operations may be used as ordinary variables in the command sequences. They are actualized with actual values and objects when the operations are called.

3.3 Model MaxPrepos

The model MaxPrepos has the same class diagram as the model MaxInvsMinPrepos. The two models differ in that the invariants have been transformed.
Constraints in MaxInvsMinPrepos

inv User::nameAddressFormatOk
inv User::nameIsKey
inv User::noDoubleBorrowings
inv Copy::signatureFormatOk
inv Copy::signatureIsKey
inv Book::titleFormatOk
inv Book::authSeqFormatOk
inv Book::authSeqExistsAndUnique
inv Book::yearPlausible

pre User::init freshUser
post User::init attrsAssigned

pre User::borrow copyOk
post User::borrow linkAssigned
pre User::return aCopyOk
post User::return linkRemoved
post User::return numReturnsIncreased

pre User::init freshCopy
pre Copy::init signatureFormatOk
pre Copy::init signatureIsKey
pre Copy::init bookOk
post Copy::init attrsAndLinkAssigned

pre User::init freshUser
pre User::init nameIsKey
pre User::init freshUser
pre Copy::init noDoubleBorrowings
pre Copy::init copyOk
pre Copy::init bookOk
post User::init attrsAssigned

Constraints in MaxPrepos

inv User::nameAddressFormatOk
inv User::nameIsKey
inv User::noDoubleBorrowings
inv Copy::signatureFormatOk
inv Copy::signatureIsKey
inv Book::titleFormatOk
inv Book::authSeqFormatOk
inv Book::authSeqExistsAndUnique
inv Book::yearPlausible

pre User::init freshUser
post User::init attrsAssigned

pre User::borrow copyOk
pre User::borrow linkAssigned
pre User::return aCopyOk
post Copy::init attrsAndLinkAssigned

pre User::init freshCopy
pre Copy::init signatureFormatOk
pre Copy::init signatureIsKey
pre Copy::init bookOk
post Copy::init attrsAndLinkAssigned

pre User::init freshUser
pre User::init nameIsKey
pre User::init freshUser
pre Copy::init noDoubleBorrowings
pre Copy::init copyOk
pre Copy::init bookOk
post User::init attrsAssigned

Fig. 3. Constraints in MaxInvsMinPrepos and MaxPrepos

-- User::init(aName:String, anAddress:String)
!set self.name:=aName
!set self.address:=anAddress

-- User::borrow(aCopy:Copy)
!insert (self,aCopy) into Borrows

-- User::return(aCopy:Copy)
!set aCopy.numReturns:=aCopy.numReturns+1
!delete (self,aCopy) from Borrows

-- Copy::borrow(aUser:User)
!insert (aUser,self) into Borrows

-- Copy::return()
!set self.numReturns:=self.numReturns+1
!delete (self.user,self) from Borrows

Fig. 4. Realization of Operations with Command Sequences

into operation preconditions. In the right side of Fig. 3, one recognizes that the invariants have been transformed into preconditions. Preconditions marked with the star * correspond to invariants. From the 10 invariants in the first model we obtain 11 preconditions in this second model: This arises from the fact
that the invariant `User::noDoubleBorrowings` must be respected by the operation `User::borrow` and the operation `Copy::borrow`.

```plaintext
class User
context User::borrow(aCopy:Copy)
  pre noDoubleBorrowings: self.copy.book->excludes(aCopy.book)

context Copy::borrow(aUser:User)
```

For example, the uniqueness condition for User names, is represented by checking the following precondition of `User::init`.

```plaintext
class User
context User::init(aName:String, anAddress:String)
  pre nameIsKey:
    User.allInstances->collect(u|u.name)->excludes(aName)
```

One advantage of this model is that the global invariants have been localized to the respective operations which could violate the invariants. This means that the conditions can be checked in a more effective way. One drawback of this model may be seen in the fact that the invariant properties of the system states cannot be seen directly. Without having the invariants explicitly available, one has to deduce the system state properties from the operation descriptions.

### 3.4 Model Assoc2Attr

As presented in Fig. 5, the model Assoc2Attr realizes the associations by object- and collection-valued attributes. The invariants from the model MaxInvsMinPrepos remain unchanged. Additional invariants take care that the respective attributes representing the association ends are inverse to each other. For example, the requirements for the association Borrows are characterized as follows.

```plaintext
class User
context u:User
  pre userCopyUserEQuser:
    u.copy<>oclEmpty(Set(Copy)) implies u.copy.user->asSet()=Set{u}

context Copy
context c:Copy
  pre copyUserCopyEQcopy:
    c.user<>oclUndefined(User) implies c.user.copy->includes(c)
```

In addition, one invariant is needed for the multiplicity 1 in the BelongsTo association and a number of preconditions have to be changed, for example in the context of `User::init`, instead of requiring something like `self.copy->isEmpty()` one must demand `self.copy = oclUndefined(Set(Copy))`.

### 3.5 Model RelDB1NF

In Fig. 6 the model RelDB1NF is shown. The class Library is a singleton class with a single, complex structured attribute. Thus the system state is represented by a single, complex structured value. All operations modify this single attribute. User has the key name, Copy possesses signature as the key, Book has the key title, and authSeq has the attribute set `{title, pos}` as its key.
The User operations can be described as follows (other operations work similar): The operation User_init(aName, anAddress) adds a User tuple; the operation User_borrow(aName, aSignature) updates the name component in a Copy tuple with the parameter aName; the operation User_return(aName, aSignature) also updates a Copy tuple by setting the name component to undefined.

Apart from considering the relational model, we have ready solutions for the data modeling part which follow the hierarchical, the network, the object-oriented or the semi-structured (XML-like) data model.

### 3.6 Model Invs2Super

The model Invs2Super in Fig. 7 is based on the observation that the classes User, Copy and Book share key constraints which in all three classes have the same
This model introduces the abstract superclass `Keyed` which embodies the key constraint and two operations which allow to connect a subclass to the constraint. The key constraint in the superclass requires that two different and comparable objects must have different key values. The operation `key` in the subclass indicates how its key value is computed, and the operation `comparableTo` characterizes which objects from the most general class `OclAny` are comparable to the subclass. The advantage of this model is that the key constraint is formulated only once.

![Class diagram](image)

**Fig. 7.** Model Inv<2Super

```plaintext
abstract class Keyed
operations
   keyValue():OclAny=oclUndefined(OclAny)
   comparableTo(o:OclAny):Boolean=oclUndefined(Boolean)

context self:Keyed inv differentObjectsDifferentKeys:
   Keyed.allInstances->forAll(self2|
      self<>self2 and self.comparableTo(self2) implies
      self.keyValue()<>self2.keyValue())

class User < Keyed
attributes
   name:String -- key
...
operations
...
   keyValue():String=name
```
In the example, factoring out invariants into a generalized superclass could also be applied to the invariants having names ending with ‘FormatOk’ by introducing an abstract class FormattedStringSet and defining in each class an appropriate set.

