Part I.

Annex A

1. Introduction

This annex formally defines the semantics of OCL. It will proceed by describing the OCL semantics by a translation into a core language — called FeatherweightOCL—which has in itself a formally described semantics presented in Isabelle/HOL [25] ¹. The semantic definitions are in large parts executable, in some parts only provable, namely the essence of Set-constructions. The first goal of its construction is *consistency*, i. e. it should be possible to apply logical rules and/or evaluation rules for OCL in an arbitrary manner always yielding the same result. Moreover, except in pathological cases, this result should be unambiquously defined, i. e. represent a value.

In order to motivate the need for logical consistency and also the magnitude of the problem, we focus on one particular feature of the language as example: Tuples. Recall that tuples (in other languages known as records) are n-ary cartesian products with named components, where the component names are used also as projection functions: the special case Pair{x:First, y:Second} stands for the usual binary pairing operator Pair{true, null} and the two projection functions x.First() and x.Second(). For a developer of a compiler or proof-tool (based on, say, a connection to an SMT solver designed to animate OCL contracts) it would be natural to add the rules Pair{X,Y}.First() = X and Pair{X,Y}.Second() = Y to give pairings the usual semantics. At some place, the OCL Standard requires the existence of a constant symbol invalid and requires all operators to be strict. To implement this, the developer might be tempted to add a generator for corresponding strictness axioms, producing among hundreds of other rules Pair{invalid,Y}=invalid,Pair{X,invalid}=invalid, invalid.First()=invalid, invalid.Second()=invalid, etc. Unfortunately, this "natural" axiomatization of pairing and projection together with strictness is already inconsistent. One can derive:

```
Pair{true,invalid}.First() = invalid.First() = invalid
```

and:

```
Pair{true,invalid}.First() = true
```

which then results in the absurd logical consequence that invalid = true. Obviously, we need to be more careful on the side-conditions of our rules². And obviously, only a mechanized check of these definitions, following a rigourous methodology, can establish strong guarantees for logical consistency of the OCL language.

¹An updated, machine-checked version and formally complete version of this document is maintained by the Isabelle Archive of Formal Proofs (AFP), see http://afp.sourceforge.net/entries/Featherweight_OCL_shtml

²The solution to this little riddle can be found in Section 5.7.

This leads us to our second goal of this annex: it should not only be usable by logicians, but also by developers of compilers and proof-tools. For this end, we *derived* from the Isabelle definitions also *logical rules* allowing formal interactive and automated proofs on UML/OCL specifications, as well as *execution rules* and *test-cases* revealing corner-cases resulting from this semantics which give vital information for the implementor.

OCL is an annotation language for UML models, in particular class models allowing for specifying data and operations on them. As such, it is a typed object-oriented language. This means that it is — like Java or C++ — based on the concept of a static type, that is the type that the type-checker infers from a UML class model and its OCL annotation, as well as a dynamic type, that is the type at which an object is dynamically created ³. Types are not only a means for efficient compilation and a support of separation of concerns in programming, there are of fundamental importance for our goal of logical consistency: it is impossible to have sets that contain themselves, i.e. to state Russels Paradox in OCL typed set-theory. Moreover, object-oriented typing means that types there can be in sub-typing relation; technically speaking, this means that they can be casted via oclisTypeOf(T) one to the other, and under particular conditions to be described in detail later, these casts are semantically lossless, i. e.

$$(X.oclAsType(C_i).oclAsType(C_i) = X)$$
(1.1)

(where C_j and C_i are class types.) Furthermore, object-orientedness means that operations and object-types can be grouped to *classes* on which an inheritance relation can be established; the latter induces a sub-type relation between the corresponding types. Here is a feature-list of FeatherweightOCL:

- it specifies key built-in types such as Boolean, Void, Integer, Real and String as well as generic types such as Pair(T,T'), Sequence(T) and Set(T).
- it defines the semantics of the operations of these types in *denotational form* see explanation below —, and thus in an unambiguous (and in Isabelle/HOL executable or animatable) way.
- it develops the *theory* of these definitions, i.e. the collection of lemmas and theorems that can be proven from these definitions.
- all types in FeatherweightOCL contain the elements null and invalid; since this extends to Boolean type, this results in a four-valued logic. Consequently, FeatherweightOCL contains the derivation of the *logic* of OCL.
- collection types may contain null (so Set{null} is a defined set) but not invalid (Set{invalid} is just invalid).
- Wrt. to the static types, FeatherweightOCL is a strongly typed language in the Hindley-Milner tradition. We assume that a pre-process for full OCL elim-

³As side-effect free language, OCL has no object-constructors, but with OclisNew(), the effect of object creation can be expressed in a declarative way.

inates all implicit conversions due to subtyping by introducing explicit casts (e.g., oclAsType(Class)).

- FeatherweightOCL types may be arbitrarily nested. For example, the expression Set{Set{1,2}} = Set{Set{2,1}} is legal and true.
- All objects types are represented in an object universe⁵. The universe construction also gives semantics to type casts, dynamic type tests, as well as functions such as oclallinstances(), or oclisNew(). The object universe onstruction is conceptually described and demonstrated at an example.
- As part of the OCL logic, FeatherweightOCL develops the theory of equality in UML/OCL. This includes the standard equality, which is a computable strict equality using the object references for comparison, and the not necessarily computable logical equality, which expresses the Leibniz principle that 'equals may be replaced by equals' in OCL terms.
- Technically, FeatherweightOCL is a semantic embedding into a powerful semantic meta-language and environment, namely Isabelle/HOL [25]. It is a so-called shallow embedding in HOL; this means that types in OCL were injectively represented by types in Isabelle/HOL. Ill-typed OCL specifications cannot therefore not be represented in FeatherweightOCL and a type in FeatherweightOCL contains exactly the values that are possible in OCL.

Context.

This document stands in a more than fifteen years tradition of giving a formal semantics to the core of UML and its annotation language OCL, starting from Richters [30] and [17, 20, 24], leading to a number of formal, machine-checked versions, most notably HOL-OCL [5, 6, 9] and more recent approaches [14]. All of them have in common the attempt to reconcile the conflicting demands of an industrially used specification language and its various stakeholders, the needs of OMG standardization process and the desire for sufficient logical precision for tool-implementors, in particular from the Formal Methods research community.

To discuss the future directions of the standard, several OCL experts met in November 2013 in Aachen to discuss possible mid-term improvements of OCL, strategies of standardization of OCL within the OMG, and a vision for possible long-term developments of the language [13]. During this meeting, a Request for Proposals (RFP) for OCL 2.5 was finalized and meanwhile proposed. In particular, this RFP requires that the future OCL 2.5 standard document shall be generated from a machine-checked source. This will ensure

• the absence of syntax errors,

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⁴The details of such a pre-processing are described in [4].

⁵ following the tradition of HOL-OCL [6]

- the consistency of the formal semantics,
- a suite of corner-cases relevant for OCL tool implementors.

Organization of this document.

This document is organized as follows. After a brief background section introducing a running example and basic knowledge on Isabelle/HOL and its formal notations, we present the formal semantics of FeatherweightOCL introducing:

- 1. A conceptual description of the formal semantics, highlighting the essentials and avoiding the definitions in detail.
- 2. A detailed formal description. This covers:
 - a) OCL Types and their presentation in Isabelle/HOL,
 - b) OCL Terms, i. e. the semantics of library operators, together with definitions, lemmas, and test cases for the implementor,
 - c) UML/OCL Constructs, i.e. a core of UML class models plus user-defined constructions on them such as class-invariants and oppration constructs.
- 3. Since the latter, i.e. the construction of UML class models, has to be done on the meta-level (so not *inside* HOL, rather on the level of a pre-compiler), we will describe this process with two larger examples, namely formalizations of our running example.

2. Background

2.1. A Running Example for UML/OCL

The Unified Modeling Language (UML) [26, 27] comprises a variety of model types for describing static (e.g., class models, object models) and dynamic (e.g., state-machines, activity graphs) system properties. One of the more prominent model types of the UML is the class model (visualized as class diagram) for modeling the underlying data model of a system in an object-oriented manner. As a running example, we model a part of a conference management system. Such a system usually supports the conference organizing process, e.g., creating a conference Website, reviewing submissions, registering attendees, organizing the different sessions and tracks, and indexing and producing the resulting proceedings. In this example, we constrain ourselves to the process of organizing conference sessions; Figure 2.1 shows the class model. We model the hierarchy of roles of our system as a hierarchy of classes (e.g., Hearer, Speaker, or Chair) using an inheritance relation (also called generalization). In particular, inheritance establishes a subtyping relationship, i.e., every Speaker (subclass) is also a Hearer (superclass).

A class does not only describe a set of *instances* (called *objects*), i. e., record-like data consisting of *attributes* such as name of class Session, but also *operations* defined over them. For example, for the class Session, representing a conference session, we model an operation findRole(p:Person):Role that should return the role of a Person in the context of a specific session; later, we will describe the behavior of this operation in more detail using UML. In the following, the term object describes a (run-time) instance of a class or one of its subclasses.

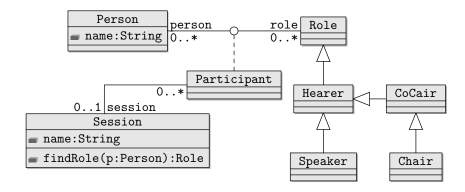


Figure 2.1.: A simple UML class model representing a conference system for organizing conference sessions: persons can participate, in different roles, in a session.

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Relations between classes (called associations in UML) can be represented in a class diagram by connecting lines, e.g., Participant and Session or Person and Role. Associations may be labeled by a particular constraint called *multiplicity*, e.g., 0..* or 0..1, which means that in a relation between participants and sessions, each Participant object is associated to at most one Session object, while each Session object may be associated to arbitrarily many Participant objects. Furthermore, associations may be labeled by projection functions like person and role; these implicit function definitions allow for OCL-expressions like self.person, where self is a variable of the class Role. The expression self.person denotes persons being related to the specific object self of type role. A particular feature of the UML are association classes (Participant in our example) which represent a concrete tuple of the relation within a system state as an object; i.e., associations classes allow also for defining attributes and operations for such tuples. In a class diagram, association classes are represented by a dotted line connecting the class with the association. Associations classes can take part in other associations. Moreover, UML supports also n-ary associations (not shown in our example).

We refine this data model using the Object Constraint Language (OCL) for specifying additional invariants, preconditions and postconditions of operations. For example, we specify that objects of the class Person are uniquely determined by the value of the name attribute and that the attribute name is not equal to the empty string (denoted by ''):

```
context Person
inv: name <> '' and
Person::allInstances()->isUnique(p:Person | p.name)
```

Moreover, we specify that every session has exactly one chair by the following invariant (called onlyOneChair) of the class Session:

where p.role.oclIsTypeOf(Chair) evaluates to true, if p.role is of dynamic type Chair. Besides the usual static types (i.e., the types inferred by a static type inference), objects in UML and other object-oriented languages have a second dynamic type concept. This is a consequence of a family of casting functions (written $o_{[C]}$ for an object o into another class type C) that allows for converting the static type of objects along the class hierarchy. The dynamic type of an object can be understood as its "initial static type" and is unchanged by casts. We complete our example by describing the behavior of the operation findRole as follows:

where in post-conditions, the operator **@pre** allows for accessing the previous state.

In UML, classes can contain attributes of the type of the defining class. Thus, UML can represent (mutually) recursive datatypes. Moreover, OCL introduces also recursively specified operations.

A key idea of defining the semantics of UML and extensions like SecureUML [10] is to translate the diagrammatic UML features into a combination of more elementary features of UML and OCL expressions [19]. For example, associations are usually represented by collection-valued class attributes together with OCL constraints expressing the multiplicity. Thus, having a semantics for a subset of UML and OCL is tantamount for the foundation of the entire method.

2.2. Formal Foundation

2.2.1. Isabelle

Isabelle [25] is a *generic* theorem prover. New object logics can be introduced by specifying their syntax and natural deduction inference rules. Among other logics, Isabelle supports first-order logic, Zermelo-Fraenkel set theory and the instance for Church's higher-order logic (HOL).

Isabelle's inference rules are based on the built-in meta-level implication \implies allowing to form constructs like $A_1 \Longrightarrow \cdots \Longrightarrow A_n \Longrightarrow A_{n+1}$, which are viewed as a *rule* of the form "from assumptions A_1 to A_n , infer conclusion A_{n+1} " and which is written in Isabelle as

$$[\![A_1;\ldots;A_n]\!] \Longrightarrow A_{n+1}$$
 or, in mathematical notation, $\frac{A_1 \cdots A_n}{A_{n+1}}$. (2.1)

The built-in meta-level quantification $\bigwedge x$. x captures the usual side-constraints "x must not occur free in the assumptions" for quantifier rules; meta-quantified variables can be considered as "fresh" free variables. Meta-level quantification leads to a generalization of Horn-clauses of the form:

$$\bigwedge x_1, \dots, x_m. [A_1; \dots; A_n] \Longrightarrow A_{n+1}.$$
 (2.2)

Isabelle supports forward- and backward reasoning on rules. For backward-reasoning, a *proof-state* can be initialized and further transformed into others. For example, a proof of ϕ , using the Isar [33] language, will look as follows in Isabelle:

lemma label:
$$\phi$$
 apply(case_tac) apply(simp_all) (2.3)

This proof script instructs Isabelle to prove ϕ by case distinction followed by a simplification of the resulting proof state. Such a proof state is an implicitly conjoint sequence

of generalized Horn-clauses (called *subgoals*) ϕ_1, \ldots, ϕ_n and a *goal* ϕ . Proof states were usually denoted by:

label:
$$\phi$$
1. ϕ_1
 \vdots
n. ϕ_n
(2.4)

Subgoals and goals may be extracted from the proof state into theorems of the form $[\![\phi_1;\ldots;\phi_n]\!] \Longrightarrow \phi$ at any time; this mechanism helps to generate test theorems. Further, Isabelle supports meta-variables (written $2x,2y,\ldots$), which can be seen as "holes in a term" that can still be substituted. Meta-variables are instantiated by Isabelle's built-in higher-order unification.

2.2.2. Higher-order Logic (HOL)

Higher-order logic (HOL) [1, 15] is a classical logic based on a simple type system. It provides the usual logical connectives like $_ \land _, _ \rightarrow _, \lnot _$ as well as the object-logical quantifiers $\forall x.\ P\ x$ and $\exists x.\ P\ x$; in contrast to first-order logic, quantifiers may range over arbitrary types, including total functions $f::\alpha \Rightarrow \beta$. HOL is centered around extensional equality $_=_::\alpha \Rightarrow \alpha \Rightarrow$ bool. HOL is more expressive than first-order logic, since, e.g., induction schemes can be expressed inside the logic. Being based on some polymorphically typed λ -calculus, HOL can be viewed as a combination of a programming language like SML or Haskell and a specification language providing powerful logical quantifiers ranging over elementary and function types.

Isabelle/HOL is a logical embedding of HOL into Isabelle. The (original) simple-type system underlying HOL has been extended by Hindley-Milner style polymorphism with type-classes similar to Haskell. While Isabelle/HOL is usually seen as proof assistant, we use it as symbolic computation environment. Implementations on top of Isabelle/HOL can re-use existing powerful deduction mechanisms such as higher-order resolution, tableaux-based reasoners, rewriting procedures, Presburger arithmetic, and via various integration mechanisms, also external provers such as Vampire [29] and the SMT-solver Z3 [18].

Isabelle/HOL offers support for a particular methodology to extend given theories in a logically safe way: A theory-extension is *conservative* if the extended theory is consistent provided that the original theory was consistent. Conservative extensions can be *constant definitions*, type definitions, datatype definitions, primitive recursive definitions and wellfounded recursive definitions.

For instance, the library includes the type constructor $\tau_{\perp} := \perp \mid_{\; \sqcup_{\; \sqcup}} : \alpha$ that assigns to each type τ a type τ_{\perp} disjointly extended by the exceptional element \perp . The function $\exists \alpha \to \alpha$ is the inverse of $\exists \alpha \to \alpha$ is the inverse of $\exists \alpha \to \alpha$. Partial functions $\alpha \to \beta$ are defined as functions $\alpha \to \beta_{\perp}$ supporting the usual concepts of domain (dom \exists) and range (ran \exists).

As another example of a conservative extension, typed sets were built in the Isabelle libraries conservatively on top of the kernel of HOL as functions to bool; consequently,

the constant definitions for membership is as follows:¹

types
$$\alpha$$
 set $= \alpha \Rightarrow \text{bool}$
definition Collect $::(\alpha \Rightarrow \text{bool}) \Rightarrow \alpha$ set — set comprehension
where Collect $S \equiv S$ (2.5)
definition member $::\alpha \Rightarrow \alpha \Rightarrow \text{bool}$ — membership test
where member $s S \equiv Ss$

Isabelle's syntax engine is instructed to accept the notation $\{x \mid P\}$ for Collect λx . P and the notation $s \in S$ for member s S. As can be inferred from the example, constant definitions are axioms that introduce a fresh constant symbol by some closed, non-recursive expressions; this type of axiom is logically safe since it works like an abbreviation. The syntactic side conditions of this axiom are mechanically checked, of course. It is straightforward to express the usual operations on sets like $0 \cup 0 \cap 0 = 0$: $0 \in S$ as $0 \in S$ as $0 \in S$ as $0 \in S$ as $0 \in S$ and $0 \in S$ are $0 \in S$ as $0 \in S$ and $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ and $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$ are $0 \in S$

Similarly, a logical compiler is invoked for the following statements introducing the types option and list:

datatype option = None | Some
$$\alpha$$

datatype α list = Nil | Cons a l (2.6)

Here, [] or a#l are an alternative syntax for Nil or Cons a l; moreover, [a,b,c] is defined as alternative syntax for a#b#c#[]. These (recursive) statements were internally represented in by internal type and constant definitions. Besides the *constructors* None, Some, [] and Cons, there is the match operation

case
$$x$$
 of None $\Rightarrow F \mid \text{Some } a \Rightarrow G a$ (2.7)

respectively

case
$$x$$
 of $\Rightarrow F \mid \text{Cons } a r \Rightarrow G a r$. (2.8)

From the internal definitions (not shown here) several properties were automatically derived. We show only the case for lists:

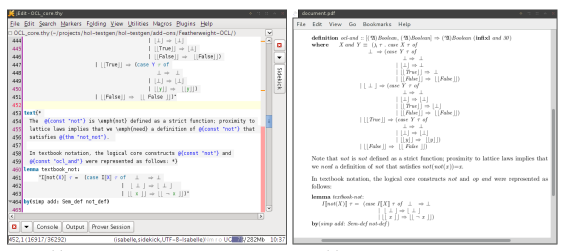
(case [] of []
$$\Rightarrow F \mid (a\#r) \Rightarrow G \ a \ r) = F$$

(case $b\#t$ of [] $\Rightarrow F \mid (a\#r) \Rightarrow G \ a \ r) = G \ b \ t$
[] $\neq a\#t$ - distinctness - distinctness - exhaust
[$a = [] \rightarrow P; \exists \ x \ t. \ a = x\#t \rightarrow P] \Longrightarrow P$ - exhaust - induct

Finally, there is a compiler for primitive and wellfounded recursive function definitions. For example, we may define the sort operation of our running test example by:

fun ins ::[
$$\alpha$$
 :: linorder, α list] $\Rightarrow \alpha$ list where ins x [] = [x] (2.10) ins x ($y \# ys$) = if $x < y$ then $x \# y \# ys$ else $y \#$ (ins x ys)

¹To increase readability, we use a slightly simplified presentation.



- (a) The Isabelle jEdit environment.
- (b) The generated formal document.

Figure 2.2.: Generating documents with guaranteed syntactical and semantical consistency.

fun sort ::(
$$\alpha$$
 :: linorder) list $\Rightarrow \alpha$ list
where sort [] = [] (2.11)
sort($x \# xs$) = ins x (sort xs)

The internal (non-recursive) constant definition for these operations is quite involved; however, the logical compiler will finally derive all the equations in the statements above from this definition and make them available for automated simplification.

Thus, Isabelle/HOL also provides a large collection of theories like sets, lists, multisets, orderings, and various arithmetic theories which only contain rules derived from conservative definitions. In particular, Isabelle manages a set of executable types and operators, i. e., types and operators for which a compilation to SML, OCaml or Haskell is possible. Setups for arithmetic types such as int have been done; moreover any datatype and any recursive function were included in this executable set (providing that they only consist of executable operators). Similarly, Isabelle manages a large set of (higher-order) rewrite rules into which recursive function definitions were included. Provided that this rule set represents a terminating and confluent rewrite system, the Isabelle simplifier provides also a highly potent decision procedure for many fragments of theories underlying the constraints to be processed when constructing test theorems.

2.3. How this Annex A was Generated from Isabelle/HOL Theories

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Isabelle, as a framework for building formal tools [32], provides the means for generating formal documents. With formal documents (such as the one you are currently reading)

we refer to documents that are machine-generated and ensure certain formal guarantees. In particular, all formal content (e.g., definitions, formulae, types) are checked for consistency during the document generation.

For writing documents, Isabelle supports the embedding of informal texts using a LaTeX-based markup language within the theory files. To ensure the consistency, Isabelle supports to use, within these informal texts, antiquotations that refer to the formal parts and that are checked while generating the actual document as PDF. For example, in an informal text, the antiquotation $@\{thm "not_not"\}$ will instruct Isabelle to lock-up the (formally proven) theorem of name ocl_not_not and to replace the antiquotation with the actual theorem, i.e., not (not x) = x.

Figure 2.2 illustrates this approach: Figure 2.2a shows the jEdit-based development environment of Isabelle with an excerpt of one of the core theories of FeatherweightOCL. Figure 2.2b shows the generated PDF document where all antiquotations are replaced. Moreover, the document generation tools allows for defining syntactic sugar as well as skipping technical details of the formalization.

Thus, applying the FeatherweightOCL approach to writing an updated Annex A that provides a formal semantics of the most fundamental concepts of OCL would ensure

- 1. that all formal context is syntactically correct and well-typed, and
- 2. all formal definitions and the derived logical rules are semantically consistent.

Overall, this would contribute to one of the main goals of the OCL 2.5 RFP, as discussed at the OCL meeting in Aachen [13].

3. The Essence of UML-OCL Semantics

3.1. The Theory Organization

The semantic theory is organized in a quite conventional manner in three layers. The first layer, called the *denotational semantics* comprises a set of definitions of the operators of the language. Presented as *definitional axioms* inside Isabelle/HOL, this part assures the logically consistency of the overall construction. The denotational definitions of types, constants and operations, and OCL contracts represent the "gold standard" of the semantics. The second layer, called *logical layer*, is derived from the former and centered around the notion of validity of an OCL formula P for a state-transition from pre-state σ to post-state σ' , validity statements were written $(\sigma, \sigma') \models P$. Its major purpose is to logically establish facts (lemmas and theorems) about the denotational definitions. The third layer, called *algebraic layer*, also derived from the former layers, tries to establish algebraic laws of the form P = P'; such laws are amenable to equational reasoning and also help for automated reasoning and code-generation. For an implementor of an OCL compiler, these consequences are of most interest.

For space reasons, we will restrict ourselves in this paper to a few operators and make a traversal through all three layers to give a high-level description of our formalization. Especially, the details of the semantic construction for sets and the handling of objects and object universes were excluded from a presentation here.

3.1.1. Denotational Semantics of Types

The syntactic material for type expressions, called $\mathrm{TYPES}(C)$, is inductively defined as follows:

- $C \subseteq \text{TYPES}(C)$
- Boolean, Integer, Real, Void, ... are elements of TYPES(C)
- Sequence(X), Set(X), et Pair(X,Y) (as example for a Tuple-type) are in TYPES(C) (if $X,Y \in TYPES(C)$).

Types were directly represented in FeatherweightOCL by types in HOL; consequently, any FeatherweightOCL type must provide elements for a bottom element (also denoted \bot) and a null element; this is enforced in Isabelle by a type-class null that contains two distinguishable elements bot and null (see Section 4.1.2 for the details of the construction).

Moreover, the representation mapping from OCL types to FeatherweightOCL is oneto-one (i.e. injective), and the corresponding FeatherweightOCL types were constructed **FiXme**: Generate this chapter from Isabelle theories? Just for principle?

FiXme: should we use explicit definitions?

to represent exactly the elements ("no junk, no confucion elements") of their OCL counterparts. The corresponding FeatherweightOCL types were constructed in two stages: First, a base type is constructed whose carrier set contains exactly the elements of the OCL type. Secondly, this base type is lifted to a valuation type that we use for type-checking FeatherweightOCL constants, operations, and expressions. The valuation type takes into account that some UML-OCL functions of its OCL type (namely: accessors in path-expressions) depend on a pre- and a post-state.

For most base types like $Boolean_{base}$ or $Integer_{base}$, it suffices to double-lift a HOL library type:

type_synonym Boolean_{base} :=
$$bool_{\perp \parallel}$$
 (3.1)

As a consequence of this definition of the type, we have the elements \bot , $_{\bot}\bot$, $_{\bot}$ true $_{\bot}$, $_{\sqsubseteq}$ false $_{\bot}$ in the carrier-set of Boolean_{base}. We can therefore use the element \bot to define the generic type class element \bot and $_{\bot}\bot$ for the generic type class null. For collection types and object types this definition is more evolved (see Section 4.1.2).

For object base types, we assume a typed universe?? of objects to be discussed later, for the moment we will refer it by its polymorphic variable.

With respect the valuation types for OCL expression in general and Boolean expressions in particular, they depend on the pair (σ, σ') of pre-and post-state. Thus, we define valuation types by the synonym:

type_synonym
$$V_{??}(\alpha) := state(??) \times state(??) \rightarrow \alpha :: null$$
. (3.2)

The valuation type for boolean, integer, etc. OCL terms is therefore defined as:

type_synonym Boolean_{??} :=
$$V_{??}$$
(Boolean_{base})
type_synonym Integer_{??} := $V_{??}$ (Integer_{base})

• • •

the other cases are analogous. In the subsequent sections, we will drop the index ?? since it is constant in all formulas and expressions except for operations related to the object universe construction in ??

The rules of the logical layer (there are no algebraic rules related to the semantics of types), and more details can be found in Section 4.1.2.

3.1.2. Denotational Semantics of Constants and Operations

We use the notation $I[\![E]\!]\tau$ for the semantic interpretation function as commonly used in mathematical textbooks and the variable τ standing for pairs of pre- and post state (σ, σ') . OCL provides for all OCL types the constants invalid for the exceptional computation result and null for the non-existing value. Thus we define:

$$I[[\mathtt{invalid} :: V(\alpha)]] \tau \equiv \mathrm{bot} \qquad I[[\mathtt{null} :: V(\alpha)]] \tau \equiv \mathrm{null}$$

FiXme: why does backslash null not work here?

For the concrete Boolean-type, we define similarly the boolean constants true and false as well as the fundamental tests for definedness and validity (generically defined for all types):

$$I[\![\mathsf{true} :: \mathsf{Boolean}]\!]\tau = \mathsf{Ltrue}_{\bot} \qquad I[\![\mathsf{false}]\!]\tau = \mathsf{Lfalse}_{\bot} \\ I[\![X.\mathsf{oclIsUndefined}()]\!]\tau = (\mathrm{if}\ I[\![X]\!]\tau \in \{\mathrm{bot}, \mathrm{null}\} \ \mathrm{then}\ I[\![\mathsf{true}]\!]\tau \ \mathrm{else}\ I[\![\mathsf{false}]\!]\tau) \\ I[\![X.\mathsf{oclIsInvalid}()]\!]\tau = (\mathrm{if}\ I[\![X]\!]\tau = \mathrm{bot}\ \mathrm{then}\ I[\![\mathsf{true}]\!]\tau \ \mathrm{else}\ I[\![\mathsf{false}]\!]\tau)$$

For reasons of conciseness, we will write δX for not(X.ocllsUndefined()) and v X for not(X.ocllsInvalid()) throughout this document.

Due to the used style of semantic representation (a shallow embedding) I is in fact superfluous and defined semantically as the identity $\lambda x.x$; instead of:

$$I[[\mathtt{true} :: \mathtt{Boolean}]] \tau = \mathsf{Ltrue}_{\mathsf{LL}}$$

we can therefore write:

$$\mathtt{true} :: \mathtt{Boolean} = \lambda \, \tau._{\coprod} \mathtt{true}_{\coprod}$$

In Isabelle theories, this particular presentation of definitions paves the way for an automatic check that the underlying equation has the form of an *axiomatic definition* and is therefore logically safe.

On this basis, one can define the core logical operators not and as follows:

$$\begin{split} I[\![\mathsf{not}\ X]\!]\tau &= (\operatorname{case} I[\![X]\!]\tau\operatorname{of} \\ & \perp \quad \Rightarrow \perp \\ & |\lfloor \bot\rfloor \quad \Rightarrow \lfloor \bot\rfloor \\ & |\lfloor \lfloor x\rfloor\rfloor \quad \Rightarrow \lfloor \lfloor \neg x\rfloor\rfloor) \end{split}$$

FiXme: we must uniformize the list vs. lfloor notation. Either the one or the other. These non-strict operations were used to define the other logical connectives in the usual classical way: X or $Y \equiv (\text{not } X)$ and (not Y) or X implies $Y \equiv (\text{not } X)$ or Y.

The default semantics for an OCL library operator is strict semantics; this means that the result of an operation f is invalid if one of its arguments is +invalid+ or +null+. The definition of the addition for integers as default variant reads as follows:

where the operator "+" on the left-hand side of the equation denotes the OCL addition of type Integer \Rightarrow Integer \Rightarrow Integer while the "+" on the right-hand side of the equation of type [int, int] \Rightarrow int denotes the integer-addition from the HOL library.

There are cases where stricness is handled differently: For example, since Set's may contain the null-element, it is necessary to allow null as argument for _->including():

$$I[\![S \text{ ->including}(y)]\!]\tau = \quad \text{if } I[\![\delta \ S]\!]\tau = I[\![\text{true}]\!]\tau \wedge I[\![v \ y]\!]\tau = I[\![\text{true}]\!]\tau \\ \quad \text{then } \text{Abs_Set}_{\text{base}} \sqcup \text{Rep_Set}_{\text{base}} I[\![S]\!]\tau^{\sqcap} \cup \{I[\![y]\!]\tau\}_{\sqcup l} \\ \quad \text{else } \sqcup \text{Rep_Set}_{\text{base}} I[\![S]\!]\tau^{\sqcup l} \cup \{I[\![y]\!]\tau\}_{\sqcup l}$$

Here, the operator _U_ stems from the HOL set theory, together with the set inclusion {_}}. The operator Abs_Set_base is the constructor for the FeatherweightOCL Set type, whereas Rep_Set_base is its destructor (see Section 4.1.2 for details). There is even one more variant of a strict basic OCL operation: the referential equality _=_. Since the comparison with must be possible and since the referential equality should be symmetric, should be allowed for both arguments and the expression:

$$null = null$$
 (3.3)

should be valid and true. The details were discussed in the next session.

3.1.3. Logical Layer

The topmost goal of the logic for OCL is to define the validity statement:

$$(\sigma, \sigma') \vDash P$$
,

where σ is the pre-state and σ' the post-state of the underlying system and P is a formula, i.e. and OCL expression of type Boolean. Informally, a formula P is valid if and only if its evaluation in (σ, σ') (i.e., τ for short) yields true. Formally this means:

$$\tau \vDash P \equiv (I \llbracket P \rrbracket \tau = \operatorname{true}_{\sqcup}).$$

On this basis, classical, two-valued inference rules can be established for reasoning over the logical connectives, the different notions of equality, definedness and validity. Generally speaking, rules over logical validity can relate bits and pieces in various OCL terms and allow—via strong logical equality discussed below—the replacement of semantically equivalent sub-expressions. The core inference rules are:

$$\tau \models \mathsf{true} \qquad \neg(\tau \models \mathsf{false}) \qquad \neg(\tau \models \mathsf{invalid}) \qquad \neg(\tau \models \mathsf{null})$$

$$\tau \models \mathsf{not} \ P \Longrightarrow \neg(\tau \models P)$$

$$\tau \models P \ \mathsf{and} \ Q \Longrightarrow \tau \models P \qquad \tau \models P \ \mathsf{and} \ Q \Longrightarrow \tau \models Q$$

$$\tau \models P \Longrightarrow \tau \models P \ \mathsf{or} \ Q \qquad \tau \models Q\tau \Longrightarrow \models P \ \mathsf{or} \ Q$$

$$\tau \models P \Longrightarrow (\mathsf{if} \ P \ \mathsf{then} \ B_1 \ \mathsf{else} \ B_2 \ \mathsf{endif})\tau = B_1 \ \tau$$

$$\tau \models \mathsf{not} \ P \Longrightarrow (\mathsf{if} \ P \ \mathsf{then} \ B_1 \ \mathsf{else} \ B_2 \ \mathsf{endif})\tau = B_2 \ \tau$$

$$\tau \models P \Longrightarrow \tau \models \delta \ P \qquad \tau \models \delta \ X \Longrightarrow \tau \models v \ X$$

By the latter two properties it can be inferred that any valid property P (so for example: a valid invariant) is defined, which allows to infer for terms composed by strict operations that their arguments and finally the variables occurring in it are valid or defined.

The mandatory part of the OCL standard refers to an equality (written x = y or x <> y for its negation), which is intended to be a strict operation (thus: invalid = y evaluates to invalid) and which uses the references of objects in a state when comparing objects, similarly to C++ or Java. In order to avoid confusions, we will use the following notations for equality:

- 1. The symbol _ = _ remains to be reserved to the HOL equality, i. e. the equality of our semantic meta-language,
- 2. The symbol $_ \triangleq _$ will be used for the *strong logical equality*, which follows the general logical principle that "equals can be replaced by equals," ¹ and is at the heart of the OCL logic,
- 3. The symbol $_ \doteq _$ is used for the strict referential equality, i.e. the equality the mandatory part of the OCL standard refers to by the $_ = _$ symbol.

The strong logical equality is a polymorphic concept which is defined polymorphically for all OCL types by:

$$I[X \triangleq Y] \tau \equiv \coprod I[X] \tau = I[Y] \tau_{\bot \bot}$$

It enjoys nearly the laws of a congruence:

$$\tau \models (x \triangleq x)$$

$$\tau \models (x \triangleq y) \Longrightarrow \tau \models (y \triangleq x)$$

$$\tau \models (x \triangleq y) \Longrightarrow \tau \models (y \triangleq z) \Longrightarrow \tau \models (x \triangleq z)$$

$$\operatorname{cp} P \Longrightarrow \tau \models (x \triangleq y) \Longrightarrow \tau \models (P x) \Longrightarrow \tau \models (P y)$$

where the predicate cp stands for *context-passing*, a property that is true for all pure OCL expressions (but not arbitrary mixtures of OCL and HOL) in FeatherweightOCL

¹Strong logical equality is also referred as "Leibniz"-equality.

. The necessary side-calculus for establishing cp can be fully automated; the reader interested in the details is referred to Section 5.1.3.

The strong logical equality of FeatherweightOCL give rise to a number of further rules and derived properties, that clarify the role of strong logical equality and the boolean constants in OCL specifications:

$$\tau \models \delta \, x \vee \tau \models x \triangleq \mathtt{invalid} \vee \tau \models x \triangleq \mathtt{null} \,,$$

$$(\tau \models A \triangleq \mathtt{invalid}) = (\tau \models \mathtt{not}(vA))$$

$$(\tau \models A \triangleq \mathtt{true}) = (\tau \models A) \qquad (\tau \models A \triangleq \mathtt{false}) = (\tau \models \mathtt{not}A)$$

$$(\tau \models \mathtt{not}(\delta x)) = (\neg \tau \models \delta x) \qquad (\tau \models \mathtt{not}(vx)) = (\neg \tau \models vx)$$

The logical layer of the FeatherweightOCL rules gives also a means to convert an OCL formula living in its four-valued world into a representation that is classically two-valued and can be processed by standard SMT solvers such as CVC3 [2] or Z3 [18]. δ -closure rules for all logical connectives have the following format, e.g.:

$$\tau \models \delta \, x \Longrightarrow (\tau \models \, \mathrm{not} \, x) = (\neg(\tau \models x))$$

$$\tau \models \delta \, x \Longrightarrow \tau \models \delta \, y \Longrightarrow (\tau \models x \, \mathrm{and} \, y) = (\tau \models x \wedge \tau \models y)$$

$$\tau \models \delta \, x \Longrightarrow \tau \models \delta \, y$$

$$\Longrightarrow (\tau \models (x \, \mathrm{implies} \, y)) = ((\tau \models x) \longrightarrow (\tau \models y))$$

Together with the already mentioned general case-distinction

$$\tau \models \delta \ x \lor \tau \models x \triangleq \mathtt{invalid} \lor \tau \models x \triangleq \mathtt{null}$$

which is possible for any OCL type, a case distinction on the variables in a formula can be performed; due to strictness rules, formulae containing somewhere a variable x that is known to be invalid or null reduce usually quickly to contradictions. For example, we can infer from an invariant $\tau \models x \doteq y - 3$ that we have $\tau \models x \doteq y - 3 \land \tau \models \delta x \land \tau \models \delta y$. We call the latter formula the δ -closure of the former. Now, we can convert a formula like $\tau \models x > 0$ or 3 * y > x * x into the equivalent formula $\tau \models x > 0 \lor \tau \models 3 * y > x * x$ and thus internalize the OCL-logic into a classical (and more tool-conform) logic. This works—for the price of a potential, but due to the usually "rich" δ -closures of invariants rare—exponential blow-up of the formula for all OCL formulas.

3.1.4. Algebraic Layer

Based on the logical layer, we build a system with simpler rules which are amenable to automated reasoning. We restrict ourselves to pure equations on OCL expressions.

Our denotational definitions on **not** and **can** be re-formulated in the following ground equations:

$$v$$
 invalid = false v null = true v true = true v false = true

```
\delta invalid = false
                                    \delta \text{ null} = \mathtt{false}
             \delta true = true
                                   \delta false = true
      not invalid = invalid
                                      not null = null
          not true = false
                                     not false = true
(null and true) = null
                                 (null and false) = false
(null and null) = null
                              (null and invalid) = invalid
(false and true) = false
                                   (false and false) = false
(false and null) = false
                                (false and invalid) = false
(true and true) = true
                                 (true and false) = false
(true and null) = null
                              (true and invalid) = invalid
                 (invalid and true) = invalid
                (invalid and false) = false
                 (invalid and null) = invalid
              (invalid and invalid) = invalid
```

On this core, the structure of a conventional lattice arises:

as well as the dual equalities for $_$ or $_$ and the De Morgan rules. This wealth of algebraic properties makes the understanding of the logic easier as well as automated analysis possible: it allows for, for example, computing a DNF of invariant systems (by clever term-rewriting techniques) which are a prerequisite for δ -closures.

The above equations explain the behavior for the most-important non-strict operations. The clarification of the exceptional behaviors is of key-importance for a semantic definition of the standard and the major deviation point from HOLOCL [5, 7], to FeatherweightOCL as presented here. Expressed in algebraic equations, "strictness-principles" boil down to:

```
\begin{array}{lll} \operatorname{invalid} + X = \operatorname{invalid} & X + \operatorname{invalid} = \operatorname{invalid} \\ \operatorname{invalid->including}(X) = \operatorname{invalid} & \operatorname{null->including}(X) = \operatorname{invalid} \\ X \doteq \operatorname{invalid} = \operatorname{invalid} & \operatorname{invalid} \doteq X = \operatorname{invalid} \\ \operatorname{S->including}(\operatorname{invalid}) = \operatorname{invalid} \\ X \doteq X = (\operatorname{if} v x \text{ then trueelse invalid endif}) \\ 1 / 0 = \operatorname{invalid} & 1 / \operatorname{null} = \operatorname{null} \\ \operatorname{invalid->isEmpty}() = \operatorname{invalid} & \operatorname{null->isEmpty}() = \operatorname{null} \\ \end{array}
```

Algebraic rules are also the key for execution and compilation of FeatherweightOCL expressions. We derived, e.g.:

```
\delta \, \operatorname{Set} \{\} = \operatorname{true}
\delta \, (X \operatorname{->including}(x)) = \delta \, X \, \operatorname{and} \, v \, x
\operatorname{Set} \{\} \operatorname{->includes}(x) = (\operatorname{if} \, v \, x \, \operatorname{then} \, \operatorname{false}
\quad \operatorname{else} \, \operatorname{invalid} \, \operatorname{endif})
(X \operatorname{->including}(x) \operatorname{->includes}(y)) =
(\operatorname{if} \, \delta \, X
\quad \operatorname{then} \, \operatorname{if} \, x \doteq y
\quad \operatorname{then} \, \operatorname{true}
\quad \operatorname{else} \, X \operatorname{->includes}(y)
\quad \operatorname{endif}
\quad \operatorname{else} \, \operatorname{invalid}
\quad \operatorname{endif})
```

As Set{1,2} is only syntactic sugar for

```
Set{}->including(1)->including(2)
```

an expression like Set{1,2}->includes(null) becomes decidable in FeatherweightOCL by applying these algebraic laws (which can give rise to efficient compilations). The reader interested in the list of "test-statements" like:

```
value "\tau \models (Set{Set{2, null}}) \doteq Set{Set{null, 2}})"
```

make consult Section 5.8; these test-statements have been machine-checked and proven consistent with the denotational and logic semantics of FeatherweightOCL.

3.2. Object-oriented Datatype Theories

In the following, we will refine the concepts of a user-defined data-model implied by a class-model (visualized by a class-diagram) as well as the notion of state used in the previous section to much more detail. UML class models represent in a compact and visual manner quite complex, object-oriented data-types with a surprisingly rich theory. In this section, this theory is made explicit and corner cases were pointed out.

A UML class model underlying a given OCL invariant or operation contract produces several implicit operations which become accessible via appropriate OCL syntax. A class model is a four-tuple $(C_{--} < --, Attrib, Assoc)$ where:

model is a four-tuple $(C, _<_, Attrib, Assoc)$ where:

1. C is a set of class names (written as $\{C_1, \ldots, C_n\}$). To each class name a type of

data in OCL is associated. Moreover, class names declare two projector functions to the set of all objects in a state: C_i .allInstances() and C_i .allInstances@pre(),

2. _ < _ is an inheritance relation on classes,

FiXme: TODO

- 3. $Attrib(C_i)$ is a collection of attributes associated to classes C_i . It declares two wo families of accessors; for each attribute $a \in Attrib(C_i)$ in a class definition C_i (denoted $X.a :: C_i \to A$ and X.a @pre $:: C_i \to A$ for $A \in TYPES(C)$),
- 4. $Assoc(C_i, C_j)$ is a collection of associations. ² An association $(n, rn_{from}, rn_{to}) \in Assoc(C_i, C_j)$ between to classes C_i and C_j is a triple consisting of a (unique) association name n, and the rolenames rn_{to} and rn_{from} . To each rolename belong two families of accessors denoted $X.a :: C_i \to A$ and $X.a \circ pre :: C_i \to A$ for $A \in TYPES(C)$,
- 5. for each pair $C_i < C_j$ $(C_i, C_j < C)$, there is a cast operation of type $C_j \to C_i$ that can change the static type of an object of type C_i : $obj :: C_i$. oclAsType(C_j),
- 6. for each class $C_i \in C$, there are two dynamic type tests $(X.ocllsTypeOf(C_i))$ and $X.ocllsKindOf(C_i)$,
- 7. and last but not least, for each class name $C_i \in C$ there is an instance of the overloaded referential equality (written $\underline{\dot{}} = \underline{\dot{}}$).

Assuming a strong static type discipline in the sense of Hindley-Milner types, FeatherweightOCL has no "syntactic subtyping." In contrast, subtyping can be expressed *semantically* in FeatherweightOCL; by adding suitable casts which do have a formal semantics, subtyping becomes an issue of the front-end that can make implicit type-coersions explicit by introducing explicit type-casts. Our perspective shifts the emphasis on the semantic properties of casting, and the necessary universe of object representations (induced by a class model) that allows to establish them.

As a pre-requisite of a denotational semantics for these operations induced by a class-model, we need an *object-universe* in which these operations can be defined in a denotational manner and from which the necessary properties can be derived. A concrete universe constructed from a class model will be used to instantiate the implicit type parameter ?? of all OCL operations discussed so far.

3.2.1. A Denotational Space for Class-Models: Object Universes

It is natural to construct system states by a set of partial functions f that map object identifiers oid to some representations of objects:

typedef
$$\alpha \text{ state} := \{ \sigma :: \text{oid} \rightarrow \alpha \mid \text{inv}_{\sigma}(\sigma) \}$$
 (3.4)

where inv_{σ} is a to be discussed invariant on states.

The key point is that we need a common type α for the set of all possible *object representations*. Object representations model "a piece of typed memory," i. e., a kind of record comprising administration information and the information for all attributes of an object; here, the primitive types as well as collections over them are stored directly

²Given the fact that there is at present no consensus on the semantics of n-ary associations, FeatherweightOCL restricts itself to binary associations.

in the object representations, class types and collections over them are represented by oid's (respectively lifted collections over them).