### 3.7 Model CompFrame

The model CompFrame has the same class diagram and includes the same invariants, and pre- and postconditions as the model MaxInvsMinPrepos, but new postconditions are added. These postconditions are so-called frame conditions, which assure that the operations do not do something which they are not supposed to do. The frame is determined by the properties in the class diagram, i.e., the class instances (set of objects), the attributes and the roles. For example, the postconditions in User::init require state changes in a User object, but they make no requirement about the book objects. One would typically assume that everything that is not mentioned in the postcondition does not change, but this is not formally required. For example, an implementation of User::init which resets the attribute numReturn in all Copy object to zero would satisfy the postconditions in MaxInvsMinPrepos. The new postconditions require that only the ‘intended’ changes take place. Below we show the names of the pre- and postconditions in the class User and indicate which are frame conditions.

```plaintext
User::init pre  freshUser
User::init post attrsAssigned
User::init post userNearlyUnchanged -- F R A M E
User::init post copyUnchanged   -- F R A M E
User::init post bookUnchanged   -- F R A M E

User::borrow pre  copyOk
User::borrow post linkAssigned
User::borrow post userNearlyUnchanged -- F R A M E
User::borrow post copyNearlyUnchanged -- F R A M E
User::borrow post bookUnchanged    -- F R A M E

User::return pre  aCopyOk
User::return post linkRemoved
User::return post numReturnsIncreased
User::return post userNearlyUnchanged -- F R A M E
User::return post copyNearlyUnchanged -- F R A M E
User::return post bookUnchanged    -- F R A M E
```

In the following, we show the postconditions userNearlyUnchanged and copyUnchanged of the operation User::init in detail. For example, the postcondition userNearlyUnchanged demands that all User object except the object on which init is called are unchanged. The fact that, for example, the operation
User::borrow induces changes on User and Copy objects, is formally reflected by the postconditions userNearlyUnchanged and copyNearlyUnchanged.

\[
\text{context User::init(aName:String, anAddress:String)}
\]
\[
\text{post userNearlyUnchanged:}
\]
\[
\text{User.allInstances@pre= User.allInstances and}
\]
\[
\text{User.allInstances->forall(u |}
\]
\[
(u<>self \implies u.name@pre=u.name) \quad \text{and}
\]
\[
(u<>self \implies u.address@pre=u.address) \quad \text{and}
\]
\[
u.copy@pre=u.copy)
\]
\[
\text{post copyUnchanged:}
\]
\[
\text{Copy.allInstances@pre= Copy.allInstances and}
\]
\[
\text{Copy.allInstances->forall(c |}
\]
\[
c.signature@pre=c.signature \quad \text{and}
\]
\[
c.numReturns@pre=c.numReturns \quad \text{and}
\]
\[
c.user@pre=c.user \quad \text{and}
\]
\[
c.book@pre=c.book)
\]

Changes can be classified into changes regarding the set of objects in the respective class, the attributes in the class and the roles in the class.

### 3.8 Comparison

The following table compares the developed models with the start model MaxInvsMinPrepos and shows the main difference. If an entry in the table is empty, the respective model part is essentially identical to the model part of MaxInvsMinPrepos. The model MaxPrepos has no invariants, but preconditions instead. Assoc2Attr drops the associations in favor of attributes and adds invariants to guarantee inverse attributes. RelDB1NF has a single class and a single attribute. Invs2Super adds one abstract class and merges three invariants into a single one. CompFrame adds stronger postconditions.

<table>
<thead>
<tr>
<th>Model</th>
<th>Classes</th>
<th>Attrs</th>
<th>Invs</th>
<th>Prepos</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxPrepos</td>
<td>No assocs</td>
<td>One attr</td>
<td>No invs</td>
<td>More preconds</td>
</tr>
<tr>
<td>Assoc2Attr</td>
<td>No assocs</td>
<td>Inverse attr</td>
<td>More invs</td>
<td></td>
</tr>
<tr>
<td>RelDB1NF</td>
<td>One class</td>
<td>One attr</td>
<td>Key constr</td>
<td></td>
</tr>
<tr>
<td>Invs2Super</td>
<td>Keyed</td>
<td>Key constr</td>
<td>More postconds</td>
<td></td>
</tr>
<tr>
<td>CompFrame</td>
<td>Keyed</td>
<td>Key constr</td>
<td>More postconds</td>
<td></td>
</tr>
</tbody>
</table>

Basically we have shown above five single transformations possessing MaxInvsMinPos as the source model. Three of these transformations can be combined to yield a target model where (A) the invariants are encoded as preconditions, (B) the associations are represented by object- and collection-valued attributes, and (C) complete frame conditions are achieved by adding strong postconditions.

## 4 Chosen Teaching Methods for the Different Models

For the different models different teaching methods are chosen as follows.
Informal: The first part of the informal description is presented by the teacher, and a cloze test for the second part is completed through acclamation by the students.

MaxInvsMinPrepos: The first model is presented without invariant names, but with the invariant text. Again by acclamation, the students have to find expressive, but not too long invariant names.

MaxPrepos: This solution is presented partly by the teacher. The solution for the transformation of the invariants of one class, User or Copy, is shown. The students have to complete it for the other classes in classroom groups.

Assoc2Attr: For this model an analogy solution, a simple Company-worksFor-Person model, is shown by the teacher, and the students have to find the Library solution by analogy in classroom groups.

RelDB1NF: The relational first normal form database schema is introduced by the teacher with small inconsistencies and errors. For example, the teacher will show the attribute set \{signature, name\} as the key for Copy or will include the non-first normal form attribute author:Sequence(String) in Book. The students have to identify the flaws by acclamation in the classroom.

Invs2Super: This solution is presented in the classroom by the teacher for one class. The students have to work out the remaining solution in groups as homework.

CompFrame: This model is to be developed basically in the classroom in phases following the class structure: (1) User, (2) Copy, and (3) Book. The solution for class User is introduced by the teacher. Afterwards each student group works on the class Copy. Then the solutions are exchanged among student groups, i.e., group A works further with the solution of group B and vice versa. Results are discussed afterwards in the classroom.

Alternatively, variations of the above teaching methods could be chosen, if suitable. The approach in [TS07] viewing software design as a game (games are usually attractive for students) will be considered by us for the next iteration of our course as a further teaching method.

5 Conclusion and Outlook

This paper has introduced a teaching unit for developing one system in different styles. The transition from one model to another model was explained as a model transformation which can be executed in automatic way (e.g., from MaxInvsMinPrepos to RelDB1NF) or must be performed by hand (e.g., from MaxInvsMinPrepos to MaxPrepos).

The teaching unit has been successfully implemented in a running course. Students have given quite positive feedback on the teaching unit. Solutions for all styles have been tried out and could be provided as sample solutions. Although we have only sketched this here, all operations in all models are not only specified by pre- and postconditions but are also implemented in an executable way, i.e., all models are executable in our tool USE (UML-based Specification Environment). The students in the course have deep knowledge in USE and were able to
apply it for implementation, testing and validation purposes. Further feedback from students and the community will help to improve the current state of the teaching unit.

References


Addendum to 'Teaching Touchy Transformations'

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Abstract: This paper is an addendum to the paper 'Teaching Touchy Transformations' presented at the Educator's Symposium during the MODELS conference in 2008 by the same author. That paper reports on a teaching unit on model transformations in which one example model is first developed and afterwards transformed into various other models. The current paper collects the material used for the described teaching unit.

Context

The paper at the Educator's Symposium during the MODELS conference in 2008 describes a library system with different models in different sections. The models and sections are abbreviated and numbered as follows:
- Informal (Section 3.1)
- MaxInvsMinPrepos (Section 3.2)
- MaxPrepos (Section 3.3)
- Assoc2Attr (Section 3.4)
- RelDB1NF (Section 3.5)
- Invs2Super (Section 3.6)
- CompFrame (Section 3.7)

In the following we present the material used for the respective section using the above numbering scheme thus allowing an easy reference to the original paper.

3.1 Informal

3.1.1 Cloze Text

The example describes a digital support system for a library. The library offers book copies to users. A user can borrow a copy or in other words, an exemplar, of a book. A book is characterized by an author list, a year of publication, and a unique title. A copy is determined by the number of return actions of the copy, the book of which the copy is an exemplar of, and a unique signature. A user has an address and a unique name. At most one user can borrow a copy of a book at one particular point in time. Book, copy, and user properties are first manipulated by initialization actions. Both users and copies are able to perform actions for borrowing and returning.
Additionally, certain conditions must hold. If properties such as author, title, signature, address, and name are described by strings, the string is not allowed to be undefined or to be equal to the empty string. A year of publication is equal to or greater than 1455 (the year in which the Gutenberg bible was published). A user having borrowed a copy of a particular book is not allowed to borrow another copy of the same book at the same time. An author can appear at most once in an author list. Finally, as already indicated above, certain properties such as title, signature, and name are unique.

Initialization, borrow and return actions have to respect the above conditions. They can only be performed meaningfully in reasonable situations. They have to fulfill their expected functionality.

3.2 MaxInvsMinPrepos

3.2.1 Class Diagram
3.2.2 USE Model (Classes, Associations, Invariants, Pre- and postconditions)

-------------------------------------- Library
model Library
-------------------------------------- class User
class User
attributes
  name: String -- key
  address: String
operations
  init(aName: String, anAddress: String)
  borrow(aCopy: Copy)
  return(aCopy: Copy)
end
-------------------------------------- class Copy
class Copy
attributes
  signature: String -- key
  numReturns: Integer
operations
  init(aSignature: String, aBook: Book)
  borrow(aUser: User)
  return()
end
-------------------------------------- class Book
class Book
attributes
  title: String -- key
  authSeq: Sequence(String)
  year: Integer
operations
  init(aTitle: String, anAuthSeq: Sequence(String), aYear: Integer)
end
-------------------------------------- association Borrows
association Borrows between
  User[0..1] role user
  Copy[0..*] role copy
end
-------------------------------------- association BelongsTo
association BelongsTo between
  Copy[0..*] role copy
end
-------------------------------------- constraints
constraints
-------------------------------------- User
context u: User inv nameAddressFormatOk:
  u.name<>oclUnundefined(String) and u.name<>'' and
  u.address<>oclUnundefined(String) and u.address<>''
context u1: User inv nameIsKey: User.allInstances->forAll(u2 | u1<>u2 implies u1.name<>u2.name)
context u: User inv noDoubleBorrowings:
  not(u.copy->exists(c1,c2|c1<>c2 and c1.book=c2.book))
-------------------------------------- Copy
context c: Copy inv signatureFormatOk:
  c.signature<>oclUnundefined(String) and c.signature<>''
context c1: Copy inv signatureIsKey: Copy.allInstances->forAll(c2 | c1<>c2 implies c1.signature<>c2.signature)
context b:Book inv titleFormatOk:
  b.title<>oclUndefined(String) and b.title>''
context b1:Book inv titleIsKey: Book.allInstances->forAll(b2 |
  b1<>b2 implies b1.title<>b2.title)
context b:Book inv authSeqFormatOk: Set{1..b.authSeq->size()-1}->forAll(i|
  authSeq->at(i)<>oclUndefined(String) and authSeq->at(i)>'')
context b:Book inv authSeqExistsAndUnique: b.authSeq->size()>0 and
  Set{1..b.authSeq->size()-1}->forAll(i|
    Set{i+1..b.authSeq->size()}-forAll(j|
      authSeq->at(i)<>authSeq->at(j)))
context b:Book inv yearPlausible:
  1455<=b.year

------------------------------------------ User::init
context User::init(aName:String, anAddress:String)
prenewUser:
  self.name=oclUndefined(String) and
  self.address=oclUndefined(String) and self.copy->isEmpty()
postattrAssigned:
  aName=self.name and anAddress=self.address

------------------------------------------ User::borrow
context User::borrow(aCopy:Copy)
prenowOk:
  aCopy<>oclUndefined(Copy) and aCopy.user->isEmpty()
postlinkAssigned:
  self.copy@pre->including(aCopy)=self.copy

------------------------------------------ User::return
context User::return(aCopy:Copy)
prenowOk:
  aCopy<>oclUndefined(Copy) and self.copy->includes(aCopy)
postlinkRemoved:
  self.copy@pre->excluding(aCopy)=self.copy
postnumReturnsIncreased:
  aCopy.numReturns@pre+1=aCopy.numReturns

------------------------------------------ Copy::init
context Copy::init(aSignature:String, aBook:Book)
prenewCopy:
  self.signature=oclUndefined(String) and
  self.numReturns=oclUndefined(Integer) and
  self.user->isEmpty() and self.book->isEmpty()
postbookOk:
  aBook<>oclUndefined(Book)
postattrAndLinkAssigned:
  aSignature=self.signature and 0=self.numReturns and
  aBook=self.book

------------------------------------------ Copy::borrow
context Copy::borrow(aUser:User)
prenowOk:
  aUser<>oclUndefined(User)
prenotBorrowed:
  self.user->isEmpty()
postlinkAssigned:
  aUser=self.user
3.2.3 Operation Implementations with Command Files

context Copy::return()
pre copyOk:
    self.user->notEmpty()
post linkRemoved:
    self.user->isEmpty()
post numReturnsIncreased:
    self.numReturns@pre+1=self.numReturns

context Book::init
init(aTitle:String, anAuthSeq:Sequence(String), aYear:Integer)
prefreshBook:
    self.title=oclUndefined(String) and
    self.authSeq=oclUndefined(Sequence(String)) and
    self.year=oclUndefined(Integer) and
    self.copy->isEmpty()
postattrsAssigned:
    aTitle=self.title and anAuthSeq=self.authSeq and aYear=self.year

User::init(aName:String, anAddress:String)
!set self.name:=aName
!set self.address:=anAddress

User::borrow(aCopy:Copy)
!insert (self,aCopy) into Borrows

User::return(aCopy:Copy)
!set aCopy.numReturns:=aCopy.numReturns+1
!delete (self,aCopy) from Borrows

Copy::init(aSignature:String, aBook:Book)
!set self.signature:=aSignature
!set self.numReturns:=0
!insert (self,aBook) into BelongsTo

Copy::borrow(aUser:User)
!insert (aUser,self) into Borrows

Copy::return()
!set self.numReturns:=self.numReturns+1
!delete (self.user,self) from Borrows

Book::init(aTitle:String, anAuthSeq:Sequence(String), aYear:Integer)
!set self.title:=aTitle
!set self.authSeq:=anAuthSeq
!set self.year:=aYear
3.2.4 Sequence and Object Diagram

3.2.5 Complete Command Line Protocol

```
use> ------------------------------- library.use
use> open library.use

use> ------------------------------- ada:User
use> !create ada:User
use> ?Tuple{name:ada.name,address:ada.address,copy:ada.copy}
   Tuple{name:Undefined,address:Undefined,copy:Set{}}
use> !openter ada.init('Ada','NY')
   precondition `freshUser' is true
use> read User_init.cmd
```
-- User::init(aName:String, anAddress:String)
!set self.name:=aName
!set self.address:=anAddress
use>!opexit
postcondition `attrsAssigned' is true
use>!Tuple{name:ada.name, address:ada.address, copy:ada.copy}
Tuple(name:'Ada', address:'NY', copy:Set{}) |
Tuple(name: String, address: String, copy: Set(Copy))

use>-----------------------------------------------bob:User
use>!create bob:User
use>!openter bob init('Bob','CA')
precondition `freshUser' is true
use>read User_init.cmd
-- User::init(aName:String, anAddress:String)
!set self.name:=aName
!set self.address:=anAddress
use>!opexit
postcondition `attrsAssigned' is true

use>-----------------------------------------------date:Book
use>!create date:Book
use>!openter date init('Intro to DBS',Sequence('Date'),1983)
precondition `freshBook' is true
use>read Book_init.cmd
-- Book::init(aTitle:String, anAuthSeq:Sequence(String), aYear:Integer)
!set self.title:=aTitle
!set self.authSeq:=anAuthSeq
!set self.year:=aYear
use>!opexit
postcondition `attrsAssigned' is true

use>-----------------------------------------------dbs42:Copy
use>!create dbs42:Copy
use>!openter dbs42 init('DBS42',date)
precondition `freshCopy' is true
precondition `bookOk' is true
use>read Copy_init.cmd
-- Copy::init(aSignature:String, aBook:Book)
!set self.signature:=aSignature
!set self.numReturns:=0
!insert (self,aBook) into BelongsTo
use>!opexit
postcondition `attrsAndLinkAssigned' is true