In a shallow embedding which must represent UML types injectively by HOL types, there are two fundamentally different ways to construct such a set of object representations, which we call an *object universe* \mathfrak{A} :

- 1. an object universe can be constructed from a given class model, leading to *closed* world semantics, and
- 2. an object universe can be constructed for a given class model and all its extensions by new classes added into the leaves of the class hierarchy, leading to an open world semantics.

For the sake of simplicity, the present semantics chose the first option for FeatherweightOCL, while HOL-OCL [6] used an involved construction allowing the latter.

A naïve attempt to construct \mathfrak{A} would look like this: the class type C_i induced by a class will be the type of such an object representation: $C_i := (\operatorname{oid} \times A_{i_1} \times \cdots \times A_{i_k})$ where the types A_{i_1}, \ldots, A_{i_k} are the attribute types (including inherited attributes) with class types substituted by oid. The function OidOf projects the first component, the oid, out of an object representation. Then the object universe will be constructed by the type definition:

$$\mathfrak{A} := C_1 + \dots + C_n \,. \tag{3.5}$$

It is possible to define constructors, accessors, and the referential equality on this object universe. However, the treatment of type casts and type tests cannot be faithful with common object-oriented semantics, be it in UML or Java: casting up along the class hierarchy can only be implemented by loosing information, such that casting up and casting down will *not* give the required identity:

$$X.oclIsTypeOf(C_k)$$
 implies $X.oclAsType(C_i).oclAsType(C_k) \doteq X$ (3.6)
whenever $C_k < C_i$ and X is valid. (3.7)

To overcome this limitation, we introduce an auxiliary type C_{iext} for class type extension; together, they were inductively defined for a given class diagram:

Let C_i be a class with a possibly empty set of subclasses $\{C_{i_1}, \ldots, C_{i_m}\}$.

- Then the class type extension $C_{i\text{ext}}$ associated to C_i is $A_{i_1} \times \cdots \times A_{i_n} \times (C_{j_1\text{ext}} + \cdots + C_{j_m\text{ext}})_{\perp}$ where A_{i_k} ranges over the local attribute types of C_i and $C_{j_l\text{ext}}$ ranges over all class type extensions of the subclass C_j of C_i .
- Then the class type for C_i is $oid \times A_{i_1} \times \cdots \times A_{i_n} \times (C_{j_1\text{ext}} + \cdots + C_{j_m\text{ext}})_{\perp}$ where A_{i_k} ranges over the inherited and local attribute types of C_i and $C_{j_l\text{ext}}$ ranges over all class type extensions of the subclass C_j of C_i .

Example instances of this scheme—outlining a compiler—can be found in Chapter 7 and Chapter 8.

This construction can *not* be done in HOL itself since it involves quantifications and iterations over the "set of class-types"; rather, it is a meta-level construction. Technically, this means that we need a compiler to be done in SML on the syntactic "meta-model"-level of a class model.

With respect to our semantic construction here, which above all means is intended to be type-safe, this has the following consequences:

- there is a generic theory of states, which must be formulated independently from a concrete object universe,
- there is a principle of translation (captured by the inductive scheme for class type extensions and class types above) that converts a given class model into an concrete object universe,
- there are fixed principles that allow to derive the semantic theory of any concrete object universe, called the *object-oriented datatype theory*.

We will work out concrete examples for the construction of the object-universes in Chapter 7 and Chapter 8 and the derivation of the respective datatype theories. While an automatization is clearly possible and desirable for concrete applications of FeatherweightOCL, we consider this out of the scope of this paper which has a focus on the semantic construction and its presentation.

3.2.2. Denotational Semantics of Accessors on Objects and Associations

Our choice to use a shallow embedding of OCL in HOL and, thus having an injective mapping from OCL types to HOL types, results in type-safety of FeatherweightOCL. Arguments and results of accessors are based on type-safe object representations and not oid's. This implies the following scheme for an accessor:

- The evaluation and extraction phase. If the argument evaluation results in an object representation, the oid is extracted, if not, exceptional cases like invalid are reported.
- The dereferentiation phase. The oid is interpreted in the pre- or post-state, the resulting object is casted to the expected format. The exceptional case of nonexistence in this state must be treated.
- The *selection* phase. The corresponding attribute is extracted from the object representation.
- The re-construction phase. The resulting value has to be embedded in the adequate HOL type. If an attribute has the type of an object (not value), it is represented by an optional (set of) oid, which must be converted via dereferentiation in one of the states to produce an object representation again. The exceptional case of nonexistence in this state must be treated.

The first phase directly translates into the following formalization:

definition

For each class C, we introduce the dereferentiation phase of this form:

The operation yields undefined if the oid is uninterpretable in the state or referencing an object representation not conforming to the expected type.

We turn to the selection phase: for each class C in the class model with at least one attribute, and each attribute a in this class, we introduce the selection phase of this form:

definition select_a
$$f = (\lambda \mod \cdots \perp \cdots C_{X\text{ext}} \Rightarrow \text{null}$$

 $| \mod \cdots \perp a_{\perp} \cdots C_{X\text{ext}} \Rightarrow f(\lambda x_{- \cdot \perp} x_{\perp}) a)$ (3.10)

This works for definitions of basic values as well as for object references in which the a is of type oid. To increase readability, we introduce the functions:

Let $_.$ getBase be an accessor of class C yielding a value of base-type A_{base} . Then its definition is of the form:

$$\begin{array}{lll} \text{definition} & _.\, \text{getBase} & :: C \Rightarrow A_{base} \\ \text{where} & X.\, \text{getBase} & = \text{eval_extract} \ X \ (\text{deref_oid}_C \ \text{in_post_state} \\ & & (\text{select}_{\text{getBase}} \ \text{reconst_basetype})) \end{array}$$

Let $_.get0bject$ be an accessor of class C yielding a value of object-type A_{object} . Then its definition is of the form:

$$\begin{array}{lll} \text{definition} & _. \texttt{getObject} & :: C \Rightarrow A_{object} \\ \text{where} & X. \texttt{getObject} & = \texttt{eval_extract} \ X \ (\texttt{deref_oid}_C \ \texttt{in_post_state} \\ & (\texttt{select}_{\texttt{getObject}} \ (\texttt{deref_oid}_C \ \texttt{in_post_state}))) \end{array}$$

The variant for an accessor yielding a collection is omitted here; its construction follows by the application of the principles of the former two. The respective variants _. a @pre were produced when in_post_state is replaced by in_pre_state.

Examples for the construction of accessors via associations can be found in Section 7.8, the construction of accessors via attributes in Section 8.8. The construction of casts and type tests ->oclisTypeOf() and ->oclisKindOf() is similarly.

In the following, we discuss the role of multiplicities on the types of the accessors. Depending on the specified multiplicity, the evaluation of an attribute can yield just a value (multiplicity 0..1 or 1) or a collection type like Set or Sequence of values (otherwise). A multiplicity defines a lower bound as well as a possibly infinite upper bound on the cardinality of the attribute's values.

Single-Valued Attributes

If the upper bound specified by the attribute's multiplicity is one, then an evaluation of the attribute yields a single value. Thus, the evaluation result is *not* a collection. If the lower bound specified by the multiplicity is zero, the evaluation is not required to yield a non-null value. In this case an evaluation of the attribute can return null to indicate an absence of value.

To facilitate accessing attributes with multiplicity 0..1, the OCL standard states that single values can be used as sets by calling collection operations on them. This implicit conversion of a value to a Set is not defined by the standard. We argue that the resulting set cannot be constructed the same way as when evaluating a Set literal. Otherwise, null would be mapped to the singleton set containing null, but the standard demands that the resulting set is empty in this case. The conversion should instead be defined as follows:

```
context OclAny::asSet():T
  post: if self = null then result = Set{}
    else result = Set{self} endif
```

Collection-Valued Attributes

If the upper bound specified by the attribute's multiplicity is larger than one, then an evaluation of the attribute yields a collection of values. This raises the question whether null can belong to this collection. The OCL standard states that null can be owned by collections. However, if an attribute can evaluate to a collection containing null, it is not clear how multiplicity constraints should be interpreted for this attribute. The question arises whether the null element should be counted or not when determining the cardinality of the collection. Recall that null denotes the absence of value in the case of a cardinality upper bound of one, so we would assume that null is not counted. On the other hand, the operation size defined for collections in OCL does count null.

We propose to resolve this dilemma by regarding multiplicities as optional. This point of view complies with the UML standard, that does not require lower and upper bounds to be defined for multiplicities.³ In case a multiplicity is specified for an attribute, i. e., a

³We are however aware that a well-formedness rule of the UML standard does define a default bound of one in case a lower or upper bound is not specified.

lower and an upper bound are provided, we require any collection the attribute evaluates to not contain null. This allows for a straightforward interpretation of the multiplicity constraint. If bounds are not provided for an attribute, we consider the attribute values to not be restricted in any way. Because in particular the cardinality of the attribute's values is not bounded, the result of an evaluation of the attribute is of collection type. As the range of values that the attribute can assume is not restricted, the attribute can evaluate to a collection containing null. The attribute can also evaluate to invalid. Allowing multiplicities to be optional in this way gives the modeler the freedom to define attributes that can assume the full ranges of values provided by their types. However, we do not permit the omission of multiplicities for association ends, since the values of association ends are not only restricted by multiplicities, but also by other constraints enforcing the semantics of associations. Hence, the values of association ends cannot be completely unrestricted.

The Precise Meaning of Multiplicity Constraints

We are now ready to define the meaning of multiplicity constraints by giving equivalent invariants written in OCL . Let ${\tt a}$ be an attribute of a class ${\tt C}$ with a multiplicity specifying a lower bound m and an upper bound n. Then we can define the multiplicity constraint on the values of attribute ${\tt a}$ to be equivalent to the following invariants written in OCL:

```
context C inv lowerBound: a->size() >= m
   inv upperBound: a->size() <= n
   inv notNull: not a->includes(null)
```

If the upper bound n is infinite, the second invariant is omitted. For the definition of these invariants we are making use of the conversion of single values to sets described in Section 3.2.2. If $n \leq 1$, the attribute **a** evaluates to a single value, which is then converted to a **Set** on which the **size** operation is called.

If a value of the attribute a includes a reference to a non-existent object, the attribute call evaluates to invalid. As a result, the entire expressions evaluate to invalid, and the invariants are not satisfied. Thus, references to non-existent objects are ruled out by these invariants. We believe that this result is appropriate, since we argue that the presence of such references in a system state is usually not intended and likely to be the result of an error. If the modeler wishes to allow references to non-existent objects, she can make use of the possibility described above to omit the multiplicity.

3.2.3. Logic Properties of Class-Models

In this section, we assume to be $C_z, C_i, C_j \in C$ and $C_i < C_j$. Let C_z be a smallest element with respect to the class hierarchy $_- < _-$. The operations induced from a class-model have the following properties:

```
\<tau> \<Turnstile> X .oclAsType(C_i) \<triangleq> X
\<tau> \<Turnstile> invalid .oclAsType(C_i) \<triangleq> invalid
```

```
\<tau> \<Turnstile> null .oclAsType(C_i) \<triangleq> null
   \<tau> \<Turnstile> ((X::C_i) .oclAsType(C_j) .oclAsType(C_i) \<triangleq> X)
   \<tau> \<Turnstile> X .oclAsType(C_j) .oclAsType(C_i) \<triangleq> X
   \<tau> \<Turnstile> \<upsilon> X \<Longrightarrow> \<tau> \<Turnstile> X .oclIsTypeOt
   \verb|\tau> \Turnstile> X .oclIsTypeOf(C_j) \Congrightarrow> \Cau> \Turnstile> \CollsTypeOf(C_j) \Congrightarrow> \Congrightarrow
   \verb|\tau> \tau> \t
   \<tau> \<Turnstile> null .oclIsTypeOf(C_i) \<triangleq> true
   \verb|\tau> \tau> \tau> (Person .allInstances@pre()->forAll(X|X .oclIsTypeOf(C_z))|)|
   \<tau> \<Turnstile> (Person .allInstances@pre()->forAll(X|X .oclIsKindOf(C_i)))
   \<tau> \<Turnstile> (X::C_i).oclIsTypeOf(C_j) \<Longrightarrow> \<tau> \<Turnstile>
(\tau \ \Turnstile \ (X::C_j) \ \doteq \ X) = (\tau \ \Turnstile \ if \ \upsilon \ X then \ \doteq \ X
  \<tau> \<Turnstile> (X::C_j) \<doteq> Y \<Longrightarrow>
\<tau> \<Turnstile> Y \<doteq> X
   \<tau> \<Turnstile> Y \<doteq> Z \<Longrightarrow>
\<tau> \<Turnstile> X \<doteq> Z
```

3.2.4. Algebraic Properties of the Class-Models

In this section, we assume to be $C_i, C_j \in C$ and $C_i < C_j$. The operations induced from a class-model have the following properties:

```
invalid .oclIsTypeOf(C_i) = invalid
null .oclIsTypeOf(C_i) = true
invalid .oclIsKindOf(C_i) = invalid
null .oclIsKindOf(C_i) = true
(X::C_i) .oclAsType(C_i) = X
invalid .oclAsType(C_i) = invalid
null .oclAsType(C_i) = null
(X::C_i) \<doteq> X = if \<upsilon> X then true else invalid endif
((X::C_i) .oclAsType(C_j) .oclAsType(C_i) = X)
```

With respect to attributes _. a or _. a @pre and role-ends _.r or _.r @pre we have

${ t invalid.}\ a = { t invalid}$	(3.14)
$\operatorname{null.} \operatorname{a} = \operatorname{invalid}$	(3.15)
$\mathtt{invalid}. \mathtt{a} \mathtt{@pre} = \mathtt{invalid}$	(3.16)
$\mathtt{null}.\mathrm{a}\mathtt{@pre} = \mathtt{invalid}$	(3.17)
${\tt invalid}. {\tt r} = {\tt invalid}$	(3.18)
$\mathtt{null}.\mathrm{r} = \mathtt{invalid}$	(3.19)
${\tt invalid.r@pre} = {\tt invalid}$	(3.20)

$$null.r@pre = invalid$$
 (3.21)

(3.22)

3.2.5. Other Operations on States

Defining $_$.allInstances() is straight-forward; the only difference is the property T.allInstances() \rightarrow excludes(null) which is a consequence of the fact that null's are values and do not "live" in the state. OCL semantics admits states with "dangling references,"; it is the semantics of accessors or roles which maps these references to invalid, which makes it possible to rule out these situations in invariants.

OCL does not guarantee that an operation only modifies the path-expressions mentioned in the postcondition, i.e., it allows arbitrary relations from pre-states to post-states. This framing problem is well-known (one of the suggested solutions is [21]). We define

(S:Set(OclAny))->oclIsModifiedOnly():Boolean

where S is a set of object representations, encoding a set of oid's. The semantics of this operator is defined such that for any object whose oid is *not* represented in S and that is defined in pre and post state, the corresponding object representation will not change in the state transition. A simplified presentation is as follows:

$$I[\![X \text{-} \texttt{oclIsModifiedOnly()}]\!](\sigma, \sigma') \equiv \begin{cases} \bot & \text{if } X' = \bot \lor \text{null} \in X' \\ \bot \forall \, i \in M. \, \sigma \,\, i = \sigma' \,\, i_\bot & \text{otherwise.} \end{cases}$$

where $X' = I[X](\sigma, \sigma')$ and $M = (\text{dom } \sigma \cap \text{dom } \sigma') - \{\text{OidOf } x | x \in [X']\}$. Thus, if we require in a postcondition Set{}->oclIsModifiedOnly() and exclude via _.oclIsNew() and _.oclIsDeleted() the existence of new or deleted objects, the operation is a query in the sense of the OCL standard, i.e., the isQuery property is true. So, whenever we have $\tau \models X \rightarrow \text{excluding}(s.a) \rightarrow \text{oclIsModifiedOnly()}$ and $\tau \models X \rightarrow \text{forAll}(x \text{not} | (x \doteq s.a))$, we can infer that $\tau \models s.a \triangleq s.a$ @pre.

3.3. Data Invariants

Since the present OCL semantics uses one interpretation function 4 , we express the effect of OCL terms occurring in preconditions and invariants by a syntactic transformation $_{-pre}$ which replaces:

- all accessor functions _. a from the class model a ∈ Attrib(C) by their counterparts _. i @pre. For example, (self.salary > 500)_{pre} is transformed to (self.salary @pre > 500).
- all role accessor functions $_.rn_{from}$ or $_.rn_{to}$ within the class model (i.e. $(id, rn_{from}, rn_{to}) \in Assoc(C_i, C_j)$) were replaced by their counterparts $_.rn @pre.$ For example, $(self.boss = null)_{pre}$ is transformed to self.boss @pre = null.

⁴This has been handled differently in previous versions of the Annex A.

• The operation _ .allInstances() is also substituted by its @pre counterpart.

Thus, we formulate the semantics of the invariant specification as follows:

$$I[[\texttt{context } c: C_i \texttt{ inv } n: \phi(c)]]\tau \equiv \\ \tau \vDash (C_i \texttt{.allInstances()} \Rightarrow \texttt{forall}(x|\phi(x))) \land \\ \tau \vDash (C_i \texttt{.allInstances()} \Rightarrow \texttt{forall}(x|\phi(x)))_{\text{pre}}$$
(3.23)

Recall that expressions containing @pre constructs in invariants or preconditions are syntactically forbidden; thus, mixed forms cannot arise.

3.4. Operation Contracts

Since operations have strict semantics in OCL, we have to distinguish for a specification of an operation op with the arguments a_1, \ldots, a_n the two cases where all arguments are valid and additionally, self is non-null (i.e. it must be defined), or not. In former case, a method call can be replaced by a result that satisfies the contract, in the latter case the result is invalid. This is reflected by the following definition of the contract semantics:

FiXme: Should we add in our notion of Class-Model also the Operations?

$$I[[\texttt{context}\ C\ :: op(a_1,\ldots,a_n): T$$

$$\texttt{pre}\ \phi(self,a_1,\ldots,a_n)$$

$$\texttt{post}\ \psi(self,a_1,\ldots,a_n,result)]] \equiv$$

$$\lambda s, x_1,\ldots,x_n,\tau.$$

$$\texttt{if}\ \tau \vDash \partial s \wedge \wedge \tau \vDash v\ x_1 \wedge \ldots \wedge \tau \vDash v\ x_n$$

$$\texttt{then SOME}\ result. \quad \tau \vDash \phi(s,x_1,\ldots,x_n)_{\text{pre}}$$

$$\wedge \tau \vDash \psi(s,x_1,\ldots,x_n,result))$$

$$\texttt{else}\ \bot$$

where SOME x. P(x) is the Hilbert-Choice Operator that chooses an arbitrary element satisfying P; if such an element does not exist, it chooses an arbitrary one⁵. Thus, using the Hilbert-Choice Operator, a contract can be associated to a function definition:

$$f_{op} \equiv I[[\texttt{context } C :: op(a_1, \dots, a_n) : T \dots]]$$

$$(3.25)$$

provided that neither ϕ nor ψ contain recursive method calls of op. In the case of a query operation (i.e. τ must have the form: (σ, σ) , which means that query operations do not change the state; c.f. oclisModifiedOnly() in Section 3.2.5), this constraint can be relaxed: the above equation is then stated as *axiom*. Note however, that the consistency of the overall theory is for recursive query constracts left to the user (it can be shown, for example, by a proof of termination, i.e. by showing that all recursive calls were applied to argument vectors that are smaller wrt. to a well-founded ordering). Under this condition, an f_{op} resulting from recursive query operations can be used safely inside pre- and post-conditions of other contracts.

⁵In HOL, the Hilbert-Choice operator is a first-class element of the logical language.

For the general case of a user-defined contract, the following rule can be established that reduces the proof of a property E over a method call f_{op} to a proof of E(res) (where res must be one of the values that satisfy the post-condition ψ):

$$[\tau \vDash \psi \ self \ a_1 \dots a_n \ res]_{res}$$

$$\vdots$$

$$\tau \vDash E(res)$$

$$\overline{\tau \vDash E(f_{op} \ self \ a_1 \dots a_n)}$$

$$(3.26)$$

under the conditions:

- \bullet E must be an OCL term and
- self must be defined, and the arguments valid in τ : $\vDash \partial \ elf \land \tau \vDash v \ x_1 \land \dots \land \tau \vDash v \ x_n$
- the post-condition must be satisfiable ("the operation must be implementable"): $\exists res. \tau \vDash \psi \ self \ a_1 \dots a_n \ res.$

For the special case of a (recursive) query method, this rule can be specialized to the following executable "unfolding principle":

$$\frac{\tau \vDash \delta \ self \quad \tau \vDash \phi \ self \ a_1 \dots a_n}{(\tau \vDash E(f_{op} \ self \ a_1 \dots a_n)) = (\tau \vDash E(BODY \ self \ a_1 \dots a_n))}$$
(3.27)

where

- \bullet E must be an OCL term.
- the postcondition ψ self $a_1 \ldots a_n$ result must be decomposable into a ψ' self $a_1 \ldots a_n$ and result $\triangleq BODY$ self $a_1 \ldots a_n$.

We do not model overloading of operations explicitly in FeatherweightOCL. However, it is easy expressed in this core-language by adding self.ocllsKindOf(C) in the precondition ϕ (assuming that, as in the schema above, C is the context to which the contract is referring to). In order to avoid contradictions of

Part II. Formal Semantics of UML-OCL 2.5

4. Formalization I: OCL Types and Core Definitions

theory UML-Types
imports Transcendental
keywords Assert :: thy-decl
and Assert-local :: thy-decl
begin

4.1. Preliminaries

4.1.1. Notations for the Option Type

First of all, we will use a more compact notation for the library option type which occur all over in our definitions and which will make the presentation more like a textbook:

```
no-notation ceiling ([-])
no-notation floor ([-])
notation Some ([(-)])
notation None (\perp)
```

The following function (corresponding to *the* in the Isabelle/HOL library) is defined as the inverse of the injection *Some*.

```
fun drop :: '\alpha \ option \Rightarrow '\alpha \ (\lceil (-) \rceil)

where drop\ -lift[simp]: \lceil \lfloor v \rfloor \rceil = v
```

The definitions for the constants and operations based on functions will be geared towards a format that Isabelle can check to be a "conservative" (i. e., logically safe) axiomatic definition. By introducing an explicit interpretation function (which happens to be defined just as the identity since we are using a shallow embedding of OCL into HOL), all these definitions can be rewritten into the conventional semantic textbook format. To say it in other words: The interpretation function Sem as defined below is just a textual marker for presentation purposes, i.e. intended for readers used to conventional textbook notations on semantics. Since we use a "shallow embedding", i.e. since we represent the syntax of OCL directly by HOL constants, the interpretation function is semantically not only superfluous, but from an Isabelle perspective strictly in the way for certain consistency checks performed by the definitional packages.

```
definition Sem :: 'a \Rightarrow 'a \ (I[-]) where I[x] \equiv x
```

4.1.2. Common Infrastructure for all OCL Types

In order to have the possibility to nest collection types, such that we can give semantics to expressions like $Set\{Set\{2\},null\}$, it is necessary to introduce a uniform interface for types having the invalid (= bottom) element. The reason is that we impose a data-invariant on raw-collection **types_code** which assures that the invalid element is not allowed inside the collection; all raw-collections of this form were identified with the invalid element itself. The construction requires that the new collection type is not comparable with the raw-types (consisting of nested option type constructions), such that the data-invariant must be expressed in terms of the interface. In a second step, our base-types will be shown to be instances of this interface.

This uniform interface consists in a type class requiring the existence of a bot and a null element. The construction proceeds by abstracting the null (defined by $\lfloor \perp \rfloor$ on 'a option option) to a null element, which may have an arbitrary semantic structure, and an undefinedness element \perp to an abstract undefinedness element bot (also written \perp whenever no confusion arises). As a consequence, it is necessary to redefine the notions of invalid, defined, valuation etc. on top of this interface.

This interface consists in two abstract type classes *bot* and *null* for the class of all types comprising a bot and a distinct null element.

```
class bot =
fixes bot :: 'a
assumes nonEmpty : \exists x. x \neq bot

class null = bot +
fixes null :: 'a
assumes null - is - valid : null \neq bot
```

4.1.3. Accommodation of Basic Types to the Abstract Interface

In the following it is shown that the "option-option" type is in fact in the *null* class and that function spaces over these classes again "live" in these classes. This motivates the default construction of the semantic domain for the basic types (Boolean, Integer, Real, ...).

```
instantiation option :: (type)bot
begin

definition bot-option-def: (bot::'a option) \equiv (None::'a option)

instance proof show \exists x::'a option. x \neq bot

by (rule-tac \ x=Some \ x in exI, simp \ add:bot-option-def)

qed
end

instantiation option :: (bot)null
begin
```

```
definition null-option-def: (null::'a::bot\ option) \equiv |bot|
                                   (null::'a::bot\ option) \neq bot
  instance proof show
                 by( simp add : null-option-def bot-option-def)
          qed
end
instantiation fun :: (type, bot) bot
begin
  definition bot-fun-def: bot \equiv (\lambda \ x. \ bot)
  instance proof show \exists (x::'a \Rightarrow 'b). \ x \neq bot
                 apply(rule-tac \ x=\lambda -. (SOME \ y. \ y \neq bot) \ in \ exI, \ auto)
                 apply(drule-tac \ x=x \ in \ fun-cong, auto \ simp:bot-fun-def)
                 apply(erule contrapos-pp, simp)
                 apply(rule\ some-eq-ex[THEN\ iffD2])
                 apply(simp add: nonEmpty)
                 done
          qed
end
instantiation fun :: (type, null) null
begin
definition null-fun-def: (null::'a \Rightarrow 'b::null) \equiv (\lambda \ x. \ null)
instance proof
            show (null::'a \Rightarrow 'b::null) \neq bot
            apply(auto simp: null-fun-def bot-fun-def)
            apply(drule-tac \ x=x \ in \ fun-cong)
            apply(erule contrapos-pp, simp add: null-is-valid)
          done
        qed
end
```

A trivial consequence of this adaption of the interface is that abstract and concrete versions of null are the same on base types (as could be expected).

4.1.4. The Common Infrastructure of Object Types (Class Types) and States.

Recall that OCL is a textual extension of the UML; in particular, we use OCL as means to annotate UML class models. Thus, OCL inherits a notion of *data* in the UML: UML class models provide classes, inheritance, types of objects, and subtypes connecting them along the inheritance hierarchie.

For the moment, we formalize the most common notions of objects, in particular the existence of object-identifiers (oid) for each object under which it can be referenced in a *state*.

```
type-synonym \ oid = nat
```

We refrained from the alternative:

```
type-synonym oid = ind
```

which is slightly more abstract but non-executable.

States in UML/OCL are a pair of

- a partial map from oid's to elements of an *object universe*, i. e. the set of all possible object representations.
- and an oid-indexed family of *associations*, i.e. finite relations between objects living in a state. These relations can be n-ary which we model by nested lists.

For the moment we do not have to describe the concrete structure of the object universe and denote it by the polymorphic variable \mathfrak{A} .

```
record ('\mathfrak{A}) state = heap :: oid <math>\rightharpoonup '\mathfrak{A}
 assocs :: oid <math>\rightharpoonup ((oid list) list) list
```

In general, OCL operations are functions implicitly depending on a pair of pre- and post-state, i.e. *state transitions*. Since this will be reflected in our representation of OCL Types within HOL, we need to introduce the foundational concept of an object id (oid), which is just some infinite set, and some abstract notion of state.

```
type-synonym ({}'\mathfrak{A})st = {}'\mathfrak{A} state \times {}'\mathfrak{A} state
```

We will require for all objects that there is a function that projects the oid of an object in the state (we will settle the question how to define this function later). We will use the Isabelle type class mechanism [?] to capture this:

FiXme: Get Appropriate Reference!

```
class object =  fixes oid-of :: 'a \Rightarrow oid
```

Thus, if needed, we can constrain the object universe to objects by adding the following type class constraint:

```
typ 'A :: object
```

The major instance needed are instances constructed over options: once an object, options of objects are also objects.

```
instantiation option :: (object)object
begin
definition oid-of-option-def: oid-of x = oid-of (the x)
instance ..
end
```

4.1.5. Common Infrastructure for all OCL Types (II): Valuations as OCL Types

Since OCL operations in general depend on pre- and post-states, we will represent OCL types as functions from pre- and post-state to some HOL raw-type that contains exactly

the data in the OCL type — see below. This gives rise to the idea that we represent OCL types by *Valuations*.

Valuations are functions from a state pair (built upon data universe \mathfrak{A}) to an arbitrary null-type (i. e., containing at least a destinguished *null* and *invalid* element).

```
type-synonym ('\mathfrak{A},'\alpha) val = '\mathfrak{A} st \Rightarrow '\alpha::null
```

The definitions for the constants and operations based on valuations will be geared towards a format that Isabelle can check to be a "conservative" (i. e., logically safe) axiomatic definition. By introducing an explicit interpretation function (which happens to be defined just as the identity since we are using a shallow embedding of OCL into HOL), all these definitions can be rewritten into the conventional semantic textbook format as follows:

4.1.6. The fundamental constants 'invalid' and 'null' in all OCL Types

As a consequence of semantic domain definition, any OCL type will have the two semantic constants *invalid* (for exceptional, aborted computation) and *null*:

```
definition invalid :: ('\mathfrak{A}, '\alpha :: bot) val where invalid \equiv \lambda \tau. bot
```

This conservative Isabelle definition of the polymorphic constant *invalid* is equivalent with the textbook definition:

```
lemma textbook-invalid: I[[invalid]]\tau = bot
by(simp add: invalid-def Sem-def)
Note that the definition:
definition null :: "('\mathfrak{A},'\alpha::null) val"
where "null \equiv_{\lambda} \tau. null"
```

is not necessary since we defined the entire function space over null types again as null-types; the crucial definition is $null \equiv \lambda x$. null. Thus, the polymorphic constant null is simply the result of a general type class construction. Nevertheless, we can derive the semantic textbook definition for the OCL null constant based on the abstract null:

```
lemma textbook-null-fun: I[[null::('\mathfrak{A},'\alpha::null) \ val]] \tau = (null::('\alpha::null)) by (simp add: null-fun-def Sem-def)
```

4.2. Basic OCL Value Types

The semantic domain of the (basic) boolean type is now defined as the Standard: the space of valuation to *bool option option*, i.e. the Boolean base type:

```
type-synonym Boolean_{base} = bool \ option \ option
type-synonym ({}^{\prime}\mathfrak{A})Boolean = ({}^{\prime}\mathfrak{A}, Boolean_{base}) \ val
```

Because of the previous class definitions, Isabelle type-inference establishes that ${\mathfrak A}$ Boolean lives actually both in the type class UML-Types.bot-class.bot and null; this type is sufficiently rich to contain at least these two elements. Analogously we build:

```
type-synonym Integer_{base} = int \ option \ option

type-synonym ('\mathfrak{A}) Integer = ('\mathfrak{A}, Integer_{base}) \ val

type-synonym String_{base} = string \ option \ option

type-synonym ('\mathfrak{A}) String = ('\mathfrak{A}, String_{base}) \ val

type-synonym Real_{base} = real \ option \ option

type-synonym ('\mathfrak{A}) Real_{base} = ('\mathfrak{A}, Real_{base}) \ val
```

Since Real is again a basic type, we define its semantic domain as the valuations over real option option — i.e. the mathematical type of real numbers. The HOL-theory for real "Real" transcendental numbers such as π and e as well as infrastructure to reason over infinite convergent Cauchy-sequences (it is thus possible, in principle, to reason in Featherweight OCL that the sum of inverted two-s exponentials is actually 2.

If needed, a code-generator to compile *Real* to floating-point numbers can be added; this allows for mapping reals to an efficient machine representation; of course, this feature would be logically unsafe.

For technical reasons related to the Isabelle type inference for type-classes (we don't get the properties in the right order that class instantiation provides them, if we would follow the previous scheme), we give a slightly atypic definition:

```
typedef Void_{base} = \{X::unit\ option\ option.\ X = bot\ \lor\ X = null\ \} by(rule\ tac\ x=bot\ in\ exI,\ simp)
```

```
type-synonym ('\mathfrak{A}) Void = ('\mathfrak{A}, Void_{base}) \ val
```

4.3. Some OCL Collection Types

The construction of collection types is sligtly more involved: We need to define an concrete type, constrain it via a kind of data-invariant to "legitimate elements" (i. e. in our type will be "no junk, no confusion"), and abstract it to a new type constructor.

4.3.1. The Construction of the Pair Type (Tuples)

The core of an own type construction is done via a type definition which provides the base-type (' α , ' β) $Pair_{base}$. It is shown that this type "fits" indeed into the abstract type interface discussed in the previous section.

```
typedef ('\alpha, '\beta) Pair_{base} = \{X::('\alpha::null \times '\beta::null) option option. 
 <math>X = bot \vee X = null \vee (fst\lceil \lceil X \rceil \rceil \neq bot \wedge snd\lceil \lceil X \rceil \rceil \neq bot)\}

by (rule-tac \ x=bot \ \mathbf{in} \ exI, \ simp)
```

We "carve" out from the concrete type $(\alpha \times \beta)$ option option the new fully abstract type, which will not contain representations like $\lfloor \lfloor (\bot, a) \rfloor \rfloor$ or $\lfloor \lfloor (b, \bot) \rfloor \rfloor$. The type constuctor $Pair\{x,y\}$ to be defined later will identify these with *invalid*.

```
instantiation Pair_{base} :: (null, null)bot begin
```

```
definition bot-Pair_{base}-def: (bot-class.bot :: ('a::null, 'b::null) Pair_{base}) \equiv Abs-Pair_{base} None
  instance proof show \exists x :: ('a, 'b) \ Pair_{base}. \ x \neq bot
                 apply(rule-tac \ x=Abs-Pair_{base} \mid None \mid in \ exI)
               \mathbf{by}(simp\ add:\ bot\text{-}Pair_{base}\text{-}def\ Abs\text{-}Pair_{base}\text{-}inject\ null\text{-}option\text{-}def\ bot\text{-}option\text{-}def)}
           qed
end
instantiation Pair_{base} :: (null, null)null
begin
  definition null-Pair_{base}-def: (null::('a::null,'b::null) Pair_{base}) \equiv Abs-Pair_{base} \ [None]
  instance proof show (null::('a::null,'b::null) \ Pair_{base}) \neq bot
                 \mathbf{by}(simp\ add:\ bot\text{-}Pair_{base}\text{-}def\ null\text{-}Pair_{base}\text{-}def\ Abs\text{-}Pair_{base}\text{-}inject
                             null-option-def bot-option-def)
           qed
end
   ... and lifting this type to the format of a valuation gives us:
type-synonym
                      (\mathfrak{A}, \alpha, \beta) Pair = (\mathfrak{A}, (\alpha, \beta) Pair<sub>base</sub>) val
4.3.2. The Construction of the Set Type
The core of an own type construction is done via a type definition which provides the
raw-type '\alpha Set<sub>base</sub>. It is shown that this type "fits" indeed into the abstract type
interface discussed in the previous section. Note that we make no restriction whatsoever
to finite sets; the type constructor of Featherweight OCL is in fact infinite.
bot)
         by (rule-tac \ x=bot \ in \ exI, \ simp)
instantiation Set_{base} :: (null)bot
begin
  definition bot-Set<sub>base</sub>-def: (bot::('a::null) Set<sub>base</sub>) \equiv Abs-Set<sub>base</sub> None
  instance proof show \exists x :: 'a \ Set_{base}. \ x \neq bot
                 apply(rule-tac \ x=Abs-Set_{base} \ | None | \ in \ exI)
                 by (simp\ add:\ bot\text{-}Set_{base}\text{-}def\ Abs\text{-}Set_{base}\text{-}inject\ null\text{-}option\text{-}def\ bot\text{-}option\text{-}def)
           qed
end
instantiation Set_{base} :: (null)null
begin
  definition null-Set_{base}-def: (null::('a::null)\ Set_{base}) \equiv Abs-Set_{base} \mid None \mid
```

 $\mathbf{by}(simp\ add:null-Set_{base}-def\ bot-Set_{base}-def\ Abs-Set_{base}-inject$

instance proof show $(null::('a::null) \ Set_{base}) \neq bot$

```
null-option-def bot-option-def)

qed
end

... and lifting this type to the format of a valuation gives us:

type-synonym ('\mathfrak{A},'\alpha) Set = ('\mathfrak{A}, '\alpha Set<sub>base</sub>) val
```

4.3.3. The Construction of the Sequence Type

The core of an own type construction is done via a type definition which provides the base-type ' α Sequence_{base}. It is shown that this type "fits" indeed into the abstract type interface discussed in the previous section.

```
typedef '\alpha Sequence<sub>base</sub> ={X::('\alpha::null) list option option.
                                X = bot \lor X = null \lor (\forall x \in set \lceil \lceil X \rceil \rceil, x \neq bot)
           by (rule-tac \ x=bot \ in \ exI, \ simp)
instantiation Sequence_{base} :: (null)bot
begin
   definition bot-Sequence<sub>base</sub>-def: (bot::('a::null) Sequence<sub>base</sub>) \equiv Abs-Sequence<sub>base</sub> None
   instance proof show \exists x :: 'a \ Sequence_{base}. \ x \neq bot
                   apply(rule-tac \ x=Abs-Sequence_{base} \ | None | \ in \ exI)
                   \mathbf{by}(auto\ simp:bot\text{-}Sequence_{base}\text{-}def\ Abs\text{-}Sequence_{base}\text{-}inject
                                 null-option-def bot-option-def)
             qed
end
instantiation Sequence_{base} :: (null)null
begin
   definition null-Sequence<sub>base</sub>-def: (null::('a::null) Sequence<sub>base</sub>) \equiv Abs-Sequence<sub>base</sub> \mid None
   instance proof show (null::('a::null) \ Sequence_{base}) \neq bot
                  \mathbf{by}(auto\ simp:bot\text{-}Sequence_{base}\text{-}def\ null\text{-}Sequence_{base}\text{-}def\ Abs\text{-}Sequence_{base}\text{-}inject
                                 null-option-def bot-option-def)
             qed
end
   ... and lifting this type to the format of a valuation gives us:
                        (\mathfrak{A}, \alpha) Sequence = (\mathfrak{A}, \alpha) Sequence<sub>base</sub> val
```

4.3.4. Discussion: The Representation of UML/OCL Types in Featherweight OCL

In the introduction, we mentioned that there is an "injective representation mapping" between the types of OCL and the types of Featherweight OCL (and its meta-language:

HOL). This injectivity is at the heart of our representation technique — a so-called *shallow embedding* — and means: OCL types were mapped one-to-one to types in HOL, ruling out a resentation where everything is mapped on some common HOL-type, say "OCL-expression", in which we would have to sort out the typing of OCL and its impact on the semantic representation function in an own, quite heavy side-calculus.

After the previous sections, we are now able to exemplify this representation as follows:

OCL Type	HOL Type
Boolean	'A Boolean
Boolean -> Boolean	$^{\prime}\mathfrak{A}$ Boolean \Rightarrow $^{\prime}\mathfrak{A}$ Boolean
(Integer,Integer) -> Boolean	$^{\prime}\mathfrak{A}$ Integer \Rightarrow $^{\prime}\mathfrak{A}$ Integer \Rightarrow $^{\prime}\mathfrak{A}$ Boolean
Set(Integer)	$('\mathfrak{A}, Integer_{base}) Set$
Set(Integer)-> Real	$('\mathfrak{A}, Integer_{base}) Set \Rightarrow '\mathfrak{A} Real$
<pre>Set(Pair(Integer,Boolean))</pre>	$(\mathfrak{A}, (Integer_{base}, Boolean_{base}) Pair_{base}) Set$
Set(<t>)</t>	$('\mathfrak{A}, '\alpha)$ Set

Table 4.1.: Basic semantic constant definitions of the logic (except null)

We do not formalize the representation map here; however, its principles are quite straight-forward:

- 1. cartesion products of arguments were curried,
- 2. constants of type T were mapped to valuations over the HOL-type for T,
- 3. functions T -> T' were mapped to functions in HOL, where T and T' were mapped to the valuations for them, and
- 4. the arguments of type constructors Set(T) remain corresponding HOL base-types.

Note, furthermore, that our construction of "fully abstract types" (no junk, no confusion) assures that the logical equality to be defined in the next section works correctly and comes as element of the "lingua franca", i.e. HOL.

end

5. Formalization II: OCL Terms and Library Operations

theory UML-Logic imports UML-Types begin

5.1. The Operations of the Boolean Type and the OCL Logic

5.1.1. Basic Constants

```
lemma bot-Boolean-def : (bot::(\mathfrak{A})Boolean) = (\lambda \tau. \bot)
by(simp add: bot-fun-def bot-option-def)
lemma null-Boolean-def : (null::(\mathfrak{A})Boolean) = (\lambda \tau. |\bot|)
by(simp add: null-fun-def null-option-def bot-option-def)
definition true :: ('\mathfrak{A})Boolean
              true \equiv \lambda \tau. \lfloor \lfloor True \rfloor \rfloor
where
definition false :: ('\mathbb{A}) Boolean
             false \equiv \lambda \tau. \lfloor False \rfloor \rfloor
lemma bool-split-0: X \tau = invalid \tau \lor X \tau = null \tau \lor
                    X \tau = true \tau \quad \lor X \tau = false \tau
\mathbf{apply}(simp\ add:\ invalid-def\ null-def\ true-def\ false-def)
\mathbf{apply}(\mathit{case-tac}\ X\ \tau, \mathit{simp-all}\ \mathit{add}:\ \mathit{null-fun-def}\ \mathit{null-option-def}\ \mathit{bot-option-def})
apply(case-tac\ a, simp)
apply(case-tac\ aa, simp)
apply auto
done
lemma [simp]: false(a, b) = ||False||
\mathbf{by}(simp\ add:false-def)
lemma [simp]: true(a, b) = ||True||
\mathbf{by}(simp\ add:true-def)
lemma textbook\text{-}true: I[[true]] \tau = ||True||
by(simp add: Sem-def true-def)
```

lemma textbook-false: $I[[false]] \tau = \lfloor \lfloor False \rfloor \rfloor$ **by** $(simp\ add:\ Sem\text{-}def\ false\text{-}def)$

Name	Theorem		
textbook-invalid textbook-null-fun	$I[[invalid]] \ au = UML ext{-}Types.bot ext{-}class.bot$ $I[[null]] \ au = null$		
$textbook ext{-}true \ textbook ext{-}false$	$I[[true]] \ au = \lfloor \lfloor True \rfloor \rfloor$ $I[[false]] \ au = \lfloor \lfloor False \rfloor \rfloor$		

Table 5.1.: Basic semantic constant definitions of the logic (except null)

5.1.2. Validity and Definedness

However, this has also the consequence that core concepts like definedness, validness and even cp have to be redefined on this type class:

```
definition valid :: ('\mathfrak{A}, 'a::null)val \Rightarrow ('\mathfrak{A})Boolean (v - [100]100)
where v X \equiv \lambda \tau if X \tau = bot \tau then false \tau else true \tau
lemma valid1[simp]: v invalid = false
 by(rule ext, simp add: valid-def bot-fun-def bot-option-def
                       invalid-def true-def false-def)
lemma valid2[simp]: v null = true
 by (rule ext, simp add: valid-def bot-fun-def bot-option-def null-is-valid
                        null-fun-def invalid-def true-def false-def)
lemma valid3[simp]: v true = true
 by (rule ext, simp add: valid-def bot-fun-def bot-option-def null-is-valid
                        null-fun-def invalid-def true-def false-def)
lemma valid_{4}[simp]: v false = true
 by (rule ext, simp add: valid-def bot-fun-def bot-option-def null-is-valid
                        null-fun-def invalid-def true-def false-def)
lemma cp-valid: (v \ X) \ \tau = (v \ (\lambda - X \ \tau)) \ \tau
\mathbf{by}(simp\ add:\ valid-def)
definition defined :: ({}^{\prime}\mathfrak{A}, {}^{\prime}a::null)val \Rightarrow ({}^{\prime}\mathfrak{A})Boolean (\delta - [100]100)
where \delta X \equiv \lambda \tau if X \tau = bot \tau \lor X \tau = null \tau then false \tau else true \tau
```

The generalized definitions of invalid and definedness have the same properties as the old ones:

```
lemma defined1 [simp]: \delta invalid = false
 by (rule ext, simp add: defined-def bot-fun-def bot-option-def
                     null-def invalid-def true-def false-def)
lemma defined2[simp]: \delta null = false
 by (rule ext, simp add: defined-def bot-fun-def bot-option-def
                     null-def null-option-def null-fun-def invalid-def true-def false-def)
lemma defined3[simp]: \delta true = true
 by (rule ext, simp add: defined-def bot-fun-def bot-option-def null-is-valid null-option-def
                     null-fun-def invalid-def true-def false-def)
lemma defined4 [simp]: \delta false = true
 by (rule ext, simp add: defined-def bot-fun-def bot-option-def null-is-valid null-option-def
                     null-fun-def invalid-def true-def false-def)
lemma defined5[simp]: \delta \delta X = true
 \mathbf{by}(rule\ ext,
    auto simp:
                         defined-def true-def false-def
              bot-fun-def bot-option-def null-option-def null-fun-def)
lemma defined6[simp]: \delta v X = true
 by(rule ext,
    auto simp: valid-def defined-def true-def false-def
              bot-fun-def bot-option-def null-option-def null-fun-def)
lemma valid5[simp]: v \ v \ X = true
 \mathbf{by}(rule\ ext,
    auto simp: valid-def
                                     true-def false-def
              bot-fun-def bot-option-def null-option-def null-fun-def)
lemma valid6[simp]: v \delta X = true
 \mathbf{by}(rule\ ext,
    auto simp: valid-def defined-def true-def false-def
              bot-fun-def bot-option-def null-option-def null-fun-def)
lemma cp-defined:(\delta X)\tau = (\delta (\lambda - X \tau)) \tau
\mathbf{by}(simp\ add:\ defined-def)
  The definitions above for the constants defined and valid can be rewritten into the
conventional semantic "textbook" format as follows:
lemma textbook-defined: I[\delta(X)] \tau = (if I[X] \tau = I[bot] \tau \lor I[X] \tau = I[null] \tau
```

```
lemma textbook-defined: I\llbracket\delta(X)\rrbracket\ \tau = (if\ I\llbracket X\rrbracket\ \tau = I\llbracket bot\rrbracket\ \tau\ \lor\ I\llbracket X\rrbracket\ \tau = I\llbracket null\rrbracket\ \tau
then\ I\llbracket false\rrbracket\ \tau
else\ I\llbracket true\rrbracket\ \tau)
by (simp\ add:\ Sem\text{-}def\ defined\text{-}def)
```

```
lemma textbook\text{-}valid: I[\![v(X)]\!] \tau = (if I[\![X]\!] \tau = I[\![bot]\!] \tau
then I[\![false]\!] \tau
else I[\![true]\!] \tau)
\mathbf{by}(simp\ add:\ Sem\text{-}def\ valid\text{-}def)
```

Table 5.2 and Table 5.3 summarize the results of this section.