use>----------------------------------------------- Copy::borrow
use>!Tuple{name:ada.name, address:ada.address, copy:ada.copy}
Tuple(name:'Ada', address:'NY', copy:Set{}) |
Tuple(name: String, address: String, copy: Set(Copy))
use>!openter dbs42 borrow(ada)
precondition `userOk' is true
precondition `notBorrowed' is true
use>read Copy_borrow.cmd
-- Copy::borrow(aUser:User)
!insert (aUser,self) into Borrows
use>!opexit
postcondition `linkAssigned' is true
use>!Tuple{name:ada.name, address:ada.address, copy:ada.copy}
Tuple(name:'Ada', address:'NY', copy:Set(@dbs42)) |
Tuple(name: String, address: String, copy: Set(Copy))
use> !create elNa:Book
use> !openter elNa init('Funds of DBS',Sequence('Elmasri','Navathe'),1994)
precondition freshBook' is true
use> read Book_init.cmd
-- Book::init(aTitle:String, anAuthSeq:Sequence(String), aYear:Integer)
!set self.title:=aTitle
!set self.authSeq:=anAuthSeq
!set self.year:=aYear
use> !opexit
postcondition 'attrsAssigned' is true

use> !create dbs43:Copy
use> !openter dbs43 init('DBS43',date)
precondition 'freshCopy' is true
precondition 'bookOk' is true
use> read Copy_init.cmd
-- Copy::init(aSignature:String, aBook:Book)
!set self.signature:=aSignature
!set self.numReturns:=0
!insert (self,aBook) into BelongsTo
use> !opexit
postcondition 'attrsAndLinkAssigned' is true

use> !create dbs52:Copy
use> !openter dbs52 init('DBS52',elNa)
precondition 'freshCopy' is true
precondition 'bookOk' is true
use> read Copy_init.cmd
-- Copy::init(aSignature:String, aBook:Book)
!set self.signature:=aSignature
!set self.numReturns:=0
!insert (self,aBook) into BelongsTo
use> !opexit
postcondition 'attrsAndLinkAssigned' is true

use> !openter bob borrow(dbs43)
precondition 'copyOk' is true
use> read User_borrow.cmd
-- User::borrow(aCopy:Copy)
!insert (self,aCopy) into Borrows
use> !opexit
postcondition 'linkAssigned' is true

use> !openter dbs52 borrow(ada)
precondition 'userOk' is true
precondition 'notBorrowed' is true
use> read Copy_borrow.cmd
-- Copy::borrow(aUser:User)
!insert (aUser,self) into Borrows
use> !opexit
postcondition 'linkAssigned' is true

use> ?Tuple{signature:dbs52.signature,numReturns:dbs52.numReturns,
user:dbs52.user,book:dbs52.book}
Tuple{signature:'DBS52',numReturns:0,user:@ada,book:@elNa} :

use> !openter dbs52 return()
preservation 'copyOk' is true
use> read Copy_return.cmd
3.3 MaxPrepos

3.3.1 Class Diagram

Identical to class diagram in MaxInvsMinPrepos.

3.3.2 USE Model

Changes with respect to MaxInvsMinPrepos are indicated by '-- inv'.

---

```plaintext
3.3 MaxPrepos

3.3.1 Class Diagram

Identical to class diagram in MaxInvsMinPrepos.

3.3.2 USE Model

Changes with respect to MaxInvsMinPrepos are indicated by '-- inv'.

---

3.3 MaxPrepos

3.3.1 Class Diagram

Identical to class diagram in MaxInvsMinPrepos.

3.3.2 USE Model

Changes with respect to MaxInvsMinPrepos are indicated by '-- inv'.

---

```
class Book
attributes
title: String -- key
authSeq: Sequence (String)
year: Integer
operations
init (aTitle: String, anAuthSeq: Sequence (String), aYear: Integer)
end

association Borrows between
User[0..1] role user
Copy[0..*] role copy
end

association BelongsTo between
Copy[0..*] role copy
end

constraints
-- invariants transformed into pre-conditions of operations

class Book

context User::init (aName: String, anAddress: String)
pre nameAddressFormatOk: -- inv
aName<>ocl Undefined (String) and aName>''
and anAddress<>ocl Undefined (String) and anAddress>''
pre nameIsKey:
User.allInstances->collect (u | u.name)->excludes (aName)
pre freshUser:
sel f. name=ocl Undefined (String) and
self.address=ocl Undefined (String) and self.copy->isEmpty ()
p o s t  attr s A s s i g n e d:
 aName=sel f. name and anAddress=sel f. address

context User::borrow (aCopy: Copy)
pre noDoubleBorrowings: -- inv
self.copy.book->excludes (aCopy.book)
p re copyOk:
aCopy<>ocl Undefined (Copy) and aCopy.user->isEmpty ()
p o s t  linkA s s i g n e d:
self.copy@pre->including (aCopy)=self.copy

context User::return (aCopy: Copy)
p re aCopyOk:
aCopy<>ocl Undefined (Copy) and self.copy->includes (aCopy)
p o s t  linkR e m o v e d:
self.copy@pre->excluding (aCopy)=self.copy
post numReturnsIncreased:
aCopy.numReturns@pre+1=aCopy.numReturns
---

copy::init

copy::init(aSignature: String, aBook: Book)
pre signatureFormatOk:
  aSignature<>oclUndefined(String) and aSignature<>''
pre signatureIsKey:
  copy.allInstances->collect(c|c.signature)->excludes(aSignature)
pre freshCopy:
  self.signature=oclUndefined(String) and
  self.numReturns=oclUndefined(Integer) and
  self.user->isEmpty() and self.book->isEmpty()
pre bookOk:
  aBook<>oclUndefined(Book)
post attrAndLinkAssigned:
  aSignature=self.signature and 0=self.numReturns and
  aBook=self.book

---

copy::borrow

copy::borrow(aUser: User)
pre noDoubleBorrowings:
  aUser.copy.book->excludes(self.book)
pre userOk:
  aUser<>oclUndefined(User)
pre notBorrowed:
  self.user->isEmpty()
post linkAssigned:
  aUser=self.user

---

copy::return

copy::return()
pre copyOk:
  self.user->notEmpty()
post linkRemoved:
  self.user->isEmpty()
post numReturnsIncreased:
  self.numReturns@pre+1=self.numReturns

---

book::init

book::init(aTitle: String, anAuthSeq: Sequence(String), aYear: Integer)
pre titleFormatOk:
  aTitle<>oclUndefined(String) and aTitle<>''
pre titleIsKey:
  book.allInstances->collect(b|b.title)->excludes(aTitle)
pre authSeqFormatOk:
  Set{1..anAuthSeq->size()}->forall(i|
  anAuthSeq->at(i)<>oclUndefined(String) and anAuthSeq->at(i)<>'')
pre authSeqExistsAndUnique:
  anAuthSeq->size()>0 and
  Set{1..anAuthSeq->size()-1}->forall(i|
  Set{i+1..anAuthSeq->size()}->forall(j|
  anAuthSeq->at(i)<>anAuthSeq->at(j))
pre yearPlausible:
  1455<=aYear
pre freshBook:
  self.title=oclUndefined(String) and
  self.authSeq=oclUndefined(Sequence(String)) and
  self.year=oclUndefined(Integer) and
  self.copy->isEmpty()
post attrAndLinkAssigned:
  aTitle=self.title and anAuthSeq=self.authSeq and aYear=self.year
---
3.4 Assoc2Attr

3.4.1 Class Diagram

3.4.2 USE Model

------------------------------------------------- Library
------------------------------------------------- class User
class User
attributes
  name:String -- key
  address:String
  copy:Set(Copy)
operations
  init(aName:String, anAddress:String)
  borrow(aCopy:Copy)
  return(aCopy:Copy)
end
------------------------------------------------- class Copy
class Copy
attributes
  signature:String -- key
  numReturns:Integer
  user:User
  book:Book
operations
  init(aSignature:String, aBook:Book)
  borrow(aUser:User)
  return()
end
---
class Book
attributes
title: String -- key
authSeq: Sequence(String)
year: Integer
copy: Set(Copy)
operations
init(aTitle: String, anAuthSeq: Sequence(String), aYear: Integer)
end
---
constraints
---
guarantee for multiplicity consistency
context c: Copy inv bookIsDefined:
c.book <> oclUndefined(Book)
---
guarantee for association consistency
context u: User inv userCopyUserEQuser:
u.copy <> oclEmpty(Set(Copy)) implies u.copy.user->asSet() = Set{u}
context c: Copy inv copyUserEQcopy:
c.user <> oclUndefined(User) implies c.user.copy->includes(c)
context b: Book inv bookCopyEQbook:
b.copy <> oclEmpty(Set(Copy)) implies b.copy.book->asSet() = Set{b}
context c: Copy inv copyBookCopyEQcopy:
c.book.copy->includes(c)
---
User
context u: User inv nameAddressFormatOk:
u.name <> oclUndefined(String) and u.name <> '' and
u.address <> oclUndefined(String) and u.address <> ''
context u1: User inv nameIsKey: User.allInstances->forAll(u2 |
  u1 <> u2 implies u1.name <> u2.name)
context u: User inv noDoubleBorrowings:
  not(u.copy->exists(c1, c2 | c1 <> c2 and c1.book = c2.book))
---
Copy
context c: Copy inv signatureFormatOk:
c.signature <> oclUndefined(String) and c.signature <> ''
context c1: Copy inv signatureIsKey: Copy.allInstances->forAll(c2 |
  c1 <> c2 implies c1.signature = c2.signature)
---
Book
context b: Book inv titleFormatOk:
b.title <> oclUndefined(String) and b.title <> ''
context b1: Book inv titleIsKey: Book.allInstances->forAll(b2 |
  b1 <> b2 implies b1.title = b2.title)
context b: Book inv authSeqFormatOk: Set{1..b.authSeq->size()}-1->forAll(i |
  b.authSeq->at(i) <> oclUndefined(String) and b.authSeq->at(i) <> '')
context b: Book inv authSeqExistsAndUnique: b.authSeq->size() > 0 and
  Set{1..b.authSeq->size()-1}->forAll(i |
    Set{i+1..b.authSeq->size()}-1->forAll(j |
      b.authSeq->at(i) <> b.authSeq->at(j)))
context b: Book inv yearPlausible:
  1455 <= b.year
---
User::init
context User::init(aName: String, anAddress: String)
pre freshUser:
  self.name = oclUndefined(String) and
  self.address = oclUndefined(String) and
  self.copy = oclUndefined(Set(Copy)) -- forced change
post attrsAssigned:
  aName = self.name and anAddress = self.address
context User::borrow(aCopy: Copy)
  pre copyOk:
    aCopy<>oclUndefined(Copy) and
    aCopy.user=oclUndefined(User)                                  -- forced change
  post linkAssigned:
    self.copy@pre->including(aCopy)=self.copy
context User::return(aCopy: Copy)
  pre aCopyOk:
    aCopy<>oclUndefined(Copy) and self.copy->includes(aCopy)
  post linkRemoved:
    self.copy@pre->excluding(aCopy)=self.copy
  post numReturnsIncreased:
    aCopy.numReturns@pre+1=aCopy.numReturns

context Copy::init(aSignature: String, aBook: Book)
  pre freshCopy:
    self.signature=oclUndefined(String) and
    self.numReturns=oclUndefined(Integer) and
    self.user=oclUndefined(User) and
    self.book=oclUndefined(Book)                                          -- forced change
  pre bookOk:
    aBook<>oclUndefined(Book)
  post attrsAndLinkAssigned:
    aSignature=self.signature and 0=self.numReturns and
    aBook=self.book
context Copy::borrow(aUser: User)
  pre userOk:
    aUser<>oclUndefined(User)
  pre notBorrowed:
    self.user=oclUndefined(User)                                        -- forced change
  post linkAssigned:
    aUser=self.user
context Copy::return()
  pre copyOk:
    self.user<>oclUndefined(User)                                        -- forced change
  post linkRemoved:
    self.user=oclUndefined(User)                                        -- forced change
  post numReturnsIncreased:
    self.numReturns@pre+1=self.numReturns

context Book::
  init(aTitle: String, anAuthSeq: Sequence(String), aYear: Integer)
  pre freshBook:
    self.title=oclUndefined(String) and
    self.authSeq=oclUndefined(Sequence(String)) and
    self.year=oclUndefined(Integer) and
    self.copy=oclUndefined(Set(Copy))                                    -- forced change
  post attrsAssigned:
    aTitle=self.title and anAuthSeq=self.authSeq and aYear=self.year

---

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3.4.3 Operation Implementations with Command Files

--- User::init(aName:String, anAddress:String)
!set self.name:=aName
!set self.address:=anAddress
!set self.copy:=oclEmpty(Set(Copy))

--- User::borrow(aCopy:Copy)
-- !insert (self,aCopy) into Borrows
!set self.copy:=self.copy->including(aCopy)
!set aCopy.user:=self

--- User::return(aCopy:Copy)
!set aCopy.numReturns:=aCopy.numReturns+1
-- !delete (self,aCopy) from Borrows
!set self.copy:=self.copy->excluding(aCopy)
!set aCopy.user:=oclUndefined(User)

--- Copy::init(aSignature:String, aBook:Book)
!set self.signature:=aSignature
!set self.numReturns:=0
-- !insert (self,aBook) into BelongsTo
!set self.book:=aBook
!set aBook.copy:=aBook.copy->including(self)

--- Copy::borrow(aUser:User)
-- !insert (aUser,self) into Borrows
!set self.user:=aUser
!set aUser.copy:=aUser.copy->including(self)

--- Copy::return()
!set self.numReturns:=self.numReturns+1
-- !delete (self.user,self) from Borrows
!set self.user.copy:=self.user.copy->excluding(self)
!set self.user:=oclUndefined(User)

--- Book::init(aTitle:String, anAuthSeq:Sequence(String), aYear:Integer)
!set self.title:=aTitle
!set self.authSeq:=anAuthSeq
!set self.year:=aYear
!set self.copy:=oclEmpty(Set(Copy))
3.4.4 Sequence Diagram (Excerpt)
3.4.5 Object Diagram

3.5 RelDB1NF

3.5.1 Class Diagram

```plaintext
Library

db: Tuple(User: Set(Tuple(name: String, address: String)),
   Copy: Set(Tuple(signature: String, numReturns: Integer, name: String, title: String)),
   Book: Set(Tuple(title: String, year: Integer)),
   authSeq: Set(Tuple(title: String, pos: Integer, author: String)))
```

3.5.2 USE Model

```plaintext
--- Library

model Library

class Library
attributes
   db: Tuple(User: Set(Tuple(name: String, address: String)),
   Copy: Set(Tuple(signature: String, numReturns: Integer, name: String, title: String)),
   Book: Set(Tuple(title: String, year: Integer)),
   authSeq: Set(Tuple(title: String, pos: Integer, author: String)))
```
operations

Library_init()
User_init(aName:String, anAddress:String)
User_borrow(aName:String, aSignature:String)
User_return(aName:String, aSignature:String)
Copy_init(aSignature:String, aTitle:String)
Copy_borrow(aSignature:String, aName:String)
Copy_return(aSignature:String)
Book_init(aTitle:String, anAuthSeq:Sequence(String), aYear:Integer)

User_name2tuple(aName:String):
    Tuple(name:String, address:String) =
    self.db.User->select(name=aName)->any(true)

Copy_signature2tuple(aSignature:String):
    Tuple(signature:String, numReturns:Integer, name:String, title:String) =
    self.db.Copy->select(signature=aSignature)->any(true)

Book_title2tuple(aTitle:String):
    Tuple(title:String, year:Integer) =
    self.db.Book->select(title=aTitle)->any(true)

authSeq_titlePos2tuple(aTitle:String, aPos:Integer):
    Tuple(title:String, pos:Integer, author:String) =
    self.db.authSeq->select(title=aTitle and pos=aPos)->any(true)

end

constraints

---

context Library inv nameAddressFormatOk:
    self.db.User->forAll(u:Tuple(name:String, address:String) | 
    u.name<>oclUndefined(String) and u.name<>'' and 
    u.address<>oclUndefined(String) and u.address<>'')

context Library inv nameIsKey:
    self.db.User->forAll(ui,u2:Tuple(name:String, address:String) | 
    ui<>u2 implies ui.name<>u2.name)

context Library inv noDoubleBorrowings:
    self.db.User->forAll(u:Tuple(name:String, address:String) | 
    not(self.db.Copy->exists(c1,c2:
        Tuple(signature:String, numReturns:Integer, name:String, title:String) | 
        c1<>c2 and c1.name=u.name and c2.name=u.name and 
        c1.title=c2.title)))