Name	Theorem
textbook-defined	$I\llbracket \delta \ X \rrbracket \ \tau = (\textit{if} \ I\llbracket X \rrbracket \ \tau = I\llbracket \textit{UML-Types.bot-class.bot} \rrbracket \ \tau \lor I\llbracket X \rrbracket \ \tau$
$textbook ext{-}valid$	$= I[[null]] \tau \text{ then } I[[false]] \tau \text{ else } I[[true]] \tau)$ $I[[v X]] \tau = (\text{if } I[X]] \tau = I[[UML-Types.bot-class.bot]] \tau \text{ then }$ $I[[false]] \tau \text{ else } I[[true]] \tau)$

Table 5.2.: Basic predicate definitions of the logic.

Name	Theorem	
defined1	δ invalid = false	
defined 2	$\delta \ null = false$	
defined 3	$\delta \ true = true$	
defined4	$\delta \ false = true$	
defined 5	$\delta \delta X = true$	
defined 6	$\delta \ v \ X = true$	

Table 5.3.: Laws of the basic predicates of the logic.

5.1.3. The Equalities of OCL

The OCL contains a particular version of equality, written in Standard documents $_=_$ and $_<>$ for its negation, which is referred as weak referential equality hereafter and for which we use the symbol $_=$ throughout the formal part of this document. Its semantics is motivated by the desire of fast execution, and similarity to languages like Java and C, but does not satisfy the needs of logical reasoning over OCL expressions and specifications. We therefore introduce a second equality, referred as strong equality or logical equality and written $_=$ which is not present in the current standard but was discussed in prior texts on OCL like the Amsterdam Manifesto [17] and was identified as desirable extension of OCL in the Aachen Meeting [13] in the future 2.5 OCL Standard. The purpose of strong equality is to define and reason over OCL. It is therefore a natural task in Featherweight OCL to formally investigate the somewhat quite complex relationship between these two.

Strong equality has two motivations: a pragmatic one and a fundamental one.

1. The pragmatic reason is fairly simple: users of object-oriented languages want something like a "shallow object value equality". You will want to say a .boss \triangleq b.boss@pre instead of

```
a.boss \doteq b.boss@pre and (* just the pointers are equal! *)
a.boss.name \doteq b.boss@pre.name@pre and
a.boss.age \doteq b.boss@pre.age@pre
```

Breaking a shallow-object equality down to referential equality of attributes is cumbersome, error-prone, and makes specifications difficult to extend (add for example an attribute sex to your class, and check in your OCL specification everywhere that you did it right with your simulation of strong equality). Therefore, languages like Java offer facilities to handle two different equalities, and it is problematic even in an execution oriented specification language to ignore shallow object equality because it is so common in the code.

2. The fundamental reason goes as follows: whatever you do to reason consistently over a language, you need the concept of equality: you need to know what expressions can be replaced by others because they mean the same thing. People call this also "Leibniz Equality" because this philosopher brought this principle first explicitly to paper and shed some light over it. It is the theoretic foundation of what you do in an optimizing compiler: you replace expressions by equal ones, which you hope are easier to evaluate. In a typed language, strong equality exists uniformly over all types, it is "polymorphic" $_=$ $_$:: $\alpha * \alpha \rightarrow bool$ —this is the way that equality is defined in HOL itself. We can express Leibniz principle as one logical rule of surprising simplicity and beauty:

$$s = t \Longrightarrow P(s) = P(t) \tag{5.1}$$

"Whenever we know, that s is equal to t, we can replace the sub-expression s in a term P by t and we have that the replacement is equal to the original."

While weak referential equality is defined to be strict in the OCL standard, we will define strong equality as non-strict. It is quite nasty (but not impossible) to define the logical equality in a strict way (the substitutivity rule above would look more complex), however, whenever references were used, strong equality is needed since references refer to particular states (pre or post), and that they mean the same thing can therefore not be taken for granted.

Definition

The strict equality on basic types (actually on all types) must be exceptionally defined on *null*—otherwise the entire concept of null in the language does not make much sense. This is an important exception from the general rule that null arguments—especially if passed as "self"-argument—lead to invalid results.

We define strong equality extremely generic, even for types that contain a null or \bot element. Strong equality is simply polymorphic in Featherweight OCL, i.e., is defined identical for all types in OCL and HOL.

```
definition StrongEq::['\mathfrak{A} \ st \Rightarrow '\alpha,'\mathfrak{A} \ st \Rightarrow '\alpha] \Rightarrow ('\mathfrak{A})Boolean \ (infixl \triangleq 30) where X \triangleq Y \equiv \lambda \tau. \mid \mid X \tau = Y \tau \mid \mid From this follow already elementary properties like:
```

```
lemma [simp,code-unfold]: (true \triangleq false) = false
by(rule \ ext, \ auto \ simp: StrongEq-def)
lemma [simp,code-unfold]: (false \triangleq true) = false
by(rule \ ext, \ auto \ simp: StrongEq-def)
```

Fundamental Predicates on Strong Equality

Equality reasoning in OCL is not humpty dumpty. While strong equality is clearly an equivalence:

```
lemma StrongEq\text{-}refl [simp]: (X \triangleq X) = true by (rule\ ext,\ simp\ add:\ null\text{-}def\ invalid\text{-}def\ true\text{-}def\ false\text{-}def\ StrongEq\text{-}def) lemma StrongEq\text{-}sym: (X \triangleq Y) = (Y \triangleq X) by (rule\ ext,\ simp\ add:\ eq\text{-}sym\text{-}conv\ invalid\text{-}def\ true\text{-}def\ false\text{-}def\ StrongEq\text{-}def) lemma StrongEq\text{-}trans\text{-}strong\ [simp]: assumes A: (X \triangleq Y) = true and B: (Y \triangleq Z) = true shows (X \triangleq Z) = true apply (simp\ add:\ null\text{-}def\ invalid\text{-}def\ true\text{-}def\ false\text{-}def\ StrongEq\text{-}def) apply (simp\ add:\ null\text{-}def\ invalid\text{-}def\ true\text{-}def\ false\text{-}def\ StrongEq\text{-}def) apply (drule\text{-}tac\ x=x\ in\ fun\text{-}cong)+ by auto
```

it is only in a limited sense a congruence, at least from the point of view of this semantic theory. The point is that it is only a congruence on OCL expressions, not arbitrary HOL expressions (with which we can mix Featherweight OCL expressions). A semantic—not syntactic—characterization of OCL expressions is that they are *context-passing* or *context-invariant*, i. e., the context of an entire OCL expression, i. e. the pre and post state it referes to, is passed constantly and unmodified to the sub-expressions, i. e., all sub-expressions inside an OCL expression refer to the same context. Expressed formally, this boils down to:

```
lemma StrongEq-subst:

assumes cp: \bigwedge X. \ P(X)\tau = P(\lambda -. \ X \ \tau)\tau

and eq: (X \triangleq Y)\tau = true \ \tau

shows (P \ X \triangleq P \ Y)\tau = true \ \tau

apply(insert cp \ eq)

apply(simp add: null-def invalid-def true-def false-def StrongEq-def)

apply(subst cp[of \ X])
```

5.1.4. Logical Connectives and their Universal Properties

It is a design goal to give OCL a semantics that is as closely as possible to a "logical system" in a known sense; a specification logic where the logical connectives can not be understood other that having the truth-table aside when reading fails its purpose in our view.

Practically, this means that we want to give a definition to the core operations to be as close as possible to the lattice laws; this makes also powerful symbolic normalization of OCL specifications possible as a pre-requisite for automated theorem provers. For example, it is still possible to compute without any definedness and validity reasoning the DNF of an OCL specification; be it for test-case generations or for a smooth transition to a two-valued representation of the specification amenable to fast standard SMT-solvers, for example.

Thus, our representation of the OCL is merely a 4-valued Kleene-Logics with *invalid* as least, *null* as middle and *true* resp. *false* as unrelated top-elements.

```
definition OclNot :: ({}^{\prime}\mathfrak{A})Boolean \Rightarrow ({}^{\prime}\mathfrak{A})Boolean (not)

where not \ X \equiv \lambda \ \tau \ . \ case \ X \ \tau \ of

\downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad
```

```
lemma cp-OclNot: (not\ X)\tau = (not\ (\lambda\ \text{-.}\ X\ \tau))\ \tau by (simp\ add:\ OclNot\text{-}def)
```

lemma OclNot1[simp]: not invalid = invalid

by (rule ext, simp add: OclNot-def null-def invalid-def true-def false-def bot-option-def)

lemma OclNot2[simp]: not null = null

by (rule ext, simp add: OclNot-def null-def invalid-def true-def false-def

bot-option-def null-fun-def null-option-def)

```
lemma OclNot3[simp]: not true = false
  by(rule ext,simp add: OclNot-def null-def invalid-def true-def false-def)
lemma OclNot4[simp]: not false = true
  by(rule ext,simp add: OclNot-def null-def invalid-def true-def false-def)
lemma OclNot\text{-}not[simp]: not\ (not\ X) = X
  apply(rule ext,simp add: OclNot-def null-def invalid-def true-def false-def)
  apply(case-tac\ X\ x,\ simp-all)
  apply(case-tac\ a,\ simp-all)
  done
lemma OclNot-inject: \bigwedge x y. not x = not y \Longrightarrow x = y
  by(subst OclNot-not[THEN sym], simp)
definition OclAnd :: [('\mathfrak{A})Boolean, ('\mathfrak{A})Boolean] \Rightarrow ('\mathfrak{A})Boolean (infix1 and 30)
             X \text{ and } Y \equiv (\lambda \tau \cdot \text{case } X \tau \text{ of }
where
                       \lfloor \lfloor False \rfloor \rfloor \Rightarrow \lfloor \lfloor False \rfloor \rfloor
                                    | - ⇒ ⊥)
                                \Rightarrow (case Y \tau of
                                    \lfloor \lfloor False \rfloor \rfloor \Rightarrow \lfloor \lfloor False \rfloor \rfloor
                       | | | True | | \Rightarrow
```

Note that *not* is *not* defined as a strict function; proximity to lattice laws implies that we *need* a definition of *not* that satisfies not(not(x))=x.

In textbook notation, the logical core constructs *not* and *op and* were represented as follows:

 $\mathbf{lemma}\ \textit{textbook-OclNot} \colon$

by(simp add: Sem-def OclNot-def)

 $\mathbf{lemma}\ textbook\text{-}OclAnd:$

```
I[\![X \; and \; Y]\!] \; \tau = (case \; I[\![X]\!] \; \tau \; of
\bot \; \Rightarrow \; \bot \; \bot
|\; \bot \bot \rfloor \; \Rightarrow \; \bot
|\; [\![\bot True \rfloor\!] \; \Rightarrow \; \bot
|\; [\![False \rfloor\!] \; \Rightarrow \; [\![False \rfloor\!])
|\; [\; \bot \; ] \; \Rightarrow \; (case \; I[\![Y]\!] \; \tau \; of
\bot \; \Rightarrow \; \bot
```

```
| \bot \rfloor \Rightarrow \bot \rfloor
                                           \left[ \left[ \left\lfloor True \right\rfloor \right] \Rightarrow \left\lfloor \perp \right\rfloor
                                           | \lfloor \lfloor False \rfloor \rfloor \Rightarrow \lfloor \lfloor False \rfloor \rfloor
                        |\lfloor \lfloor True \rfloor \rfloor \Rightarrow (case \ I \llbracket Y \rrbracket \ \tau \ of)
                        by(simp add: OclAnd-def Sem-def split: option.split bool.split)
definition OclOr :: [('\mathfrak{A})Boolean, ('\mathfrak{A})Boolean] \Rightarrow ('\mathfrak{A})Boolean
                                                                                            (infixl or 25)
            X 	ext{ or } Y \equiv not(not \ X 	ext{ and not } Y)
where
definition OclImplies :: [('\mathfrak{A})Boolean, ('\mathfrak{A})Boolean] \Rightarrow ('\mathfrak{A})Boolean
                                                                                            (infixl implies 25)
            X implies Y \equiv not X or Y
where
lemma cp-OclAnd:(X \text{ and } Y) \tau = ((\lambda - X \tau) \text{ and } (\lambda - Y \tau)) \tau
\mathbf{by}(simp\ add:\ OclAnd\text{-}def)
lemma cp\text{-}OclOr:((X::('\mathfrak{A})Boolean)\ or\ Y)\ \tau=((\lambda -.\ X\ \tau)\ or\ (\lambda -.\ Y\ \tau))\ \tau
apply(simp add: OclOr-def)
apply(subst cp-OclNot[of not (\lambda - X \tau) and not (\lambda - Y \tau)])
apply(subst cp-OclAnd[of not (\lambda - X \tau) not (\lambda - Y \tau)])
by(simp add: cp-OclNot[symmetric] cp-OclAnd[symmetric])
lemma cp-OclImplies:(X \text{ implies } Y) \tau = ((\lambda - X \tau) \text{ implies } (\lambda - Y \tau)) \tau
apply(simp add: OclImplies-def)
\mathbf{apply}(subst\ cp\text{-}OclOr[of\ not\ (\lambda\text{--}.\ X\ \tau)\ (\lambda\text{--}.\ Y\ \tau)])
by(simp add: cp-OclNot[symmetric] cp-OclOr[symmetric])
lemma \ OclAnd1[simp]: (invalid \ and \ true) = invalid
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def)
lemma OclAnd2[simp]: (invalid and false) = false
  by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def)
lemma OclAnd3[simp]: (invalid and null) = invalid
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def
                        null-fun-def null-option-def)
lemma OclAnd4[simp]: (invalid and invalid) = invalid
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def)
lemma OclAnd5[simp]: (null\ and\ true) = null
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def
                        null-fun-def null-option-def)
lemma OclAnd6[simp]: (null\ and\ false) = false
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def
                        null-fun-def null-option-def)
```

```
lemma OclAnd7[simp]: (null\ and\ null) = null
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def
                   null-fun-def null-option-def)
lemma OclAnd8[simp]: (null and invalid) = invalid
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def
                   null-fun-def null-option-def)
lemma OclAnd9[simp]: (false\ and\ true) = false
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def)
lemma OclAnd10[simp]: (false\ and\ false) = false
 by(rule ext,simp add: OclAnd-def null-def invalid-def true-def false-def)
lemma OclAnd11[simp]: (false\ and\ null) = false
 by(rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def)
lemma OclAnd12[simp]: (false\ and\ invalid) = false
 by(rule ext,simp add: OclAnd-def null-def invalid-def true-def false-def)
lemma OclAnd13[simp]: (true\ and\ true) = true
 by(rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def)
lemma OclAnd14[simp]: (true\ and\ false) = false
 by(rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def)
lemma OclAnd15[simp]: (true\ and\ null) = null
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def
                   null-fun-def null-option-def)
lemma OclAnd16[simp]: (true and invalid) = invalid
 by (rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def bot-option-def
                   null-fun-def null-option-def)
lemma OclAnd\text{-}idem[simp]: (X and X) = X
 apply(rule ext, simp add: OclAnd-def null-def invalid-def true-def false-def)
 apply(case-tac\ X\ x,\ simp-all)
 apply(case-tac\ a,\ simp-all)
 apply(case-tac\ aa,\ simp-all)
 done
lemma OclAnd\text{-}commute: (X and Y) = (Y and X)
 by (rule ext, auto simp: true-def false-def OclAnd-def invalid-def
               split: option.split option.split-asm
                     bool.split bool.split-asm)
lemma OclAnd-false1[simp]: (false\ and\ X) = false
 apply(rule ext, simp add: OclAnd-def)
 apply(auto simp:true-def false-def invalid-def
          split: option.split option.split-asm)
 done
lemma OclAnd-false2[simp]: (X and false) = false
 by(simp add: OclAnd-commute)
```

```
lemma OclAnd-true1[simp]: (true \ and \ X) = X
 apply(rule ext, simp add: OclAnd-def)
 apply(auto simp:true-def false-def invalid-def
           split: option.split option.split-asm)
 done
lemma OclAnd-true2[simp]: (X and true) = X
 \mathbf{by}(simp\ add:\ OclAnd\text{-}commute)
lemma OclAnd-bot1[simp]: \land \tau. X \tau \neq false \tau \Longrightarrow (bot \ and \ X) \tau = bot \tau
 apply(simp \ add: OclAnd-def)
 apply(auto simp:true-def false-def bot-fun-def bot-option-def
           split: option.split option.split-asm)
done
lemma OclAnd-bot2[simp]: \land \tau. X \tau \neq false \tau \Longrightarrow (X \text{ and bot}) \tau = bot \tau
 by(simp add: OclAnd-commute)
lemma OclAnd-null1[simp]: \land \tau. X \tau \neq false \tau \Longrightarrow X \tau \neq bot \tau \Longrightarrow (null and X) \tau = null \tau
 apply(simp add: OclAnd-def)
 apply(auto simp:true-def false-def bot-fun-def bot-option-def null-fun-def null-option-def
           split: option.split option.split-asm)
done
lemma OclAnd-null2[simp]: \land \tau. X \tau \neq false \tau \Longrightarrow X \tau \neq bot \tau \Longrightarrow (X and null) \tau = null \tau
 \mathbf{by}(simp\ add:\ OclAnd\text{-}commute)
lemma OclAnd-assoc: (X \text{ and } (Y \text{ and } Z)) = (X \text{ and } Y \text{ and } Z)
 apply(rule ext, simp add: OclAnd-def)
 apply(auto simp:true-def false-def null-def invalid-def
           split: option.split option.split-asm
                  bool.split bool.split-asm)
done
lemma OclOr1[simp]: (invalid or true) = true
by (rule ext, simp add: OclOr-def OclNot-def OclAnd-def null-def invalid-def true-def false-def
                    bot-option-def)
lemma OclOr2[simp]: (invalid or false) = invalid
by (rule ext, simp add: OclOr-def OclNot-def OclAnd-def null-def invalid-def true-def false-def
                    bot-option-def)
lemma OclOr3[simp]: (invalid or null) = invalid
by (rule ext, simp add: OclOr-def OclNot-def OclAnd-def null-def invalid-def true-def false-def
                    bot-option-def null-fun-def null-option-def)
lemma OclOr4[simp]: (invalid or invalid) = invalid
by (rule ext, simp add: OclOr-def OclNot-def OclAnd-def null-def invalid-def true-def false-def
                    bot-option-def)
```

```
lemma OclOr5[simp]: (null\ or\ true) = true
by(rule ext, simp add: OclOr-def OclNot-def OclAnd-def null-def invalid-def true-def false-def
                    bot-option-def null-fun-def null-option-def)
lemma OclOr6[simp]: (null\ or\ false) = null
by(rule ext, simp add: OclOr-def OclNot-def OclAnd-def null-def invalid-def true-def false-def
                    bot-option-def null-fun-def null-option-def)
lemma OclOr7[simp]: (null \ or \ null) = null
by(rule ext, simp add: OclOr-def OclNot-def OclAnd-def null-def invalid-def true-def false-def
                    bot-option-def null-fun-def null-option-def)
lemma OclOr8[simp]: (null\ or\ invalid) = invalid
by(rule ext, simp add: OclOr-def OclNot-def OclAnd-def null-def invalid-def true-def false-def
                    bot-option-def null-fun-def null-option-def)
lemma OclOr\text{-}idem[simp]: (X or X) = X
 by(simp add: OclOr-def)
lemma OclOr\text{-}commute: (X \ or \ Y) = (Y \ or \ X)
 by(simp add: OclOr-def OclAnd-commute)
lemma OclOr-false1 [simp]: (false \ or \ Y) = Y
 by(simp add: OclOr-def)
lemma OclOr-false2[simp]: (Y or false) = Y
 by(simp add: OclOr-def)
lemma OclOr-true1[simp]: (true \ or \ Y) = true
 \mathbf{by}(simp\ add:\ OclOr\text{-}def)
lemma OclOr-true2: (Y or true) = true
 by(simp add: OclOr-def)
lemma OclOr-bot1[simp]: \land \tau. X \tau \neq true \tau \Longrightarrow (bot \ or \ X) \tau = bot \ \tau
 apply(simp add: OclOr-def OclAnd-def OclNot-def)
 apply(auto simp:true-def false-def bot-fun-def bot-option-def
           split: option.split option.split-asm)
done
lemma OclOr-bot2[simp]: \land \tau. X \tau \neq true \tau \Longrightarrow (X \ or \ bot) \tau = bot \tau
 by(simp add: OclOr-commute)
lemma Oclor-null1[simp]: \bigwedge \tau. X \tau \neq true \tau \Longrightarrow X \tau \neq bot \tau \Longrightarrow (null \ or \ X) \tau = null \ \tau
 apply(simp add: OclOr-def OclAnd-def OclNot-def)
 apply(auto simp:true-def false-def bot-fun-def bot-option-def null-fun-def null-option-def
           split: option.split option.split-asm)
 apply (metis (full-types) bool.simps(3) bot-option-def null-is-valid null-option-def)
by (metis\ (full-types)\ bool.simps(3)\ option.distinct(1)\ the.simps)
lemma Oclor-null2[simp]: \land \tau. X \tau \neq true \tau \Longrightarrow X \tau \neq bot \tau \Longrightarrow (X \text{ or null}) \tau = null \tau
 by(simp add: OclOr-commute)
```

```
lemma OclOr-assoc: (X \ or \ (Y \ or \ Z)) = (X \ or \ Y \ or \ Z)
 by(simp add: OclOr-def OclAnd-assoc)
lemma OclImplies-true: (X implies true) = true
 by (simp add: OclImplies-def OclOr-true2)
lemma deMorgan1: not(X \text{ and } Y) = ((not X) \text{ or } (not Y))
 \mathbf{by}(simp\ add:\ OclOr-def)
lemma deMorgan2: not(X or Y) = ((not X) and (not Y))
 by(simp add: OclOr-def)
```

5.1.5. A Standard Logical Calculus for OCL

```
definition OclValid :: [('\mathfrak{A})st, ('\mathfrak{A})Boolean] \Rightarrow bool ((1(-)/\models (-)) 50)
where
               \tau \models P \equiv ((P \ \tau) = true \ \tau)
```

```
Global vs. Local Judgements
lemma transform1: P = true \Longrightarrow \tau \models P
\mathbf{by}(simp\ add:\ OclValid-def)
lemma transform1-rev: \forall \tau. \tau \models P \Longrightarrow P = true
by(rule ext, auto simp: OclValid-def true-def)
lemma transform2: (P = Q) \Longrightarrow ((\tau \models P) = (\tau \models Q))
by(auto simp: OclValid-def)
lemma transform2-rev: \forall \tau. (\tau \models \delta P) \land (\tau \models \delta Q) \land (\tau \models P) = (\tau \models Q) \Longrightarrow P = Q
apply(rule ext, auto simp: OclValid-def true-def defined-def)
apply(erule-tac \ x=a \ in \ all E)
apply(erule-tac \ x=b \ in \ all E)
apply(auto simp: false-def true-def defined-def bot-Boolean-def null-Boolean-def
                split: option.split-asm HOL.split-if-asm)
done
```

However, certain properties (like transitivity) can not be transformed from the global level to the local one, they have to be re-proven on the local level.

```
assumes H: P = true \Longrightarrow Q = true
shows \tau \models P \Longrightarrow \tau \models Q
apply(simp add: OclValid-def)
apply(rule\ H[THEN\ fun-cong])
apply(rule ext)
oops
```

Local Validity and Meta-logic

```
lemma foundation1[simp]: \tau \models true
by(auto simp: OclValid-def)
lemma foundation2[simp]: \neg(\tau \models false)
by(auto simp: OclValid-def true-def false-def)
lemma foundation3[simp]: \neg(\tau \models invalid)
by(auto simp: OclValid-def true-def false-def invalid-def bot-option-def)
lemma foundation4 [simp]: \neg(\tau \models null)
\mathbf{by}(auto\ simp:\ OclValid-def\ true-def\ false-def\ null-def\ null-fun-def\ null-option-def\ bot-option-def)
lemma bool-split[simp]:
(\tau \models (x \triangleq invalid)) \lor (\tau \models (x \triangleq null)) \lor (\tau \models (x \triangleq true)) \lor (\tau \models (x \triangleq false))
apply(insert bool-split-\theta[of x \tau], auto)
apply(simp-all add: OclValid-def StrongEq-def true-def null-def invalid-def)
done
lemma defined-split:
(\tau \models \delta \ x) = ((\neg(\tau \models (x \triangleq invalid))) \land (\neg (\tau \models (x \triangleq null))))
by(simp add:defined-def true-def false-def invalid-def null-def
               StrongEq-def OclValid-def bot-fun-def null-fun-def)
lemma valid-bool-split: (\tau \models v \ A) = ((\tau \models A \triangleq null) \lor (\tau \models A) \lor (\tau \models not \ A))
by(auto simp:valid-def true-def false-def invalid-def null-def OclNot-def
             StrongEq-def OclValid-def bot-fun-def bot-option-def null-option-def null-fun-def)
lemma defined-bool-split: (\tau \models \delta A) = ((\tau \models A) \lor (\tau \models not A))
by(auto simp:defined-def true-def false-def invalid-def null-def OclNot-def
             StrongEq-def OclValid-def bot-fun-def bot-option-def null-option-def null-fun-def)
lemma foundation5:
\tau \models (P \text{ and } Q) \Longrightarrow (\tau \models P) \land (\tau \models Q)
by(simp add: OclAnd-def OclValid-def true-def false-def defined-def
             split: option.split option.split-asm bool.split bool.split-asm)
lemma foundation6:
\tau \models P \Longrightarrow \tau \models \delta P
by(simp add: OclNot-def OclValid-def true-def false-def defined-def
                null-option-def null-fun-def bot-option-def bot-fun-def
             split: option.split option.split-asm)
lemma foundation 7 [simp]:
(\tau \models not (\delta x)) = (\neg (\tau \models \delta x))
```

```
by (simp add: OclNot-def OclValid-def true-def false-def defined-def
             split: option.split option.split-asm)
lemma foundation 7'[simp]:
(\tau \models not \ (\upsilon \ x)) = (\neg \ (\tau \models \upsilon \ x))
by(simp add: OclNot-def OclValid-def true-def false-def valid-def
             split: option.split option.split-asm)
   Key theorem for the \delta-closure: either an expression is defined, or it can be replaced
(substituted via StrongEq-L-subst2; see below) by invalid or null. Strictness-reduction
rules will usually reduce these substituted terms drastically.
lemma foundation8:
(\tau \models \delta x) \lor (\tau \models (x \triangleq invalid)) \lor (\tau \models (x \triangleq null))
proof -
 have 1: (\tau \models \delta x) \lor (\neg(\tau \models \delta x)) by auto
 have 2: (\neg(\tau \models \delta x)) = ((\tau \models (x \triangleq invalid)) \lor (\tau \models (x \triangleq null)))
           by(simp only: defined-split, simp)
 show ?thesis by(insert 1, simp add:2)
qed
lemma foundation9:
\tau \models \delta x \Longrightarrow (\tau \models not x) = (\neg (\tau \models x))
apply(simp add: defined-split)
by (auto simp: OclNot-def null-fun-def null-option-def bot-option-def
                 OclValid-def invalid-def true-def null-def StrongEq-def)
lemma foundation9':
\tau \models not \ x \Longrightarrow \neg \ (\tau \models x)
by(auto simp: foundation6 foundation9)
lemma foundation9":
            \tau \models not \ x \Longrightarrow \tau \models \delta \ x
by (metis OclNot3 OclNot-not OclValid-def cp-OclNot cp-defined defined4)
lemma foundation10:
\tau \models \delta \ x \Longrightarrow \tau \models \delta \ y \Longrightarrow (\tau \models (x \ and \ y)) = (\ (\tau \models x) \land (\tau \models y))
apply(simp add: defined-split)
by(auto simp: OclAnd-def OclValid-def invalid-def
              true-def null-def StrongEq-def null-fun-def null-option-def bot-option-def
        split:bool.split-asm)
lemma foundation 10': (\tau \models (A \text{ and } B)) = ((\tau \models A) \land (\tau \models B))
by(auto dest:foundation5 simp:foundation6 foundation10)
lemma foundation11:
\tau \models \delta x \Longrightarrow \tau \models \delta y \Longrightarrow (\tau \models (x \text{ or } y)) = ((\tau \models x) \lor (\tau \models y))
```

by (auto simp: OclNot-def OclOr-def OclAnd-def OclValid-def invalid-def

apply(simp add: defined-split)

true-def null-def StrongEq-def null-fun-def null-option-def bot-option-def split:bool.split-asm bool.split)

```
lemma foundation12:
\tau \models \delta \ x \Longrightarrow (\tau \models (x \ implies \ y)) = ((\tau \models x) \longrightarrow (\tau \models y))
apply(simp add: defined-split)
by (auto simp: OclNot-def OclOr-def OclAnd-def OclImplies-def bot-option-def
             OclValid-def invalid-def true-def null-def StrongEq-def null-fun-def null-option-def
       split:bool.split-asm\ bool.split\ option.split-asm)
lemma foundation13:(\tau \models A \triangleq true) = (\tau \models A)
by (auto simp: OclNot-def OclValid-def invalid-def true-def null-def StrongEq-def
             split:bool.split-asm bool.split)
lemma foundation14:(\tau \models A \triangleq false) = (\tau \models not A)
by(auto simp: OclNot-def OclValid-def invalid-def false-def true-def null-def StrongEq-def
       split:bool.split-asm bool.split option.split)
lemma foundation15:(\tau \models A \triangleq invalid) = (\tau \models not(v A))
by (auto simp: OclNot-def OclValid-def valid-def invalid-def false-def true-def null-def
             StrongEq-def bot-option-def null-fun-def null-option-def bot-option-def bot-fun-def
       split:bool.split-asm bool.split option.split)
lemma foundation16: \tau \models (\delta X) = (X \tau \neq bot \land X \tau \neq null)
by (auto simp: OclValid-def defined-def false-def true-def bot-fun-def null-fun-def
       split:split-if-asm)
lemma foundation 16": \neg(\tau \models (\delta X)) = ((\tau \models (X \triangleq invalid)) \lor (\tau \models (X \triangleq null)))
apply(simp \ add: foundation 16)
by(auto simp:defined-def false-def true-def bot-fun-def null-fun-def OclValid-def StrongEq-def
invalid-def)
lemma foundation 16': (\tau \models (\delta X)) = (X \tau \neq invalid \tau \land X \tau \neq null \tau)
apply(simp add:invalid-def null-def null-fun-def)
by (auto simp: Oct Valid-def defined-def false-def true-def bot-fun-def null-fun-def
       split:split-if-asm)
lemma foundation18: (\tau \models (v \ X)) = (X \ \tau \neq invalid \ \tau)
by (auto simp: OclValid-def valid-def false-def true-def bot-fun-def invalid-def
       split:split-if-asm)
```

```
lemma foundation 18': (\tau \models (\upsilon X)) = (X \tau \neq bot)
by (auto simp: OclValid-def valid-def false-def true-def bot-fun-def
       split:split-if-asm)
lemma foundation 18": (\tau \models (v \mid X)) = (\neg(\tau \models (X \triangleq invalid)))
by(auto simp:foundation15)
lemma foundation20 : \tau \models (\delta X) \Longrightarrow \tau \models v X
by(simp add: foundation18 foundation16 invalid-def)
lemma foundation21: (not A \triangleq not B) = (A \triangleq B)
by(rule ext, auto simp: OclNot-def StrongEq-def
                    split: bool.split-asm HOL.split-if-asm option.split)
lemma foundation22: (\tau \models (X \triangleq Y)) = (X \tau = Y \tau)
by(auto simp: StrongEq-def OclValid-def true-def)
lemma foundation23: (\tau \models P) = (\tau \models (\lambda - . P \tau))
by(auto simp: OclValid-def true-def)
lemma foundation24:(\tau \models not(X \triangleq Y)) = (X \tau \neq Y \tau)
by(simp add: StrongEq-def OclValid-def OclNot-def true-def)
lemma foundation25: \tau \models P \Longrightarrow \tau \models (P \text{ or } Q)
by(simp add: OclOr-def OclNot-def OclAnd-def OclValid-def true-def)
lemma foundation 25': \tau \models Q \Longrightarrow \tau \models (P \text{ or } Q)
by(subst OclOr-commute, simp add: foundation25)
lemma foundation26:
assumes defP: \tau \models \delta P
assumes defQ: \tau \models \delta Q
assumes H: \tau \models (P \ or \ Q)
assumes P: \tau \models P \Longrightarrow R
assumes Q: \tau \models Q \Longrightarrow R
shows R
by(insert H, subst (asm) foundation11[OF defP defQ], erule disjE, simp-all add: P Q)
lemma foundation27: (\tau \models (A \text{ and } B)) = ((\tau \models A) \land (\tau \models B))
by(auto dest:foundation5 simp:foundation6 foundation10)
lemma defined-not-I: \tau \models \delta(x) \Longrightarrow \tau \models \delta (not \ x)
 by (auto simp: OclNot-def null-def invalid-def defined-def valid-def OclValid-def
```

```
true-def false-def bot-option-def null-option-def null-fun-def bot-fun-def split: option.split-asm HOL.split-if-asm)
```

```
lemma valid-not-I: \tau \models v \ (x) \Longrightarrow \tau \models v \ (not \ x)
 by (auto simp: OclNot-def null-def invalid-def defined-def valid-def OclValid-def
                  true-def false-def bot-option-def null-option-def null-fun-def bot-fun-def
          split: option.split-asm option.split HOL.split-if-asm)
lemma defined-and-I: \tau \models \delta(x) \Longrightarrow \tau \models \delta(y) \Longrightarrow \tau \models \delta(x \text{ and } y)
 apply(simp add: OclAnd-def null-def invalid-def defined-def valid-def OclValid-def
                  true-def\ false-def\ bot-option-def\ null-option-def\ null-fun-def\ bot-fun-def
             split: option.split-asm HOL.split-if-asm)
 apply(auto simp: null-option-def split: bool.split)
 \mathbf{by}(case\text{-}tac\ ya,simp\text{-}all)
lemma valid-and-I: \tau \models v(x) \Longrightarrow \tau \models v(y) \Longrightarrow \tau \models v(x) and y
 apply(simp add: OclAnd-def null-def invalid-def defined-def valid-def OclValid-def
                  true-def false-def bot-option-def null-option-def null-fun-def bot-fun-def
             split: option.split-asm HOL.split-if-asm)
 by(auto simp: null-option-def split: option.split bool.split)
lemma defined-or-I: \tau \models \delta(x) \Longrightarrow \tau \models \delta(y) \Longrightarrow \tau \models \delta(x \text{ or } y)
by(simp add: OclOr-def defined-and-I defined-not-I)
lemma valid-or-I: \tau \models v(x) \Longrightarrow \tau \models v(y) \Longrightarrow \tau \models v(x \text{ or } y)
by(simp add: OclOr-def valid-and-I valid-not-I)
```

Local Judgements and Strong Equality

```
lemma StrongEq\text{-}L\text{-}refl: \tau \models (x \triangleq x)

by (simp \ add: \ OclValid\text{-}def \ StrongEq\text{-}def)

lemma StrongEq\text{-}L\text{-}sym: \tau \models (x \triangleq y) \Longrightarrow \tau \models (y \triangleq x)

by (simp \ add: \ StrongEq\text{-}sym)

lemma StrongEq\text{-}L\text{-}trans: \tau \models (x \triangleq y) \Longrightarrow \tau \models (y \triangleq z) \Longrightarrow \tau \models (x \triangleq z)

by (simp \ add: \ OclValid\text{-}def \ StrongEq\text{-}def \ true\text{-}def)
```

In order to establish substitutivity (which does not hold in general HOL formulas) we introduce the following predicate that allows for a calculus of the necessary side-conditions.

```
definition cp :: (('\mathfrak{A},'\alpha) \ val \Rightarrow ('\mathfrak{A},'\beta) \ val) \Rightarrow bool

where cp \ P \equiv (\exists \ f. \ \forall \ X \ \tau. \ P \ X \ \tau = f \ (X \ \tau) \ \tau)
```

The rule of substitutivity in Featherweight OCL holds only for context-passing expressions, i.e. those that pass the context τ without changing it. Fortunately, all operators of the OCL language satisfy this property (but not all HOL operators).

lemma StrongEq-L-subst1:
$$\bigwedge \tau$$
. $cp \ P \Longrightarrow \tau \models (x \triangleq y) \Longrightarrow \tau \models (P \ x \triangleq P \ y)$

```
by(auto simp: OclValid-def StrongEq-def true-def cp-def)
lemma StrongEq-L-subst2:
\land \tau. \ cp \ P \Longrightarrow \tau \models (x \triangleq y) \Longrightarrow \tau \models (P \ x) \Longrightarrow \tau \models (P \ y)
by(auto simp: OclValid-def StrongEq-def true-def cp-def)
lemma StrongEq-L-subst2-rev: \tau \models y \triangleq x \Longrightarrow cp \ P \Longrightarrow \tau \models P \ x \Longrightarrow \tau \models P \ y
apply(erule StrongEq-L-subst2)
apply(erule\ StrongEq-L-sym)
by assumption
lemma StrongEq-L-subst3:
assumes cp: cp P
and
          eq: \tau \models (x \triangleq y)
shows
               (\tau \models P x) = (\tau \models P y)
apply(rule\ iffI)
apply(rule StrongEq-L-subst2[OF cp,OF eq],simp)
apply(rule StrongEq-L-subst2[OF cp,OF eq[THEN StrongEq-L-sym]],simp)
done
lemma StrongEq-L-subst3-rev:
assumes eq: \tau \models (x \triangleq y)
           cp: cp P
and
shows
                (\tau \models P x) = (\tau \models P y)
by(insert cp, erule StrongEq-L-subst3, rule eq)
lemma StrongEq-L-subst4-rev:
assumes eq: \tau \models (x \triangleq y)
and
           cp: cp P
shows
               (\neg(\tau \models P \ x)) = (\neg(\tau \models P \ y))
thm arg\text{-}cong[of - Not]
apply(rule \ arg\text{-}cong[of - - Not])
by(insert cp, erule StrongEq-L-subst3, rule eq)
lemma cpI1:
(\forall X \tau. f X \tau = f(\lambda - X \tau) \tau) \Longrightarrow cp P \Longrightarrow cp(\lambda X. f (P X))
apply(auto simp: true-def cp-def)
apply(rule\ exI,\ (rule\ allI)+)
by(erule-tac \ x=P \ X \ in \ all E, \ auto)
lemma cpI2:
(\forall X Y \tau. f X Y \tau = f(\lambda -. X \tau)(\lambda -. Y \tau) \tau) \Longrightarrow
 cp \ P \Longrightarrow cp \ Q \Longrightarrow cp(\lambda X. \ f \ (P \ X) \ (Q \ X))
apply(auto simp: true-def cp-def)
apply(rule exI, (rule allI)+)
\mathbf{by}(\textit{erule-tac } x = P X \mathbf{in } \textit{all} E, \textit{auto})
lemma cpI3:
(\forall X Y Z \tau. f X Y Z \tau = f(\lambda -. X \tau)(\lambda -. Y \tau)(\lambda -. Z \tau) \tau) \Longrightarrow
```

```
cp \ P \Longrightarrow cp \ Q \Longrightarrow cp \ R \Longrightarrow cp(\lambda X. \ f \ (P \ X) \ (Q \ X) \ (R \ X))
apply(auto simp: cp-def)
apply(rule\ exI,\ (rule\ allI)+)
by(erule-tac x=P X in all E, auto)
lemma cpI_4:
(\forall WXYZ\tau.fWXYZ\tau=f(\lambda-.W\tau)(\lambda-.X\tau)(\lambda-.Y\tau)(\lambda-.Z\tau)\tau)\Longrightarrow
 cp \ P \Longrightarrow cp \ Q \Longrightarrow cp \ R \Longrightarrow cp \ (\lambda X. \ f \ (P \ X) \ (Q \ X) \ (R \ X) \ (S \ X))
apply(auto\ simp:\ cp-def)
apply(rule exI, (rule allI)+)
\mathbf{by}(\textit{erule-tac } x = P X \mathbf{in } \textit{all} E, \textit{auto})
lemma cp\text{-}const: cp(\lambda\text{-}.c)
  by (simp add: cp-def, fast)
lemma cp-id:
                       cp(\lambda X. X)
  by (simp add: cp-def, fast)
lemmas cp-intro[intro!, simp, code-unfold] =
       cp\text{-}const
       cp-id
       cp-defined[THEN allI[THEN allI[THEN cpI1], of defined]]
       cp-valid[THEN allI[THEN allI[THEN cpI1], of valid]]
       cp-OclNot[THEN allI[THEN allI[THEN cpI1], of not]]
       cp-OclAnd[THEN allI[THEN allI[THEN allI[THEN cpI2]], of op and]]
       cp-OclOr[THEN allI[THEN allI[THEN allI[THEN cpI2]], of op or]]
       cp-OclImplies[THEN allI[THEN allI[THEN allI[THEN cpI2]], of op implies]]
       cp-StrongEq[THEN allI[THEN allI[THEN allI[THEN cpI2]],
                   of StrongEq]
5.1.6. OCL's if then else endif
definition OclIf :: [('\mathfrak{A})Boolean , ('\mathfrak{A}, '\alpha :: null) val, ('\mathfrak{A}, '\alpha) val] \Rightarrow ('\mathfrak{A}, '\alpha) val
                    (if (-) then (-) else (-) endif [10,10,10]50)
where (if C then B_1 else B_2 endif) = (\lambda \tau . if (\delta C) \tau = true \tau
                                          then (if (C \tau) = true \tau
                                               then B_1 \tau
                                               else B_2 \tau)
                                          else invalid \tau)
lemma cp-OclIf:((if C then B_1 else B_2 endif) \tau =
                 (if (\lambda - C \tau) then (\lambda - B_1 \tau) else (\lambda - B_2 \tau) endif) \tau)
by(simp only: OclIf-def, subst cp-defined, rule refl)
```

cp-OclIf[THEN allI[THEN allI[THEN allI[THEN allI[THEN cpi3]]]], of OclIf]]

cp-intro

lemmas cp-intro'[intro!, simp, code-unfold] =

```
lemma OclIf-invalid [simp]: (if invalid then B_1 else B_2 endif) = invalid
by(rule ext, auto simp: OclIf-def)
lemma OclIf-null [simp]: (if null then B_1 else B_2 endif) = invalid
\mathbf{by}(rule\ ext,\ auto\ simp:\ OclIf-def)
lemma OclIf-true [simp]: (if true then B_1 else B_2 endif) = B_1
by(rule ext, auto simp: OclIf-def)
lemma OclIf-true' [simp]: \tau \models P \Longrightarrow (if \ P \ then \ B_1 \ else \ B_2 \ endif)\tau = B_1 \ \tau
apply(subst cp-OclIf, auto simp: OclValid-def)
by(simp add:cp-OclIf[symmetric])
lemma OclIf-true'' [simp]: \tau \models P \Longrightarrow \tau \models (if \ P \ then \ B_1 \ else \ B_2 \ endif) \triangleq B_1
by(subst OclValid-def, simp add: StrongEq-def true-def)
lemma OclIf-false [simp]: (if false then B_1 else B_2 endif) = B_2
by(rule ext, auto simp: OclIf-def)
lemma OclIf-false' [simp]: \tau \models not \ P \Longrightarrow (if \ P \ then \ B_1 \ else \ B_2 \ endif)\tau = B_2 \ \tau
apply(subst\ cp\text{-}OclIf)
apply(auto simp: foundation14[symmetric] foundation22)
by(auto simp: cp-OclIf[symmetric])
lemma OclIf\text{-}idem1[simp]:(if \delta X then A else A endif) = A
\mathbf{by}(\mathit{rule}\ \mathit{ext},\ \mathit{auto}\ \mathit{simp}\colon \mathit{OclIf-def})
lemma Oclf-idem2[simp]:(if \ v \ X \ then \ A \ else \ A \ endif) = A
by(rule ext, auto simp: OclIf-def)
lemma OclNot\text{-}if[simp]:
not(if\ P\ then\ C\ else\ E\ endif) = (if\ P\ then\ not\ C\ else\ not\ E\ endif)
 apply(rule OclNot-inject, simp)
 apply(rule ext)
 apply(subst cp-OclNot, simp add: OclIf-def)
 apply(subst\ cp	ext{-}OclNot[symmetric]) +
by simp
```

5.1.7. Fundamental Predicates on Basic Types: Strict (Referential) Equality

In contrast to logical equality, the OCL standard defines an equality operation which we call "strict referential equality". It behaves differently for all types—on value types, it is basically a strict version of strong equality, for defined values it behaves identical. But on object types it will compare their references within the store. We introduce strict referential equality as an *overloaded* concept and will handle it for each type instance individually.

```
consts StrictRefEq :: [('\mathfrak{A},'a)val, ('\mathfrak{A},'a)val] \Rightarrow ('\mathfrak{A})Boolean \ (infixl \doteq 30) with term "not" we can express the notation: syntax notequal \qquad :: ('\mathfrak{A})Boolean \Rightarrow ('\mathfrak{A})Boolean \Rightarrow ('\mathfrak{A})Boolean \ \ (infix <> 40) translations a <> b == CONST \ OclNot( \ a \doteq b)
```

We will define instances of this equality in a case-by-case basis.