---

context Library inv signatureFormatOk:
    self.db.Copy->forAll(c: 
        Tuple(signature:String, numReturns:Integer, name:String, title:String) | 
        c.signature<>oclUndefined(String) and c.signature<>'')

context Library inv signatureIsKey:
    self.db.Copy->forAll(c1,c2: 
        Tuple(signature:String, numReturns:Integer, name:String, title:String) | 
        c1<>c2 implies c1.signature<>c2.signature)
3.5.3 Operation Implementations with Command Files

-- Library_init()
!set self.db :=
   Tuple(User:oclEmpty(Set(Tuple(name:String,
                            address:String)))),
   Copy:oclEmpty(Set(Tuple(signature:String,
                      numReturns:Integer,
                      name:String,
                      title:String))),
   Book:oclEmpty(Set(Tuple(title:String,
                      year:Integer))),
   authSeq:oclEmpty(Set(Tuple(title:String,
                      pos:Integer,
                      author:String))))

-- User_init(aName:String, anAddress:String)
!set self.db :=
   Tuple(User:self.db.User->
       including(Tuple(name:aName,address:anAddress))),
   Copy:self.db.Copy,
   Book:self.db.Book,
   authSeq:self.db.authSeq)
-- User_borrow(aName:String, aSignature:String)
!set self.db:=
  Tuple{User:self.db.User,
    Copy:self.db.Copy->
      reject(t|t.signature=aSignature)->
        including(Tuple{signature:aSignature,
          numReturns:self.db.Copy->
            select(signature=aSignature)->
              any(true).numReturns,
            name:aName,
            title:self.db.Copy->
              select(signature=aSignature)->
                any(true).title}),
        Book:self.db.Book,
        authSeq:self.db.authSeq}

-- User_return(aName:String, aSignature:String)
!set self.db:=
  Tuple{User:self.db.User,
    Copy:self.db.Copy->
      reject(t|t.signature=aSignature)->
        including(Tuple{signature:aSignature,
          numReturns:self.db.Copy->
            select(signature=aSignature)->
              any(true).numReturns+1,
            name:oc1Undefined(String),
            title:self.db.Copy->
              select(signature=aSignature)->
                any(true).title}),
        Book:self.db.Book,
        authSeq:self.db.authSeq}

-- Copy_init(aSignature:String, aTitle:String)
!set self.db:=
  Tuple{User:self.db.User,
    Copy:self.db.Copy->including(Tuple{signature:aSignature,
      numReturns:0,
      name:oc1Undefined(String),
      title:aTitle}),
    Book:self.db.Book,
    authSeq:self.db.authSeq}

-- Copy_borrow(aSignature:String, aName:String)
!set self.db:=
  Tuple{User:self.db.User,
    Copy:self.db.Copy->
      reject(t|t.signature=aSignature)->
        including(Tuple{signature:aSignature,
          numReturns:self.db.Copy->
            select(signature=aSignature)->
              any(true).numReturns,
            name:aName,
            title:self.db.Copy->
              select(signature=aSignature)->
                any(true).title}),
        Book:self.db.Book,
        authSeq:self.db.authSeq}
3.5.4 System State (Object Diagram)

Tuple{
    User=Set{Tuple{name='Ada',address='NY'},
             Tuple{name='Bob',address='CA'}},
    Copy=Set{Tuple{signature='DBS42',numReturns=0,
                   name='Ada',title='Intro to DBS'},
             Tuple{signature='DBS43',numReturns=1,
                   name=Undefined,title='Intro to DBS'},
             Tuple{signature='DBS52',numReturns=1,
                   name=Undefined,title='Funds of DBS'}},
    Book=Set{Tuple{title='Funds of DBS',year=1994},
             Tuple{title='Intro to DBS',year=1983}},
    authSeq=Set{Tuple{title='Funds of DBS',pos=1,author='Elmasri'},
                Tuple{title='Funds of DBS',pos=2,author='Navathe'},
                Tuple{title='Intro to DBS',pos=1,author='Date'}} :
    Tuple{User:Set(Tuple{name:String,address:String}),
          Copy:Set(Tuple{signature:String,numReturns:Integer,
                         name:String,title:String}),
          Book:Set(Tuple{title:String,year:Integer}),
          authSeq:Set(Tuple{title:String,pos:Integer,author:String})}

-- Copy_return(aSignature: String)
set self.db :=
  Tuple{User: self.db.User,
        Copy: self.db.Copy ->
        reject (t | t.signature = aSignature) ->
        including (Tuple{signature: aSignature,
                         numReturns: self.db.Copy ->
                         select (signature = aSignature) ->
                         any (true).numReturns + 1,
                         name: oclUndefined(String),
                         title: self.db.Copy ->
                         select (signature = aSignature) ->
                         any (true).title}),
        Book: self.db.Book,
        authSeq: self.db.authSeq}

-- Book_init(aTitle: String, anAuthSeq: Sequence(String), aYear: Integer)
set self.db :=
  Tuple{User: self.db.User,
        Copy: self.db.Copy,
        Book: self.db.Book -> including (Tuple{title: aTitle, year: aYear}),
        authSeq: Set{1..anAuthSeq -> size() ->
                     iterate (i: Integer;
                     res: Set (Tuple{title: String,
                                    pos: Integer,
                                    author: String}) = self.db.authSeq |
                     res -> including (Tuple{title: aTitle,
                                              pos: i,
                                              author: anAuthSeq -> at (i))})}
3.6 Invs2Super

3.6.1 Class Diagram

![Class Diagram Image]

3.6.2 USE Model

```
model Library

abstract class Keyed
operations
  keyValue(): OclAny = oclUndefined(OclAny)
  comparableTo(o: OclAny): Boolean = oclUndefined(Boolean)
constraints
  inv self:diffObjectsDiffKeys:
    Keyed.allInstances->forall(self2 | self<>self2 and self.comparableTo(self2) implies self.keyValue()<>self2.keyValue())
end

class User < Keyed
attributes
  name: String -- key
  address: String
operations
  init(aName: String, aAddress: String)
  borrow(aCopy: Copy)
  return(aCopy: Copy)
  keyValue(): String = name
  comparableTo(o: OclAny): Boolean = ooclIsTypeOf(User)
end
```
class Copy < Keyed
attributes
  signature: String -- key
  numReturns: Integer
operations
  init(aSignature: String, aBook: Book)
  borrow(aUser: User)
  return()
  keyValue(): String = signature
  compareTo(o: OclAny): Boolean = o.oclIsTypeOf(Copy)
end

class Book < Keyed
attributes
  title: String -- key
  authSeq: Sequence(String)
  year: Integer
operations
  init(aTitle: String, anAuthSeq: Sequence(String), aYear: Integer)
  keyValue(): String = title
  compareTo(o: OclAny): Boolean = o.oclIsTypeOf(Book)
end

association Borrows between
  User[0..1] role user
  Copy[0..*] role copy
end

association BelongsTo between
  Copy[0..*] role copy
end

-- invariants

constraints

context User inv nameAddressFormatOk:
  u.name<>oclUndefined(String) and u.name<>'' and
  u.address<>oclUndefined(String) and u.address<>''
-- context ul:User inv nameIsKey: User.allInstances->forall(u2 | ul<u2 implies ul.name<u2.name)

context User inv noDoubleBorrowings:
  not(u.copy->exists(c1,c2|c1<c2 and c1.book=c2.book))

context Copy inv signatureFormatOk:
  c.signature<>oclUndefined(String) and c.signature<>''
-- context cl:Copy inv signatureIsKey: Copy.allInstances->forall(c2 | cl<c2 implies cl.signature<>c2.signature)

context Book inv titleFormatOk:
  b.title<>oclUndefined(String) and b.title<>''
-- context bl:Book inv titleIsKey: Book.allInstances->forall(b2 | bl<b2 implies bl.title<b2.title)

context Book inv authSeqFormatOk: Set(1..b.authSeq->size())->forall(i| b.authSeq->at(i)<>oclUndefined(String) and b.authSeq->at(i)<>'')
context b:Book inv authSeqExistsAndUnique: b.authSeq->size()>0 and
Set{1..b.authSeq->size()-1}->forAll(i|
    Set{i+1..b.authSeq->size()}->forAll(j|
        authSeq->at(i)<=authSeq->at(j)))
context b:Book inv yearPlausible:
    1455<=b.year

----------------------------------------------------------------------------------------------------------
----  pre- and postconditions
context User::init(aName: String, anAddress: String)
pre freshUser:
    self.name=oclUndefined(String) and
    self.address=oclUndefined(String) and self.copy->isEmpty()
post attrsAssigned:
    aName=self.name and anAddress=self.address

context User::borrow(aCopy: Copy)
pre copyOk:
    aCopy<oclUndefined(Copy) and aCopy.user->isEmpty()
post linkAssigned:
    self.copy@pre->including(aCopy)=self.copy

context User::return(aCopy: Copy)
pre aCopyOk:
    aCopy<oclUndefined(Copy) and self.copy->includes(aCopy)
post linkRemoved:
    self.copy@pre->excluding(aCopy)=self.copy
post numReturnsIncreased:
    aCopy.numReturns@pre+1=aCopy.numReturns

----------------------------------------------------------------------------------------------------------
----  pre- and postconditions
context Copy::init(aSignature: String, aBook: Book)
pre freshCopy:
    self.signature=oclUndefined(String) and
    self.numReturns=oclUndefined(Integer) and
    self.user->isEmpty() and self.book->isEmpty()
pre bookOk:
    aBook<oclUndefined(Book)
post attrsAndLinkAssigned:
    aSignature=self.signature and 0=self.numReturns and
    aBook=self.book

context Copy::borrow(aUser: User)
pre userOk:
    aUser<oclUndefined(User)
pre notBorrowed:
    self.user->isEmpty()
post linkAssigned:
    aUser=self.user

context Copy::return()
pre copyOk:
    self.user->notEmpty()
post linkRemoved:
    self.user->isEmpty()
post numReturnsIncreased:
    self.numReturns@pre+1=self.numReturns
context Book::
in aT i t l e : S t r i n g , a n A u t h S e q : S e q u e n c e ( S t r i n g ) , a Y e a r : I n t e g e r 
pre f r e s h B o o k : 
 s e l f . t i t l e = o c l U n d e f i n e d ( S t r i n g ) a n d 
 s e l f . a u t h S e q = o c l U n d e f i n e d ( S e q u e n c e ( S t r i n g ) ) a n d 
 s e l f . y e a r = o c l U n d e f i n e d ( I n t e g e r ) a n d 
s e l f . c o p y -> i s E m p t y ( ) 
post a t t r s A s s i g n e d : 
a T i t l e = s e l f . t i t l e a n d a n A u t h S e q = s e l f . a u t h S e q a n d a Y e a r = s e l f . y e a r 

3.7 CompFrame

3.7.1 Class Diagram

Identical to class diagram in MaxInvsMinPrepos.

3.7.2 USE Model

----------------------------------------------------------- Library
model Library
----------------------------------------------------------- class User

class User
attributes
   name: String -- key
   address: String
operations
   init(aName: String, aAddress: String)
   borrow(aCopy: Copy)
   return(aCopy: Copy)
   doNothing()
end
----------------------------------------------------------- class Copy

class Copy
attributes
   signature: String -- key
   numReturns: Integer
operations
   init(aSignature: String, aBook: Book)
   borrow(aUser: User)
   return()
end
----------------------------------------------------------- class Book

class Book
attributes
   title: String -- key
   authSeq: Sequence(String)
   year: Integer
operations
   init(aTitle: String, anAuthSeq: Sequence(String), aYear: Integer)
end
----------------------------------------------------------- association Borrows
association Borrows between
   User[0..1] role user
   Copy[0..*] role copy
end
association BelongsTo between
  Copy[0..*] role copy
end

constraints

context u:User inv nameAddressFormatOk:
  u.name<>ocl Undefined(String) and u.name<>'
  u.address<>ocl Undefined(String) and u.address<>'
context u1:User inv nameIsKey: User.allInstances->forAll(u2 |
  u1<>u2 implies u1.name<>u2.name)
context u:User inv noDoubleBorrowings:
  not(u.copy->exists(c1,c2|c1<>c2 and c1.book=c2.book))

context c:Copy inv signatureFormatOk:
  c.signature<>ocl Undefined(String) and c.signature<>'
context c1:Copy inv signatureIsKey: Copy.allInstances->forAll(c2 |
  c1<>c2 implies c1.signature<>c2.signature)

context b:Book inv titleFormatOk:
  b.title<>ocl Undefined(String) and b.title<>'
context b1:Book inv titleIsKey: Book.allInstances->forAll(b2 |
  b1<>b2 implies b1.title<>b2.title)
context b:Book inv authSeqFormatOk:
  Set{1..b.authSeq->size()}-forAll(i|
  authSeq->at(i)<>ocl Undefined(String) and authSeq->at(i)<>'
context b:Book inv authSeqExistsAndUnique:
  b.authSeq->size()>=0 and
  Set{1..b.authSeq->size()}-forAll(i|
  Set{i+1..b.authSeq->size()}-forAll(j|
    authSeq->at(i)<authSeq->at(j)))

context b:Book inv yearPlausible:
  1455<=b.year

context User::doNothing() -- systematic description of 'unchanged'

context User::init(aName: String, anAddress: String)

context User::init(aName: String, anAddress: String)

post Unchanged:
  User.allInstances@pre=User.allInstances and
  User.allInstances->forAll(u|
    u.name@pre=u.name and u.address@pre=u.address and
    u.copy@pre=u.copy)

post Unchanged:
  Copy.allInstances@pre=Copy.allInstances and
  Copy.allInstances->forAll(c|
    c.signature@pre=c.signature and c.numReturns@pre=c.numReturns and
    c.user@pre=c.user and c.book@pre=c.book)

post Unchanged:
  Book.allInstances@pre=Book.allInstances and
  Book.allInstances->forAll(b|
    b.title@pre=b.title and b.authSeq@pre=b.authSeq and
    b.year@pre=b.year and b.copy@pre=b.copy)

context User::init(aName: String, anAddress: String)

post Unchanged:
  User.allInstances@pre=User.allInstances and
  User.allInstances->forAll(u|
    u.name@pre=u.name and u.address@pre=u.address and
    u.copy@pre=u.copy)

post Unchanged:
  Copy.allInstances@pre=Copy.allInstances and
  Copy.allInstances->forAll(c|
    c.signature@pre=c.signature and c.numReturns@pre=c.numReturns and
    c.user@pre=c.user and c.book@pre=c.book)