5.1.8. Laws to Establish Definedness (δ -closure)

For the logical connectives, we have — beyond $\tau \models P \Longrightarrow \tau \models \delta P$ — the following facts:

```
lemma OclNot-defargs:
\tau \models (not \ P) \Longrightarrow \tau \models \delta \ P
by (auto simp: OclNot-def OclValid-def true-def invalid-def defined-def false-def
                 bot-fun-def bot-option-def null-fun-def null-option-def
        split: bool.split-asm HOL.split-if-asm option.split option.split-asm)
lemma OclNot\text{-}contrapos\text{-}nn:
 assumes A: \tau \models \delta A
 assumes B: \tau \models not B
 assumes C: \tau \models A \Longrightarrow \tau \models B
              \tau \models not A
 shows
proof -
 have D: \tau \models \delta \ B \ \mathbf{by}(rule \ B[THEN \ OclNot-defargs])
 show ?thesis
   apply(insert B,simp add: A D foundation9)
    by(erule contrapos-nn, auto intro: C)
qed
```

5.1.9. A Side-calculus for Constant Terms

```
definition const\ X \equiv \forall\ \tau\ \tau'.\ X\ \tau = X\ \tau'
lemma const\text{-}charn\text{: }const\ X \Longrightarrow X\ \tau = X\ \tau'
by (auto\ simp:\ const\text{-}def)
lemma const\text{-}subst\text{:}
assumes const\text{-}X\text{: }const\ X
and const\text{-}Y\text{: }const\ Y
and eq:\ X\ \tau = Y\ \tau
and eq:\ X\ \tau = Y\ \tau
and eq:\ Y\ \tau = P\ Y\ \tau'
shows eq:\ Y\ \tau = P\ X\ \tau'
proof eq:\ Y\ T = P\ X\ T
```

```
apply(insert cp-P, unfold cp-def)
     apply(elim exE, erule-tac x=Y in allE', erule-tac x=\tau in allE)
     apply(erule-tac x=(\lambda - Y \tau) in all E, erule-tac x=\tau in all E)
     by simp
  have B: \bigwedge Y. P Y \tau' = P (\lambda - Y \tau') \tau'
     apply(insert cp-P, unfold cp-def)
     apply(elim\ exE,\ erule-tac\ x=Y\ in\ allE',\ erule-tac\ x=\tau'\ in\ allE)
     apply(erule-tac x=(\lambda-1) in all E, erule-tac x=\tau' in all E)
     by simp
  have C: X \tau' = Y \tau'
     apply(rule trans, subst const-charn[OF const-X],rule eq)
     \mathbf{by}(rule\ const-charn[OF\ const-Y])
  show ?thesis
     apply(subst\ A,\ subst\ B,\ simp\ add:\ eq\ C)
     apply(subst\ A[symmetric], subst\ B[symmetric])
     \mathbf{by}(simp\ add:pp)
qed
lemma const-imply2:
assumes \land \tau \tau'. P \tau = P \tau' \Longrightarrow Q \tau = Q \tau'
shows const P \Longrightarrow const Q
by(simp add: const-def, insert assms, blast)
lemma const-imply3:
assumes \land \tau \tau'. P \tau = P \tau' \Longrightarrow Q \tau = Q \tau' \Longrightarrow R \tau = R \tau'
shows const P \Longrightarrow const Q \Longrightarrow const R
by(simp add: const-def, insert assms, blast)
lemma const-imply4:
assumes \land \tau \tau'. P \tau = P \tau' \Longrightarrow Q \tau = Q \tau' \Longrightarrow R \tau = R \tau' \Longrightarrow S \tau = S \tau'
shows const P \Longrightarrow const \ Q \Longrightarrow const \ R \Longrightarrow const \ S
by(simp add: const-def, insert assms, blast)
lemma const-lam : const (\lambda-. e)
by(simp add: const-def)
lemma \ const-true[simp] : const \ true
by(simp add: const-def true-def)
lemma const-false[simp] : const false
\mathbf{by}(simp\ add:\ const-def\ false-def)
\mathbf{lemma}\ const-null[simp]\ :\ const\ null
by(simp add: const-def null-fun-def)
lemma const-invalid [simp]: const invalid
by(simp add: const-def invalid-def)
```

```
lemma const-bot[simp] : const bot
by(simp add: const-def bot-fun-def)
{f lemma}\ const-defined:
assumes const X
shows const (\delta X)
\mathbf{by}(rule\ const-imply2[OF-assms],
  simp add: defined-def false-def true-def bot-fun-def bot-option-def null-fun-def null-option-def)
\mathbf{lemma}\ const	ext{-}valid:
assumes const X
shows const (v X)
\mathbf{by}(rule\ const-imply2[OF-assms],
  simp add: valid-def false-def true-def bot-fun-def null-fun-def assms)
lemma const-OclAnd:
 assumes const X
 assumes const X
 shows const(X and X')
by(rule const-imply3[OF - assms], subst (1 2) cp-OclAnd, simp add: assms OclAnd-def)
\mathbf{lemma}\ const	ext{-}OclNot:
   assumes const X
   shows const (not X)
\mathbf{by}(rule\ const-imply2[OF\ -\ assms], subst\ cp\ -OclNot, simp\ add:\ assms\ OclNot\ -def)
lemma const-OclOr:
 assumes const X
 assumes const X'
 shows const(X or X')
by(simp add: assms OclOr-def const-OclNot const-OclAnd)
\mathbf{lemma}\ \mathit{const-OclImplies}:
 assumes const X
 assumes const X'
 shows const (X implies <math>X')
by(simp add: assms OclImplies-def const-OclNot const-OclOr)
lemma const-StrongEq:
 assumes const X
 assumes const X'
 shows const(X \triangleq X')
 apply(simp only: StrongEq-def const-def, intro allI)
 apply(subst assms(1)[THEN const-charn])
```

```
apply(subst assms(2)[THEN const-charn])
 by simp
\mathbf{lemma}\ const\text{-}OclIf:
 assumes const B
     and const C1
     and const C2
    shows const (if B then C1 else C2 endif)
 \mathbf{apply}(\mathit{rule\ const-imply4}\, [\mathit{OF}\ -\ \mathit{assms}],
      subst (12) cp-OclIf, simp only: OclIf-def cp-defined[symmetric])
 apply(simp add: const-defined[OF assms(1), simplified const-def, THEN spec, THEN spec]
                const-true[simplified\ const-def,\ THEN\ spec,\ THEN\ spec]
                assms[simplified\ const-def,\ THEN\ spec,\ THEN\ spec]
                const-invalid[simplified const-def, THEN spec, THEN spec])
by (metis (no-types) bot-fun-def OclValid-def const-def const-true defined-def
                foundation16 [THEN iffD1, standard] null-fun-def)
lemma const-OclValid1:
 assumes const x
shows (\tau \models \delta x) = (\tau' \models \delta x)
 apply(simp add: OclValid-def)
 apply(subst const-defined[OF assms, THEN const-charn])
 \mathbf{by}(simp\ add:\ true\text{-}def)
lemma const-OclValid2:
 assumes const x
 shows (\tau \models v \ x) = (\tau' \models v \ x)
 apply(simp add: OclValid-def)
 apply(subst const-valid[OF assms, THEN const-charn])
 \mathbf{by}(simp\ add:\ true\text{-}def)
lemma const-HOL-if: const C \Longrightarrow const \ D \Longrightarrow const \ F \Longrightarrow const \ (\lambda \tau. \ if \ C \ \tau \ then \ D \ \tau \ else
F(\tau)
      \mathbf{by}(auto\ simp:\ const-def)
lemma const-HOL-and: const C \Longrightarrow const \ D \Longrightarrow const \ (\lambda \tau. \ C \ \tau \land D \ \tau)
     by(auto simp: const-def)
lemma const-HOL-eq : const C \Longrightarrow const \ D \Longrightarrow const \ (\lambda \tau. \ C \ \tau = D \ \tau)
     apply(auto simp: const-def)
     apply(erule-tac \ x=\tau \ in \ all E)
     apply(erule-tac \ x=\tau \ in \ all E)
     apply(erule-tac \ x=\tau' \ in \ all E)
     apply(erule-tac \ x=\tau' \ in \ all E)
     apply simp
     apply(erule-tac \ x=\tau \ in \ all E)
     apply(erule-tac \ x=\tau \ in \ all E)
```

```
\begin{array}{l} \mathbf{apply}(\textit{erule-tac}\ x = \tau' \ \mathbf{in}\ \textit{all}E) \\ \mathbf{apply}(\textit{erule-tac}\ x = \tau' \ \mathbf{in}\ \textit{all}E) \\ \mathbf{by}\ \textit{simp} \\ \\ \\ \mathbf{lemmas}\ \textit{const-ss} = \textit{const-bot}\ \textit{const-null}\ \textit{const-invalid}\ \textit{const-false}\ \textit{const-true}\ \textit{const-lam} \\ & \textit{const-defined}\ \textit{const-valid}\ \textit{const-StrongEq}\ \textit{const-OclNot}\ \textit{const-OclAnd} \\ & \textit{const-OclOr}\ \textit{const-OclImplies}\ \textit{const-OclIf} \\ & \textit{const-HOL-if}\ \textit{const-HOL-and}\ \textit{const-HOL-eq} \\ \\ \\ \mathbf{Miscellaneous:}\ \mathbf{Overloading}\ \textit{the}\ \textit{syntax}\ \textit{of}\ \textit{"bottom"} \\ \\ \mathbf{notation}\ \textit{bot}\ (\bot) \\ \\ \mathbf{end} \\ \\ \end{array}
```

 $\begin{array}{ll} \textbf{theory} \ \ \textit{UML-PropertyProfiles} \\ \textbf{imports} \ \ \ \textit{UML-Logic} \\ \textbf{begin} \end{array}$

5.2. Property Profiles for OCL Operators via Isabelle Locales

We use the Isabelle mechanism of a *Locale* to generate the common lemmas for each type and operator; Locales can be seen as a functor that takes a local theory and generates a number of theorems. In our case, we will instantiate later these locales by the local theory of an operator definition and obtain the common rules for strictness, definedness propagation, context-passingness and constance in a systematic way.

5.2.1. mono

```
locale profile-mono-scheme =
fixes f::(\mathfrak{A},'\alpha::null)val\Rightarrow(\mathfrak{A},'\beta::null)val
fixes g
assumes def-scheme: (fx) \equiv \lambda \tau. if (\delta x) \tau = true \tau then g(x \tau) else invalid \tau

locale profile-mono2 = profile-mono-scheme +
assumes \bigwedge x. x \neq bot \Longrightarrow x \neq null \Longrightarrow gx \neq bot
begin
lemma strict[simp,code-unfold]: finvalid = invalid
by (rule\ ext,\ simp\ add:\ def-scheme true-def false-def)

lemma null-strict[simp,code-unfold]: finull = invalid
by (rule\ ext,\ simp\ add:\ def-scheme true-def false-def)
```

```
lemma cp\theta : f X \tau = f (\lambda - X \tau) \tau
  by(simp add: def-scheme cp-defined[symmetric])
  lemma cp[simp,code-unfold]: cp P \Longrightarrow cp (\lambda X. f (P X))
  \mathbf{by}(rule\ cpI1[of\ f],\ intro\ all\ I,\ rule\ cp0,\ simp-all)
  lemma \ const[simp, code-unfold]:
        assumes C1:const\ X
        shows
                      const(f X)
     proof -
      have const-g: const (\lambda \tau. g(X \tau)) by (insert C1, auto simp:const-def, metis)
      show ?thesis by(simp-all add : def-scheme const-ss C1 const-g)
     qed
end
locale profile-mono\theta = profile-mono-scheme +
  assumes def-body: \bigwedge x. \ x \neq bot \Longrightarrow x \neq null \Longrightarrow g \ x \neq bot \land g \ x \neq null
sublocale profile-mono\theta < profile-mono\theta
by(unfold-locales, simp add: def-scheme, simp add: def-body)
context profile-mono0
begin
  lemma def-homo[simp,code-unfold]: \delta(f x) = (\delta x)
  apply(rule\ ext,\ rename-tac\ 	au, subst\ foundation 22[symmetric])
  apply(case-tac \neg (\tau \models \delta x), simp \ add:defined-split, \ elim \ disjE)
    apply(erule StrongEq-L-subst2-rev, simp,simp)
   apply(erule StrongEq-L-subst2-rev, simp,simp)
  apply(simp)
  apply(rule foundation13[THEN iffD2, THEN StrongEq-L-subst2-rev, where y = \delta x])
    apply(simp-all add:def-scheme)
  apply(simp add: OclValid-def)
  by(auto simp:foundation13 StrongEq-def false-def true-def defined-def bot-fun-def null-fun-def
def-body
         split: split-if-asm)
  lemma def-valid-then-def: v(f x) = (\delta(f x))
  apply(rule\ ext,\ rename-tac\ 	au, subst\ foundation 22[symmetric])
  apply(case-tac \neg (\tau \models \delta x), simp \ add: defined-split, \ elim \ disjE)
    apply(erule StrongEq-L-subst2-rev, simp,simp)
   apply(erule StrongEq-L-subst2-rev, simp,simp)
  apply simp
  apply(simp-all add:def-scheme)
  apply(simp add: OclValid-def valid-def, subst cp-StrongEq)
  apply(subst (2) cp-defined, simp, simp add: cp-defined[symmetric])
  by(auto simp:foundation13 StrongEq-def false-def true-def defined-def bot-fun-def null-fun-def
def-body
         split: split-if-asm)
```

5.2.2. single

```
locale profile-single =
   fixes d:: ('\mathfrak{A}, 'a::null)val \Rightarrow '\mathfrak{A} Boolean
   assumes d-strict[simp,code-unfold]: d invalid = false
   assumes d-cp0: d X \tau = d (\lambda - X \tau) \tau
   assumes d-const[simp, code-unfold]: const X \implies const (d X)
5.2.3. bin
definition bin' f g d_x d_y X Y =
                        (f X Y = (\lambda \tau. if (d_x X) \tau = true \tau \land (d_y Y) \tau = true \tau)
                                        then q X Y \tau
                                        else invalid \tau ))
definition bin f g = bin' f (\lambda X Y \tau. g (X \tau) (Y \tau))
lemmas [simp, code-unfold] = bin'-def bin-def
locale profile-bin-scheme =
   fixes d_x:: (\mathfrak{A}, 'a::null)val \Rightarrow \mathfrak{A} Boolean
   fixes d_y:: ('\mathfrak{A}, 'b::null)val \Rightarrow '\mathfrak{A} Boolean
   \mathbf{fixes}\ f{::}('\mathfrak{A},'a{::}null)val \Rightarrow ('\mathfrak{A},'b{::}null)val \Rightarrow ('\mathfrak{A},'c{::}null)val
   fixes g
   assumes d_x': profile-single d_x
   assumes d_y': profile-single d_y
   assumes d_x-d_y-homo[simp,code-unfold]: cp (f X) \Longrightarrow
                           cp (\lambda x. f x Y) \Longrightarrow
                           f \ X \ invalid = invalid \Longrightarrow
                           f invalid Y = invalid \Longrightarrow
                           (\neg (\tau \models d_x X) \lor \neg (\tau \models d_y Y)) \Longrightarrow
                           \tau \models (\delta f X Y \triangleq (d_x X and d_y Y))
   assumes def-scheme''[simplified]: bin f g d_x d_y X Y
   assumes 1: \tau \models d_x X \Longrightarrow \tau \models d_y Y \Longrightarrow \tau \models \delta f X Y
begin
      interpretation d_x: profile-single d_x by (rule d_x')
      interpretation d_y: profile-single d_y by (rule d_y')
      lemma strict1[simp,code-unfold]: finvalid y = invalid
      by(rule ext, simp add: def-scheme" true-def false-def)
      lemma strict2[simp,code-unfold]: f x invalid = invalid
      by(rule ext, simp add: def-scheme" true-def false-def)
      lemma cp\theta: fX\ Y\ \tau = f\ (\lambda - X\ \tau)\ (\lambda - Y\ \tau)\ \tau
     \mathbf{by}(simp\ add:\ def\text{-}scheme''\ d_x.d\text{-}cp0[symmetric]\ d_y.d\text{-}cp0[symmetric]\ cp\text{-}defined[symmetric])
```

lemma $cp[simp,code-unfold]: cp P \Longrightarrow cp Q \Longrightarrow cp (\lambda X. f (P X) (Q X))$

```
by(rule cpI2[of f], intro allI, rule cp0, simp-all)
     lemma def-homo[simp,code-unfold]: \delta(f x y) = (d_x x \text{ and } d_y y)
        apply(rule\ ext,\ rename-tac\ 	au, subst\ foundation 22[symmetric])
        \mathbf{apply}(\mathit{case-tac} \ \neg(\tau \models d_x \ x), \mathit{simp})
       apply(case-tac \neg (\tau \models d_y y), simp)
        apply(simp)
        apply(rule\ foundation 13[THEN\ iff D2, THEN\ Strong Eq-L-subst 2-rev,\ \mathbf{where}\ y=d_x\ x])
         apply(simp-all)
        apply(rule\ foundation13[THEN\ iffD2, THEN\ StrongEq-L-subst2-rev,\ where\ y=d_{y}\ y])
         apply(simp-all add: 1 foundation13)
        done
     lemma def-valid-then-def: v(f x y) = (\delta(f x y))
       apply(rule\ ext,\ rename-tac\ 	au)
        apply(simp-all add: valid-def defined-def def-scheme"
                          true-def false-def invalid-def
                          null-def null-fun-def null-option-def bot-fun-def)
       by (metis 1 OclValid-def def-scheme" foundation16 true-def)
     lemma defined-args-valid: (\tau \models \delta (f x y)) = ((\tau \models d_x x) \land (\tau \models d_y y))
       by(simp add: foundation27)
     lemma \ const[simp,code-unfold]:
        assumes C1:const\ X and C2:const\ Y
        shows
                      const(f X Y)
     proof -
        have const-g : const (\lambda \tau. g(X \tau)(Y \tau))
                by(insert C1 C2, auto simp:const-def, metis)
       show ?thesis
       by(simp-all add: def-scheme" const-ss C1 C2 const-g)
     qed
end
```

In our context, we will use Locales as "Property Profiles" for OCL operators; if an operator f is of profile profile-bin-scheme defined f g we know that it satisfies a number of properties like strict1 or strict2 i.e. f invalid y = invalid and f null y = invalid. Since some of the more advanced Locales come with 10 - 15 theorems, property profiles represent a major structuring mechanism for the OCL library.

```
locale profile-bin-scheme-defined =
fixes d_y:: ('\mathbb{A},'b::null)val \Rightarrow '\mathbb{A} Boolean
fixes f::('\mathbb{A},'a::null)val \Rightarrow ('\mathbb{A},'b::null)val \Rightarrow ('\mathbb{A},'c::null)val
fixes g
assumes d_y: profile-single d_y
assumes d_y-homo[simp,code-unfold]: cp (f X) \Longrightarrow
f X invalid = invalid \Longrightarrow
\neg \tau \models d_y \ Y \Longrightarrow
\tau \models \delta \ f \ X \ Y \triangleq (\delta \ X \ and \ d_y \ Y)
assumes def-scheme'[simplified]: bin \ f \ g \ defined \ d_y \ X \ Y
```

```
assumes def-body': \bigwedge x \ y \ \tau. x \neq bot \implies x \neq null \implies (d_y \ y) \ \tau = true \ \tau \implies g \ x \ (y \ \tau) \neq bot
\land g \ x \ (y \ \tau) \neq null
begin
     lemma strict3[simp,code-unfold]: f null y = invalid
     by(rule ext, simp add: def-scheme' true-def false-def)
end
sublocale profile-bin-scheme-defined < profile-bin-scheme defined
proof -
     interpret d_y: profile-single d_y by (rule d_y)
show profile-bin-scheme defined d_y f g
apply(unfold-locales)
     apply(simp) +
    apply(subst\ cp\text{-}defined,\ simp)
   apply(rule const-defined, simp)
  apply(simp\ add:defined-split,\ elim\ disjE)
    apply(erule StrongEq-L-subst2-rev, simp, simp)+
  \mathbf{apply}(simp)
 apply(simp add: def-scheme')
apply(simp add: defined-def OclValid-def false-def true-def
             bot-fun-def null-fun-def def-scheme' split: split-if-asm, rule def-body')
\mathbf{by}(simp\ add:\ true\text{-}def)+
qed
locale profile-bin1 =
  fixes f:(\mathfrak{A}, a::null)val \Rightarrow (\mathfrak{A}, b::null)val \Rightarrow (\mathfrak{A}, c::null)val
  fixes g
  assumes def-scheme[simplified]: bin f g defined defined X Y
  assumes def-body: \bigwedge x y. g x y \neq bot \land g x y \neq null
begin
     lemma strict_{4}[simp,code-unfold]: f \times null = invalid
     by(rule ext, simp add: def-scheme true-def false-def)
end
sublocale profile-bin1 < profile-bin-scheme-defined defined
apply(unfold-locales)
     apply(simp) +
    apply(subst\ cp\text{-}defined,\ simp)+
   apply(rule\ const-defined,\ simp)+
  apply(simp\ add:defined-split,\ elim\ disjE)
   apply(erule\ StrongEq-L-subst2-rev,\ simp,\ simp)+
 apply(simp add: def-scheme)
by(simp add: defined-def OclValid-def false-def true-def
             bot-fun-def null-fun-def def-scheme def-body)
locale profile-bin2 =
  fixes f:(\mathfrak{A}, a::null)val \Rightarrow (\mathfrak{A}, b::null)val \Rightarrow (\mathfrak{A}, c::null)val
  fixes q
  assumes def-scheme[simplified]: bin f g defined valid X Y
```

```
assumes def-body: \bigwedge x \ y. \ x \neq bot \implies x \neq null \implies y \neq bot \implies g \ x \ y \neq bot \land g \ x \ y \neq null
sublocale profile-bin2 < profile-bin-scheme-defined valid
apply(unfold-locales)
     apply(simp)
    apply(subst cp-valid, simp)
   apply(rule const-valid, simp)
  \mathbf{apply}(\mathit{simp\ add:} foundation 18\, {''})
  apply(erule\ StrongEq-L-subst2-rev,\ simp,\ simp)
 apply(simp add: def-scheme)
by (metis OclValid-def def-body foundation 18')
locale profile-bin3 =
  fixes f::(\mathfrak{A}, \alpha::null)val \Rightarrow (\mathfrak{A}, \alpha::null)val \Rightarrow (\mathfrak{A}) Boolean
  assumes def-scheme[simplified]: bin' f StrongEq valid valid X Y
sublocale profile-bin3 < profile-bin-scheme valid valid f \lambda x y. ||x = y||
apply(unfold-locales)
     apply(simp)
    apply(subst\ cp\text{-}valid,\ simp)
   apply (simp add: const-valid)
  apply (metis (hide-lams, mono-tags) OclValid-def def-scheme defined5 defined6 defined-and-I
foundation1 foundation10' foundation16' foundation18 foundation21 foundation22 foundation9)
 apply(simp add: def-scheme, subst StrongEq-def, simp)
by (metis OclValid-def def-scheme defined7 foundation16)
context profile-bin3
  begin
     lemma idem[simp,code-unfold]: f null null = true
     by(rule ext, simp add: def-scheme true-def false-def)
     lemma defargs: \tau \models f \ x \ y \Longrightarrow (\tau \models v \ x) \land (\tau \models v \ y)
        by (simp add: def-scheme OclValid-def true-def invalid-def valid-def bot-option-def
              split: bool.split-asm HOL.split-if-asm)
     lemma defined-args-valid': \delta (f x y) = (v x and v y)
     by (auto intro!: transform2-rev defined-and-I simp:foundation10 defined-args-valid)
     lemma refl-ext[simp,code-unfold]: (f x x) = (if (v x) \text{ then true else invalid endif})
        by(rule ext, simp add: def-scheme OclIf-def)
     lemma sym : \tau \models (f x y) \Longrightarrow \tau \models (f y x)
        \mathbf{apply}(\mathit{case-tac}\ \tau \models \upsilon\ x)
         apply(auto simp: def-scheme OclValid-def)
        \mathbf{by}(fold\ OclValid\text{-}def,\ erule\ StrongEq\text{-}L\text{-}sym)
     lemma symmetric : (f x y) = (f y x)
```

```
by (rule ext, rename-tac \tau, auto simp: def-scheme StrongEq-sym)
     lemma trans : \tau \models (f x y) \Longrightarrow \tau \models (f y z) \Longrightarrow \tau \models (f x z)
        apply(case-tac \ \tau \models v \ x)
         apply(case-tac \ \tau \models v \ y)
          apply(auto simp: def-scheme OclValid-def)
        by(fold OclValid-def, auto elim: StrongEq-L-trans)
     lemma StrictRefEq.vs.StrongEq: \tau \models (v \ x) \implies \tau \models (v \ y) \implies (\tau \models ((f \ x \ y) \triangleq (x \triangleq y)))
        apply(simp add: def-scheme OclValid-def)
        \mathbf{apply}(subst\ cp\text{-}StrongEq[of\ -\ (x \triangleq y)])
        by simp
  end
locale profile-bin4 =
  fixes f:('\mathfrak{A},'\alpha::null)val \Rightarrow ('\mathfrak{A},'\beta::null)val \Rightarrow ('\mathfrak{A},'\gamma::null)val
  assumes def-scheme[simplified]: bin f g valid valid X Y
  assumes def-body: \bigwedge x \ y. \ x \neq bot \implies y \neq bot \implies g \ x \ y \neq bot \land g \ x \ y \neq null
sublocale profile-bin4 < profile-bin-scheme valid valid
 apply(unfold-locales)
        apply(simp, subst cp-valid, simp, rule const-valid, simp)+
  apply (metis (hide-lams, mono-tags) OclValid-def def-scheme defined5 defined6 defined-and-I
        foundation1 foundation10' foundation16' foundation18 foundation21 foundation22 foun-
dation 9
 apply(simp add: def-scheme)
apply(simp add: defined-def OclValid-def false-def true-def
             bot-fun-def null-fun-def def-scheme split: split-if-asm, rule def-body)
by (metis OclValid-def foundation18' true-def)+
end
theory UML-Boolean
imports ../ UML-PropertyProfiles
begin
5.2.4. Fundamental Predicates on Basic Types: Strict (Referential) Equality
```

Here is a first instance of a definition of strict value equality—for the special case of the type \mathfrak{A} Boolean, it is just the strict extension of the logical equality:

```
StrictRefEq_{Boolean}[code-unfold]:
(x::(\mathfrak{A})Boolean) \doteq y \equiv \lambda \tau. \text{ if } (v x) \tau = true \tau \wedge (v y) \tau = true \tau
```

```
then (x \triangleq y)\tau else invalid \tau
```

which implies elementary properties like:

```
lemma [simp,code-unfold]: (true \doteq false) = false
by (simp\ add:StrictRefEq_{Boolean})
lemma [simp,code-unfold]: (false \doteq true) = false
by (simp\ add:StrictRefEq_{Boolean})
```

lemma null-non-false [simp,code-unfold]:(null \(\deq \) false) = false
apply(rule ext, simp add: StrictRefEq_{Boolean} StrongEq-def false-def)
by (metis drop.simps cp-valid false-def is-none-code(2) is-none-def valid4
bot-option-def null-fun-def null-option-def)

```
lemma null-non-true [simp,code-unfold]:(null \doteq true) = false apply(rule\ ext,\ simp\ add:\ StrictRefEq_{Boolean}\ StrongEq-def false-def) by(simp\ add:\ true-def bot-option-def null-fun-def null-option-def)
```

```
lemma false-non-null [simp,code-unfold]:(false \doteq null) = false apply(rule ext, simp add: StrictRefEq<sub>Boolean</sub> StrongEq-def false-def) by(metis drop.simps cp-valid false-def is-none-code(2) is-none-def valid4 bot-option-def null-fun-def null-option-def)
```

```
lemma true-non-null [simp,code-unfold]:(true \doteq null) = false apply(rule ext, simp add: StrictRefEq_{Boolean} StrongEq-def false-def) by(simp add: true-def bot-option-def null-fun-def null-option-def)
```

With respect to strictness properties and miscelleaneous side-calculi, strict referential equality behaves on booleans as described in the *profile-bin3*:

```
interpretation StrictRefEq_{Boolean}: profile-bin3 \ \lambda \ x \ y. \ (x::(\mathfrak{A})Boolean) \doteq y
by unfold-locales \ (auto\ simp:StrictRefEq_{Boolean})
```

In particular, it is strict, cp-preserving and const-preserving. In particular, it generates the simplifier rules for terms like:

```
lemma (invalid \doteq false) = invalid \ \mathbf{by}(simp)
lemma (invalid \doteq true) = invalid \ \mathbf{by}(simp)
lemma (false \doteq invalid) = invalid \ \mathbf{by}(simp)
lemma (true \doteq invalid) = invalid \ \mathbf{by}(simp)
lemma ((invalid::(5)Boolean) \doteq invalid) = invalid \ \mathbf{by}(simp)
```

Thus, the weak equality is not reflexive.

5.2.5. Test Statements on Boolean Operations.

Here follows a list of code-examples, that explain the meanings of the above definitions by compilation to code and execution to *True*.

Elementary computations on Boolean

```
Assert \tau \models v(true)
```

```
Assert \tau \models \delta(false)
Assert \neg(\tau \models \delta(null))
Assert \neg(\tau \models \delta(invalid))
Assert \tau \models \upsilon((null::('\mathfrak{A})Boolean))
Assert \neg(\tau \models \upsilon(invalid))
Assert \tau \models (true \ and \ true)
Assert \tau \models (true \ and \ true \triangleq true)
Assert \tau \models ((null\ or\ null) \triangleq null)
Assert \tau \models ((null\ or\ null) \doteq null)
Assert \tau \models ((true \triangleq false) \triangleq false)
Assert \tau \models ((invalid \triangleq false) \triangleq false)
Assert \tau \models ((invalid \doteq false) \triangleq invalid)
Assert \tau \models (true \iff false)
Assert \tau \models (false \iff true)
end
theory UML-Void
imports ../UML-PropertyProfiles
begin
```

5.3. Basic Type Void

This minimal OCL type contains only two elements: invalid and null. Void could initially be defined as unit option option, however the cardinal of this type is more than two, so it would have the cost to consider Some None and Some (Some ()) seemingly everywhere.

5.3.1. Fundamental Properties on Basic Types: Strict Equality

Definition

```
instantiation Void_{base} :: bot
begin
   definition bot\text{-}Void\text{-}def: (bot\text{-}class.bot :: Void_{base}) \equiv Abs\text{-}Void_{base} None

instance proof show \exists x :: Void_{base}. x \neq bot
   apply(rule\text{-}tac \ x = Abs\text{-}Void_{base} \ \lfloor None \rfloor \ \text{in } exI)
   apply(simp \ add:bot\text{-}Void\text{-}def, \ subst \ Abs\text{-}Void_{base}\text{-}inject)
   apply(simp\text{-}all \ add: \ null\text{-}option\text{-}def \ bot\text{-}option\text{-}def)
   done
   qed
end
instantiation Void_{base} :: null
```

```
begin definition null-Void-def: (null::Void_{base}) \equiv Abs-Void_{base} \mid None \mid instance proof show (null::Void_{base}) \neq bot apply(simp\ add:null-Void-def\ bot-Void-def\ subst\ Abs-Void_{base}-inject) apply(simp\ add:\ null-option-def\ bot-option-def) done qed end
```

The last basic operation belonging to the fundamental infrastructure of a value-type in OCL is the weak equality, which is defined similar to the 'A Void-case as strict extension of the strong equality:

```
defs StrictRefEq_{Void}[code-unfold]: (x::('\mathfrak{A})Void) \doteq y \equiv \lambda \ \tau. \ if \ (v \ x) \ \tau = true \ \tau \land (v \ y) \ \tau = true \ \tau  then \ (x \triangleq y) \ \tau else \ invalid \ \tau
```

Property proof in terms of profile-bin3

```
interpretation StrictRefEq<sub>Void</sub>: profile-bin3 \lambda x y. (x::('\mathbb{A}) Void) \doteq y by unfold-locales (auto simp: StrictRefEq<sub>Void</sub>)
```

5.3.2. Test Statements

```
\mathbf{Assert} \ \tau \models ((\mathit{null} :: ('\mathfrak{A})\mathit{Void}) \ \dot{=} \ \mathit{null})
```

end

```
theory UML-Integer imports ../ UML-PropertyProfiles begin
```

5.4. Basic Type Integer: Operations

5.4.1. Basic Integer Constants

Although the remaining part of this library reasons about integers abstractly, we provide here as example some convenient shortcuts.

```
definition OclInt0 ::({}^{\prime}\mathfrak{A})Integer (0)
where \mathbf{0} = (\lambda - . \lfloor \lfloor 0 :: int \rfloor \rfloor)
definition OclInt1 ::({}^{\prime}\mathfrak{A})Integer (1)
where \mathbf{1} = (\lambda - . \lfloor \lfloor 1 :: int \rfloor \rfloor)
```

```
definition OclInt2 ::('\mathbb{A})Integer (2)
                 \mathbf{2} = (\lambda - . | | 2 :: int | |)
definition OclInt3 :: ({}^{\prime}\mathfrak{A})Integer (3)
                 \mathbf{3} = (\lambda - . | | \mathcal{3} :: int | |)
where
definition OclInt4 ::('\mathbb{A}) Integer (4)
                \mathbf{4} = (\lambda - . | | 4 :: int | |)
where
definition OclInt5 :: ('\mathfrak{A})Integer (5)
                 \mathbf{5} = (\lambda - . \lfloor \lfloor 5 :: int \rfloor \rfloor)
where
definition OclInt6 ::('\mathfrak{I})Integer (6)
where
                 \mathbf{6} = (\lambda - . \lfloor \lfloor 6 :: int \rfloor \rfloor)
definition OclInt7 ::('\mathbb{A})Integer (7)
                 7 = (\lambda - . | | 7 :: int | |)
definition OclInt8 ::('\mathfrak{I})Integer (8)
                 8 = (\lambda - . | |8::int| |)
where
definition OclInt9 ::('\mathfrak{A})Integer (9)
where
                \mathbf{9} = (\lambda - . \lfloor \lfloor 9 :: int \rfloor \rfloor)
definition OclInt10 ::('\mathfrak{A})Integer (10)
                 \mathbf{10} = (\lambda - . | | 10 :: int | |)
where
5.4.2. Validity and Definedness Properties
lemma \delta(null::(\mathfrak{A})Integer) = false by simp
lemma v(null::('\mathfrak{A})Integer) = true by simp
lemma [simp, code-unfold]: \delta (\lambda -. \lfloor \lfloor n \rfloor \rfloor) = true
by(simp add:defined-def true-def
                  bot-fun-def bot-option-def null-fun-def null-option-def)
lemma [simp,code-unfold]: v (\lambda -. \lfloor \lfloor n \rfloor \rfloor) = true
by(simp add:valid-def true-def
```

```
lemma [simp,code-unfold]: \delta 0 = true by(simp add:OclInt0-def) lemma [simp,code-unfold]: v 0 = true by(simp add:OclInt0-def) lemma [simp,code-unfold]: \delta 1 = true by(simp add:OclInt1-def) lemma [simp,code-unfold]: v 1 = true by(simp add:OclInt1-def) lemma [simp,code-unfold]: \delta 2 = true by(simp add:OclInt2-def) lemma [simp,code-unfold]: v 2 = true by(simp add:OclInt2-def) lemma [simp,code-unfold]: \delta 6 = true by(simp add:OclInt6-def) lemma [simp,code-unfold]: v 6 = true by(simp add:OclInt6-def)
```

bot-fun-def bot-option-def)

```
lemma [simp,code-unfold]: \delta 8 = true by(simp add:OclInt8-def) lemma [simp,code-unfold]: \upsilon 8 = true by(simp add:OclInt8-def) lemma [simp,code-unfold]: \delta 9 = true by(simp add:OclInt9-def) lemma [simp,code-unfold]: \upsilon 9 = true by(simp add:OclInt9-def)
```

5.4.3. Arithmetical Operations

Definition

Here is a common case of a built-in operation on built-in types. Note that the arguments must be both defined (non-null, non-bot).

Note that we can not follow the lexis of the OCL Standard for Isabelle technical reasons; these operators are heavily overloaded in the HOL library that a further overloading would lead to heavy technical buzz in this document.

```
definition OclAdd_{Integer} :: (^{\circ}\mathfrak{A})Integer \Rightarrow (^{\circ}\mathfrak{A})Integer \Rightarrow (^{\circ}\mathfrak{A})Integer \text{ (infix } +_{int} 40)
where x +_{int} y \equiv \lambda \tau. if (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
                                 then \lfloor \lfloor \lceil \lceil x \ \tau \rceil \rceil + \lceil \lceil y \ \tau \rceil \rceil \rfloor \rfloor
                                 else invalid \tau
interpretation OclAdd_{Integer}: profile-bin1 \ op +_{int} \lambda \ x \ y. ||\lceil \lceil x \rceil \rceil + \lceil \lceil y \rceil \rceil ||
            by unfold-locales (auto simp:OclAdd_{Integer}-def bot-option-def null-option-def)
definition OclMinus_{Integer} :: ({}^{\prime}\mathfrak{A})Integer \Rightarrow ({}^{\prime}\mathfrak{A})Integer \Rightarrow ({}^{\prime}\mathfrak{A})Integer \ (infix -_{int} 41)
where x -_{int} y \equiv \lambda \tau. if (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
                                 then \lfloor \lfloor \lceil \lceil x \ \tau \rceil \rceil - \lceil \lceil y \ \tau \rceil \rceil \rfloor \rfloor
                                 else invalid \tau
interpretation OclMinus_{Integer}: profile-bin1 \ op \ -_{int} \ \lambda \ x \ y. \ \lfloor \lfloor \lceil \lceil x \rceil \rceil - \lceil \lceil y \rceil \rceil \rfloor \rfloor
            by unfold-locales (auto simp: OclMinus_{Integer}-def bot-option-def null-option-def)
definition OclMult_{Integer} :: ('\mathfrak{A})Integer \Rightarrow ('\mathfrak{A})Integer \Rightarrow ('\mathfrak{A})Integer (infix *_{int} 45)
where x *_{int} y \equiv \lambda \tau. if (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
                                 then \lfloor \lfloor \lceil \lceil x \ \tau \rceil \rceil * \lceil \lceil y \ \tau \rceil \rceil \rfloor \rfloor
                                 else invalid \tau
interpretation OclMult_{Integer} : profile-bin1 \ op *_{int} \lambda \ x \ y. \ \lfloor \lfloor \lceil \lceil x \rceil \rceil * \lceil \lceil y \rceil \rceil \rfloor \rfloor
                    unfold-locales (auto simp: OclMult_{Integer}-def bot-option-def null-option-def)
   Here is the special case of division, which is defined as invalid for division by zero.
definition OclDivision_{Integer} :: ({}^{\prime}\mathfrak{A})Integer \Rightarrow ({}^{\prime}\mathfrak{A})Integer \Rightarrow ({}^{\prime}\mathfrak{A})Integer \ (infix \ div_{int} \ 45)
where x \ div_{int} \ y \equiv \lambda \ \tau. if (\delta \ x) \ \tau = true \ \tau \wedge (\delta \ y) \ \tau = true \ \tau
                                 then if y \tau \neq OclInt0 \tau then ||[[x \tau]]| div [[y \tau]]|| else invalid \tau
                                 else invalid \tau
definition OclModulus_{Integer} :: ('\mathfrak{A})Integer \Rightarrow ('\mathfrak{A})Integer \Rightarrow ('\mathfrak{A})Integer (infix <math>mod_{int} 45)
where x \ mod_{int} \ y \equiv \lambda \ \tau. if (\delta \ x) \ \tau = true \ \tau \wedge (\delta \ y) \ \tau = true \ \tau
                                 then if y \tau \neq OclInt0 \tau then \lfloor \lfloor \lceil \lceil x \tau \rceil \rceil \mod \lceil \lceil y \tau \rceil \rceil \rfloor \rfloor else invalid \tau
                                 else invalid \tau
```

```
definition OclLess_{Integer}::({}^{\prime}\mathfrak{A})Integer\Rightarrow ({}^{\prime}\mathfrak{A})Boolean 	ext{ (infix }<_{int} 35) where x<_{int}y\equiv\lambda\tau. if (\delta x)\tau=true\tau\wedge(\delta y)\tau=true\tau
then\ \lfloor\lfloor\lceil\lceil x\tau\rceil\rceil|<\lceil\lceil y\tau\rceil\rceil\rfloor\rfloor\rfloor
else\ invalid\ \tau
interpretation OclLess_{Integer}:profile-bin1\ op<_{int}\lambda\ x\ y.\ \lfloor\lfloor\lceil\lceil x\rceil\rceil|<\lceil\lceil y\rceil\rceil\rfloor\rfloor\rfloor
by unfold-locales\ (auto\ simp:OclLess_{Integer}-def\ bot-option-def\ null-option-def)
definition OclLe_{Integer}::({}^{\prime}\mathfrak{A})Integer\Rightarrow ({}^{\prime}\mathfrak{A})Integer\Rightarrow ({}^{\prime}\mathfrak{A})Boolean\ (infix \leq_{int} 35)
where x\leq_{int}y\equiv\lambda\tau. if (\delta\ x)\tau=true\ \tau\wedge(\delta\ y)\tau=true\ \tau
then\ \lfloor\lfloor\lceil\lceil x\tau\rceil\rceil]\leq\lceil\lceil y\tau\rceil\rceil\rfloor\rfloor
else\ invalid\ \tau
interpretation OclLe_{Integer}:profile-bin1\ op\leq_{int}\lambda\ x\ y.\ \lfloor\lfloor\lceil\lceil x\rceil\rceil]\leq\lceil\lceil y\rceil\rceil\rfloor\rfloor
by unfold-locales\ (auto\ simp:OclLe_{Integer}-def\ bot-option-def\ null-option-def)
```

Basic Properties

```
lemma OclAdd_{Integer}-commute: (X +_{int} Y) = (Y +_{int} X)
by(rule ext, auto simp: true-def false-def OclAdd_{Integer}-def invalid-def split: option.split option.split-asm bool.split bool.split-asm)
```

Execution with Invalid or Null or Zero as Argument

```
lemma OclAdd_{Integer}-zero1[simp,code-unfold]:
(x +_{int} \mathbf{0}) = (if \ v \ x \ and \ not \ (\delta \ x) \ then invalid else \ x \ endif)
proof (rule ext, rename-tac \tau, case-tac (v x and not (\delta x)) \tau = true \tau)
 fix \tau show (v \ x \ and \ not \ (\delta \ x)) \ \tau = true \ \tau \Longrightarrow
              (x +_{int} \mathbf{0}) \tau = (if \ v \ x \ and \ not \ (\delta \ x) \ then \ invalid \ else \ x \ endif) \ \tau
  apply(subst OclIf-true', simp add: OclValid-def)
 by (metis\ OclAdd_{Integer}-def OclNot-defargs OclValid-def foundation5 foundation9)
 {\bf apply\text{-}end} \ \textit{assumption}
 \mathbf{next} fix 	au
 have A: \land \tau. (\tau \models not \ (v \ x \ and \ not \ (\delta \ x))) = (x \ \tau = invalid \ \tau \lor \tau \models \delta \ x)
 by (metis OclNot-not OclOr-def defined5 defined6 defined-not-I foundation11 foundation18'
            foundation6 foundation7 foundation9 invalid-def)
 have B: \tau \models \delta x \Longrightarrow ||\lceil \lceil x \tau \rceil \rceil|| = x \tau
  apply(cases \ x \ \tau, metis \ bot-option-def foundation 16)
  apply(rename-tac x', case-tac x', metis bot-option-def foundation 16 null-option-def)
 \mathbf{by}(simp)
 show \tau \models not (v \ x \ and \ not (\delta \ x)) \Longrightarrow
              (x +_{int} \mathbf{0}) \tau = (if \ v \ x \ and \ not \ (\delta \ x) \ then \ invalid \ else \ x \ endif) \ \tau
  apply(subst OclIf-false', simp, simp add: A, auto simp: OclAdd_Integer-def OclInt0-def)
    apply(simp add: foundation16'[simplified OclValid-def])
   apply(simp \ add: B)
 by(simp add: OclValid-def)
 apply-end(metis OclValid-def defined5 defined6 defined-and-I defined-not-I foundation9)
```

```
lemma OclAdd_{Integer}-zero2[simp,code-unfold]: (\mathbf{0} +_{int} x) = (if \ v \ and \ not \ (\delta \ x) \ then \ invalid \ else \ x \ endif) by (subst \ OclAdd_{Integer}-commute, simp)
```

Test Statements

Here follows a list of code-examples, that explain the meanings of the above definitions by compilation to code and execution to *True*.

```
Assert \tau \models (\mathbf{9} \leq_{int} \mathbf{10})

Assert \tau \models ((\mathbf{4} +_{int} \mathbf{4}) \leq_{int} \mathbf{10})

Assert \neg(\tau \models ((\mathbf{4} +_{int} (\mathbf{4} +_{int} \mathbf{4})) <_{int} \mathbf{10}))

Assert \tau \models not (v (null +_{int} \mathbf{1}))

Assert \tau \models (((\mathbf{9} *_{int} \mathbf{4}) div_{int} \mathbf{10}) \leq_{int} \mathbf{4})

Assert \tau \models not (\delta (\mathbf{1} div_{int} \mathbf{0}))

Assert \tau \models not (v (\mathbf{1} div_{int} \mathbf{0}))
```

5.4.4. Fundamental Predicates on Integers: Strict Equality

Definition

The last basic operation belonging to the fundamental infrastructure of a value-type in OCL is the weak equality, which is defined similar to the 'A Boolean-case as strict extension of the strong equality:

```
defs StrictRefEq_{Integer}[code-unfold]:
     (x::(\mathfrak{A})Integer) \doteq y \equiv \lambda \tau. \text{ if } (v x) \tau = true \tau \wedge (v y) \tau = true \tau
                                   then (x \triangleq y) \tau
                                   else invalid \tau
  Property proof in terms of profile-bin3
interpretation StrictRefEq_{Integer} : profile-bin3 \ \lambda \ x \ y. \ (x::('\mathfrak{A})Integer) \doteq y
        by unfold-locales (auto simp: StrictRefEq_{Integer})
lemma integer-non-null [simp]: ((\lambda - ||n||) \doteq (null::(\mathfrak{A})Integer)) = false
\mathbf{by}(rule\ ext, auto\ simp:\ StrictRefEq_{Integer}\ valid-def
                        bot-fun-def bot-option-def null-fun-def null-option-def StrongEq-def)
lemma null-non-integer [simp]: ((null::(\mathfrak{A})Integer) \doteq (\lambda -. ||n||)) = false
\mathbf{by}(\mathit{rule\ ext}, \mathit{auto\ simp}: \mathit{StrictRefEq_{Integer}\ valid-def})
                        bot-fun-def bot-option-def null-fun-def null-option-def StrongEq-def)
lemma OclInt0-non-null [simp,code-unfold]: (\mathbf{0} = null) = false by (simp\ add:\ OclInt0-def)
lemma null-non-OclInt0 [simp,code-unfold]: (null \doteq \mathbf{0}) = false by (simp\ add:\ OclInt0-def)
lemma OclInt1-non-null [simp,code-unfold]: (1 = null) = false by (simp\ add:\ OclInt1-def)
lemma null-non-OclInt1 [simp,code-unfold]: (null \doteq 1) = false by (simp \ add: OclInt1-def)
lemma OclInt2-non-null [simp,code-unfold]: (2 = null) = false by (simp\ add:\ OclInt2-def)
```

```
lemma null-non-OclInt2 [simp,code-unfold]: (null \doteq \mathbf{2}) = false by (simp\ add:\ OclInt2-def) lemma OclInt6-non-null\ [simp,code-unfold]: (\mathbf{6} \doteq null) = false by (simp\ add:\ OclInt6-def) lemma null-non-OclInt6 [simp,code-unfold]: (null \doteq \mathbf{6}) = false by (simp\ add:\ OclInt6-def) lemma OclInt8-non-null\ [simp,code-unfold]: (\mathbf{8} \doteq null) = false by (simp\ add:\ OclInt8-def) lemma null-non-OclInt8 [simp,code-unfold]: (null \doteq \mathbf{8}) = false by (simp\ add:\ OclInt8-def) lemma OclInt9-non-null\ [simp,code-unfold]: (\mathbf{9} \doteq null) = false by (simp\ add:\ OclInt9-def) lemma null-non-OclInt9 [simp,code-unfold]: (null \doteq \mathbf{9}) = false by (simp\ add:\ OclInt9-def)
```

5.4.5. Test Statements on Basic Integer

Here follows a list of code-examples, that explain the meanings of the above definitions by compilation to code and execution to *True*.

Elementary computations on Integer

```
Assert \tau \models ((\mathbf{0} <_{int} \mathbf{2}) \text{ and } (\mathbf{0} <_{int} \mathbf{1}))
Assert \tau \models 1 \iff 2
Assert \tau \models \mathbf{2} <> \mathbf{1}
Assert \tau \models \mathbf{2} \doteq \mathbf{2}
Assert \tau \models v \mathbf{4}
Assert \tau \models \delta \mathbf{4}
Assert \tau \models \upsilon \; (null :: ('\mathfrak{A})Integer)
Assert \tau \models (invalid \triangleq invalid)
Assert \tau \models (null \triangleq null)
Assert \tau \models (\mathbf{4} \triangleq \mathbf{4})
Assert \neg(\tau \models (9 \triangleq 10))
Assert \neg(\tau \models (invalid \triangleq 10))
Assert \neg(\tau \models (null \triangleq 10))
Assert \neg(\tau \models (invalid \doteq (invalid :: ('\mathfrak{A})Integer)))
Assert \neg(\tau \models \upsilon \ (invalid \doteq (invalid::('\mathfrak{A})Integer)))
Assert \neg(\tau \models (invalid <> (invalid::('\mathfrak{A})Integer)))
Assert \neg(\tau \models \upsilon \ (invalid <> (invalid::('\mathfrak{A})Integer)))
Assert \tau \models (null \doteq (null :: ('\mathfrak{A})Integer))
Assert \tau \models (null \doteq (null::(\mathfrak{A})Integer))
Assert \tau \models (\mathbf{4} \doteq \mathbf{4})
Assert \neg(\tau \models (4 <> 4))
Assert \neg(\tau \models (\mathbf{4} \doteq \mathbf{10}))
Assert \tau \models (4 <> 10)
Assert \neg(\tau \models (0 <_{int} null))
Assert \neg(\tau \models (\delta \ (\mathbf{0} <_{int} null)))
```

 ${\bf theory} \quad UML\text{-}Real$

end

5.5. Basic Type Real: Operations

5.5.1. Basic Real Constants

Although the remaining part of this library reasons about reals abstractly, we provide here as example some convenient shortcuts.

```
definition OclReal\theta :: ('\mathfrak{A})Real (\mathbf{0.0})
                 \mathbf{0.0} = (\lambda - . \lfloor \lfloor \theta :: real \rfloor \rfloor)
where
definition OclReal1 ::('\mathfrak{A})Real (1.0)
                 1.0 = (\lambda - . || 1 :: real ||)
definition OclReal2 ::('\mathbb{A})Real (2.0)
                 \mathbf{2.0} = (\lambda - . \lfloor \lfloor 2 :: real \rfloor)
where
definition OclReal3 ::('\mathbf{A})Real (3.0)
                 3.0 = (\lambda - . || 3::real ||)
where
definition OclReal4 ::('\mathfrak{A})Real (4.0)
where
                 \mathbf{4.0} = (\lambda - . \lfloor \lfloor 4 :: real \rfloor \rfloor)
definition OclReal5 :: ('\mathfrak{A})Real (5.0)
                 \mathbf{5.0} = (\lambda - . \lfloor \lfloor 5 :: real \rfloor)
definition OclReal6 :: ('\mathfrak{A})Real (6.0)
                 6.0 = (\lambda - . || 6 :: real ||)
definition OclReal7 ::('\mathfrak{A})Real \ (7.0)
                 7.0 = (\lambda - . || 7::real ||)
where
definition OclReal8 ::('\mathfrak{I})Real (8.0)
                 8.0 = (\lambda - . | |8::real| |)
where
definition OclReal9 ::('\mathfrak{A})Real (9.0)
                 9.0 = (\lambda - . | | 9 :: real | |)
where
definition OclReal10 ::('\mathfrak{U})Real (10.0)
where
                 \mathbf{10.0} = (\lambda - . \lfloor \lfloor 10 :: real \rfloor)
definition OclRealpi ::({}^{\prime}\mathfrak{A})Real (\pi)
where
                 \pi = (\lambda - . \lfloor \lfloor pi \rfloor \rfloor)
```

5.5.2. Validity and Definedness Properties

```
lemma \delta(null::(\mathfrak{A})Real) = false by simp lemma \upsilon(null::(\mathfrak{A})Real) = true by simp
```

```
lemma [simp, code-unfold]: \delta (\lambda -. \lfloor \lfloor n \rfloor \rfloor) = true
by(simp add:defined-def true-def
             bot-fun-def bot-option-def null-fun-def null-option-def)
lemma \lceil simp, code-unfold \rceil: v (\lambda -. \lfloor \lfloor n \rfloor) = true
by(simp add:valid-def true-def
            bot-fun-def bot-option-def)
lemma [simp,code-unfold]: \delta 0.0 = true by(simp\ add:OclRealO-def)
lemma [simp,code-unfold]: v 0.0 = true by(simp add:OclRealO-def)
lemma [simp,code-unfold]: \delta 1.0 = true by(simp\ add:OclReal1-def)
lemma [simp,code-unfold]: v 1.0 = true by(simp\ add:OclReal1-def)
lemma [simp,code-unfold]: \delta 2.0 = true by(simp add:OclReal2-def)
lemma [simp,code-unfold]: v 2.0 = true by(simp add:OclReal2-def)
lemma [simp,code-unfold]: \delta 6.0 = true by(simp\ add:OclReal6-def)
lemma [simp,code-unfold]: v 6.0 = true by(simp\ add:OclReal6-def)
lemma [simp,code-unfold]: \delta 8.0 = true by(simp add:OclReal8-def)
lemma [simp,code-unfold]: v 8.0 = true by(simp add:OclReal8-def)
lemma [simp,code-unfold]: \delta 9.0 = true by(simp add:OclReal9-def)
lemma [simp,code-unfold]: v 9.0 = true by(simp\ add:OclReal9-def)
```

5.5.3. Arithmetical Operations

Definition

Here is a common case of a built-in operation on built-in types. Note that the arguments must be both defined (non-null, non-bot).

Note that we can not follow the lexis of the OCL Standard for Isabelle technical reasons; these operators are heavily overloaded in the HOL library that a further overloading would lead to heavy technical buzz in this document.

```
definition OclAdd_{Real} :: (^{\prime}\mathfrak{A})Real \Rightarrow (^{\prime}\mathfrak{A})Real \Rightarrow (^{\prime}\mathfrak{A})Real \text{ (infix } +_{real } 40)
where x +_{real } y \equiv \lambda \tau . \text{ if } (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
then \text{ } \lfloor \lfloor \lceil x \tau \rceil \rceil + \lceil \lceil y \tau \rceil \rceil \rfloor \rfloor \rfloor
else invalid \tau
interpretation OclAdd_{Real} : profile-bin1 \text{ op } +_{real } \lambda x y . \text{ } \lfloor \lfloor \lceil x \rceil \rceil + \lceil \lceil y \rceil \rceil \rfloor \rfloor
by unfold-locales \text{ (auto } simp:OclAdd_{Real}-def \text{ bot-option-def } null-option-def)
definition \text{ } OclMinus_{Real} :: (^{\prime}\mathfrak{A})Real \Rightarrow (^{\prime}\mathfrak{A})Real \Rightarrow (^{\prime}\mathfrak{A})Real \text{ (infix } -_{real } 41)
where x -_{real } y \equiv \lambda \tau . \text{ if } (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
then \text{ } \lfloor \lfloor \lceil x \tau \rceil \rceil - \lceil \lceil y \tau \rceil \rceil \rfloor \rfloor
else invalid \tau
interpretation OclMinus_{Real} : profile-bin1 \text{ op } -_{real } \lambda x y . \text{ } \lfloor \lfloor \lceil x \rceil \rceil - \lceil \lceil y \rceil \rceil \rfloor \rfloor
by unfold-locales \text{ (auto } simp:OclMinus_{Real}-def \text{ bot-option-def } null-option-def)
```

```
definition OclMult_{Real} :: (\mathfrak{A})Real \Rightarrow (\mathfrak{A})Real \Rightarrow (\mathfrak{A})Real (infix *_{real} 45)
where x *_{real} y \equiv \lambda \tau. if (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
                            then ||\lceil \lceil x \ \tau \rceil \rceil * \lceil \lceil y \ \tau \rceil \rceil||
                            else invalid \tau
interpretation OclMult_{Real} : profile-bin1 \ op *_{real} \lambda \ x \ y. ||[[x]] * [[y]]||
          by unfold-locales (auto simp: OclMult_{Real}-def bot-option-def null-option-def)
   Here is the special case of division, which is defined as invalid for division by zero.
definition OclDivision_{Real} :: (\mathfrak{A})Real \Rightarrow (\mathfrak{A})Real \Rightarrow (\mathfrak{A})Real (infix div_{real} 45)
where x \ div_{real} \ y \equiv \lambda \ \tau. if (\delta \ x) \ \tau = true \ \tau \wedge (\delta \ y) \ \tau = true \ \tau
                            then if y \tau \neq OclReal0 \tau then ||[[x \tau]] / [[y \tau]]|| else invalid \tau
                            else invalid \tau
definition mod-float a \ b = a - real \ (floor \ (a \ / \ b)) * b
definition OclModulus_{Real} :: ('\mathfrak{A})Real \Rightarrow ('\mathfrak{A})Real \Rightarrow ('\mathfrak{A})Real (infix mod_{real} 45)
where x \ mod_{real} \ y \equiv \lambda \ \tau. if (\delta \ x) \ \tau = true \ \tau \wedge (\delta \ y) \ \tau = true \ \tau
                            then if y \tau \neq OclReal0 \tau then ||mod-float \lceil \lceil x \tau \rceil \rceil \lceil \lceil y \tau \rceil \rceil|| else invalid \tau
                            else invalid \tau
definition OclLess_{Real} :: (\mathfrak{A})Real \Rightarrow (\mathfrak{A})Real \Rightarrow (\mathfrak{A})Boolean (infix <_{real} 35)
where x <_{real} y \equiv \lambda \tau. if (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
                            then \ \lfloor \lfloor \lceil \lceil x \ \tau \rceil \rceil < \lceil \lceil y \ \tau \rceil \rceil \rfloor \rfloor
                            else invalid \tau
interpretation OclLess_{Real} : profile-bin1 \ op <_{real} \lambda \ x \ y. \ \lfloor \lfloor \lceil \lceil x \rceil \rceil < \lceil \lceil y \rceil \rceil \rfloor \rfloor
                 unfold-locales (auto simp: OclLess_{Real}-def bot-option-def null-option-def)
definition OclLe_{Real} :: (\mathfrak{A})Real \Rightarrow (\mathfrak{A})Real \Rightarrow (\mathfrak{A})Boolean (infix <math>\leq_{real} 35)
where x \leq_{real} y \equiv \lambda \tau. if (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
                            then \lfloor \lfloor \lceil \lceil x \ \tau \rceil \rceil \leq \lceil \lceil y \ \tau \rceil \rceil \rfloor \rfloor
                            else invalid \tau
interpretation OclLe_{Real}: profile-bin1 \ op \leq_{real} \lambda \ x \ y. ||[[x]] \leq [[y]]||
          by unfold-locales (auto simp: OclLe_{Real}-def bot-option-def null-option-def)
Basic Properties
lemma OclAdd_{Real}-commute: (X +_{real} Y) = (Y +_{real} X)
  \mathbf{by}(rule\ ext, auto\ simp:true-def\ false-def\ OclAdd_{Real}-def invalid-def
                       split: option.split option.split-asm
                                bool.split bool.split-asm)
Execution with Invalid or Null or Zero as Argument
lemma OclAdd_{Real}-zero1[simp,code-unfold]:
```

```
lemma OclAdd_{Real}-zero1 [simp,code-unfold]:

(x +_{real} \mathbf{0.0}) = (if \ v \ and \ not \ (\delta \ x) \ then \ invalid \ else \ x \ endif)
proof (rule \ ext, \ rename-tac \tau, case-tac (v \ and \ not \ (\delta \ x)) \tau = true \ \tau)
fix \tau show (v \ and \ not \ (\delta \ x)) \tau = true \ \tau \Longrightarrow
(x +_{real} \mathbf{0.0}) \ \tau = (if \ v \ and \ not \ (\delta \ x) \ then \ invalid \ else \ x \ endif) \ \tau
```

```
apply(subst OclIf-true', simp add: OclValid-def)
 by (metis OclAdd<sub>Real</sub>-def OclNot-defargs OclValid-def foundation5 foundation9)
 apply-end assumption
 next fix \tau
 have A: \land \tau. (\tau \models not \ (v \ x \ and \ not \ (\delta \ x))) = (x \ \tau = invalid \ \tau \lor \tau \models \delta \ x)
 by (metis OclNot-not OclOr-def defined5 defined6 defined-not-I foundation11 foundation18'
           foundation6 foundation7 foundation9 invalid-def)
 have B: \tau \models \delta x \Longrightarrow ||[[x \tau]]|| = x \tau
  apply (cases x \tau, metis bot-option-def foundation 16)
  apply(rename-tac x', case-tac x', metis bot-option-def foundation 16 null-option-def)
 \mathbf{by}(simp)
 show \tau \models not (v \ x \ and \ not (\delta \ x)) \Longrightarrow
             (x +_{real} \mathbf{0.0}) \tau = (if \ v \ x \ and \ not \ (\delta \ x) \ then invalid \ else \ x \ endif) \ \tau
  apply(subst OclIf-false', simp, simp add: A, auto simp: OclAdd<sub>Real</sub>-def OclReal0-def)
    apply(simp add: foundation16'[simplified OclValid-def])
   apply(simp \ add: B)
 by(simp add: OclValid-def)
 apply-end(metis OclValid-def defined5 defined6 defined-and-I defined-not-I foundation9)
qed
lemma OclAdd_{Real}-zero2[simp,code-unfold]:
(\mathbf{0.0} +_{real} x) = (if \ v \ x \ and \ not \ (\delta \ x) \ then \ invalid \ else \ x \ endif)
\mathbf{by}(subst\ OclAdd_{Real}\text{-}commute,\ simp)
```

Test Statements

Here follows a list of code-examples, that explain the meanings of the above definitions by compilation to code and execution to *True*.

```
Assert \tau \models (9.0 \leq_{real} 10.0)

Assert \tau \models ((4.0 +_{real} 4.0) \leq_{real} 10.0)

Assert \neg(\tau \models ((4.0 +_{real} (4.0 +_{real} 4.0)) <_{real} 10.0))

Assert \tau \models not (v (null +_{real} 1.0))

Assert \tau \models (((9.0 *_{real} 4.0) div_{real} 10.0) \leq_{real} 4.0)

Assert \tau \models not (\delta (1.0 div_{real} 0.0))

Assert \tau \models not (v (1.0 div_{real} 0.0))
```

5.5.4. Fundamental Predicates on Reals: Strict Equality

Definition

The last basic operation belonging to the fundamental infrastructure of a value-type in OCL is the weak equality, which is defined similar to the 'A Boolean-case as strict extension of the strong equality:

```
defs StrictRefEq_{Real} [code-unfold]:

(x::(\mathfrak{A})Real) \stackrel{.}{=} y \equiv \lambda \ \tau. \ if \ (v \ x) \ \tau = true \ \tau \land (v \ y) \ \tau = true \ \tau
then \ (x \stackrel{\triangle}{=} y) \ \tau
else \ invalid \ \tau
```

```
Property proof in terms of profile-bin3
interpretation StrictRefEq_{Real} : profile-bin3 \ \lambda \ x \ y. \ (x::('\mathfrak{A})Real) \doteq y
        by unfold-locales (auto simp: StrictRefEq_{Real})
lemma real-non-null [simp]: ((\lambda -. \lfloor \lfloor n \rfloor \rfloor) \doteq (null::(\mathfrak{A})Real)) = false
\mathbf{by}(\mathit{rule\ ext}, \mathit{auto\ simp}: \mathit{StrictRefEq}_{Real\ valid\text{-}def}
                      bot-fun-def bot-option-def null-fun-def null-option-def StrongEq-def)
lemma null-non-real [simp]: ((null::(\mathfrak{A})Real) \doteq (\lambda - ||n||)) = false
\mathbf{by}(rule\ ext, auto\ simp:\ StrictRefEq_{Real}\ valid-def
                       bot-fun-def bot-option-def null-fun-def null-option-def StrongEq-def)
lemma OclReal0-non-null [simp,code-unfold]: (\mathbf{0.0} = null) = false by(simp\ add:\ OclReal0-def)
lemma null-non-OclReal0 [simp, code-unfold]: (null \doteq \mathbf{0.0}) = false \mathbf{by}(simp\ add:\ OclReal0-def)
lemma OclReal1-non-null [simp,code-unfold]: (\mathbf{1.0} = null) = false by(simp\ add:\ OclReal1-def)
lemma null-non-OclReal1 [simp,code-unfold]: (null \doteq 1.0) = false by(simp add: OclReal1-def)
lemma OclReal2-non-null [simp,code-unfold]: (\mathbf{2.0} = null) = false by(simp\ add:\ OclReal2-def)
lemma null-non-OclReal2 [simp,code-unfold]: (null \doteq 2.0) = false by(simp\ add:\ OclReal2-def)
lemma OclReal6-non-null [simp,code-unfold]: (6.0 = null) = false by (simp add: OclReal6-def)
lemma null-non-OclReal6 [simp, code-unfold]: (null \doteq 6.0) = false by(simp\ add:\ OclReal6-def)
lemma OclReal8-non-null [simp,code-unfold]: (8.0 = null) = false by (simp add: OclReal8-def)
lemma null-non-OclReal8 [simp,code-unfold]: (null = 8.0) = false by(simp add: OclReal8-def)
lemma OclReal9-non-null [simp,code-unfold]: (9.0 = null) = false by (simp add: OclReal9-def)
lemma null-non-OclReal9 [simp, code-unfold]: (null \doteq 9.0) = false by(simp\ add:\ OclReal9-def)
```

Const

```
lemma [simp,code-unfold]: const(0.0) by(simp add: const-ss OclReal0-def) lemma [simp,code-unfold]: const(1.0) by(simp add: const-ss OclReal1-def) lemma [simp,code-unfold]: const(2.0) by(simp add: const-ss OclReal2-def) lemma [simp,code-unfold]: const(6.0) by(simp add: const-ss OclReal6-def) lemma [simp,code-unfold]: const(8.0) by(simp add: const-ss OclReal8-def) lemma [simp,code-unfold]: const(9.0) by(simp add: const-ss OclReal9-def)
```

5.5.5. Test Statements on Basic Real

Here follows a list of code-examples, that explain the meanings of the above definitions by compilation to code and execution to *True*.

Elementary computations on Real

```
Assert \tau \models 1.0 <> 2.0

Assert \tau \models 2.0 <> 1.0

Assert \tau \models 2.0 \doteq 2.0

Assert \tau \models v \cdot 4.0

Assert \tau \models \delta \cdot 4.0

Assert \tau \models v \cdot (null::(\mathcal{U})Real)

Assert \tau \models (invalid \triangleq invalid)
```

```
Assert \tau \models (null \triangleq null)
Assert \tau \models (4.0 \triangleq 4.0)
Assert \neg(\tau \models (9.0 \triangleq 10.0))
Assert \neg(\tau \models (invalid \triangleq 10.0))
Assert \neg(\tau \models (null \triangleq 10.0))
Assert \neg(\tau \models (invalid \doteq (invalid::('\mathfrak{A})Real)))
Assert \neg(\tau \models v \ (invalid \doteq (invalid::(\mathfrak{A})Real)))
Assert \neg(\tau \models (invalid <> (invalid::('\mathfrak{A})Real)))
Assert \neg(\tau \models \upsilon \ (invalid <> (invalid::('\mathfrak{A})Real)))
Assert \tau \models (null \doteq (null :: ('\mathfrak{A})Real))
Assert \tau \models (null \doteq (null :: (\mathfrak{A})Real))
Assert \tau \models (4.0 \doteq 4.0)
Assert \neg(\tau \models (4.0 <> 4.0))
Assert \neg(\tau \models (4.0 \doteq 10.0))
Assert \tau \models (4.0 <> 10.0)
Assert \neg(\tau \models (0.0 <_{real} null))
Assert \neg(\tau \models (\delta \ (\mathbf{0.0} <_{real} \ null)))
```

end

```
theory UML-String imports ../ UML-PropertyProfiles begin
```

5.6. Basic Type String: Operations

5.6.1. Basic String Constants

Although the remaining part of this library reasons about integers abstractly, we provide here as example some convenient shortcuts.

```
definition OclStringa ::(\mathfrak{A})String (a) where \mathbf{a} = (\lambda - . \lfloor \lfloor ''a'' \rfloor \rfloor) definition OclStringb ::(\mathfrak{A})String (b) where \mathbf{b} = (\lambda - . \lfloor \lfloor ''b'' \rfloor \rfloor) definition OclStringc ::(\mathfrak{A})String (c) where \mathbf{c} = (\lambda - . \lfloor \lfloor ''c'' \rfloor \rfloor)
```

5.6.2. Validity and Definedness Properties

```
lemma \delta(null::(\mathfrak{A})String) = false by simp lemma \upsilon(null::(\mathfrak{A})String) = true by simp lemma [simp,code-unfold]: \delta(\lambda-.||n||) = true
```

```
by(simp add:defined-def true-def bot-fun-def bot-option-def null-fun-def null-option-def)
lemma [simp,code-unfold]: v (λ-. [[n]]) = true
by(simp add:valid-def true-def bot-fun-def bot-option-def)
lemma [simp,code-unfold]: δ a = true by(simp add:OclStringa-def)
lemma [simp,code-unfold]: v a = true by(simp add:OclStringa-def)
```

5.6.3. String Operations

Definition

Here is a common case of a built-in operation on built-in types. Note that the arguments must be both defined (non-null, non-bot).

Note that we can not follow the lexis of the OCL Standard for Isabelle technical reasons; these operators are heavily overloaded in the HOL library that a further overloading would lead to heavy technical buzz in this document.

```
definition OclAdd_{String} :: ({}^{\prime}\mathfrak{A})String \Rightarrow ({}^{\prime}\mathfrak{A})String \Rightarrow ({}^{\prime}\mathfrak{A})String \text{ (infix } +_{string } 40)
where x +_{string } y \equiv \lambda \tau . if (\delta x) \tau = true \tau \wedge (\delta y) \tau = true \tau
then \lfloor \lfloor concat \lceil \lceil \lceil x \tau \rceil \rceil, \lceil \lceil y \tau \rceil \rceil \rfloor \rfloor \rfloorelse invalid \tauinterpretation OclAdd_{String} : profile-bin1 \ op +_{string } \lambda \ x \ y . \lfloor \lfloor concat \lceil \lceil x \rceil \rceil, \lceil \lceil y \rceil \rceil \rfloor \rfloor \rfloorby unfold-locales \ (auto \ simp: OclAdd_{String} - def \ bot-option-def \ null-option-def)
```

Basic Properties

```
lemma OclAdd_{String}-not-commute: \exists X \ Y. \ (X +_{string} \ Y) \neq (Y +_{string} \ X)

apply(rule-tac x = \lambda-. \lfloor \lfloor ''b'' \rfloor \rfloor in exI)

apply(rule-tac x = \lambda-. \lfloor \lfloor ''a'' \rfloor \rfloor in exI)

apply(simp-all add: OclAdd_{String}-def)

by(auto, drule fun-cong, auto)
```

Test Statements

Here follows a list of code-examples, that explain the meanings of the above definitions by compilation to code and execution to *True*.

5.6.4. Fundamental Properties on Strings: Strict Equality

Definition

The last basic operation belonging to the fundamental infrastructure of a value-type in OCL is the weak equality, which is defined similar to the $\mathfrak A$ Boolean-case as strict extension of the strong equality:

```
defs StrictRefEq_{String}[code-unfold]:
```

```
(x::(\mathfrak{A})String) \doteq y \equiv \lambda \ \tau. \ if \ (v \ x) \ \tau = true \ \tau \land (v \ y) \ \tau = true \ \tau
then \ (x \triangleq y) \ \tau
else \ invalid \ \tau
```

Property proof in terms of profile-bin3

```
interpretation StrictRefEq_{String}: profile-bin3 \ \lambda \ x \ y. \ (x::(\mathfrak{A})String) \doteq y
by unfold-locales (auto simp: StrictRefEq_{String})
```

5.6.5. Test Statements on Basic String

Here follows a list of code-examples, that explain the meanings of the above definitions by compilation to code and execution to *True*.

Elementary computations on String

```
Assert \tau \models a \iff b
Assert \tau \models b \iff a
Assert \tau \models b \doteq b
Assert \tau \models v a
Assert \tau \models \delta a
Assert \tau \models \upsilon \ (null::('\mathfrak{A})String)
Assert \tau \models (invalid \triangleq invalid)
Assert \tau \models (null \triangleq null)

Assert \tau \models (a \triangleq a)
Assert \neg(\tau \models (a \triangleq b))
Assert \neg(\tau \models (invalid \triangleq b))
Assert \neg(\tau \models (null \triangleq b))
Assert \neg(\tau \models (invalid \doteq (invalid::('\mathfrak{A})String)))
Assert \neg(\tau \models v \ (invalid \doteq (invalid::('\mathfrak{A})String)))
Assert \neg(\tau \models (invalid <> (invalid::('\mathfrak{A})String)))
Assert \neg(\tau \models \upsilon \ (invalid <> (invalid :: ('\mathfrak{A})String)))
Assert \tau \models (null \doteq (null :: ('\mathfrak{A})String))
Assert \tau \models (null \doteq (null :: ('\mathfrak{A})String))
Assert \tau \models (b \doteq b)
Assert \neg(\tau \models (b <> b))
Assert \neg(\tau \models (b \doteq c))
Assert \tau \models (b \iff c)
end
```

theory UML-Pair

imports ../basic-types/UML-Boolean ../basic-types/UML-Integer

begin

5.7. Collection Type Pairs: Operations

The OCL standard provides the concept of *Tuples*, i. e. a family of record-types with projection functions. In FeatherWeight OCL, only the theory of a special case is developped, namely the type of Pairs, which is, however, sufficient for all applications since it can be used to mimick all tuples. In particular, it can be used to express operations with multiple arguments, roles of n-ary associations, ...

5.7.1. Semantic Properties of the Type Constructor

```
lemma A[simp]:Rep-Pair_{base} \ x \neq None \implies Rep-Pair_{base} \ x \neq null \implies (fst \lceil Rep-Pair_{base} \rceil)
x \rceil \rceil ) \neq bot
\mathbf{by}(insert\ Rep-Pair_{base}[of\ x], auto\ simp:null-option-def\ bot-option-def)
lemma A'[simp]: x \neq bot \implies x \neq null \implies (fst \lceil [Rep-Pair_{base} x \rceil]) \neq bot
apply(insert\ Rep-Pair_{base}[of\ x],\ simp\ add:\ bot-Pair_{base}-def\ null-Pair_{base}-def)
apply(auto simp:null-option-def bot-option-def)
apply(erule\ contrapos-np[of\ x=Abs-Pair_{base}\ None])
apply(subst\ Rep-Pair_{base}-inject[symmetric],\ simp)
\mathbf{apply}(\mathit{subst}\ Pair_{base}.Abs\text{-}Pair_{base}\text{-}inverse,\ simp-all,simp\ add:\ bot\text{-}option\text{-}def)
apply(erule\ contrapos-np[of\ x=Abs-Pair_{base}\ |\ None\ |])
apply(subst\ Rep-Pair_{base}-inject[symmetric],\ simp)
apply(subst\ Pair_{base}.Abs-Pair_{base}-inverse,\ simp-all, simp\ add:\ null-option-def\ bot-option-def)
done
lemma B[simp]:Rep-Pair_{base} \ x \neq None \Longrightarrow Rep-Pair_{base} \ x \neq null \Longrightarrow (snd \lceil \lceil Rep-Pair_{base} \rceil \rceil)
x \rceil \rceil ) \neq bot
\mathbf{by}(insert\ Rep-Pair_{base}[of\ x], auto\ simp:null-option-def\ bot-option-def)
lemma B'[simp]: x \neq bot \Longrightarrow x \neq null \Longrightarrow (snd \lceil \lceil Rep-Pair_{base} x \rceil \rceil) \neq bot
apply(insert\ Rep-Pair_{base}[of\ x],\ simp\ add:\ bot-Pair_{base}-def\ null-Pair_{base}-def)
apply(auto simp:null-option-def bot-option-def)
apply(erule\ contrapos-np[of\ x=Abs-Pair_{base}\ None])
\mathbf{apply}(\mathit{subst}\ \mathit{Rep-Pair}_{\mathit{base}}\text{-}\mathit{inject}[\mathit{symmetric}],\ \mathit{simp})
apply(subst\ Pair_{base}.Abs-Pair_{base}-inverse,\ simp-all,simp\ add:\ bot-option-def)
apply(erule\ contrapos-np[of\ x=Abs-Pair_{base}\ [None]])
\mathbf{apply}(subst\ Rep-Pair_{base}-inject[symmetric],\ simp)
apply(subst\ Pair_{base}.Abs-Pair_{base}-inverse,\ simp-all, simp\ add:\ null-option-def\ bot-option-def)
done
```

5.7.2. Strict Equality

Definition

After the part of foundational operations on sets, we detail here equality on sets. Strong equality is inherited from the OCL core, but we have to consider the case of the strict equality. We decide to overload strict equality in the same way we do for other value's in OCL:

```
defs StrictRefEq_{Pair}: ((x::('\mathfrak{A},'\alpha::null,'\beta::null)Pair) \doteq y) \equiv (\lambda \ \tau. \ if \ (v \ x) \ \tau = true \ \tau \land (v \ y) \ \tau = true \ \tau \ then \ (x \triangleq y)\tau \ else invalid \ \tau)
```

Property proof in terms of profile-bin3

interpretation $StrictRefEq_{Pair}: profile-bin3 \ \lambda \ x \ y. \ (x::('\mathfrak{A},'\alpha::null,'\beta::null)Pair) \doteq y$ by $unfold-locales \ (auto \ simp: \ StrictRefEq_{Pair})$

5.7.3. Standard Operations

This part provides a collection of operators for the Pair type.

Definition: OclPair Constructor

```
definition OclPair::({}^{'}\mathfrak{A}, {}^{'}\alpha) \ val \Rightarrow
({}^{'}\mathfrak{A}, {}^{'}\beta) \ val \Rightarrow
({}^{'}\mathfrak{A}, {}^{'}\alpha::null, {}^{'}\beta::null) \ Pair \ (Pair\{(-),(-)\})
where Pair\{X,Y\} \equiv (\lambda \ \tau. \ if \ (v \ X) \ \tau = true \ \tau \wedge (v \ Y) \ \tau = true \ \tau
then \ Abs-Pair_{base} \ \lfloor \lfloor (X \ \tau, \ Y \ \tau) \rfloor \rfloor
else \ invalid \ \tau)
```

```
interpretation OclPair: profile-bin/4
OclPair \ \lambda \ x \ y. \ Abs-Pair_{base} \ \lfloor \lfloor (x, \ y) \rfloor \rfloor
apply(unfold-locales, auto simp: OclPair-def bot-Pair_{base}-def null-Pair_{base}-def)
by(auto simp: Abs-Pair_{base}-inject null-option-def bot-option-def)
```

Definition: OclFst

```
definition OclFirst:: (\mathfrak{A}, \alpha::null, \beta::null) Pair \Rightarrow (\mathfrak{A}, \alpha) val (-.First'('))

where X . First() \equiv (\lambda \tau . if (\delta X) \tau = true \tau

then fst \lceil \lceil Rep-Pair_{base} (X \tau) \rceil \rceil

else invalid \tau)
```

interpretation $OclFirst: profile-mono2\ OclFirst\ \lambda x.\ fst\ \lceil\lceil Rep-Pair_{base}\ (x)\rceil\rceil$ by $unfold-locales\ (auto\ simp:\ OclFirst-def)$

Definition: OclSnd

```
definition OclSecond:: ('\mathfrak{A}, '\alpha::null, '\beta::null) \ Pair \Rightarrow ('\mathfrak{A}, '\beta) \ val \ (-.Second'(')) where X . Second() \equiv (\lambda \ \tau . \ if \ (\delta \ X) \ \tau = true \ \tau
then \ snd \ \lceil \lceil Rep-Pair_{base} \ (X \ \tau) \rceil \rceil
else \ invalid \ \tau)
```

interpretation $OclSecond: profile-mono2\ OclSecond\ \lambda x.\ snd\ \lceil\lceil Rep-Pair_{base}\ (x)\rceil\rceil\rceil$ by $unfold-locales\ (auto\ simp:\ OclSecond-def)$

5.7.4. Logical Properties

```
lemma 1: \tau \models v \ Y \Longrightarrow \tau \models Pair\{X,Y\} \ .First() \triangleq X
apply(case-tac \neg (\tau \models \upsilon X))
apply(erule foundation?'[THEN iffD2, THEN foundation15]THEN iffD2,
                                    THEN StrongEq-L-subst2-rev]], simp-all add:foundation18')
apply(auto simp: OclValid-def valid-def defined-def StrongEq-def OclFirst-def OclPair-def
              true-def false-def invalid-def bot-fun-def null-fun-def)
                         Abs-Pair<sub>base</sub>-inject null-option-def bot-option-def bot-Pair<sub>base</sub>-def
apply(auto
              simp:
null-Pair_{base}-def)
\mathbf{by}(simp\ add\colon Abs\text{-}Pair_{base}\text{-}inverse)
lemma 2: \tau \models v X \Longrightarrow \tau \models Pair\{X,Y\} .Second() \triangleq Y
apply(case-tac \neg (\tau \models v \ Y))
apply(erule foundation7'|THEN iffD2, THEN foundation15|THEN iffD2,
                                    THEN StrongEq-L-subst2-rev], simp-all add:foundation18')
apply(auto simp: OclValid-def valid-def defined-def StrongEq-def OclSecond-def OclPair-def
              true-def false-def invalid-def bot-fun-def null-fun-def)
               simp: Abs-Pair_{base}-inject null-option-def bot-option-def bot-Pair_{base}-def
apply(auto
null-Pair_{base}-def
\mathbf{by}(simp\ add:\ Abs-Pair_{base}-inverse)
```

5.7.5. Execution Properties

```
lemma proj1-exec [simp, code-unfold] : Pair{X,Y} . First() = (if (v Y) then X else invalid)
endif)
apply(rule\ ext,\ rename-tac\ 	au,\ simp\ add:\ foundation22[symmetric])
apply(case-tac \neg (\tau \models v \ Y))
apply(erule foundation?'[THEN iffD2, THEN foundation15]THEN iffD2,
                            THEN\ StrongEq-L-subst2-rev]], simp-all)
applv(subgoal-tac \ \tau \models v \ Y)
apply(erule foundation13[THEN iffD2, THEN StrongEq-L-subst2-rev], simp-all)
\mathbf{by}(erule\ 1)
lemma proj2-exec [simp, code-unfold]: Pair{X,Y} .Second() = (if (v X) then Y else invalid)
endif)
apply(rule\ ext,\ rename-tac\ 	au,\ simp\ add:\ foundation22[symmetric])
apply(case-tac \neg (\tau \models v X))
apply(erule foundation7'[THEN iffD2, THEN foundation15[THEN iffD2,
                             THEN\ StrongEq-L-subst2-rev]], simp-all)
apply(subgoal-tac \ \tau \models \upsilon \ X)
apply(erule foundation13[THEN iffD2, THEN StrongEq-L-subst2-rev], simp-all)
by(erule 2)
```

5.7.6. Test Statements

```
Assert \tau \models invalid .First() \triangleq invalid
Assert \tau \models null .First() \triangleq invalid
Assert \tau \models null .Second() \triangleq invalid .Second()
Assert \tau \models Pair\{invalid, true\} \triangleq invalid
```

```
Assert \tau \models v(Pair\{null, true\}.First())

Assert \tau \models (Pair\{null, true\}).First() \triangleq null

Assert \tau \models (Pair\{null, Pair\{true, invalid\}\}).First() \triangleq invalid

end
```

```
theory UML\text{-}Set imports .../basic-types/UML-Boolean .../basic-types/UML-Integer begin no-notation None \ (\bot)
```

5.8. Collection Type Set: Operations

5.8.1. As a Motivation for the (infinite) Type Construction: Type-Extensions as Sets

Our notion of typed set goes beyond the usual notion of a finite executable set and is powerful enough to capture the extension of a type in UML and OCL. This means we can have in Featherweight OCL Sets containing all possible elements of a type, not only those (finite) ones representable in a state. This holds for base types as well as class types, although the notion for class-types — involving object id's not occuring in a state — requires some care.

In a world with *invalid* and *null*, there are two notions extensions possible:

- 1. the set of all defined values of a type T (for which we will introduce the constant T)
- 2. the set of all valid values of a type T, so including null (for which we will introduce the constant T_{null}).