post Unchanged:
  Book.allInstances@pre=Book.allInstances and
  Book.allInstances->forAll(b|
    b.title@pre=b.title and b.authSeq@pre=b.authSeq and
    b.year@pre=b.year and b.copy@pre=b.copy)
post userNearlyUnchanged:
    User.allInstances@pre=User.allInstances and
    User.allInstances->forAll(u|
        (u<>self implies u.name@pre=u.name) and
        (u<>self implies u.address@pre=u.address) and
        u.copy@pre=u.copy)
post copyUnchanged:
    Copy.allInstances@pre=Copy.allInstances and
    Copy.allInstances->forAll(c|
        c.signature@pre=c.signature and c.numReturns@pre=c.numReturns and
        c.user@pre=c.user and c.book@pre=c.book)
post bookUnchanged:
    Book.allInstances@pre=Book.allInstances and
    Book.allInstances->forAll(b|
        b.title@pre=b.title and b.authSeq@pre=b.authSeq and
        b.year@pre=b.year and b.copy@pre=b.copy)
context User::borrow(aCopy:Copy)
pre copyOk:
    aCopy<>oclUndefined(Copy) and aCopy.user->isEmpty()
post linkAssigned:
    self.copy@pre->including(aCopy)=self.copy
post userNearlyUnchanged:
    User.allInstances@pre=User.allInstances and
    User.allInstances->forAll(u|
        u.name@pre=u.name and u.address@pre=u.address and
        (u<>self implies u.copy@pre=u.copy))
post copyNearlyUnchanged: -- attention!
    Copy.allInstances@pre=Copy.allInstances and
    Copy.allInstances->forAll(c|
        c.signature@pre=c.signature and c.numReturns@pre=c.numReturns and
        (c<>aCopy implies c.user@pre=c.user) and c.book@pre=c.book)
post bookUnchanged:
    Book.allInstances@pre=Book.allInstances and
    Book.allInstances->forAll(b|
        b.title@pre=b.title and b.authSeq@pre=b.authSeq and
        b.year@pre=b.year and b.copy@pre=b.copy)
context User::return(aCopy:Copy)
pre aCopyOk:
    aCopy<>oclUndefined(Copy) and self.copy->includes(aCopy)
post linkRemoved:
    self.copy@pre->excluding(aCopy)=self.copy
post numReturnsIncreased:
    aCopy.numReturns@pre+1=aCopy.numReturns
post userNearlyUnchanged:
    User.allInstances@pre=User.allInstances and
    User.allInstances->forAll(u|
        u.name@pre=u.name and u.address@pre=u.address and
        (u<>self implies u.copy@pre=u.copy))
post copyNearlyUnchanged: -- attention!
    Copy.allInstances@pre=Copy.allInstances and
    Copy.allInstances->forAll(c|
        c.signature@pre=c.signature and
        (c<>aCopy implies c.numReturns@pre=c.numReturns) and
        (c<>aCopy implies c.user@pre=c.user) and c.book@pre=c.book)
post bookUnchanged:
    Book.allInstances@pre=Book.allInstances and
    Book.allInstances->forAll(b|
        b.title@pre=b.title and b.authSeq@pre=b.authSeq and
        b.year@pre=b.year and b.copy@pre=b.copy)
--------------------------------------------------------------- Copy::init

context Copy::init(aSignature:String, aBook:Book)
pre freshCopy:
    self.signature=oclUndefined(String) and
    self.numReturns=oclUndefined(Integer) and
    self.user->isEmpty() and self.book->isEmpty()
pre bookOk:
    aBook<>oclUndefined(Book)
post attrsAndLinkAssigned:
    aSignature=self.signature and 0=self.numReturns and
    aBook=self.book
post userUnchanged:
    User.allInstances@pre=User.allInstances and
    User.allInstances->forAll(u|
        u.name@pre=u.name and u.address@pre=u.address and
        u.copy@pre=u.copy)
post copyNearlyUnchanged:
    Copy.allInstances@pre=Copy.allInstances and
    Copy.allInstances->forAll(c|
        (c<>self implies c.signature@pre=c.signature) and
        (c<>self implies c.numReturns@pre=c.numReturns) and
        c.user@pre=c.user and
        (c<>self implies c.book@pre=c.book))
post bookNearlyUnchanged:
    Book.allInstances@pre=Book.allInstances and
    Book.allInstances->forAll(b|
        b.title@pre=b.title and b.authSeq@pre=b.authSeq and
        b.year@pre=b.year and
        (b<>self.book implies b.copy@pre=b.copy))
-- -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- Copy::borrow
context Copy::borrow(aUser:User)
pre userOk:
    aUser<>oclUndefined(User)
pre notBorrowed:
    self.user->isEmpty()
post linkAssigned:
    aUser=self.user
post userNearlyUnchanged:
    User.allInstances@pre=User.allInstances and
    User.allInstances->forAll(u|
        u.name@pre=u.name and u.address@pre=u.address and
        (u<>aUser implies u.copy@pre=u.copy))
post copyNearlyUnchanged:
    Copy.allInstances@pre=Copy.allInstances and
    Copy.allInstances->forAll(c|
        c.signature@pre=c.signature and c.numReturns@pre=c.numReturns and
        (c<>self implies c.user@pre=c.user) and
        c.book@pre=c.book)
post bookUnchanged:
    Book.allInstances@pre=Book.allInstances and
    Book.allInstances->forAll(b|
        b.title@pre=b.title and b.authSeq@pre=b.authSeq and
        b.year@pre=b.year and b.copy@pre=b.copy)
context Copy::return()
pre copyOk:
    self.user->notEmpty()
post linkRemoved:
    self.user->isEmpty()
post numReturnsIncreased:
    self.numReturns@pre+1=self.numReturns
post userNearlyUnchanged:
    User.allInstances@pre=User.allInstances and
    User.allInstances->forAll(u|
        u.name@pre=u.name and u.address@pre=u.address and
        (u<>self.user@pre implies u.copy@pre=u.copy))
post copyNearlyUnchanged:
    Copy.allInstances@pre=Copy.allInstances and
    Copy.allInstances->forAll(c|
        c.signature@pre=c.signature and
        c.numReturns@pre=c.numReturns and
        (c<>self implies c.user@pre=c.user) and
        c.book@pre=c.book)
post bookUnchanged:
    Book.allInstances@pre=Book.allInstances and
    Book.allInstances->forAll(b|
        b.title@pre=b.title and b.authSeq@pre=b.authSeq and
        b.year@pre=b.year and b.copy@pre=b.copy)
------------------------------------------------------------------------ Book::init
context Book::
    init(aTitle: String, anAuthSeq: Sequence(String), aYear: Integer)
pre freshBook:
    self.title=oclUndefined(String) and
    self.authSeq=oclUndefined(Sequence(String)) and
    self.year=oclUndefined(Integer) and
    self.copy->isEmpty()
post attrsAssigned:
    aTitle=self.title and anAuthSeq=self.authSeq and aYear=self.year
post userUnchanged:
    User.allInstances@pre=User.allInstances and
    User.allInstances->forAll(u|
        u.name@pre=u.name and u.address@pre=u.address and
        u.copy@pre=u.copy)
post copyUnchanged:
    Copy.allInstances@pre=Copy.allInstances and
    Copy.allInstances->forAll(c|
        c.signature@pre=c.signature and c.numReturns@pre=c.numReturns and
        c.user@pre=c.user and c.book@pre=c.book)
post bookNearlyUnchanged:
    Book.allInstances@pre=Book.allInstances and
    Book.allInstances->forAll(b|
        (b<>self implies b.title@pre=b.title) and
        (b<>self implies b.authSeq@pre=b.authSeq) and
        (b<>self implies b.year@pre=b.year) and
        b.copy@pre=b.copy)
-------------------------------------------------------------------------
3.7.3 Command Line Protocol Showing Difference to MaxInvsMinPrepos

use> ---------------------------------------- ada:User
use> open libraryWithoutFrameConditions.use
use> !create ada:User
use> !openter ada init('Ada','NY')
    precondition `freshUser' is true
use> !set self.name:=aName
use> !set self.address:=anAddress
use> !opexit
    postcondition `attrsAssigned' is true
use> ---------------------------------------- bob:User
use> !create bob:User
use> !openter bob init('Bob','CA')
    precondition `freshUser' is true
use> !set self.name:=aName
use> !set self.address:=anAddress
use> !set ada.address:='TX'
use> !opexit
    postcondition `attrsAssigned' is true

use> ---------------------------------------- ada:User
use> open libraryWithFrameConditions.use
use> !create ada:User
use> !openter ada init('Ada','NY')
    precondition `freshUser' is true
use> !set self.name:=aName
use> !set self.address:=anAddress
use> !opexit
    postcondition `attrsAssigned' is true
postcondition `userNearlyUnchanged' is true
postcondition `copyUnchanged' is true
postcondition `bookUnchanged' is true

use> ---------------------------------------- bob:User
use> !create bob:User
use> !openter bob init('Bob','CA')
    precondition `freshUser' is true
use> !set self.name:=aName
use> !set self.address:=anAddress
use> !set ada.address:='TX'
use> !opexit
    postcondition `attrsAssigned' is true
postcondition `userNearlyUnchanged' is true -- postcondition fails
postcondition `copyUnchanged' is true
postcondition `bookUnchanged' is true

use> ----------------------------------------
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