We define the set extensions for the base type *Integer* as follows:

```
definition Integer :: ('\mathbb{A}, Integer_{base}) Set
where Integer \equiv (\lambda \ \tau. \ (Abs\text{-}Set_{base} \ o \ Some \ o \ Some) \ ((Some \ o \ Some) \ (UNIV::int \ set)))
definition Integer_null :: ('\mathbb{A}, Integer_{base}) Set
where Integer_null \equiv (\lambda \ \tau. \ (Abs\text{-}Set_{base} \ o \ Some \ o \ Some) \ (Some \ (UNIV::int \ option \ set)))
lemma Integer-defined : \delta Integer = true
apply(rule ext, auto simp: Integer-def defined-def false-def true-def
bot-fun-def null-option-def)
by(simp-all \ add: \ Abs\therefore Set_{base}\text{-inject} \ bot\text{-option-def} \ bot\text{-Set_{base}-def} \ null\text{-Set_{base}-def} \ null\text{-Set_{base}-de
```

```
lemma Integer<sub>null</sub>-defined: \delta Integer<sub>null</sub> = true apply(rule ext, auto simp: Integer<sub>null</sub>-def defined-def false-def true-def bot-fun-def null-fun-def null-option-def) by(simp-all add: Abs-Set<sub>base</sub>-inject bot-option-def bot-Set<sub>base</sub>-def null-Set<sub>base</sub>-def null-option-def)

This allows the theorems:
\tau \models \delta \ x \implies \tau \models (Integer->includes(x)) \ \tau \models \delta \ x \implies \tau \models Integer \triangleq (Integer->including(x))
and
\tau \models v \ x \implies \tau \models (Integer_{null}->includes(x)) \ \tau \models v \ x \implies \tau \models Integer_{null} \triangleq (Integer_{null}->including(x))
which characterize the infiniteness of these sets by a recursive property on these sets.
```

5.8.2. Validity and Definedness Properties

Every element in a defined set is valid.

```
lemma Set-inv-lemma: \tau \models (\delta X) \Longrightarrow \forall x \in [\lceil Rep\text{-}Set_{base}(X \tau) \rceil]. x \neq bot
apply(insert Rep-Set<sub>base</sub> [of X \tau], simp)
apply(auto simp: OclValid-def defined-def false-def true-def cp-def
                  bot-fun-def bot-Set<sub>base</sub>-def null-Set<sub>base</sub>-def null-fun-def
            split:split-if-asm)
apply(erule\ contrapos-pp\ [of\ Rep-Set_{base}\ (X\ 	au)=bot])
apply(subst\ Abs-Set_{base}-inject[symmetric],\ rule\ Rep-Set_{base},\ simp)
apply(simp\ add:\ Rep-Set_{base}-inverse\ bot-Set_{base}-def\ bot-option-def)
apply(erule\ contrapos-pp\ [of\ Rep-Set_{base}\ (X\ 	au)=null])
\mathbf{apply}(\mathit{subst}\ \mathit{Abs-Set}_{\mathit{base}}\text{-}\mathit{inject}[\mathit{symmetric}],\ \mathit{rule}\ \mathit{Rep-Set}_{\mathit{base}},\ \mathit{simp})
apply(simp\ add:\ Rep-Set_{base}-inverse\ null-option-def)
by (simp add: bot-option-def)
lemma Set-inv-lemma':
assumes x-def : \tau \models \delta X
     and e-mem : e \in \lceil \lceil Rep - Set_{base}(X \tau) \rceil \rceil
   shows \tau \models \upsilon \; (\lambda - e)
apply(rule\ Set\text{-}inv\text{-}lemma[OF\ x\text{-}def,\ THEN\ ballE[where\ x=e]])
 apply(simp add: foundation18')
\mathbf{by}(simp\ add:\ e\text{-}mem)
lemma abs-rep-simp':
assumes S-all-def : \tau \models \delta S
   shows Abs-Set_{base} \mid \mid \lceil \lceil Rep-Set_{base} (S \tau) \rceil \rceil \mid \mid = S \tau
proof -
have discr-eq-false-true: \Lambda \tau. (false \tau = true \ \tau) = False by(simp add: false-def true-def)
show ?thesis
 apply(insert S-all-def, simp add: OclValid-def defined-def)
  apply(rule mp[OF Abs-Set<sub>base</sub>-induct[where P = \lambda S. (if S = \perp \tau \vee S = null \tau
                                                        then false \tau else true \tau) = true \tau \longrightarrow
```

```
Abs\text{-}Set_{base} \mid \mid \lceil \lceil Rep\text{-}Set_{base} \mid S \rceil \rceil \rfloor \rfloor = S \rceil \rangle
        rename-tac S')
   apply(simp\ add:\ Abs-Set_{base}-inverse discr-eq-false-true)
   apply(case-tac\ S')\ apply(simp\ add:\ bot-fun-def\ bot-Set_{base}-def)+
   apply(rename-tac S'', case-tac S'') apply(simp add: null-fun-def null-Set<sub>base</sub>-def)+
 done
\mathbf{qed}
lemma S-lift':
 assumes S-all-def : (\tau :: '\mathfrak{A} st) \models \delta S
   \mathbf{shows} \ \exists \ S'. \ (\lambda a \ (-:: \ \ \ \ st). \ a) \ \ `\lceil \lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil = (\lambda a \ (-:: \ \ \ \ st). \ \lfloor a \rfloor) \ \ `S'
  apply(rule-tac\ x = (\lambda a. \lceil a \rceil) \ `\lceil \lceil Rep-Set_{base}\ (S\ \tau) \rceil \rceil \ in\ exI)
  apply(simp only: image-comp[symmetric])
  apply(simp add: comp-def)
  apply(rule\ image-cong,\ fast)
  apply(drule Set-inv-lemma'[OF S-all-def])
\mathbf{by}(case\text{-}tac\ x,\ (simp\ add:\ bot\text{-}option\text{-}def\ foundation}18')+)
lemma invalid-set-OclNot-defined [simp,code-unfold]:\delta(invalid::('\mathfrak{A},'\alpha::null) Set) = false by
lemma null-set-OclNot-defined [simp,code-unfold]:\delta(null::(2, \alpha:null) Set) = false
\mathbf{by}(simp\ add:\ defined-def\ null-fun-def)
lemma invalid-set-valid [simp,code-unfold]:v(invalid:('\mathfrak{A}, '\alpha::null) Set) = false
by simp
lemma null-set-valid [simp,code-unfold]:v(null::(\mathfrak{A}, \alpha::null) Set) = true
\mathbf{apply}(simp\ add:\ valid-def\ null-fun-def\ bot\ -fun-def\ bot\ -Set_{base}\ -def\ null\ -Set_{base}\ -def)
apply(subst\ Abs-Set_{base}-inject,simp-all\ add:\ null-option-def\ bot-option-def)
done
```

... which means that we can have a type ($\mathfrak{A},(\mathfrak{A},(\mathfrak{A}) \text{ Integer}) \text{ Set}$) Set corresponding exactly to Set(Set(Integer)) in OCL notation. Note that the parameter \mathfrak{A} still refers to the object universe; making the OCL semantics entirely parametric in the object universe makes it possible to study (and prove) its properties independently from a concrete class diagram.

5.8.3. Constants on Sets

```
definition mtSet:(\mathfrak{A}, \alpha::null) Set (Set\{\})

where Set\{\} \equiv (\lambda \tau. Abs-Set_{base} \lfloor \lfloor \{\}::'\alpha set \rfloor \rfloor)

lemma mtSet-defined[simp, code-unfold]:\delta(Set\{\}) = true

apply(rule\ ext,\ auto\ simp:\ mtSet-def defined-def null-Set_{base}-def

bot-Set_{base}-def bot-fun-def null-fun-def)

by(simp-all add: Abs-Set_{base}-inject bot-option-def null-Set_{base}-def null-option-def)

lemma mtSet-valid[simp, code-unfold]:v(Set\{\}) = true

apply(rule\ ext, auto\ simp:\ mtSet-def valid-def null-Set_{base}-def
```

```
bot-Set_{base}-def\ bot-fun-def\ null-fun-def) \mathbf{by}(simp-all\ add:\ Abs-Set_{base}-inject\ bot-option-def\ null-Set_{base}-def\ null-option-def) \mathbf{lemma}\ mtSet-rep-set:\ \lceil\lceil Rep-Set_{base}\ (Set\{\}\ \tau)\rceil\rceil = \{\} \mathbf{apply}(simp\ add:\ mtSet-def,\ subst\ Abs-Set_{base}-inverse) \mathbf{by}(simp\ add:\ bot-option-def)+ \mathbf{lemma}\ [simp,code-unfold]:\ const\ Set\{\} \mathbf{by}(simp\ add:\ const-def\ mtSet-def)
```

Note that the collection types in OCL allow for null to be included; however, there is the null-collection into which inclusion yields invalid.

5.8.4. Operations

This part provides a collection of operators for the Set type.

Definition: OclIncluding

```
definition OclIncluding :: [('\mathfrak{A}, '\alpha::null) \ Set, ('\mathfrak{A}, '\alpha) \ val] \Rightarrow ('\mathfrak{A}, '\alpha) \ Set
               OclIncluding x y = (\lambda \tau) if (\delta x) \tau = true \tau \wedge (v y) \tau = true \tau
where
                                          then Abs-Set<sub>base</sub> \lfloor \lfloor \lceil \lceil Rep\text{-}Set_{base} (x \tau) \rceil \rceil \cup \{y \tau\} \rfloor \rfloor
                                          else invalid \tau)
notation OclIncluding (-->including'(-'))
interpretation OclIncluding: profile-bin2 OclIncluding \lambda x \ y. Abs-Set<sub>base</sub> \lfloor \lfloor \lceil \lceil Rep\text{-Set}_{base} \ x \rceil \rceil \rfloor
\cup \{y\}||
proof -
 have A: None \in \{X.\ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil), x \neq bot)\} by (simp\ add)
bot-option-def)
have B: |None| \in \{X.\ X = bot \lor X = null \lor (\forall x \in [[X]].\ x \neq bot)\}
           by(simp add: null-option-def bot-option-def)
have C: \bigwedge x \ y. \ x \neq \bot \Longrightarrow x \neq null \Longrightarrow y \neq \bot \Longrightarrow
             \lfloor \lfloor insert \ y \ \lceil \lceil Rep\text{-}Set_{base} \ x \rceil \rceil \rfloor \rfloor \in \{X. \ X = bot \lor X = null \lor (\forall x \in \lceil [X]] \ . \ x \neq bot)\}
            by(auto intro!:Set-inv-lemma[simplified OclValid-def
                                              defined-def false-def true-def null-fun-def bot-fun-def])
          show profile-bin2 OclIncluding (\lambda x \ y. Abs-Set<sub>base</sub> | | [[Rep-Set<sub>base</sub> x]] \cup \{y\}||)
          apply unfold-locales
                  apply(auto\ simp: OclIncluding-def\ bot-option-def\ null-option-def\ null-Set_{base}-def
bot\text{-}Set_{base}\text{-}def)
           apply(erule-tac\ Q=Abs-Set_{base} \mid |insert\ y\mid \lceil [Rep-Set_{base}\ x\rceil \rceil \mid |=Abs-Set_{base}\ None\ in
contrapos-pp)
           apply(subst\ Abs-Set_{base}-inject[OF\ C\ A])
              apply(simp-all\ add:\ null-Set_{base}-def\ bot-Set_{base}-def\ bot-option-def)
         apply(erule-tac\ Q=Abs-Set_{base}[\lfloor insert\ y\ \lceil\lceil Rep-Set_{base}\ x\rceil\rceil\rceil]]=Abs-Set_{base}\ \lfloor None \rfloor\ in
contrapos-pp)
          apply(subst\ Abs-Set_{base}-inject[OF\ C\ B])
             apply(simp-all\ add:\ null-Set_{base}-def\ bot-Set_{base}-def\ bot-option-def)
          done
```

```
\begin{array}{lll} \textbf{syntax} \\ -OclFinset :: args => ('\mathfrak{A},'a::null) \ Set & (Set\{(\text{-})\}) \\ \textbf{translations} \\ Set\{x, \, xs\} == CONST \ OclIncluding \ (Set\{xs\}) \ x \\ Set\{x\} &== CONST \ OclIncluding \ (Set\{\}) \ x \end{array}
```

Definition: OclExcluding

```
 \begin{array}{ll} \textbf{definition} \ \ \textit{OclExcluding} & :: [(\mathfrak{A}, '\alpha :: null) \ \textit{Set}, '\mathfrak{A}, '\alpha) \ \textit{val}] \Rightarrow (\mathfrak{A}, '\alpha) \ \textit{Set} \\ \textbf{where} & \textit{OclExcluding} \ \textit{x} \ \textit{y} = (\lambda \ \tau. \ \textit{if} \ (\delta \ \textit{x}) \ \tau = \textit{true} \ \tau \wedge (v \ \textit{y}) \ \tau = \textit{true} \ \tau \\ & \textit{then} \ \textit{Abs-Set}_{base} \ \lfloor \lfloor \lceil \lceil \textit{Rep-Set}_{base} \ (x \ \tau) \rceil \rceil - \{y \ \tau\} \ \rfloor \rfloor \\ & \textit{else} \ \bot \ ) \\ \textbf{notation} & \textit{OclExcluding} \ \ (-->\textit{excluding}'(-')) \\ \end{aligned}
```

Definition: OclIncludes

```
 \begin{array}{lll} \textbf{definition} & \textit{OclIncludes} & :: \left[ (^{\backprime}\mathfrak{A}, '\alpha :: null) \; \textit{Set}, (^{\backprime}\mathfrak{A}, '\alpha) \; \textit{val} \right] \Rightarrow '\mathfrak{A} \; \textit{Boolean} \\ \textbf{where} & & \textit{OclIncludes} \; x \; y = (\lambda \; \tau. \quad \textit{if} \; (\delta \; x) \; \tau = \textit{true} \; \tau \; \wedge \; (\upsilon \; y) \; \tau = \textit{true} \; \tau \\ & & & \textit{then} \; \lfloor \lfloor (y \; \tau) \in \lceil \lceil \textit{Rep-Set}_{base} \; (x \; \tau) \rceil \rceil \; \rfloor \rfloor \\ & & & & \textit{else} \; \bot \; ) \\ \textbf{notation} & & \textit{OclIncludes} \; & (--> \textit{includes}'(-') \; ) \\ \end{array}
```

Definition: OclExcludes

```
definition OclExcludes :: [('\mathfrak{A},'\alpha::null)\ Set,('\mathfrak{A},'\alpha)\ val] \Rightarrow '\mathfrak{A}\ Boolean where OclExcludes x\ y = (not(OclIncludes\ x\ y)) notation OclExcludes (-->excludes'(-')\ )
```

The case of the size definition is somewhat special, we admit explicitly in Featherweight OCL the possibility of infinite sets. For the size definition, this requires an extra condition that assures that the cardinality of the set is actually a defined integer.

Definition: OclSize

The following definition follows the requirement of the standard to treat null as neutral element of sets. It is a well-documented exception from the general strictness rule and the rule that the distinguished argument self should be non-null.

```
Definition: OcllsEmpty
```

```
definition OclIsEmpty :: ('\mathfrak{A},'\alpha::null) Set \Rightarrow '\mathfrak{A} Boolean
              OclIsEmpty x = ((v \ x \ and \ not \ (\delta \ x)) \ or \ ((OclSize \ x) \doteq \mathbf{0}))
notation OclIsEmpty
                                  (--> isEmpty'('))
```

Definition: OclNotEmpty

```
definition OclNotEmpty :: ('\mathbb{A},'\alpha::null) Set \Rightarrow '\mathbb{A} Boolean
where
            OclNotEmpty \ x = not(OclIsEmpty \ x)
notation OclNotEmpty (-->notEmpty'('))
```

Definition: OcIANY

```
definition OclANY :: [('\mathfrak{A},'\alpha::null) Set] \Rightarrow ('\mathfrak{A},'\alpha) val
               OclANY x = (\lambda \tau. if (v x) \tau = true \tau
                                 then if (\delta \ x \ and \ OclNotEmpty \ x) \ \tau = true \ \tau
                                       then SOME y. y \in \lceil \lceil Rep\text{-}Set_{base}(x \tau) \rceil \rceil
                                       else null \tau
                                 else \perp)
notation OclANY (--> any'('))
```

Definition: OclForall

The definition of OclForall mimics the one of op and: OclForall is not a strict operation.

```
definition OclForall
                                         :: [(\mathfrak{A}, \alpha::null)Set, (\mathfrak{A}, \alpha)val \Rightarrow (\mathfrak{A})Boolean] \Rightarrow \mathfrak{A} Boolean
where
                  OclForall SP = (\lambda \tau. if (\delta S) \tau = true \tau
                                             then if (\exists x \in [\lceil Rep\text{-}Set_{base} (S \tau) \rceil] \cdot P(\lambda - x) \tau = false \tau)
                                                    then false \tau
                                                    else if (\exists x \in [\lceil Rep\text{-}Set_{base} (S \tau) \rceil]]. P(\lambda - x) \tau = invalid \tau)
                                                           then invalid \tau
                                                           else if (\exists x \in [\lceil Rep\text{-}Set_{base} (S \tau) \rceil]]. P(\lambda - x) \tau = null \tau
                                                                 then null \tau
                                                                 else true \tau
                                             else \perp)
```

syntax

```
-OclForall :: [('\mathfrak{A}, '\alpha :: null) \ Set, id, ('\mathfrak{A}) Boolean] \Rightarrow '\mathfrak{A} \ Boolean \ ((-)-> forAll'(-|-'))
translations
  X - > forAll(x \mid P) == CONST \ OclForall \ X \ (\%x. \ P)
```

Definition: OclExists

Like OclForall, OclExists is also not strict.

```
definition OclExists
                                          :: [('\mathfrak{A}, '\alpha :: null) \ Set, ('\mathfrak{A}, '\alpha) val \Rightarrow ('\mathfrak{A}) Boolean] \Rightarrow '\mathfrak{A} \ Boolean
where
                  OclExists \ S \ P = not(OclForall \ S \ (\lambda \ X. \ not \ (P \ X)))
```

syntax

```
-OclExist :: [('\mathfrak{A}, '\alpha :: null) \ Set, id, ('\mathfrak{A}) Boolean] \Rightarrow '\mathfrak{A} \ Boolean \ ((-)->exists'(-|-'))
translations
```

```
X \rightarrow exists(x \mid P) == CONST \ OclExists \ X \ (\%x. \ P)
```

Definition: Ocllterate

```
definition OclIterate :: [('\mathfrak{A},'\alpha::null)\ Set,('\mathfrak{A},'\beta::null)\ val, ('\mathfrak{A},'\alpha)\ val \Rightarrow ('\mathfrak{A},'\beta)\ val \Rightarrow ('\mathfrak{A},'\beta)\ val] \Rightarrow ('\mathfrak{A},'\beta)\ val where OclIterate\ S\ A\ F = (\lambda\ \tau.\ if\ (\delta\ S)\ \tau = true\ \tau \wedge (v\ A)\ \tau = true\ \tau \wedge finite\lceil\lceil Rep-Set_{base}\ (S\ \tau)\rceil\rceil\rceil) then\ (Finite-Set.fold\ (F)\ (A)\ ((\lambda a\ \tau.\ a)\ `\lceil\lceil Rep-Set_{base}\ (S\ \tau)\rceil\rceil\rceil))\tau else\ \bot) syntax -OclIterate\ :: [('\mathfrak{A},'\alpha::null)\ Set,\ idt,\ idt,\ '\alpha,\ '\beta] => ('\mathfrak{A},'\gamma)\ val (-->iterate'(-;-=-\mid -')\ ) translations X->iterate(a;\ x=A\mid P) == CONST\ OclIterate\ X\ A\ (\% a.\ (\%\ x.\ P))
```

Definition: OclSelect

```
definition OclSelect :: [(\mathfrak{A},'\alpha::null)Set,(\mathfrak{A},'\alpha)val\Rightarrow(\mathfrak{A})Boolean] \Rightarrow (\mathfrak{A},'\alpha)Set where OclSelect \ S \ P = (\lambda \tau. \ if \ (\delta \ S) \ \tau = true \ \tau then if \ (\exists \ x \in \lceil \lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil]. \ P(\lambda \ -. \ x) \ \tau = invalid \ \tau) then invalid \ \tau else Abs\text{-}Set_{base} \ \lfloor \lfloor \{x \in \lceil \lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil]. \ P(\lambda \ -. \ x) \ \tau \neq false \tau \} \rfloor \rfloor else invalid \ \tau)

syntax

-OclSelect :: [(\mathfrak{A},'\alpha::null) \ Set,id,(\mathfrak{A})Boolean] \Rightarrow \mathfrak{A} \ Boolean \ ((-)->select'(-|-')) translations

X->select(x \mid P) == CONST \ OclSelect \ X \ (\% \ x. \ P)
```

Definition: OclReject

```
definition OclReject :: [('\mathfrak{A},'\alpha::null)Set,('\mathfrak{A},'\alpha)val\Rightarrow('\mathfrak{A})Boolean] \Rightarrow ('\mathfrak{A},'\alpha::null)Set where OclReject \ S \ P = OclSelect \ S \ (not \ o \ P) syntax

-OclReject :: [('\mathfrak{A},'\alpha::null) \ Set,id,('\mathfrak{A})Boolean] \Rightarrow '\mathfrak{A} \ Boolean \ ((-)->reject'(-|-')) translations

X->reject(x \mid P) == CONST \ OclReject \ X \ (\% \ x. \ P)
```

Definition (futur operators)

```
consts
```

```
\begin{array}{lll} OclCount & :: \left[ (^{\backprime}\!\mathfrak{A},'\alpha :: null) \; Set, (^{\backprime}\!\mathfrak{A},'\alpha) \; Set \right] \Rightarrow ^{\backprime}\!\mathfrak{A} \; Integer \\ OclSum & :: \; (^{\backprime}\!\mathfrak{A},'\alpha :: null) \; Set \Rightarrow ^{\backprime}\!\mathfrak{A} \; Integer \\ OclIncludesAll :: \left[ (^{\backprime}\!\mathfrak{A},'\alpha :: null) \; Set, (^{\backprime}\!\mathfrak{A},'\alpha) \; Set \right] \Rightarrow ^{\backprime}\!\mathfrak{A} \; Boolean \\ OclExcludesAll :: \left[ (^{\backprime}\!\mathfrak{A},'\alpha :: null) \; Set, (^{\backprime}\!\mathfrak{A},'\alpha) \; Set \right] \Rightarrow ^{\backprime}\!\mathfrak{A} \; Boolean \\ OclComplement :: \; (^{\backprime}\!\mathfrak{A},'\alpha :: null) \; Set \Rightarrow (^{\backprime}\!\mathfrak{A},'\alpha) \; Set \\ OclUnion & :: \left[ (^{\backprime}\!\mathfrak{A},'\alpha :: null) \; Set, (^{\backprime}\!\mathfrak{A},'\alpha) \; Set \right] \Rightarrow (^{\backprime}\!\mathfrak{A},'\alpha) \; Set \\ OclIntersection:: \left[ (^{\backprime}\!\mathfrak{A},'\alpha :: null) \; Set, (^{\backprime}\!\mathfrak{A},'\alpha) \; Set \right] \Rightarrow (^{\backprime}\!\mathfrak{A},'\alpha) \; Set \\ \end{array}
```

notation

```
OclCount \quad (-->count'(-'))
```

```
notation
    OclSum
                      (-->sum'('))
notation
    OclIncludesAll (-->includesAll'(-'))
notation
    OclExcludesAll (-->excludesAll'(-'))
notation
    OclComplement (--> complement'('))
notation
                      (-−>union'(-')
    OclUnion
notation
    OclIntersection(-->intersection'(-'))
Validity and Definedness Properties
OclIncluding
lemma OclIncluding-defined-args-valid:
(\tau \models \delta(X -> including(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
by(simp add: foundation10')
lemma OclIncluding-valid-args-valid:
(\tau \models \upsilon(X - > including(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
by (metis (hide-lams, no-types) OclIncluding.def-valid-then-def OclIncluding-defined-args-valid)
lemma OclIncluding-defined-args-valid'[simp,code-unfold]:
\delta(X->including(x)) = ((\delta X) \text{ and } (v x))
by simp
lemma OclIncluding-valid-args-valid''[simp,code-unfold]:
v(X->including(x)) = ((\delta X) \text{ and } (v x))
by (auto intro!: transform2-rev simp: OclIncluding-valid-args-valid foundation10 defined-and-I)
  OclExcluding
lemma OclExcluding-defined-args-valid:
(\tau \models \delta(X -> excluding(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
proof -
have A: \bot \in \{X.\ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil, x \neq bot)\} by(simp add: bot-option-def)
have B: |\bot| \in \{X.\ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil.\ x \neq bot)\}
          by(simp add: null-option-def bot-option-def)
have C: (\tau \models (\delta X)) \Longrightarrow (\tau \models (\upsilon x)) \Longrightarrow
           ||\lceil [Rep\text{-}Set_{base}(X \tau)] \rceil - \{x \tau\}|| \in \{X. \ X = bot \lor X = null \lor (\forall x \in [\lceil X \rceil]. \ x \neq x \in [\lceil X \rceil] \}|
bot)
          by(frule Set-inv-lemma, simp add: foundation18 invalid-def)
have D: (\tau \models \delta(X -> excluding(x))) \Longrightarrow ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
          by (auto simp: OclExcluding-def OclValid-def true-def valid-def false-def StrongEq-def
                        defined-def invalid-def bot-fun-def null-fun-def
                  split: bool.split-asm HOL.split-if-asm option.split)
```

```
have E: (\tau \models (\delta X)) \Longrightarrow (\tau \models (\upsilon x)) \Longrightarrow (\tau \models \delta(X -> excluding(x)))
          apply(subst OclExcluding-def, subst OclValid-def, subst defined-def)
          apply(auto\ simp:\ OclValid-def\ null-Set_{base}-def bot-Set_{base}-def\ null-fun-def\ bot-fun-def)
           apply(frule\ Abs-Set_{base}-inject[OF\ C\ A,\ simplified\ OclValid-def,\ THEN\ iffD1],
                 simp-all add: bot-option-def)
          apply(frule\ Abs-Set_{base}-inject[OF\ C\ B,\ simplified\ OclValid-def,\ THEN\ iffD1],
                simp-all add: bot-option-def)
          done
show ?thesis by(auto\ dest:D\ intro:E)
qed
lemma OclExcluding-valid-args-valid:
(\tau \models \upsilon(X -> excluding(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
proof -
have D: (\tau \models v(X -> excluding(x))) \Longrightarrow ((\tau \models (\delta X)) \land (\tau \models (v x)))
          by (auto simp: OclExcluding-def OclValid-def true-def valid-def false-def StrongEq-def
                         defined\text{-}def\ invalid\text{-}def\ bot\text{-}fun\text{-}def\ null\text{-}fun\text{-}def
                  split: bool.split-asm HOL.split-if-asm option.split)
have E: (\tau \models (\delta X)) \Longrightarrow (\tau \models (v x)) \Longrightarrow (\tau \models v(X -> excluding(x)))
          by(simp add: foundation20 OclExcluding-defined-args-valid)
show ?thesis by(auto dest:D intro:E)
qed
lemma OclExcluding-valid-args-valid'[simp,code-unfold]:
\delta(X -> excluding(x)) = ((\delta X) \text{ and } (v x))
\mathbf{by}(auto\ intro!:\ transform2\text{-}rev\ simp:OclExcluding-defined-args-valid\ foundation10\ defined-and-I)
\textbf{lemma} \ \textit{OclExcluding-valid-args-valid''} [simp, code-unfold]:
v(X \rightarrow excluding(x)) = ((\delta X) \text{ and } (v x))
by(auto intro!: transform2-rev simp:OclExcluding-valid-args-valid foundation10 defined-and-I)
   OclIncludes
lemma OclIncludes-defined-args-valid:
(\tau \models \delta(X - > includes(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
proof -
have A: (\tau \models \delta(X -> includes(x))) \Longrightarrow ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
          by (auto simp: OclIncludes-def OclValid-def true-def valid-def false-def StrongEq-def
                         defined-def invalid-def bot-fun-def null-fun-def
                  split:\ bool.split-asm\ HOL.split-if-asm\ option.split)
have B: (\tau \models (\delta X)) \Longrightarrow (\tau \models (v x)) \Longrightarrow (\tau \models \delta(X -> includes(x)))
          by (auto simp: OclIncludes-def OclValid-def true-def false-def StrongEq-def
                            defined\text{-}def\ invalid\text{-}def\ valid\text{-}def\ bot\text{-}fun\text{-}def\ null\text{-}fun\text{-}def
                            bot-option-def null-option-def
                      split: bool.split-asm HOL.split-if-asm option.split)
show ?thesis by(auto dest:A intro:B)
qed
```

```
lemma OclIncludes-valid-args-valid:
(\tau \models \upsilon(X -> includes(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
proof -
have A: (\tau \models v(X->includes(x))) \Longrightarrow ((\tau \models (\delta X)) \land (\tau \models (v x)))
         by (auto simp: OclIncludes-def OclValid-def true-def valid-def false-def StrongEq-def
                       defined-def invalid-def bot-fun-def null-fun-def
                 split: bool.split-asm HOL.split-if-asm option.split)
have B: (\tau \models (\delta X)) \Longrightarrow (\tau \models (v x)) \Longrightarrow (\tau \models v(X->includes(x)))
         by (auto simp: OclIncludes-def OclValid-def true-def false-def StrongEq-def
                          defined-def invalid-def valid-def bot-fun-def null-fun-def
                         bot-option-def null-option-def
                    split: bool.split-asm HOL.split-if-asm option.split)
show ?thesis by(auto dest:A intro:B)
qed
lemma OclIncludes-valid-args-valid'[simp,code-unfold]:
\delta(X->includes(x)) = ((\delta X) \ and \ (\upsilon \ x))
by(auto intro!: transform2-rev simp:OclIncludes-defined-args-valid foundation10 defined-and-I)
lemma OclIncludes-valid-args-valid''[simp,code-unfold]:
\upsilon(X->includes(x))=((\delta\ X)\ and\ (\upsilon\ x))
by (auto intro!: transform2-rev simp: OclIncludes-valid-args-valid foundation10 defined-and-I)
  OclExcludes
lemma OclExcludes-defined-args-valid:
(\tau \models \delta(X -> excludes(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
by (metis (hide-lams, no-types)
                     OclExcludes-def
                                           OclAnd-idem
                                                               OclOr-def
                                                                               OclOr	ext{-}idem
                                                                                                 defined-not-I
OclIncludes-defined-args-valid)
{f lemma} OclExcludes-valid-args-valid:
(\tau \models \upsilon(X -> excludes(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
by (metis (hide-lams, no-types)
   Ocl Excludes-def\ Ocl And\ -idem\ Ocl Or\ -def\ Ocl Or\ -idem\ valid-not\ -I\ Ocl Includes\ -valid-args\ -valid)
lemma OclExcludes-valid-args-valid'[simp,code-unfold]:
\delta(X -> excludes(x)) = ((\delta X) \text{ and } (v x))
by(auto intro!: transform2-rev simp:OclExcludes-defined-args-valid foundation10 defined-and-I)
lemma OclExcludes-valid-args-valid''[simp,code-unfold]:
v(X \rightarrow excludes(x)) = ((\delta X) \text{ and } (v x))
by(auto intro!: transform2-rev simp:OclExcludes-valid-args-valid foundation10 defined-and-I)
  OclSize
lemma OclSize-defined-args-valid: \tau \models \delta \ (X - > size()) \Longrightarrow \tau \models \delta \ X
by (auto simp: OclSize-def OclValid-def true-def valid-def false-def StrongEq-def
             defined-def invalid-def bot-fun-def null-fun-def
       split: bool.split-asm HOL.split-if-asm option.split)
```

```
lemma OclSize-infinite:
assumes non\text{-}finite:\tau \models not(\delta(S->size()))
shows (\tau \models not(\delta(S))) \lor \neg finite \lceil \lceil Rep\text{-}Set_{base} (S \tau) \rceil \rceil
apply(insert\ non-finite,\ simp)
apply(rule\ impI)
apply(simp add: OclSize-def OclValid-def defined-def)
\mathbf{apply}(\mathit{case-tac\ finite\ [[Rep-Set_{base}\ (S\ 	au)]]},
      simp-all add:null-fun-def null-option-def bot-fun-def bot-option-def)
done
lemma \tau \models \delta X \Longrightarrow \neg finite \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil \Longrightarrow \neg \tau \models \delta (X -> size())
by(simp add: OclSize-def OclValid-def defined-def bot-fun-def false-def true-def)
lemma size-defined:
assumes X-finite: \land \tau. finite \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil
 shows \delta (X -> size()) = \delta X
 apply(rule\ ext,\ simp\ add:\ cp\text{-}defined[of\ X->size()]\ OclSize\text{-}def)
 apply(simp add: defined-def bot-option-def bot-fun-def null-option-def null-fun-def X-finite)
done
lemma size-defined':
 assumes X-finite: finite \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil
 shows (\tau \models \delta (X - > size())) = (\tau \models \delta X)
 apply(simp\ add:\ cp\ defined[of\ X->size()]\ OclSize\ def\ OclValid\ def)
 apply(simp add: defined-def bot-option-def bot-fun-def null-option-def null-fun-def X-finite)
done
   OclIsEmpty
lemma OclIsEmpty-defined-args-valid:\tau \models \delta \ (X - > isEmpty()) \Longrightarrow \tau \models v \ X
  apply(auto simp: OclIsEmpty-def OclValid-def defined-def valid-def false-def true-def
                   bot-fun-def null-fun-def OclAnd-def OclOr-def OclNot-def
             split: split-if-asm)
  apply(case-tac (X->size() \doteq \mathbf{0}) \tau, simp add: bot-option-def, simp, rename-tac x)
  apply(case-tac x, simp add: null-option-def bot-option-def, simp)
  apply(simp\ add:\ OclSize-def\ StrictRefEq_{Integer}\ valid-def)
by (metis (hide-lams, no-types)
           bot-fun-def OclValid-def defined-def foundation2 invalid-def)
lemma \tau \models \delta (null -> isEmpty())
by(auto simp: OclIsEmpty-def OclValid-def defined-def valid-def false-def true-def
              bot\text{-}fun\text{-}def\ oclAnd\text{-}def\ OclNot\text{-}def\ null\text{-}is\text{-}valid
        split: split-if-asm)
lemma OclIsEmpty-infinite: \tau \models \delta X \implies \neg \text{ finite } \lceil \lceil \text{Rep-Set}_{base} (X \tau) \rceil \rceil \implies \neg \tau \models \delta
(X->isEmpty())
  apply(auto simp: OclIsEmpty-def OclValid-def defined-def valid-def false-def true-def
                   bot-fun-def null-fun-def OclAnd-def OclOr-def OclNot-def
             split: split-if-asm)
```

```
apply(case-tac (X->size() \doteq \mathbf{0}) \tau, simp add: bot-option-def, simp, rename-tac x)
 apply(case-tac x, simp add: null-option-def bot-option-def, simp)
\mathbf{by}(simp\ add:\ Ocl Size-def\ StrictRef Eq_{Integer}\ valid-def\ bot-fun-def\ false-def\ true-def\ invalid-def)
  OclNotEmpty
lemma OclNotEmpty-defined-args-valid:\tau \models \delta (X -> notEmpty()) \Longrightarrow \tau \models \upsilon X
by (metis (hide-lams, no-types) OclNotEmpty-def OclNot-defargs OclNot-not foundation6
foundation 9
                              OclIsEmpty-defined-args-valid)
lemma \tau \models \delta \ (null -> notEmpty())
by (metis (hide-lams, no-types) OclNotEmpty-def OclAnd-false1 OclAnd-idem OclIsEmpty-def
                              OclNot3 OclNot4 OclOr-def defined2 defined4 transform1 valid2)
lemma OclNotEmpty-infinite: \tau \models \delta X \Longrightarrow \neg \text{ finite } [\lceil \text{Rep-Set}_{base} (X \tau) \rceil \rceil \Longrightarrow \neg \tau \models \delta
(X->notEmpty())
apply(simp add: OclNotEmpty-def)
apply(drule\ OclIsEmpty-infinite,\ simp)
by (metis OclNot-defargs OclNot-not foundation6 foundation9)
lemma OclNotEmpty-has-elt: \tau \models \delta X \Longrightarrow
                        \tau \models X -> notEmpty() \Longrightarrow
                        \exists e. \ e \in [\lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil]
apply(simp add: OclNotEmpty-def OclIsEmpty-def deMorgan1 deMorgan2, drule foundation5)
apply(subst (asm) (2) OclNot-def,
      simp\ add: OclValid-def\ StrictRefEq_{Integer}\ StrongEq-def
           split: split-if-asm)
 prefer 2
 apply(simp add: invalid-def bot-option-def true-def)
apply(simp add: OclSize-def valid-def split: split-if-asm,
      simp-all add: false-def true-def bot-option-def bot-fun-def OclInt0-def)
by (metis\ equals 0I)
  OclANY
lemma OclANY-defined-args-valid: \tau \models \delta (X -> any()) \Longrightarrow \tau \models \delta X
by (auto simp: OclANY-def OclValid-def true-def valid-def false-def StrongEq-def
             defined-def invalid-def bot-fun-def null-fun-def OclAnd-def
       split: bool.split-asm HOL.split-if-asm option.split)
lemma \tau \models \delta X \Longrightarrow \tau \models X -> isEmpty() \Longrightarrow \neg \tau \models \delta (X -> any())
apply(simp add: OclANY-def OclValid-def)
\mathbf{apply}(\mathit{subst\ cp-defined},\,\mathit{subst\ cp-OclAnd},\,\mathit{simp\ add}\colon\,\mathit{OclNotEmpty-def},\,\mathit{subst\ (1\ 2)\ cp-OclNot},\\
      simp add: cp-OclNot[symmetric] cp-OclAnd[symmetric] cp-defined[symmetric],
      simp add: false-def true-def)
by(drule foundation20[simplified OclValid-def true-def], simp)
lemma OclANY-valid-args-valid:
(\tau \models \upsilon(X -> any())) = (\tau \models \upsilon X)
proof -
```

```
have A: (\tau \models \upsilon(X -> any())) \Longrightarrow ((\tau \models (\upsilon X)))
        by (auto simp: OclANY-def OclValid-def true-def valid-def false-def StrongEq-def
                    defined-def invalid-def bot-fun-def null-fun-def
               split: bool.split-asm HOL.split-if-asm option.split)
have B: (\tau \models (v \mid X)) \Longrightarrow (\tau \models v(X -> any()))
         apply(auto simp: OclANY-def OclValid-def true-def false-def StrongEq-def
                        defined-def invalid-def valid-def bot-fun-def null-fun-def
                        bot-option-def null-option-def null-is-valid
                        OclAnd-def
                   split: bool.split-asm HOL.split-if-asm option.split)
         apply(frule Set-inv-lemma[OF foundation16[THEN iffD2], OF conjI], simp)
         \mathbf{apply}(subgoal\text{-}tac\ (\delta\ X)\ \tau = true\ \tau)
          prefer 2
          apply (metis (hide-lams, no-types) OclValid-def foundation16)
         \mathbf{apply}(simp\ add\colon true\text{-}def,
              drule OclNotEmpty-has-elt[simplified OclValid-def true-def], simp)
           insert some I2 [where Q = \lambda x. x \neq \bot and P = \lambda y. y \in [[Rep-Set_{base}(X \tau)]]],
           simp)
show ?thesis by(auto dest:A intro:B)
qed
lemma OclANY-valid-args-valid''[simp,code-unfold]:
\upsilon(X -> any()) = (\upsilon X)
by(auto intro!: OclANY-valid-args-valid transform2-rev)
Execution with Invalid or Null or Infinite Set as Argument
OclIncluding
lemma OclIncluding-invalid[simp,code-unfold]:(invalid->including(x)) = invalid
by(simp add: bot-fun-def OclIncluding-def invalid-def defined-def valid-def false-def true-def)
lemma OclIncluding-invalid-args[simp,code-unfold]:(X->including(invalid)) = invalid
by(simp add: OclIncluding-def invalid-def bot-fun-def defined-def valid-def false-def true-def)
lemma OclIncluding-null[simp,code-unfold]:(null->including(x)) = invalid
by(simp add: OclIncluding-def invalid-def bot-fun-def defined-def valid-def false-def true-def)
  OclExcluding
lemma OclExcluding-invalid[simp,code-unfold]:(invalid->excluding(x)) = invalid
by(simp add: bot-fun-def OclExcluding-def invalid-def defined-def valid-def false-def true-def)
lemma\ OclExcluding-invalid-args[simp,code-unfold]:(X->excluding(invalid)) = invalid
by(simp add: OclExcluding-def invalid-def bot-fun-def defined-def valid-def false-def true-def)
lemma OclExcluding-null[simp,code-unfold]:(null->excluding(x)) = invalid
by(simp add: OclExcluding-def invalid-def bot-fun-def defined-def valid-def false-def true-def)
  OclIncludes
```

```
by(simp add: bot-fun-def OclIncludes-def invalid-def defined-def valid-def false-def true-def)
lemma OclIncludes-invalid-args[simp,code-unfold]:(X->includes(invalid)) = invalid
by(simp add: OclIncludes-def invalid-def bot-fun-def defined-def valid-def false-def true-def)
lemma OclIncludes-null[simp,code-unfold]:(null->includes(x)) = invalid
by(simp add: OclIncludes-def invalid-def bot-fun-def defined-def valid-def false-def true-def)
  OclExcludes
lemma\ OclExcludes-invalid[simp,code-unfold]:(invalid->excludes(x)) = invalid
by(simp add: OclExcludes-def OclNot-def, simp add: invalid-def bot-option-def)
lemma\ OclExcludes-invalid-args[simp,code-unfold]:(X->excludes(invalid)) = invalid
by(simp add: OclExcludes-def OclNot-def, simp add: invalid-def bot-option-def)
lemma OclExcludes-null[simp,code-unfold]:(null->excludes(x)) = invalid
by(simp add: OclExcludes-def OclNot-def, simp add: invalid-def bot-option-def)
  OclSize
lemma\ OclSize-invalid[simp,code-unfold]:(invalid->size()) = invalid
by(simp add: bot-fun-def OclSize-def invalid-def defined-def valid-def false-def true-def)
lemma\ OclSize-null[simp,code-unfold]:(null->size()) = invalid
\mathbf{by}(rule\ ext,
  simp add: bot-fun-def null-fun-def null-is-valid OclSize-def
          invalid-def defined-def valid-def false-def true-def)
  OclIsEmpty
lemma\ OclIsEmpty-invalid[simp,code-unfold]:(invalid->isEmpty()) = invalid
\mathbf{by}(simp\ add:\ OclIsEmpty-def)
lemma \ OclIsEmpty-null[simp,code-unfold]:(null->isEmpty()) = true
\mathbf{by}(simp\ add:\ OclIsEmpty-def)
  OclNotEmpty
lemma \ OclNotEmpty-invalid[simp,code-unfold]:(invalid -> notEmpty()) = invalid
by(simp add: OclNotEmpty-def)
lemma OclNotEmpty-null[simp,code-unfold]:(null->notEmpty()) = false
\mathbf{by}(simp\ add:\ OclNotEmpty-def)
  OclANY
lemma OclANY-invalid[simp,code-unfold]:(invalid->any()) = invalid
by(simp add: bot-fun-def OclANY-def invalid-def defined-def valid-def false-def true-def)
lemma OclANY-null[simp,code-unfold]:(null->any()) = null
by(simp add: OclANY-def false-def true-def)
  OclForall
```

lemma OclIncludes-invalid[simp,code-unfold]:(invalid->includes(x)) = invalid

```
lemma \ OclForall-invalid[simp,code-unfold]:invalid->forAll(a|\ P\ a)=invalid
by(simp add: bot-fun-def invalid-def OclForall-def defined-def valid-def false-def true-def)
lemma OclForall-null[simp,code-unfold]:null->forAll(a \mid P \mid a) = invalid
by(simp add: bot-fun-def invalid-def OclForall-def defined-def valid-def false-def true-def)
  OclExists
lemma OclExists-invalid[simp,code-unfold]:invalid->exists(a|P|a)=invalid
\mathbf{by}(simp\ add:\ OclExists-def)
lemma OclExists-null[simp,code-unfold]:null->exists(a | P a) = invalid
\mathbf{by}(simp\ add:\ OclExists-def)
  OclIterate
lemma OclIterate-invalid[simp,code-unfold]:invalid->iterate(a; x = A | P | a x) = invalid
by(simp add: bot-fun-def invalid-def OclIterate-def defined-def valid-def false-def true-def)
lemma OclIterate-null[simp,code-unfold]:null->iterate(a; x = A \mid P \mid a \mid x) = invalid
by(simp add: bot-fun-def invalid-def OclIterate-def defined-def valid-def false-def true-def)
lemma OclIterate-invalid-args[simp,code-unfold]:S->iterate(a; x = invalid | P a x) = invalid
by(simp add: bot-fun-def invalid-def OclIterate-def defined-def valid-def false-def true-def)
  An open question is this ...
lemma S \rightarrow iterate(a; x = null \mid P \mid a \mid x) = invalid
oops
lemma OclIterate-infinite:
assumes non-finite: \tau \models not(\delta(S->size()))
shows (OclIterate S A F) \tau = invalid \ \tau
apply(insert non-finite [THEN OclSize-infinite])
apply(subst (asm) foundation 9, simp)
by(metis OclIterate-def OclValid-def invalid-def)
  OclSelect
lemma\ OclSelect-invalid[simp,code-unfold]:invalid->select(a \mid P \mid a) = invalid
by(simp add: bot-fun-def invalid-def OclSelect-def defined-def valid-def false-def true-def)
lemma OclSelect-null[simp,code-unfold]:null->select(a \mid P \mid a) = invalid
by(simp add: bot-fun-def invalid-def OclSelect-def defined-def valid-def false-def true-def)
  OclReject
lemma OclReject-invalid[simp,code-unfold]:invalid->reject(a \mid P \mid a) = invalid
```

lemma OclReject-null[simp,code- $unfold]:null->reject(a \mid P \mid a) = invalid$

 $\mathbf{by}(simp\ add:\ OclReject-def)$

by(simp add: OclReject-def)

Context Passing

```
lemma cp-OclIncluding:
(X->including(x)) \ \tau = ((\lambda - X \ \tau) - >including(\lambda - x \ \tau)) \ \tau
by(auto simp: OclIncluding-def StrongEq-def invalid-def
               cp-defined[symmetric] cp-valid[symmetric])
lemma cp-OclExcluding:
(X->excluding(x)) \ \tau = ((\lambda - X \ \tau) - >excluding(\lambda - x \ \tau)) \ \tau
by(auto simp: OclExcluding-def StrongEq-def invalid-def
               cp-defined[symmetric] cp-valid[symmetric])
lemma cp-OclIncludes:
(X->includes(x)) \tau = ((\lambda - X \tau)->includes(\lambda - X \tau)) \tau
by(auto simp: OclIncludes-def StrongEq-def invalid-def
               cp-defined[symmetric] cp-valid[symmetric])
lemma cv-OclIncludes1:
(X->includes(x)) \tau = (X->includes(\lambda -. x \tau)) \tau
by(auto simp: OclIncludes-def StrongEq-def invalid-def
               cp-defined[symmetric] cp-valid[symmetric])
lemma cp-OclExcludes:
(X \rightarrow excludes(x)) \tau = ((\lambda - X \tau) \rightarrow excludes(\lambda - X \tau)) \tau
by(simp add: OclExcludes-def OclNot-def, subst cp-OclIncludes, simp)
lemma cp-OclSize: X -> size() \tau = ((\lambda -. X \tau) -> size()) \tau
by(simp add: OclSize-def cp-defined[symmetric])
lemma cp-OclIsEmpty: X - > isEmpty() \tau = ((\lambda - X \tau) - > isEmpty()) \tau
apply(simp only: OclIsEmpty-def)
apply(subst (2) cp\text{-}OclOr,
      subst cp-OclAnd,
      subst cp-OclNot,
      subst\ StrictRefEq_{Integer}.cp\theta)
\mathbf{by}(simp\ add:\ cp\text{-}defined[symmetric]\ cp\text{-}valid[symmetric]\ StrictRefEq_{Integer}.cp\theta[symmetric]
                           cp-OclSize[symmetric] cp-OclNot[symmetric] cp-OclAnd[symmetric]
cp-OclOr[symmetric])
lemma cp-OclNotEmpty: X \rightarrow notEmpty() \tau = ((\lambda - X \tau) - notEmpty()) \tau
apply(simp only: OclNotEmpty-def)
apply(subst (2) cp-OclNot)
by(simp add: cp-OclNot[symmetric] cp-OclIsEmpty[symmetric])
lemma cp-OclANY: X -> any() \tau = ((\lambda -. X \tau) -> any()) \tau
apply(simp only: OclANY-def)
\mathbf{apply}(\mathit{subst}\ (2)\ \mathit{cp	ext{-}OclAnd})
by(simp only: cp-OclAnd[symmetric] cp-defined[symmetric] cp-valid[symmetric]
            cp-OclNotEmpty[symmetric])
```

```
lemma cp-OclForall:
(S - > forAll(x \mid P x)) \tau = ((\lambda - S \tau) - > forAll(x \mid P (\lambda - x \tau))) \tau
by(simp add: OclForall-def cp-defined[symmetric])
lemma cp-OclForall1 [simp, intro!]:
cp \ S \Longrightarrow cp \ (\lambda X. \ ((S \ X) -> for All(x \mid P \ x)))
apply(simp add: cp-def)
apply(erule exE, rule exI, intro allI)
apply(erule-tac \ x=X \ in \ all E)
\mathbf{by}(subst\ cp	ext{-}OclForall,\ simp)
lemma
cp \ (\lambda X \ St \ x. \ P \ (\lambda \tau. \ x) \ X \ St) \Longrightarrow cp \ S \Longrightarrow cp \ (\lambda X. \ (S \ X) -> for All (x | P \ x \ X))
apply(simp only: cp-def)
oops
lemma
cp S \Longrightarrow
(\bigwedge x. cp(P x)) \Longrightarrow
 cp(\lambda X. ((S X) - > forAll(x \mid P x X)))
oops
lemma cp-OclExists:
(S -> exists(x \mid P x)) \tau = ((\lambda -. S \tau) -> exists(x \mid P (\lambda -. x \tau))) \tau
by(simp add: OclExists-def OclNot-def, subst cp-OclForall, simp)
lemma cp-OclExists1 [simp,intro!]:
cp \ S \Longrightarrow cp \ (\lambda X. \ ((S \ X) -> exists(x \mid P \ x)))
apply(simp \ add: \ cp\text{-}def)
apply(erule exE, rule exI, intro allI)
apply(erule-tac \ x=X \ in \ all E)
by(subst cp-OclExists,simp)
lemma cp-OclIterate: (X->iterate(a; x = A \mid P \mid a \mid x)) \tau =
                ((\lambda - X \tau) - )iterate(a; x = A \mid P \mid a \mid x)) \tau
by(simp add: OclIterate-def cp-defined[symmetric])
lemma cp-OclSelect: (X -> select(a \mid P \mid a)) \tau =
                ((\lambda - X \tau) - select(a \mid P a)) \tau
by(simp add: OclSelect-def cp-defined[symmetric])
lemma cp-OclReject: (X - > reject(a \mid P \mid a)) \tau =
                ((\lambda - X \tau) - \text{reject}(a \mid P a)) \tau
by(simp add: OclReject-def, subst cp-OclSelect, simp)
```

```
 \begin{array}{l} \textbf{lemmas} \ cp\text{-}intro"_{Set}[intro!,simp,code\text{-}unfold] = \\ cp\text{-}OclIncluding \ [THEN \ allI \ [THEN \ allI \ [THEN \ allI \ [THEN \ cpI2]], of \ OclIncluding]] \\ cp\text{-}OclExcluding \ [THEN \ allI \ [THEN \ allI \ [THEN \ allI \ [THEN \ cpI2]], of \ OclExcluding]] \\ cp\text{-}OclIncludes \ [THEN \ allI \ [THEN \ allI \ [THEN \ allI \ [THEN \ cpI2]], of \ OclExcludes]] \\ cp\text{-}OclSize \ [THEN \ allI \ [THEN \ allI \ [THEN \ cpI1], of \ OclSize]] \\ cp\text{-}OclIsEmpty \ [THEN \ allI \ [THEN \ allI \ [THEN \ cpI1], of \ OclIsEmpty]] \\ cp\text{-}OclNotEmpty \ [THEN \ allI \ [THEN \ allI \ [THEN \ cpI1], of \ OclNotEmpty]] \\ cp\text{-}OclANY \ [THEN \ allI \ [THEN \ allI \ [THEN \ cpI1], of \ OclNotEmpty]] \\ cp\text{-}OclANY \ [THEN \ allI \ [THEN \ allI \ [THEN \ cpI1], of \ OclANY]] \\ \end{array}
```

Const

```
lemma const-OclIncluding[simp,code-unfold]:
assumes const-x : const x
    and const-S : const S
  shows const (S->including(x))
  proof -
    have A: \land \tau \tau'. \neg (\tau \models v x) \Longrightarrow (S - > including(x) \tau) = (S - > including(x) \tau')
          apply(simp add: foundation18)
          apply(erule const-subst[OF const-x const-invalid], simp-all)
          by(rule const-charn[OF const-invalid])
    have B: \land \tau \tau'. \neg (\tau \models \delta S) \Longrightarrow (S - > including(x) \tau) = (S - > including(x) \tau')
          apply(simp add: foundation16', elim disjE)
          apply(erule const-subst[OF const-S const-invalid], simp-all)
          apply(rule const-charn[OF const-invalid])
          apply(erule const-subst[OF const-S const-null], simp-all)
          by(rule const-charn[OF const-invalid])
    show ?thesis
      apply(simp only: const-def,intro allI, rename-tac \tau \tau')
      apply(case-tac \neg (\tau \models v x), simp add: A)
      apply(case-tac \neg (\tau \models \delta S), simp-all add: B)
      apply(frule-tac \ \tau' 1 = \tau' \ in \ const-OclValid2[OF \ const-x, \ THEN \ iffD1])
      apply(frule-tac \ \tau' 1 = \tau' \ in \ const-OclValid1[OF \ const-S, \ THEN \ iffD1])
      apply(simp add: OclIncluding-def OclValid-def)
      apply(subst const-charn[OF const-x])
      apply(subst const-charn[OF const-S])
      by simp
qed
```

5.8.5. Strict Equality

Definition

After the part of foundational operations on sets, we detail here equality on sets. Strong equality is inherited from the OCL core, but we have to consider the case of the strict equality. We decide to overload strict equality in the same way we do for other value's in OCL:

```
defs StrictRefEq_{Set}: (x::(\mathfrak{A},'\alpha::null)Set) \doteq y \equiv \lambda \ \tau. \ if \ (v \ x) \ \tau = true \ \tau \land (v \ y) \ \tau = true \ \tau
```

```
then (x \triangleq y)\tau else invalid \tau
```

One might object here that for the case of objects, this is an empty definition. The answer is no, we will restrain later on states and objects such that any object has its oid stored inside the object (so the ref, under which an object can be referenced in the store will represented in the object itself). For such well-formed stores that satisfy this invariant (the WFF-invariant), the referential equality and the strong equality—and therefore the strict equality on sets in the sense above—coincides.

Property proof in terms of profile-bin3

```
interpretation StrictRefEq_{Set}: profile-bin3 \ \lambda \ x \ y. \ (x::('\mathfrak{A},'\alpha::null)Set) \doteq y
by unfold-locales (auto simp: StrictRefEq_{Set})
```

Execution Rules on OclIncluding

```
\textbf{lemma} \ \textit{OclIncluding-finite-rep-set} :
  assumes X-def : \tau \models \delta X
      and x-val : \tau \models v x
    shows finite \lceil \lceil Rep\text{-}Set_{base} (X - > including(x) \tau) \rceil \rceil = finite \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil
  \mathbf{have}\ C: \lfloor \lfloor insert\ (x\ \tau)\ \lceil \lceil Rep\text{-}Set_{base}\ (X\ \tau) \rceil \rceil \rfloor \rfloor \rfloor \in \{X.\ X=bot\ \lor\ X=null\ \lor\ (\forall\ x \in \lceil \lceil X \rceil \rceil.
x \neq bot)
           by(insert X-def x-val, frule Set-inv-lemma, simp add: foundation18 invalid-def)
show ?thesis
  \mathbf{by}(insert\ X\text{-}def\ x\text{-}val,
     auto simp: OclIncluding-def Abs-Set_{base}-inverse[OF\ C]
           dest: foundation13[THEN iffD2, THEN foundation22[THEN iffD1]])
qed
lemma OclIncluding-rep-set:
assumes S-def: \tau \models \delta S
   shows \lceil \lceil Rep\text{-}Set_{base} (S - > including(\lambda - \lfloor \lfloor x \rfloor)) \rceil \rceil = insert \lfloor \lfloor x \rfloor \rfloor \lceil \lceil Rep\text{-}Set_{base} (S \tau) \rceil \rceil
apply(simp add: OclIncluding-def S-def[simplified OclValid-def])
apply(subst\ Abs-Set_{base}-inverse,\ simp\ add:\ bot-option-def\ null-option-def)
 apply(insert Set-inv-lemma[OF S-def], metis bot-option-def not-Some-eq)
\mathbf{by}(simp)
lemma OclIncluding-notempty-rep-set:
assumes X-def: \tau \models \delta X
     and a-val: \tau \models v a
  shows \lceil \lceil Rep\text{-}Set_{base} (X - > including(a) \tau) \rceil \rceil \neq \{ \}
apply(simp add: OclIncluding-def X-def[simplified OclValid-def] a-val[simplified OclValid-def])
 apply(subst\ Abs-Set_{base}-inverse,\ simp\ add:\ bot-option-def\ null-option-def)
 apply(insert Set-inv-lemma[OF X-def], metis a-val foundation18')
\mathbf{by}(simp)
lemma OclIncluding-includes0:
assumes \tau \models X -> includes(x)
```

```
shows X -> including(x) \tau = X \tau
proof -
have includes-def: \tau \models X -> includes(x) \Longrightarrow \tau \models \delta X
by (metis bot-fun-def OclIncludes-def OclValid-def defined3 foundation16)
have includes-val: \tau \models X -> includes(x) \Longrightarrow \tau \models v \ x
by (metis (hide-lams, no-types) foundation6
        OclIncludes-valid-args-valid' OclIncluding-valid-args-valid OclIncluding-valid-args-valid'')
show ?thesis
 apply(insert includes-def[OF assms] includes-val[OF assms] assms,
         simp add: OclIncluding-def OclIncludes-def OclValid-def true-def)
 apply(drule insert-absorb, simp, subst abs-rep-simp')
by(simp-all add: OclValid-def true-def)
qed
lemma OclIncluding-includes:
assumes \tau \models X -> includes(x)
   shows \tau \models X -> including(x) \triangleq X
\mathbf{by}(simp\ add:\ StrongEq\ def\ OclValid\ def\ true\ def\ OclIncluding\ includes 0\ [OF\ assms])
lemma \ OclIncluding-commute0 :
assumes S-def : \tau \models \delta S
     and i-val : \tau \models v i
     and j-val : \tau \models v j
           shows \tau \models ((S :: (\mathfrak{A},
                                                          'a::null) Set)->including(i)->including(j)
(S->including(j)->including(i)))
proof -
 have A: ||insert\ (i\ \tau)| \lceil [Rep\text{-}Set_{base}\ (S\ \tau)] \rceil || \in \{X.\ X = bot\ \lor\ X = null\ \lor\ (\forall\ x \in \lceil [X] \rceil.\ x
\neq bot)
           by(insert S-def i-val, frule Set-inv-lemma, simp add: foundation18 invalid-def)
  \mathbf{have} \ B: \lfloor linsert \ (j \ \tau) \ \lceil \lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil \rceil \rfloor \rfloor \in \{X. \ X = bot \ \lor \ X = null \ \lor \ (\forall \ x \in \lceil \lceil X \rceil \rceil.
x \neq bot)
            by(insert S-def j-val, frule Set-inv-lemma, simp add: foundation18 invalid-def)
  have G1: Abs\text{-}Set_{base} \mid \lfloor insert \ (i \ \tau) \mid \lceil [Rep\text{-}Set_{base} \ (S \ \tau)] \rceil \rfloor \rfloor \neq Abs\text{-}Set_{base} \ None
            \mathbf{by}(insert\ A,\ simp\ add:\ Abs-Set_{base}-inject bot-option-def null-option-def)
 have G2: Abs\text{-}Set_{base} \mid \lfloor insert \ (i \ \tau) \mid \lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil \rfloor \rfloor \neq Abs\text{-}Set_{base} \mid None \rfloor
           by (insert A, simp add: Abs-Set_{base}-inject bot-option-def null-option-def)
 have G3: Abs\text{-}Set_{base} \mid \lfloor insert \ (j \ \tau) \mid \lceil [Rep\text{-}Set_{base} \ (S \ \tau)] \rceil \rfloor \rfloor \neq Abs\text{-}Set_{base} \ None
            \mathbf{by}(insert\ B,\ simp\ add:\ Abs-Set_{base}-inject bot-option-def null-option-def)
 have G_4: Abs\text{-}Set_{base} \mid \lfloor insert \ (j \ \tau) \mid \lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil \rceil \rfloor \rfloor \neq Abs\text{-}Set_{base} \mid None \rfloor
           by (insert B, simp add: Abs-Set<sub>base</sub>-inject bot-option-def null-option-def)
 have * : (\delta (\lambda - Abs-Set_{base} | | insert (i \tau) \lceil [Rep-Set_{base} (S \tau)]]||)) \tau = || True||
              by (auto simp: OclValid-def false-def defined-def null-fun-def true-def
                                 bot-fun-def bot-Set<sub>base</sub>-def null-Set<sub>base</sub>-def S-def i-val G1 G2)
 have ** : (\delta (\lambda - Abs-Set_{base} | | insert (j \tau) \lceil [Rep-Set_{base} (S \tau)]] | |)) \tau = || True | |
```

```
bot-fun-def bot-Set<sub>base</sub>-def null-Set<sub>base</sub>-def S-def i-val G3 G4)
  have *** : Abs\text{-}Set_{base} \mid |insert(j \tau)| \lceil Rep\text{-}Set_{base}(Abs\text{-}Set_{base}| |insert(i \tau)| \lceil Rep\text{-}Set_{base}(Set_{base}| |insert(i \tau)| \rceil \rceil \rceil
\tau
                 Abs\text{-}Set_{base} \mid | insert(i \ \tau) \lceil [Rep\text{-}Set_{base}(Abs\text{-}Set_{base}| | insert(j \ \tau)] \lceil [Rep\text{-}Set_{base}(Set_{base}| | insert(j \ \tau)] \rceil \rceil
\tau)
                            \mathbf{by}(simp\ add:\ Abs\text{-}Set_{base}\text{-}inverse[OF\ A]\ Abs\text{-}Set_{base}\text{-}inverse[OF\ B]
Set.insert-commute)
 show ?thesis
     apply(simp add: OclIncluding-def S-def[simplified OclValid-def]
                  i-val[simplified OclValid-def] j-val[simplified OclValid-def]
                  true-def OclValid-def StrongEq-def)
     apply(subst cp-defined,
           simp add: S-def[simplified OclValid-def]
                     i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def *)
     apply(subst cp-defined,
           simp add: S-def[simplified OclValid-def]
                     i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def ** ***)
     apply(subst\ cp\text{-}defined,
           simp add: S-def[simplified OclValid-def]
                     i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def *)
     apply(subst\ cp\text{-}defined,
           simp add: S-def[simplified OclValid-def]
                     i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def * )
     apply(subst cp-defined,
           simp add: S-def[simplified OclValid-def]
                     i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def * **)
     done
\mathbf{qed}
lemma OclIncluding-commute[simp,code-unfold]:
((S:: ('\mathfrak{A}, 'a::null) \ Set) -> including(i) -> including(j) = (S-> including(j) -> including(i)))
proof -
 have A: \Lambda \tau. \tau \models (i \triangleq invalid) \implies (S->including(i)->including(j)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
           \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp},\mathit{simp})
 have A': \bigwedge \tau. \tau \models (i \triangleq invalid) \implies (S->including(j)->including(i)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           by(erule StrongEq-L-subst2-rev, simp, simp)
 have B: \land \tau. \tau \models (j \triangleq invalid) \implies (S->including(i)->including(j)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           by(erule StrongEq-L-subst2-rev, simp,simp)
 have B': \land \tau. \tau \models (j \triangleq invalid) \implies (S->including(j)->including(i)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           by(erule StrongEq-L-subst2-rev, simp,simp)
 have C: \land \tau. \tau \models (S \triangleq invalid) \implies (S->including(i)->including(j)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
```

by (auto simp: Ocl Valid-def false-def defined-def null-fun-def true-def

```
\mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
 have C': \land \tau. \tau \models (S \triangleq invalid) \implies (S->including(j)->including(i)) \ \tau = invalid \ \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp}, \mathit{simp})
 have D: \bigwedge \tau. \tau \models (S \triangleq null) \implies (S - > including(i) - > including(j)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
 have D': \land \tau. \tau \models (S \triangleq null) \implies (S->including(j)->including(j)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            by(erule StrongEq-L-subst2-rev, simp,simp)
 show ?thesis
    apply(rule\ ext,\ rename-tac\ 	au)
    apply(case-tac \ \tau \models (v \ i))
     apply(case-tac \ \tau \models (\upsilon \ j))
      apply(case-tac \ \tau \models (\delta \ S))
       \mathbf{apply}(simp\ only:\ OclIncluding\text{-}commute0 [\mathit{THEN}\ foundation22 [\mathit{THEN}\ iffD1]])
      apply(simp add: foundation16', elim disjE)
     apply(simp\ add:\ C[OF\ foundation22[THEN\ iffD2]]\ C'[OF\ foundation22[THEN\ iffD2]])
    apply(simp\ add:\ D[OF\ foundation22[THEN\ iffD2]]\ D'[OF\ foundation22[THEN\ iffD2]])
  apply(simp add:foundation18 B[OF foundation22[THEN iffD2]] B'[OF foundation22[THEN
  apply(simp add:foundation18 A[OF foundation22[THEN iffD2]] A'[OF foundation22[THEN
iffD2]])
done
qed
Execution Rules on OclExcluding
lemma OclExcluding-finite-rep-set:
  assumes X-def : \tau \models \delta X
      and x-val : \tau \models v x
    shows finite \lceil \lceil Rep\text{-}Set_{base} \mid (X - > excluding(x) \mid \tau) \rceil \rceil = finite \lceil \lceil Rep\text{-}Set_{base} \mid (X \mid \tau) \rceil \rceil
proof -
 have C: \lfloor \lfloor \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil - \{x \tau\} \rfloor \rfloor \in \{X. \ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil). \ x \neq 1
          apply(insert X-def x-val, frule Set-inv-lemma)
          apply(simp add: foundation18 invalid-def)
          done
show ?thesis
 \mathbf{by}(insert\ X\text{-}def\ x\text{-}val,
     auto simp: OclExcluding\text{-}def\ Abs\text{-}Set_{base}\text{-}inverse[OF\ C]
           dest: foundation13[THEN iffD2, THEN foundation22[THEN iffD1]])
qed
{\bf lemma}\ {\it OclExcluding-rep-set}:
assumes S-def: \tau \models \delta S
  shows \lceil \lceil Rep\text{-}Set_{base} (S - > excluding(\lambda - ||x||) \tau) \rceil \rceil = \lceil \lceil Rep\text{-}Set_{base} (S \tau) \rceil \rceil - \{ ||x|| \}
apply(simp add: OclExcluding-def S-def[simplified OclValid-def])
\mathbf{apply}(\mathit{subst}\ \mathit{Abs-Set}_{\mathit{base}}\text{-}\mathit{inverse},\ \mathit{simp}\ \mathit{add}:\ \mathit{bot-option-def}\ \mathit{null-option-def})
```

```
apply(insert Set-inv-lemma[OF S-def], metis Diff-iff bot-option-def not-None-eq)
\mathbf{by}(simp)
lemma OclExcluding-excludes0:
assumes \tau \models X -> excludes(x)
  shows X -> excluding(x) \tau = X \tau
proof -
have excludes-def: \tau \models X -> excludes(x) \Longrightarrow \tau \models \delta X
by (metis (hide-lams, no-types) OclExcludes-defined-args-valid foundation6)
have excludes-val: \tau \models X -> excludes(x) \Longrightarrow \tau \models v \ x
by (metis (hide-lams, no-types) OclExcludes-def OclIncludes-defined-args-valid OclNot-defargs)
show ?thesis
 apply(insert excludes-def[OF assms] excludes-val[OF assms] assms,
           simp add: OclExcluding-def OclExcludes-def OclIncludes-def OclNot-def OclValid-def
by (metis (hide-lams, no-types) abs-rep-simp' assms excludes-def)
qed
lemma OclExcluding-excludes:
assumes \tau \models X -> excludes(x)
  shows \tau \models X -> excluding(x) \triangleq X
\mathbf{by}(simp\ add:\ StrongEq\ def\ OclValid\ def\ true\ def\ OclExcluding\ excludes 0\ [OF\ assms])
lemma OclExcluding-charn0[simp]:
assumes val-x:\tau \models (v x)
                \tau \models ((Set\{\}->excluding(x)) \triangleq Set\{\})
shows
proof -
 have A: |None| \in \{X.\ X = bot \lor X = null \lor (\forall x \in [[X]].\ x \neq bot)\}
 by(simp add: null-option-def bot-option-def)
 have B: \lfloor \lfloor \{\} \rfloor \rfloor \in \{X.\ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil.\ x \neq bot)\} by(simp add: mtSet-def)
 show ?thesis using val-x
   apply(auto simp: OclValid-def OclIncludes-def OclNot-def false-def true-def StrongEq-def
                   OclExcluding-def mtSet-def defined-def bot-fun-def null-fun-def null-Set<sub>base</sub>-def)
    apply(auto\ simp:\ mtSet\text{-}def\ Set_{base}.Abs\text{-}Set_{base}\text{-}inverse
                     Set_{base}.Abs\text{-}Set_{base}\text{-}inject[OF\ B\ A])
 done
\mathbf{qed}
lemma OclExcluding-commute 0:
assumes S-def : \tau \models \delta S
    and i-val : \tau \models v i
    and j-val : \tau \models v j
          shows \tau \models ((S :: 
                                            (2, 'a::null) Set)->excluding(i)->excluding(j)
(S \rightarrow excluding(j) \rightarrow excluding(i)))
proof -
 have A: ||\lceil \lceil Rep\text{-}Set_{base} (S \tau) \rceil \rceil - \{i \tau\}|| \in \{X. \ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil). \ x \neq 1\}||
```

```
by(insert S-def i-val, frule Set-inv-lemma, simp add: foundation18 invalid-def)
 have B: \lfloor \lfloor \lceil \lceil Rep\text{-}Set_{base} (S \tau) \rceil \rceil - \{j \tau\} \rfloor \rfloor \in \{X. \ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil). \ x \neq 1
bot)
          by (insert S-def j-val, frule Set-inv-lemma, simp add: foundation18 invalid-def)
 have G1: Abs\text{-}Set_{base} \mid \lfloor \lceil \lceil Rep\text{-}Set_{base} \mid (S \tau) \rceil \rceil - \{i \tau\} \rfloor \rfloor \neq Abs\text{-}Set_{base} \ None
          \mathbf{by}(insert\ A,\ simp\ add:\ Abs-Set_{base}-inject bot-option-def null-option-def)
 \mathbf{by}(insert\ A,\ simp\ add:\ Abs-Set_{base}-inject bot-option-def null-option-def)
 have G3: Abs\text{-}Set_{base} \mid \lfloor \lceil \lceil Rep\text{-}Set_{base} \mid (S \tau) \rceil \rceil - \{j \tau\} \rfloor \rfloor \neq Abs\text{-}Set_{base} \; None
          \mathbf{by}(insert\ B,\ simp\ add:\ Abs-Set_{base}-inject bot-option-def null-option-def)
 by (insert B, simp add: Abs-Set_{base}-inject bot-option-def null-option-def)
 by (auto simp: OclValid-def false-def defined-def null-fun-def true-def
                            bot-fun-def bot-Set<sub>base</sub>-def null-Set<sub>base</sub>-def S-def i-val G1 G2)
 have ** : (\delta (\lambda - Abs-Set_{base} [\lceil [Rep-Set_{base} (S \tau)] \rceil - \{j \tau\}])) \tau = [\lceil True \rceil]
           by (auto simp: OclValid-def false-def defined-def null-fun-def true-def
                            bot-fun-def bot-Set<sub>base</sub>-def null-Set<sub>base</sub>-def S-def i-val G3 G4)
  \tau\}||=
           Abs\text{-}Set_{base} \left[ \left\lfloor \left\lceil \left\lceil Rep\text{-}Set_{base}(Abs\text{-}Set_{base}[\left\lfloor \left\lceil \left\lceil Rep\text{-}Set_{base}(S \ \tau) \right\rceil \right\rceil - \{j \ \tau\} \right\rfloor \right] \right] - \{i \ \tau\} \right] \right]
            apply(simp\ add:\ Abs-Set_{base}-inverse[OF\ A]\ Abs-Set_{base}-inverse[OF\ B])
           by (metis Diff-insert2 insert-commute)
 show ?thesis
    apply(simp add: OclExcluding-def S-def[simplified OclValid-def]
                i-val[simplified OclValid-def] j-val[simplified OclValid-def]
                true-def OclValid-def StrongEq-def)
    apply(subst\ cp\text{-}defined,
          simp add: S-def[simplified OclValid-def]
                   i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def *)
    apply(subst cp-defined,
          simp\ add: S-def[simplified\ OclValid-def]
                   i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def ** ***)
    apply(subst cp-defined,
          simp add: S-def[simplified OclValid-def]
                   i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def *)
    apply(subst\ cp\text{-}defined,
          simp add: S-def[simplified OclValid-def]
                   i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def * )
    apply(subst\ cp\text{-}defined.
          simp add: S-def[simplified OclValid-def]
                   i-val[simplified OclValid-def] j-val[simplified OclValid-def] true-def * **)
    done
qed
```

bot)

```
((S :: ('\mathfrak{A}, 'a :: null) \ Set) -> excluding(i) -> excluding(j) = (S -> excluding(j) -> excluding(i)))
proof -
 have A: \land \tau. \tau \models i \triangleq invalid \implies (S->excluding(i)->excluding(j)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp}, \mathit{simp})
 have A': \land \tau. \tau \models i \triangleq invalid \implies (S->excluding(i))->excluding(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev}, \mathit{simp}, \mathit{simp})
 have B: \land \tau. \tau \models j \triangleq invalid \implies (S->excluding(i)->excluding(j)) \ \tau = invalid \ \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp})
 have B': \land \tau. \tau \models j \triangleq invalid \implies (S->excluding(j)->excluding(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            by(erule StrongEq-L-subst2-rev, simp,simp)
 have C: \land \tau. \tau \models S \triangleq invalid \implies (S -> excluding(i) -> excluding(j)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp},\mathit{simp})
 have C': \land \tau. \tau \models S \triangleq invalid \implies (S -> excluding(j) -> excluding(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp}, \mathit{simp})
 have D: \bigwedge \tau. \tau \models S \triangleq null \implies (S -> excluding(i) -> excluding(j)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp},\mathit{simp})
 have D': \land \tau. \tau \models S \triangleq null \implies (S->excluding(j)->excluding(j)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
 show ?thesis
    apply(rule ext, rename-tac \tau)
    apply(case-tac \ \tau \models (v \ i))
     apply(case-tac \ \tau \models (v \ j))
      apply(case-tac \ \tau \models (\delta \ S))
      apply(simp only: OclExcluding-commute0[THEN foundation22[THEN iffD1]])
      apply(simp add: foundation16', elim disjE)
     apply(simp\ add:\ C[OF\ foundation22[THEN\ iffD2]]\ C'[OF\ foundation22[THEN\ iffD2]])
    apply(simp\ add:\ D[OF\ foundation22[THEN\ iffD2]]\ D'[OF\ foundation22[THEN\ iffD2]])
   \mathbf{apply}(simp\ add:foundation 18\ B[OF\ foundation 22[THEN\ iff D2]]\ B'[OF\ foundation 22[THEN\ iff D2]]
  apply(simp add:foundation18 A[OF foundation22[THEN iffD2]] A'[OF foundation22[THEN
iffD2]])
done
qed
lemma OclExcluding-charn0-exec[simp,code-unfold]:
(Set\{\}->excluding(x)) = (if (v x) then Set\{\} else invalid endif)
proof -
```

lemma OclExcluding-commute[simp,code-unfold]:

```
have A: \Lambda \tau. (Set{}->excluding(invalid)) \tau = (if (v invalid) then Set{} else invalid endif)
          by simp
 have B: \bigwedge \tau \ x. \ \tau \models (v \ x) \Longrightarrow
                   (Set\{\}->excluding(x)) \tau = (if (v x) then Set\{\} else invalid endif) \tau
           by(simp add: OclExcluding-charn0[THEN foundation22[THEN iffD1]])
 \mathbf{show}~? the sis
    apply(rule ext, rename-tac \tau)
    apply(case-tac \ \tau \models (v \ x))
    apply(simp \ add: B)
    apply(simp add: foundation18)
    apply(subst\ cp	ext{-}OclExcluding,\ simp)
    apply(simp add: cp-OclIf[symmetric] cp-OclExcluding[symmetric] cp-valid[symmetric] A)
   done
qed
lemma OclExcluding-charn1:
assumes def - X : \tau \models (\delta X)
           val-x:\tau \models (v \ x)
and
           val-y:\tau \models (v \ y)
and
           neq : \tau \models not(x \triangleq y)
and
                \tau \models ((X -> including(x)) -> excluding(y)) \triangleq ((X -> excluding(y)) -> including(x))
shows
proof -
have C: ||insert(x \tau)||[Rep-Set_{base}(X \tau)]|| \in \{X. \ X = bot \lor X = null \lor (\forall x \in [[X]])\}
x \neq bot)
          by(insert def-X val-x, frule Set-inv-lemma, simp add: foundation18 invalid-def)
have D: ||\lceil [Rep\text{-}Set_{base}\ (X\ \tau)]\rceil - \{y\ \tau\}|| \in \{X.\ X = bot\ \lor\ X = null\ \lor\ (\forall\ x \in \lceil\lceil X\rceil\rceil\}.\ x \neq \emptyset
          by(insert def-X val-x, frule Set-inv-lemma, simp add: foundation18 invalid-def)
have E: x \tau \neq y \tau
          \mathbf{by}(insert\ neq,
              auto simp: OclValid-def bot-fun-def OclIncluding-def OclIncludes-def
                          false-def true-def defined-def valid-def bot-Set<sub>base</sub>-def
                          null-fun-def null-Set _{base}-def StrongEq-def OclNot-def)
have G1: Abs\text{-}Set_{base} \mid \lfloor insert \ (x \ \tau) \mid \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil \rfloor \rfloor \neq Abs\text{-}Set_{base} \ None
           \mathbf{by}(insert\ C,\ simp\ add:\ Abs-Set_{base}-inject bot-option-def null-option-def)
have G2: Abs\text{-}Set_{base} \mid \lfloor insert \ (x \ \tau) \mid \lceil [Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil \rceil \rfloor \rfloor \neq Abs\text{-}Set_{base} \mid None \mid
          by (insert C, simp add: Abs-Set_{base}-inject bot-option-def null-option-def)
have G: (\delta (\lambda - Abs-Set_{base} \lfloor [insert (x \tau) \lceil [Rep-Set_{base} (X \tau)]] \rfloor))) \tau = true \tau
          by(auto simp: OclValid-def false-def true-def defined-def
                          bot-fun-def bot-Set<sub>base</sub>-def null-fun-def null-Set<sub>base</sub>-def G1 G2)
have H1: Abs\text{-}Set_{base} \ \lfloor \lfloor \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil - \{y \ \tau\} \rfloor \rfloor \neq Abs\text{-}Set_{base} \ None
          by (insert D, simp add: Abs-Set_{base}-inject bot-option-def null-option-def)
have H2: Abs\text{-}Set_{base} \mid \mid \lceil \lceil Rep\text{-}Set_{base} \mid X \tau \rceil \rceil - \{y \tau\} \mid \neq Abs\text{-}Set_{base} \mid None \mid
          by (insert D, simp add: Abs-Set<sub>base</sub>-inject bot-option-def null-option-def)
have H: (\delta (\lambda - Abs-Set_{base} | | \lceil \lceil Rep-Set_{base} (X \tau) \rceil \rceil - \{y \tau\} | |)) \tau = true \tau
          by(auto simp: OclValid-def false-def true-def defined-def
```

```
bot-fun-def bot-Set<sub>base</sub>-def null-fun-def null-Set<sub>base</sub>-def H1 H2)
```

```
have Z: insert (x \tau) \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil - \{y \tau\} = insert (x \tau) (\lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil \rceil
- \{ y \; \tau \} )
                   \mathbf{by}(auto\ simp:\ E)
 show ?thesis
     apply(insert def-X[THEN foundation13[THEN iffD2]] val-x[THEN foundation13[THEN
iffD2
                            val-y[THEN foundation 13[THEN iffD2]])
       apply(simp add: foundation22 OclIncluding-def OclExcluding-def def-X[THEN founda-
tion16[THEN iffD1,standard]])
   \mathbf{apply}(\mathit{subst\ cp\text{-}defined},\ \mathit{simp}) +
   apply(simp add: G H Abs-Set<sub>base</sub>-inverse[OF C] Abs-Set<sub>base</sub>-inverse[OF D] Z)
   done
qed
lemma OclExcluding-charn2:
assumes def-X:\tau \models (\delta X)
                   val-x:\tau \models (v \ x)
and
                               \tau \models (((X -> including(x)) -> excluding(x)) \triangleq (X -> excluding(x)))
shows
proof -
 have C: ||insert(x \tau)||[Rep-Set_{base}(X \tau)]||| \in \{X. X = bot \lor X = null \lor (\forall x \in [[X]])\}
x \neq bot)
                   by(insert def-X val-x, frule Set-inv-lemma, simp add: foundation18 invalid-def)
 have G1: Abs\text{-}Set_{base} \mid \mid insert \ (x \ \tau) \mid \lceil [Rep\text{-}Set_{base} \ (X \ \tau)] \rceil \mid \mid \neq Abs\text{-}Set_{base} \ None
                  \mathbf{by}(insert\ C,\ simp\ add:\ Abs-Set_{base}-inject bot-option-def null-option-def)
 have G2: Abs\text{-}Set_{base} \mid \lfloor insert \ (x \ \tau) \mid \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil \rceil \rfloor \rfloor \neq Abs\text{-}Set_{base} \mid None \mid
                  \mathbf{by}(insert\ C,\ simp\ add:\ Abs-Set_{base}-inject bot-option-def null-option-def)
 show ?thesis
     apply(insert def-X[THEN foundation16[THEN iffD1,standard]]
                              val-x[THEN foundation18[THEN iffD1,standard]])
     \mathbf{apply} (\textit{auto simp: OclValid-def bot-fun-def OclIncluding-def OclIncludes-def false-def true-def OclIncludes-def false-def 
                                      invalid-def defined-def valid-def bot-Set<sub>base</sub>-def null-fun-def null-Set<sub>base</sub>-def
                                      StrongEq-def)
     apply(subst cp-OclExcluding)
     apply(auto simp:OclExcluding-def)
                      apply(simp\ add:\ Abs-Set_{base}-inverse[OF\ C])
                    apply(simp-all add: false-def true-def defined-def valid-def
                                                          null-fun-def bot-fun-def null-Set_{base}-def bot-Set_{base}-def
                                                 split: bool.split-asm HOL.split-if-asm option.split)
     apply(auto\ simp:\ G1\ G2)
   done
qed
```

```
theorem OclExcluding-charn3: ((X->including(x))->excluding(x)) = (X->excluding(x))
proof -
have A1: \land \tau. \tau \models (X \triangleq invalid) \Longrightarrow (X->including(x)->excluding(x)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           by(erule StrongEq-L-subst2-rev, simp,simp)
have A1': \land \tau. \tau \models (X \triangleq invalid) \Longrightarrow (X -> excluding(x)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp}, \mathit{simp})
have A2: \land \tau. \tau \models (X \triangleq null) \Longrightarrow (X->including(x)->excluding(x)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
have A2': \land \tau. \tau \models (X \triangleq null) \Longrightarrow (X -> excluding(x)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           by(erule StrongEq-L-subst2-rev, simp,simp)
have A3: \land \tau. \tau \models (x \triangleq invalid) \Longrightarrow (X->including(x)->excluding(x)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           by(erule StrongEq-L-subst2-rev, simp,simp)
have A3': \land \tau. \tau \models (x \triangleq invalid) \Longrightarrow (X -> excluding(x)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
show ?thesis
apply(rule\ ext,\ rename-tac\ 	au)
apply(case-tac \ \tau \models (v \ x))
 apply(case-tac \ \tau \models (\delta \ X))
  apply(simp only: OclExcluding-charn2[THEN foundation22[THEN iffD1]])
  apply(simp add: foundation16', elim disjE)
  apply(simp add: A1[OF foundation22[THEN iffD2]] A1'[OF foundation22[THEN iffD2]])
 apply(simp\ add:\ A2[OF\ foundation22[THEN\ iffD2]]\ A2'[OF\ foundation22[THEN\ iffD2]])
apply(simp\ add:foundation 18\ A3[OF\ foundation 22[THEN\ iff D2]]\ A3'[OF\ foundation 22[THEN\ iff D2]]
iffD2||)
done
qed
  One would like a generic theorem of the form:
lemma OclExcluding_charn_exec:
         (X-)including(x::(2, 2:)null(x))-excluding(y)) =
          (if \delta X then if x \doteq y
                           then X->excluding(y)
                           else X->excluding(y)->including(x)
                           endif
                    else invalid endif)"
```

Unfortunately, this does not hold in general, since referential equality is an overloaded concept and has to be defined for each type individually. Consequently, it is only valid for concrete type instances for Boolean, Integer, and Sets thereof...

The computational law *OclExcluding-charn-exec* becomes generic since it uses strict equality which in itself is generic. It is possible to prove the following generic theorem

and instantiate it later (using properties that link the polymorphic logical strong equality with the concrete instance of strict quality).

```
\textbf{lemma} \ \textit{OclExcluding-charn-exec}:
assumes strict1: (invalid = y) = invalid
            strict2: (x \doteq invalid) = invalid
            StrictRefEq-valid-args-valid: \bigwedge (x::(\mathfrak{A},'a::null)val) \ y \ \tau.
and
                                          (\tau \models \delta \ (x \doteq y)) = ((\tau \models (\upsilon \ x)) \land (\tau \models \upsilon \ y))
            cp\text{-}StrictRefEq: \land (X::('\mathfrak{A}, 'a::null)val) \ Y \ \tau. \ (X \doteq Y) \ \tau = ((\lambda -. \ X \ \tau) \doteq (\lambda -. \ Y \ \tau)) \ \tau
and
and
            StrictRefEq\text{-}vs\text{-}StrongEq: \bigwedge (x::(\mathfrak{A}, 'a::null)val) \ y \ \tau.
                                           \tau \models \upsilon \ x \Longrightarrow \tau \models \upsilon \ y \Longrightarrow (\tau \models ((x \doteq y) \triangleq (x \triangleq y)))
shows (X->including(x::('\mathfrak{A},'a::null)val)->excluding(y)) =
        (if \delta X then if x \doteq y
                        then X \rightarrow excluding(y)
                        else X -> excluding(y) -> including(x)
                        end if
                  else invalid endif)
proof -
have A1: \Lambda \tau. \tau \models (X \triangleq invalid) \Longrightarrow
             (X->including(x)->includes(y)) \tau = invalid \tau
             apply(rule foundation22[THEN iffD1])
             \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev}, \mathit{simp}, \mathit{simp})
have B1: \land \tau. \tau \models (X \triangleq null) \Longrightarrow
             (X->including(x)->includes(y)) \tau = invalid \tau
             apply(rule foundation22[THEN iffD1])
             \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
have A2: \land \tau : \vdash (X \triangleq invalid) \Longrightarrow X -> including(x) -> excluding(y) \tau = invalid \tau
             apply(rule foundation22[THEN iffD1])
             \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
have B2: \land \tau. \tau \models (X \triangleq null) \Longrightarrow X -> including(x) -> excluding(y) \tau = invalid \tau
             apply(rule foundation22[THEN iffD1])
             \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
\mathbf{note}\ [simp] = cp\text{-}StrictRefEq\ [THEN\ allI\ [THEN\ allI\ [THEN\ allI\ [THEN\ cpI2]],\ of\ StrictRefEq]]
have C: \land \tau. \tau \models (x \triangleq invalid) \Longrightarrow
            (X->including(x)->excluding(y)) \tau =
            (if x = y then X \rightarrow excluding(y) else X \rightarrow excluding(y) \rightarrow including(x) endif) \tau
             apply(rule foundation22[THEN iffD1])
             apply(erule\ StrongEq-L-subst2-rev,simp,simp)
             \mathbf{by}(simp\ add:\ strict1)
have D: \land \tau. \tau \models (y \triangleq invalid) \Longrightarrow
            (X->including(x)->excluding(y)) \tau =
            (if x = y then X \rightarrow excluding(y) else X \rightarrow excluding(y) \rightarrow including(x) endif) \tau
             apply(rule foundation22[THEN iffD1])
```

```
apply(erule\ StrongEq-L-subst2-rev, simp, simp)
            by (simp add: strict2)
have E: \land \tau. \ \tau \models v \ x \Longrightarrow \tau \models v \ y \Longrightarrow
              (\textit{if } x \doteq \textit{y then } X -> \textit{excluding}(\textit{y}) \textit{ else } X -> \textit{excluding}(\textit{y}) -> \textit{including}(\textit{x}) \textit{ endif}) \textit{ } \tau =
              (if \ x \triangleq y \ then \ X \rightarrow excluding(y) \ else \ X \rightarrow excluding(y) \rightarrow including(x) \ endif) \ \tau
           apply(subst cp-OclIf)
           apply(subst StrictRefEq-vs-StrongEq[THEN foundation22[THEN iffD1]])
           \mathbf{by}(simp-all\ add:\ cp-OclIf[symmetric])
have F: \land \tau. \tau \models \delta X \Longrightarrow \tau \models v x \Longrightarrow \tau \models (x \triangleq y) \Longrightarrow
           (X->including(x)->excluding(y) \ \tau) = (X->excluding(y) \ \tau)
           apply(drule\ StrongEq-L-sym)
           apply(rule foundation22[THEN iffD1])
           apply(erule StrongEq-L-subst2-rev,simp)
           \mathbf{by}(simp\ add:\ OclExcluding\text{-}charn2)
show ?thesis
    apply(rule\ ext,\ rename-tac\ 	au)
    apply(case-tac \neg (\tau \models (\delta X)), simp\ add:defined-split,elim\ disjE\ A1\ B1\ A2\ B2)
    apply(case-tac \neg (\tau \models (\upsilon x)),
          simp add:foundation18 foundation22[symmetric],
          drule\ StrongEq-L-sym)
    apply(simp add: foundation22 C)
    apply(case-tac \neg (\tau \models (\upsilon y)),
          simp add:foundation18 foundation22[symmetric],
          drule StrongEq-L-sym, simp add: foundation22 D, simp)
    apply(subst\ E, simp-all)
    \mathbf{apply}(\mathit{case-tac}\ \tau \models \mathit{not}\ (x \triangleq y))
    apply(simp add: OclExcluding-charn1[simplified foundation22]
                      OclExcluding-charn2[simplified foundation22])
    apply(simp \ add: foundation 9 \ F)
done
qed
schematic-lemma OclExcluding-charn-exec_{Integer}[simp,code-unfold]: ?X
\mathbf{by}(\mathit{rule\ OclExcluding-charn-exec}[\mathit{OF\ StrictRefEq_{Integer}.strict1\ StrictRefEq_{Integer}.strict2}]
                                 \textit{StrictRefEq}_{Integer}. \textit{defined-args-valid}
                                  StrictRefEq_{Integer}.cp0\ StrictRefEq_{Integer}.StrictRefEq-vs-StrongEq],
simp-all)
schematic-lemma OclExcluding-charn-exec_{Boolean}[simp,code-unfold]: ?X
\mathbf{by}(\mathit{rule\ OclExcluding-charn-exec}|OF\ \mathit{StrictRefEq}_{Boolean}.\mathit{strict1}\ \mathit{StrictRefEq}_{Boolean}.\mathit{strict2}
                                 StrictRefEq_{Boolean}.defined-args-valid
                                 StrictRefEq_{Boolean}.cp0\ StrictRefEq_{Boolean}.StrictRefEq-vs-StrongEq],
simp-all)
```

```
 \begin{array}{l} \textbf{schematic-lemma} \ \ OclExcluding\text{-}charn\text{-}exec_{Set}[simp,code\text{-}unfold]: ?X\\ \textbf{by}(rule \ \ OclExcluding\text{-}charn\text{-}exec[OF \ StrictRefEq_{Set}.strict1 \ StrictRefEq_{Set}.strict2\\ StrictRefEq_{Set}.defined\text{-}args\text{-}valid\\ StrictRefEq_{Set}.cp0 \ StrictRefEq_{Set}.StrictRefEq\text{-}vs\text{-}StrongEq], \ simp\text{-}all) \end{array}
```

Execution Rules on OclIncludes

```
lemma OclIncludes-charn0[simp]:
assumes val-x:\tau \models (v \ x)
shows
               \tau \models not(Set\{\}->includes(x))
using val-x
apply(auto simp: OclValid-def OclIncludes-def OclNot-def false-def true-def)
apply(auto\ simp:\ mtSet\text{-}def\ Set_{base}.Abs\text{-}Set_{base}\text{-}inverse)
done
lemma OclIncludes-charn0'[simp,code-unfold]:
Set\{\}->includes(x)=(if\ v\ x\ then\ false\ else\ invalid\ endif)
proof -
 have A: \wedge \tau. (Set{}->includes(invalid)) \tau = (if \ (v \ invalid) \ then \ false \ else \ invalid \ endif) \ \tau
 have B: \bigwedge \tau \ x. \ \tau \models (v \ x) \Longrightarrow (Set\{\}->includes(x)) \ \tau = (if \ v \ x \ then \ false \ else \ invalid \ endif)
         apply(frule OclIncludes-charn0, simp add: OclValid-def)
         apply(rule foundation21 [THEN fun-cong, simplified StrongEq-def, simplified,
                   THEN iffD1, of - - false])
         by simp
 show ?thesis
   apply(rule\ ext,\ rename-tac\ 	au)
   \mathbf{apply}(\mathit{case-tac}\ \tau \models (v\ x))
    apply(simp-all add: B foundation18)
   apply(subst cp-OclIncludes, simp add: cp-OclIncludes[symmetric] A)
 done
qed
lemma OclIncludes-charn1:
assumes def - X : \tau \models (\delta X)
assumes val-x:\tau \models (v x)
               \tau \models (X{-}{>}including(x){-}{>}includes(x))
shows
proof -
have C: ||insert(x \tau)||[Rep-Set_{base}(X \tau)]||| \in \{X. \ X = bot \lor X = null \lor (\forall x \in [X])\}|
x \neq bot)
         by(insert def-X val-x, frule Set-inv-lemma, simp add: foundation18 invalid-def)
show ?thesis
 apply(subst OclIncludes-def, simp add: foundation10[simplified OclValid-def] OclValid-def
                              def-X[simplified OclValid-def] val-x[simplified OclValid-def])
 apply(simp add: OclIncluding-def def-X[simplified OclValid-def] val-x[simplified OclValid-def]
```

```
lemma OclIncludes-charn2:
assumes def - X : \tau \models (\delta X)
and
          val-x:\tau \models (v \ x)
          val-y:\tau \models (v \ y)
and
          neq : \tau \models not(x \triangleq y)
and
                  \tau \models (X -> including(x) -> includes(y)) \triangleq (X -> includes(y))
shows
proof -
\mathbf{have}\ C: \lfloor \lfloor insert\ (x\ \tau)\ \lceil \lceil Rep\text{-}Set_{base}\ (X\ \tau) \rceil \rceil \rfloor \rfloor \rfloor \in \{X.\ X=bot\ \lor\ X=null\ \lor\ (\forall\ x\in \lceil\lceil X\rceil\rceil.
x \neq bot)
          by(insert def-X val-x, frule Set-inv-lemma, simp add: foundation18 invalid-def)
show ?thesis
 apply(subst OclIncludes-def,
        simp add: def-X[simplified OclValid-def] val-x[simplified OclValid-def]
                   val-y[simplified OclValid-def] foundation10[simplified OclValid-def]
                   OclValid-def StrongEq-def)
 apply(simp add: OclIncluding-def OclIncludes-def def-X[simplified OclValid-def]
                   val-x[simplified\ OclValid-def]\ val-y[simplified\ OclValid-def]
                   Abs-Set_{base}-inverse[OF\ C]\ true-def)
by(metis foundation22 foundation6 foundation9 neg)
qed
  Here is again a generic theorem similar as above.
{\bf lemma}\ OclIncludes\text{-}execute\text{-}generic:
assumes strict1: (invalid = y) = invalid
          strict2: (x \doteq invalid) = invalid
and
           cp\text{-}StrictRefEq: \bigwedge (X::('\mathfrak{A},'a::null)val) \ Y \ \tau. \ (X \doteq Y) \ \tau = ((\lambda -. \ X \ \tau) \doteq (\lambda -. \ Y \ \tau)) \ \tau
and
          StrictRefEq\text{-}vs\text{-}StrongEq\text{:}\ \bigwedge\ (x\text{::}('\mathfrak{A},'a\text{::}null)val)\ y\ \tau.
and
                                        \tau \models v \ x \Longrightarrow \tau \models v \ y \Longrightarrow (\tau \models ((x \doteq y) \triangleq (x \triangleq y)))
shows
      (X->including(x::('\mathfrak{A},'a::null)val)->includes(y)) =
       (if \delta X then if x = y then true else X \rightarrow includes(y) endif else invalid endif)
proof -
 have A: \land \tau. \tau \models (X \triangleq invalid) \Longrightarrow
            (X->including(x)->includes(y)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev}, \mathit{simp}, \mathit{simp})
 have B: \Lambda \tau. \tau \models (X \triangleq null) \Longrightarrow
            (X->including(x)->includes(y)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,simp,simp})
    note [simp] = cp\text{-}StrictRefEq [THEN allI[THEN allI[THEN allI[THEN cp12]]], of
StrictRefEq]]
```

Abs- Set_{base} - $inverse[OF\ C]\ true$ -def)

 $rac{ ext{done}}{ ext{qed}}$

```
have C: \land \tau. \tau \models (x \triangleq invalid) \Longrightarrow
          (X->including(x)->includes(y)) \tau =
           (if x \doteq y then true else X->includes(y) endif) \tau
           apply(rule foundation22[THEN iffD1])
           apply(erule StrongEq-L-subst2-rev,simp,simp)
           by (simp add: strict1)
 have D: \land \tau. \tau \models (y \triangleq invalid) \Longrightarrow
          (X->including(x)->includes(y)) \tau =
          (if x \doteq y then true else X -> includes(y) endif) \tau
           apply(rule foundation22[THEN iffD1])
           apply(erule\ StrongEq-L-subst2-rev, simp, simp)
           by (simp add: strict2)
 have E: \land \tau. \tau \models v \ x \Longrightarrow \tau \models v \ y \Longrightarrow
             (if x \doteq y then true else X \rightarrow includes(y) endif) \tau =
             (if \ x \triangleq y \ then \ true \ else \ X -> includes(y) \ endif) \ \tau
          apply(subst cp-OclIf)
          apply(subst StrictRefEq-vs-StrongEq[THEN foundation22[THEN iffD1]])
          by(simp-all add: cp-OclIf[symmetric])
 have F: \Lambda \tau. \tau \models (x \triangleq y) \Longrightarrow
              (X->including(x)->includes(y)) \tau = (X->including(x)->includes(x)) \tau
          apply(rule foundation22[THEN iffD1])
          \mathbf{by}(\mathit{erule}\ \mathit{StrongEq-L-subst2-rev}, \mathit{simp},\ \mathit{simp})
 show ?thesis
   apply(rule\ ext,\ rename-tac\ 	au)
   \mathbf{apply}(\mathit{case-tac} \neg (\tau \models (\delta X)), \mathit{simp add:defined-split,elim disjE A B})
   apply(case-tac \neg (\tau \models (v \ x)),
         simp add:foundation18 foundation22[symmetric],
         drule\ StrongEq-L-sym)
    apply(simp add: foundation22 C)
   \mathbf{apply}(\mathit{case-tac} \neg (\tau \models (\upsilon \ y)),
         simp add:foundation18 foundation22[symmetric],
         drule StrongEq-L-sym, simp add: foundation22 D, simp)
   apply(subst\ E, simp-all)
   \mathbf{apply}(\mathit{case-tac}\ \tau \models \mathit{not}(x \triangleq y))
    apply(simp add: OclIncludes-charn2[simplified foundation22])
   apply(simp\ add:\ foundation 9\ F
                   OclIncludes-charn1 [THEN foundation13 [THEN iffD2],
                                    THEN foundation 22 [THEN iffD1]])
 done
qed
schematic-lemma OclIncludes-execute_{Integer}[simp, code-unfold]: ?X
\mathbf{by}(rule\ OclIncludes-execute-generic[OF\ StrictRefEq_{Integer}.strict1\ StrictRefEq_{Integer}.strict2
                                   StrictRefEq_{Integer}.cp0
                                   StrictRefEq_{Integer}.StrictRefEq\text{-}vs\text{-}StrongEq],\ simp\text{-}all)
```

```
schematic-lemma OclIncludes-execute Boolean[simp,code-unfold]: ?X
\mathbf{by}(\mathit{rule\ OclIncludes-execute-generic}[\mathit{OF\ StrictRefEq_{Boolean}.strict1\ StrictRefEq_{Boolean}.strict2}]
                                   StrictRefEq_{Boolean}.cp0
                                   StrictRefEq_{Boolean}.StrictRefEq-vs-StrongEq], simp-all)
schematic-lemma OclIncludes-execute<sub>Set</sub>[simp, code-unfold]: ?X
\mathbf{by}(rule\ OclIncludes-execute-generic[OF\ StrictRefEq_{Set}.strict1\ StrictRefEq_{Set}.strict2]
                                  StrictRefEq_{Set}.cp\theta
                                   StrictRefEq_{Set}.StrictRefEq-vs-StrongEq], simp-all)
{\bf lemma} OclIncludes-including-generic:
assumes OclIncludes-execute-generic [simp] : \bigwedge X \times y.
          (X->including(x::('\mathfrak{A},'a::null)val)->includes(y)) =
          (if \delta X then if x \doteq y then true else X \rightarrow includes(y) endif else invalid endif)
    and StrictRefEq-strict'': \bigwedge x \ y. \delta ((x::('\mathfrak{A},'a::null)val) \doteq y) = (v(x) \ and \ v(y))
    and a-val : \tau \models v \ a
    and x-val : \tau \models v x
    and S-incl: \tau \models (S) - > includes((x::('\mathfrak{A},'a::null)val))
  shows \tau \models S -> including((a::('\mathfrak{A},'a::null)val)) -> includes(x)
proof -
have discr-eq-bot1-true: \Delta \tau. (\perp \tau = true \tau) = False
by (metis bot-fun-def foundation1 foundation18' valid3)
have discr-eq-bot2-true: \wedge \tau. (\perp = true \ \tau) = False
by (metis bot-fun-def discr-eq-bot1-true)
have discr-neq-invalid-true: \Delta \tau. (invalid \tau \neq true \tau) = True
by (metis discr-eq-bot2-true invalid-def)
have discr-eq-invalid-true : \Delta \tau. (invalid \tau = true \tau) = False
by (metis bot-option-def invalid-def option.simps(2) true-def)
show ?thesis
 apply(simp)
 \mathbf{apply}(subgoal\text{-}tac\ \tau \models \delta\ S)
  prefer 2
  apply(insert S-incl[simplified OclIncludes-def], simp add: OclValid-def)
  apply(metis discr-eq-bot2-true)
 \mathbf{apply}(simp\ add:\ cp\text{-}OclIf[of\ \delta\ S]\ OclValid\text{-}def\ OclIf\text{-}def\ x\text{-}val[simplified\ OclValid\text{-}def]}
                 discr-neq-invalid-true discr-eq-invalid-true)
by (metis OclValid-def S-incl StrictRefEq-strict" a-val foundation10 foundation6 x-val)
qed
{\bf lemmas} \ {\it OclIncludes-including}_{Integer} =
     OclIncludes-including-generic [OF OclIncludes-execute_Integer StrictRefEq_{Integer} def-homo]
Execution Rules on OclExcludes
lemma OclExcludes-charn1:
assumes def - X : \tau \models (\delta X)
assumes val-x:\tau \models (v x)
```

```
\tau \models (X -> excluding(x) -> excludes(x))
shows
proof -
let ?OclSet = \lambda S. \mid \mid S \mid \mid \in \{X. \mid X = \bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil. \mid x \neq \bot)\}
 \textbf{have } \textit{diff-in-Set}_{base} : \textit{?OclSet} (\lceil \lceil \textit{Rep-Set}_{base} \ (X \ \tau) \rceil \rceil - \{x \ \tau\})
  apply(simp, (rule disjI2)+)
 by (metis (hide-lams, no-types) Diff-iff Set-inv-lemma def-X)
 show ?thesis
  apply(subst OclExcludes-def, simp add: foundation10[simplified OclValid-def] OclValid-def
                                  def-X[simplified OclValid-def] val-x[simplified OclValid-def])
  apply(subst OclIncludes-def, simp add: OclNot-def)
 apply(simp add: OclExcluding-def def-X[simplified OclValid-def] val-x[simplified OclValid-def]
                   Abs-Set_{base}-inverse[OF\ diff-in-Set_{base}]\ true-def)
by(simp add: OclAnd-def def-X[simplified OclValid-def] val-x[simplified OclValid-def] true-def)
qed
Execution Rules on OclSize
lemma [simp,code-unfold]: Set\{\} -> size() = \mathbf{0}
 apply(rule\ ext)
 apply(simp add: defined-def mtSet-def OclSize-def
                  bot\text{-}Set_{base}\text{-}def\ bot\text{-}fun\text{-}def
                  null-Set_{base}-def null-fun-def)
 apply(subst\ Abs-Set_{base}-inject,\ simp-all\ add:\ bot-option-def\ null-option-def)\ +
\mathbf{by}(simp\ add:\ Abs\text{-}Set_{base}\text{-}inverse\ bot\text{-}option\text{-}def\ null\text{-}option\text{-}def\ }OclIntO\text{-}def)
lemma OclSize-including-exec[simp,code-unfold]:
 ((X \rightarrow including(x)) \rightarrow size()) = (if \delta X \text{ and } v \text{ x then }
                                      X \rightarrow size() +_{int} if X \rightarrow includes(x) then 0 else 1 endif
                                     else
                                       invalid
                                     endif)
proof -
 have valid-inject-true: \bigwedge \tau \ P. \ (v \ P) \ \tau \neq true \ \tau \Longrightarrow (v \ P) \ \tau = false \ \tau
      apply(simp add: valid-def true-def false-def bot-fun-def bot-option-def
                       null-fun-def null-option-def)
      by (case-tac P \tau = \bot, simp-all add: true-def)
 have defined-inject-true: \land \tau P. (\delta P) \tau \neq true \tau \Longrightarrow (\delta P) \tau = false \tau
      apply(simp add: defined-def true-def false-def bot-fun-def bot-option-def
                       null-fun-def null-option-def)
      by (case-tac P \tau = \bot \lor P \tau = null, simp-all add: true-def)
 show ?thesis
  apply(rule\ ext,\ rename-tac\ 	au)
  proof -
  fix \tau
  have includes-notin: \neg \tau \models X -> includes(x) \Longrightarrow (\delta X) \tau = true \tau \land (\upsilon x) \tau = true \tau \Longrightarrow
                         x \tau \notin \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil
```

```
by(simp add: OclIncludes-def OclValid-def true-def)
have includes-def: \tau \models X -> includes(x) \Longrightarrow \tau \models \delta X
by (metis bot-fun-def OclIncludes-def OclValid-def defined3 foundation16)
have includes-val: \tau \models X -> includes(x) \Longrightarrow \tau \models v \ x
by (metis (hide-lams, no-types) foundation6
      OclIncludes-valid-args-valid' OclIncluding-valid-args-valid OclIncluding-valid-args-valid'')
have ins-in-Set<sub>base</sub>: \tau \models \delta X \Longrightarrow \tau \models v x \Longrightarrow
  \lfloor \lfloor insert \ (x \ \tau) \ \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil \rceil \rfloor \rfloor \in \{X. \ X = \bot \lor X = null \lor (\forall x \in \lceil [X]]. \ x \neq \bot)\}
 apply(simp add: bot-option-def null-option-def)
by (metis (hide-lams, no-types) Set-inv-lemma foundation 18' foundation 5)
have m: \Lambda \tau. (\lambda -. \perp) = (\lambda -. invalid \tau) by(rule\ ext,\ simp\ add:invalid-def)
show X \rightarrow including(x) \rightarrow size() \tau = (if \delta X and v x)
                                  then X->size()+_{int} if X->includes(x) then 0 else 1 endif
                                  else invalid endif) \tau
 apply(case-tac \ \tau \models \delta \ X \ and \ v \ x, \ simp)
  \mathbf{apply}(\mathit{subst\ OclAdd}_{Integer}.\mathit{cp}\theta)
  \mathbf{apply}(case\text{-}tac \ \tau \models X -> includes(x), simp \ add: OclAdd_{Integer}.cp0[symmetric])
   apply(case-tac \ \tau \models ((v \ (X->size())) \ and \ not \ (\delta \ (X->size()))), \ simp)
   apply(drule\ foundation5[\mathbf{where}\ P = v\ X -> size()],\ erule\ conjE)
   apply(drule OclSize-infinite)
   apply(frule includes-def, drule includes-val, simp)
   apply(subst OclSize-def, subst OclIncluding-finite-rep-set, assumption+)
   apply (metis (hide-lams, no-types) invalid-def)
   apply(subst OclIf-false',
         metis (hide-lams, no-types) defined5 defined6 defined-and-I defined-not-I
                                    foundation1 foundation9)
  apply(subst cp-OclSize, simp add: OclIncluding-includes0 cp-OclSize[symmetric])
  apply(subst OclIf-false', subst foundation9,
        metis (hide-lams, no-types) OclIncludes-valid-arqs-valid', simp, simp add: OclSize-def)
  apply(drule foundation5)
  apply(subst (12) OclIncluding-finite-rep-set, fast+)
  apply(subst\ (1\ 2)\ cp\text{-}OclAnd,\ subst\ (1\ 2)\ OclAdd_{Integer}.cp\theta,\ simp)
  apply(rule\ conjI)
  apply(simp add: OclIncluding-def)
   apply(subst\ Abs-Set_{base}-inverse[OF\ ins-in-Set_{base}],\ fast+)
   apply(subst\ (asm)\ (2\ 3)\ OclValid-def,\ simp\ add:\ OclAdd_{Integer}-def\ OclInt1-def)
   apply(rule\ impI)
   apply(drule\ Finite-Set.card.insert[\mathbf{where}\ x=x\ \tau])
   apply(rule includes-notin, simp, simp)
   apply (metis Suc-eq-plus1 int-1 of-nat-add)
    apply(subst (1 \ 2) \ m[of \ \tau], simp only:
                                                             OclAdd_{Integer}.cp0[symmetric], simp, simp
```

```
add:invalid-def)
   apply(subst OclIncluding-finite-rep-set, fast+, simp add: OclValid-def)
  apply(subst OclIf-false', metis (hide-lams, no-types) defined6 foundation1 foundation9
                                                OclExcluding-valid-args-valid'')
 by (metis cp-OclSize foundation18' OclIncluding-valid-args-valid" invalid-def OclSize-invalid)
qed
qed
Execution Rules on OcllsEmpty
lemma [simp,code-unfold]: Set\{\}->isEmpty()=true
\mathbf{by}(simp\ add:\ OclIsEmpty-def)
lemma OclIsEmpty-including [simp]:
assumes X-def: \tau \models \delta X
   and X-finite: finite \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil
   and a-val: \tau \models v a
shows X -> including(a) -> isEmpty() \tau = false \tau
proof -
have A1: \land \tau X. X \tau = true \ \tau \lor X \ \tau = false \ \tau \Longrightarrow (X \ and \ not \ X) \ \tau = false \ \tau
 by (metis (no-types) OclAnd-false1 OclAnd-idem OclImplies-def OclNot3 OclNot-not
OclOr-false1
                  cp-OclAnd cp-OclNot deMorgan1 deMorgan2)
{\bf apply}(simp\ add:\ defined-def\ true-def\ false-def\ bot-fun-def\ bot-option-def
                  null-fun-def null-option-def)
    by (case-tac P \tau = \bot \lor P \tau = null, simp-all add: true-def)
```

```
apply(erule
                                               StrongEq-L-subst4-rev[THEN]
                                                                                   iffD2,
                                                                                              OF
StrictRefEq_{Integer}.StrictRefEq-vs-StrongEq])
    \mathbf{by}(simp-all)
show ?thesis
 apply(simp add: OclIsEmpty-def del: OclSize-including-exec)
 apply(subst\ cp\text{-}OclOr,\ subst\ A1)
  apply(metis (hide-lams, no-types) defined-inject-true OclExcluding-valid-args-valid')
 apply(simp add: cp-OclOr[symmetric] del: OclSize-including-exec)
 apply(rule\ B,
      rule foundation 20,
      metis (hide-lams, no-types) OclIncluding-defined-args-valid OclIncluding-finite-rep-set
                             X-def X-finite a-val size-defined')
 apply(simp add: OclSize-def OclIncluding-finite-rep-set[OF X-def a-val] X-finite OclInt0-def)
```

have $B: \bigwedge X \tau. \tau \models v X \Longrightarrow X \tau \neq \mathbf{0} \tau \Longrightarrow (X \doteq \mathbf{0}) \tau = false \tau$

by (metis OclValid-def X-def a-val foundation10 foundation6 OclIncluding-notempty-rep-set[OF X-def a-val])

apply(simp add: foundation22[symmetric] foundation14 foundation9)

Execution Rules on OclNotEmpty

```
lemma [simp,code-unfold]: Set{} -> notEmpty() = false
\mathbf{by}(simp\ add:\ OclNotEmpty-def)
lemma OclNotEmpty-including [simp,code-unfold]:
assumes X-def: \tau \models \delta X
   and X-finite: finite \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil
   and a-val: \tau \models v a
shows X -> including(a) -> notEmpty() \tau = true \tau
apply(simp add: OclNotEmpty-def)
apply(subst cp-OclNot, subst OclIsEmpty-including, simp-all add: assms)
by (metis OclNot4 cp-OclNot)
Execution Rules on OclANY
lemma [simp,code-unfold]: Set\{\}->any()=null
by(rule ext, simp add: OclANY-def, simp add: false-def true-def)
lemma OclANY-singleton-exec[simp,code-unfold]:
     (Set\{\}->including(a))->any()=a
apply(rule\ ext,\ rename-tac\ 	au,\ simp\ add:\ mtSet-def\ OclANY-def)
apply(case-tac \ \tau \models v \ a)
 \mathbf{apply}(simp\ add:\ OclValid\text{-}def\ mtSet\text{-}defined[simplified\ mtSet\text{-}def]})
                mtSet-valid[simplified mtSet-def] mtSet-rep-set[simplified mtSet-def])
 apply(subst\ (1\ 2)\ cp\text{-}OclAnd,
       subst\ (1\ 2)\ OclNotEmpty-including[\mathbf{where}\ X=Set\{\},\ simplified\ mtSet-def])
    apply(simp add: mtSet-defined[simplified mtSet-def])
   \mathbf{apply}(\textit{metis}\ (\textit{hide-lams},\ \textit{no-types})\ \textit{finite.emptyI}\ \textit{mtSet-def}\ \textit{mtSet-rep-set})
  apply(simp add: OclValid-def)
 apply(simp add: OclIncluding-def)
 apply(rule\ conjI)
  apply(subst\ (1\ 2)\ Abs-Set_{base}-inverse, simp\ add: bot-option-def\ null-option-def)
   apply(simp, metis OclValid-def foundation18')
  apply(simp)
apply(simp add: mtSet-defined[simplified mtSet-def])
apply(subgoal-tac\ a\ \tau = \bot)
 prefer 2
 apply(simp add: OclValid-def valid-def bot-fun-def split: split-if-asm)
apply(simp)
apply(subst (1 2 3 4) cp-OclAnd,
      simp\ add:\ mtSet\text{-}defined[simplified\ mtSet\text{-}def]\ valid\text{-}def\ bot\text{-}fun\text{-}def)
by(simp add: cp-OclAnd[symmetric], rule impI, simp add: false-def true-def)
```

Execution Rules on OclForall

```
lemma OclForall-mtSet-exec[simp,code-unfold]:((Set\{\})->forAll(z|P(z)))=true apply(simp\ add:\ OclForall-def) apply(subst\ mtSet-def)+
```

```
apply(subst Abs-Set<sub>base</sub>-inverse, simp-all add: true-def)+ done
```

The following rule is a main theorem of our approach: From a denotational definition that assures consistency, but may be — as in the case of the $OclForall\ X\ P$ — dauntingly complex, we derive operational rules that can serve as a gold-standard for operational execution, since they may be evaluated in whatever situation and according to whatever strategy. In the case of $OclForall\ X\ P$, the operational rule gives immediately a way to evaluation in any finite (in terms of conventional OCL: denotable) set, although the rule also holds for the infinite case:

```
Integer_{null} -> forAll(x|Integer_{null} -> forAll(y|x +_{int} y \triangleq y +_{int} x))
   or even:
   Integer -> for All(x|Integer -> for All(y|x +_{int} y \doteq y +_{int} x))
   are valid OCL statements in any context \tau.
theorem OclForall-including-exec[simp,code-unfold]:
         assumes cv\theta : cv P
                             ((S->including(x))->forAll(z \mid P(z))) = (if \delta S \text{ and } v x)
                                                                               then P x and (S \rightarrow forAll(z \mid P(z)))
                                                                               else invalid
                                                                               endif)
proof -
   have cp: \wedge \tau. P \times \tau = P (\lambda - x \tau) \tau by (insert cp0, auto simp: cp-def)
   have cp\text{-}eq: \bigwedge \tau \ v. \ (P \ x \ \tau = v) = (P \ (\lambda\text{-}. \ x \ \tau) \ \tau = v) \ \mathbf{by}(subst \ cp, \ simp)
   have cp-OclNot-eq: \land \tau \ v. \ (P \ x \ \tau \neq v) = (P \ (\lambda - x \ \tau) \ \tau \neq v) by (subst \ cp, \ simp)
   have insert-in-Set<sub>base</sub>: \bigwedge \tau. (\tau \models (\delta S)) \Longrightarrow (\tau \models (v x)) \Longrightarrow
                                      \lfloor \lfloor insert \ (x \ \tau) \ \lceil \lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil \rfloor \rfloor \rfloor \in
                                        \{X.\ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil.\ x \neq bot)\}
             by(frule Set-inv-lemma, simp add: foundation18 invalid-def)
   have forall-including-invert: \bigwedge \tau f. (f x \tau = f (\lambda - x \tau) \tau) \Longrightarrow
                                                   \tau \models (\delta \ S \ and \ v \ x) \Longrightarrow
                                                   (\forall x \in [[Rep\text{-}Set_{base} (S - > including(x) \tau)]]. f (\lambda -. x) \tau) =
                                                      (f x \tau \land (\forall x \in \lceil \lceil Rep\text{-}Set_{base} (S \tau) \rceil \rceil, f (\lambda - x) \tau))
             apply(drule foundation5, simp add: OclIncluding-def)
             apply(subst\ Abs-Set_{base}-inverse)
             apply(rule\ insert-in-Set_{base},\ fast+)
             \mathbf{by}(simp\ add:\ OclValid-def)
   have exists-including-invert: \bigwedge \tau f. (f x \tau = f (\lambda - x \tau) \tau) \Longrightarrow
                                                   \tau \models (\delta \ S \ and \ v \ x) \Longrightarrow
                                                   (\exists x \in \lceil \lceil Rep\text{-}Set_{base} \ (S - > including(x) \ \tau) \rceil \rceil. \ f \ (\lambda - x) \ \tau) = 
                                                      (f x \tau \lor (\exists x \in [\lceil Rep - Set_{base} (S \tau) \rceil], f (\lambda - x) \tau))
             apply(subst arg-cong[where f = \lambda x. \neg x,
                                       OF forall-including-invert [where f = \lambda x \tau. \neg (f x \tau)],
                                       simplified])
```

```
by simp-all
```

```
have contradict-Rep-Set<sub>base</sub>: \bigwedge \tau \ Sf. \ \exists x \in [[Rep-Set_{base} \ S]]. \ f(\lambda - x) \ \tau \Longrightarrow
                                            (\forall x \in [\lceil Rep\text{-}Set_{base} S \rceil] \cdot \neg (f(\lambda - x) \tau)) = False
            \mathbf{by}(\mathit{case-tac}\ (\forall x \in \lceil \lceil Rep\text{-}Set_{base}\ S \rceil \rceil, \neg (f\ (\lambda -.\ x)\ \tau)) = \mathit{True}, \mathit{simp-all})
   have bot-invalid: \bot = invalid by(rule ext, simp add: invalid-def bot-fun-def)
   have bot-invalid2 : \wedge \tau. \perp = invalid \tau by(simp add: invalid-def)
   have C1: \Lambda \tau. P \times \tau = false \ \tau \lor (\exists x \in [\lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil]. P \ (\lambda - x) \ \tau = false \ \tau) \Longrightarrow
                    \tau \models (\delta \ S \ and \ v \ x) \Longrightarrow
                    false \tau = (P \ x \ and \ OclForall \ S \ P) \ \tau
            apply(simp\ add:\ cp	ext{-}OclAnd[of\ P\ x])
            apply(elim \ disjE, \ simp)
             apply(simp only: cp-OclAnd[symmetric], simp)
            apply(subgoal-tac OclForall S P \tau = false \tau)
             apply(simp only: cp-OclAnd[symmetric], simp)
            apply(simp add: OclForall-def)
            apply(fold OclValid-def, simp add: foundation27)
            done
   have C2: \land \tau. \ \tau \models (\delta \ S \ and \ \upsilon \ x) \Longrightarrow
                    P \ x \ \tau = null \ \tau \lor (\exists x \in [\lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil] . \ P \ (\lambda - x) \ \tau = null \ \tau) \Longrightarrow
                    P \ x \ \tau = invalid \ \tau \ \lor \ (\exists \ x \in [\lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil] \ . \ P \ (\lambda - x) \ \tau = invalid \ \tau) \Longrightarrow
                    \forall x \in \lceil \lceil Rep\text{-}Set_{base} \ (S->including(x) \ \tau) \rceil \rceil. P(\lambda - x) \ \tau \neq false \ \tau \Longrightarrow
                    invalid \tau = (P \ x \ and \ OclForall \ S \ P) \ \tau
            apply(subgoal-tac\ (\delta\ S)\tau = true\ \tau)
             prefer 2 apply(simp add: foundation27, simp add: OclValid-def)
           apply(drule forall-including-invert of \lambda x \tau. P x \tau \neq false \tau, OF cp-OclNot-eq, THEN
iffD1])
             apply(assumption)
            apply(simp\ add:\ cp\text{-}OclAnd[of\ P\ x],elim\ disjE,\ simp\text{-}all)
               apply(simp add: invalid-def null-fun-def null-option-def bot-fun-def bot-option-def)
              apply(subgoal-tac\ OclForall\ S\ P\ \tau = invalid\ \tau)
               apply(simp only:cp-OclAnd[symmetric],simp,simp add:invalid-def bot-fun-def)
              apply(unfold OclForall-def, simp add: invalid-def false-def bot-fun-def, simp)
             apply(simp add:cp-OclAnd[symmetric],simp)
            apply(erule \ conjE)
            apply(subgoal-tac (P x \tau = invalid \tau) \vee (P x \tau = null \tau) \vee (P x \tau = true \tau) \vee (P x
\tau = false \ \tau))
             prefer 2 apply(rule bool-split-0)
            apply(elim \ disjE, simp-all)
             apply(simp\ only:cp	ext{-}OclAnd[symmetric],simp) +
            done
   have A: \Lambda \tau. \tau \models (\delta S \ and \ v \ x) \Longrightarrow
                   OclForall (S->including(x)) P \tau = (P x and OclForall S P) \tau
          proof - fix \tau
```

```
assume \theta : \tau \models (\delta S \ and \ v \ x)
                let ?S = \lambda ocl. \ P \ x \ \tau \neq ocl \ \tau \land (\forall x \in \lceil [Rep\text{-}Set_{base} \ (S \ \tau)] \rceil]. \ P \ (\lambda -. \ x) \ \tau \neq ocl \ \tau)
                 \textbf{let ?S'} = \lambda \mathit{ocl}. \ \forall \, x \in \lceil \lceil \mathit{Rep-Set}_{base} \ (S - > \mathit{including}(x) \ \tau) \rceil \rceil. \ P \ (\lambda \text{--}. \ x) \ \tau \neq \mathit{ocl} \ \tau
                 let ?assms-1 = ?S' null
                 let ?assms-2 = ?S' invalid
                 let ?assms-3 = ?S' false
                 have 4: ?assms-3 \implies ?S false
                     apply(subst\ forall-including-invert[of\ \lambda\ x\ \tau.\ P\ x\ \tau \neq false\ \tau, symmetric])
                     by (simp-all\ add:\ cp-OclNot-eq\ \theta)
                 have 5: ?assms-2 \implies ?S invalid
                     apply(subst forall-including-invert[of \lambda x \tau. P x \tau \neq invalid \tau, symmetric])
                     \mathbf{by}(simp\text{-}all\ add:\ cp\text{-}OclNot\text{-}eq\ \theta)
                 have 6: ?assms-1 \implies ?S null
                     apply(subst forall-including-invert[of \lambda x \tau. P x \tau \neq null \tau,symmetric])
                     \mathbf{by}(simp\text{-}all\ add:\ cp\text{-}OclNot\text{-}eq\ 0)
                 have 7:(\delta S) \tau = true \tau
                     by (insert 0, simp add: foundation27, simp add: OclValid-def)
         show ?thesis \tau
           apply(subst OclForall-def)
           apply(simp\ add:\ cp\ OclAnd[THEN\ sym]\ OclValid\ def\ contradict\ Rep\ Set_{base})
           apply(intro conjI impI,fold OclValid-def)
             apply(simp-all add: exists-including-invert[where f = \lambda x \tau. P x \tau = null \tau, OF
cp-eq])
           apply(simp-all add: exists-including-invert[where f = \lambda x \tau. P x \tau = invalid \tau, OF
cp-eq
            apply(simp-all add: exists-including-invert[where f = \lambda x \tau. P x \tau = false \tau, OF
cp-eq
           proof -
              assume 1: P \times \tau = null \ \tau \lor (\exists x \in [[Rep-Set_{base} (S \tau)]]. \ P (\lambda -. x) \ \tau = null \ \tau)
              and
                       2:?assms-2
              and
                       3:?assms-3
              show null \tau = (P \ x \ and \ OclForall \ S \ P) \ \tau
              proof -
                 note 4 = 4[OF 3]
                 note 5 = 5[OF 2]
                 have 6: P \ x \ \tau = null \ \tau \lor P \ x \ \tau = true \ \tau
                     by(metis 4 5 bool-split-0)
                 show ?thesis
                 apply(insert \ 6, \ elim \ disjE)
                  apply(subst cp-OclAnd)
                  apply(simp add: OclForall-def 7 4 [THEN conjunct2] 5 [THEN conjunct2])
                  apply(simp-all add:cp-OclAnd[symmetric])
                 \mathbf{apply}(subst\ cp\text{-}OclAnd,\ simp\text{-}all\ add:cp\text{-}OclAnd[symmetric]\ OclForall\text{-}def)
              apply(simp add:4[THEN conjunct2] 5[THEN conjunct2] 0[simplified OclValid-def]
7)
                 apply(insert 1, elim disjE, auto)
                 done
              qed
           \mathbf{next}
```

```
assume 1 : ?assms-1
                   2: P \ x \ \tau = invalid \ \tau \lor (\exists x \in [[Rep-Set_{base} \ (S \ \tau)]]. \ P \ (\lambda -. \ x) \ \tau = invalid \ \tau)
            and
                    3 : ?assms-3
            show invalid \tau = (P \ x \ and \ OclForall \ S \ P) \ \tau
            proof -
               note 4 = 4[OF 3]
               note \theta = \theta[OF 1]
               have 5: P \ x \ \tau = invalid \ \tau \lor P \ x \ \tau = true \ \tau
                   \mathbf{by}(metis \ 4 \ 6 \ bool-split-\theta)
               show ?thesis
               apply(insert 5, elim disjE)
                apply(subst\ cp	ext{-}OclAnd)
                apply(simp add: OclForall-def 4[THEN conjunct2] 6[THEN conjunct2] 7)
                apply(simp-all add:cp-OclAnd[symmetric])
               apply(subst cp-OclAnd, simp-all add:cp-OclAnd[symmetric] OclForall-def)
               apply(insert 2, elim disjE, simp add: invalid-def true-def bot-option-def)
            apply(simp add: 0[simplified OclValid-def] 4[THEN conjunct2] 6[THEN conjunct2]
7)
               \mathbf{by}(auto)
             qed
         next
            assume 1: ?assms-1
                    2 : ?assms-2
            and
            and
                    3: ?assms-3
            show true \tau = (P \ x \ and \ OclForall \ S \ P) \ \tau
            proof -
               note 4 = 4[OF 3]
               note 5 = 5[OF 2]
               note \theta = \theta[OF 1]
               have 8: P x \tau = true \tau
                  by(metis 4 5 6 bool-split-0)
               show ?thesis
               apply(subst cp-OclAnd, simp add: 8 cp-OclAnd[symmetric])
               by(simp add: OclForall-def 4 5 6 7)
            qed
         apply-end( simp \ add: \theta
                  | rule C1, simp+
                  \mid rule \ C2, \ simp \ add: \ \theta \ )+
         qed
       qed
  have B: \bigwedge \tau. \neg (\tau \models (\delta \ S \ and \ v \ x)) \Longrightarrow
               OclForall (S->including(x)) P \tau = invalid \tau
         apply(rule foundation22[THEN iffD1])
         apply(simp only: foundation10' de-Morgan-conj foundation18", elim disjE)
          apply(simp\ add:\ defined-split,\ elim\ disjE)
           apply(erule\ StrongEq-L-subst2-rev,\ simp+)+
          done
```

```
show ?thesis
           apply(rule ext, rename-tac \tau)
           apply(simp add: OclIf-def)
          apply(simp\ add:\ cp\ defined[of\ \delta\ S\ and\ v\ x]\ cp\ defined[THEN\ sym])
           apply(intro\ conjI\ impI)
           by(auto intro!: A B simp: OclValid-def)
qed
Execution Rules on OclExists
lemma OclExists-mtSet-exec[simp,code-unfold]:
((Set\{\}) -> exists(z \mid P(z))) = false
\mathbf{by}(simp\ add:\ OclExists-def)
lemma \ OclExists-including-exec[simp,code-unfold] :
assumes cp: cp P
shows ((S->including(x))->exists(z \mid P(z))) = (if \delta S \text{ and } v \text{ } x)
                                                 then P \times or (S \rightarrow exists(z \mid P(z)))
                                                  else invalid
                                                  endif)
by(simp add: OclExists-def OclOr-def cp OclNot-inject)
Execution Rules on OclIterate
lemma OclIterate-empty[simp,code-unfold]: ((Set{})->iterate(a; x = A | P | a x)) = A
proof -
have C: \bigwedge \tau. (\delta (\lambda \tau. Abs-Set_{base} \lfloor \lfloor \{\} \rfloor \rfloor)) \tau = true \tau
by (metis (no-types) defined-def mtSet-def mtSet-defined null-fun-def)
show ?thesis
      apply(simp add: OclIterate-def mtSet-def Abs-Set<sub>base</sub>-inverse valid-def C)
      apply(rule ext, rename-tac \tau)
      apply(case-tac A \tau = \perp \tau, simp-all, simp add:true-def false-def bot-fun-def)
      apply(simp\ add:\ Abs-Set_{base}-inverse)
done
qed
   In particular, this does hold for A = \text{null}.
lemma OclIterate-including:
assumes S-finite: \tau \models \delta(S - > size())
          F-valid-arg: (v \ A) \ \tau = (v \ (F \ a \ A)) \ \tau
and
          F-commute: comp-fun-commute F
and
                        \bigwedge x y \tau. F x y \tau = F (\lambda - x \tau) y \tau
and
shows ((S->including(a))->iterate(a; x = A \mid F \mid a \mid x)) \tau =
         ((S->excluding(a))->iterate(a; x = F \ a \ A \mid F \ a \ x)) \ \tau
proof -
have insert-in-Set<sub>base</sub>: \bigwedge \tau. (\tau \models (\delta S)) \Longrightarrow (\tau \models (v a)) \Longrightarrow
    \lfloor \lfloor insert\ (a\ 	au)\ \lceil \lceil Rep\text{-}Set_{base}\ (S\ 	au)\rceil \rceil \rfloor \rfloor \in \{X.\ X = bot\ \lor\ X = null\ \lor\ (\forall\ x \in \lceil\lceil X\rceil\rceil,\ x \neq bot)\}
 by (frule Set-inv-lemma, simp add: foundation 18 invalid-def)
have insert-defined: \land \tau. (\tau \models (\delta S)) \Longrightarrow (\tau \models (v \ a)) \Longrightarrow
```

```
(\delta (\lambda - Abs-Set_{base} [[insert (a \tau) [[Rep-Set_{base} (S \tau)]]]])) \tau = true \tau
apply(subst defined-def)
apply(simp\ add:\ bot\ Set_{base}\ -def\ bot\ -fun\ -def\ null\ -Set_{base}\ -def\ null\ -fun\ -def)
\mathbf{by}(subst\ Abs\text{-}Set_{base}\text{-}inject,
    rule insert-in-Set<sub>base</sub>, simp-all add: null-option-def bot-option-def)+
have remove-finite: finite \lceil \lceil Rep\text{-}Set_{base} (S \tau) \rceil \rceil \Longrightarrow
                         finite ((\lambda a \ \tau. \ a) \ `(\lceil \lceil Rep\text{-}Set_{base} \ (S \ \tau) \rceil \rceil - \{a \ \tau\}))
\mathbf{by}(simp)
have remove-in-Set<sub>base</sub>: \land \tau. (\tau \models (\delta S)) \Longrightarrow (\tau \models (v a)) \Longrightarrow
  ||\lceil [Rep\text{-}Set_{base}(S \tau)]\rceil - \{a \tau\}|| \in \{X.\ X = bot \lor X = null \lor (\forall x \in \lceil [X]].\ x \neq bot)\}|
by(frule Set-inv-lemma, simp add: foundation18 invalid-def)
have remove-defined : \land \tau. (\tau \models (\delta S)) \Longrightarrow (\tau \models (\upsilon a)) \Longrightarrow
            (\delta (\lambda - Abs-Set_{base} [\lceil [Rep-Set_{base} (S \tau)] \rceil - \{a \tau\}])) \tau = true \tau
apply(subst defined-def)
 \mathbf{apply}(simp\ add:\ bot\text{-}Set_{base}\text{-}def\ bot\text{-}fun\text{-}def\ null\text{-}Set_{base}\text{-}def\ null\text{-}fun\text{-}def)
 \mathbf{by}(subst\ Abs\text{-}Set_{base}\text{-}inject,
    rule remove-in-Set<sub>base</sub>, simp-all add: null-option-def bot-option-def)+
have abs-rep: \bigwedge x. \lfloor \lfloor x \rfloor \rfloor \in \{X.\ X = bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil.\ x \neq bot)\} \Longrightarrow
                      [[Rep-Set_{base} (Abs-Set_{base} \lfloor \lfloor x \rfloor)]] = x
\mathbf{by}(subst\ Abs\text{-}Set_{base}\text{-}inverse,\ simp\text{-}all)
have inject : inj (\lambda a \ \tau. \ a)
\mathbf{by}(rule\ inj\text{-}fun,\ simp)
show ?thesis
apply(subst (1 2) cp-OclIterate, subst OclIncluding-def, subst OclExcluding-def)
\operatorname{apply}(\operatorname{case-tac} \neg ((\delta S) \tau = \operatorname{true} \tau \land (v \ a) \tau = \operatorname{true} \tau), \operatorname{simp} \operatorname{add}: \operatorname{invalid-def})
  apply(subgoal-tac OclIterate (\lambda-. \bot) A F \tau = OclIterate (\lambda-. \bot) (F a A) F \tau, simp)
   apply(rule\ conjI,\ blast+)
 apply(simp add: OclIterate-def defined-def bot-option-def bot-fun-def false-def true-def)
apply(simp add: OclIterate-def)
 apply((subst\ abs-rep[OF\ insert-in-Set_{base}[simplified\ OclValid-def],\ of\ \tau],\ simp-all)+,
        (subst abs-rep[OF remove-in-Set<sub>base</sub>[simplified OclValid-def], of \tau], simp-all)+,
        (subst insert-defined, simp-all add: OctValid-def)+,
        (subst\ remove-defined,\ simp-all\ add:\ OclValid-def)+)
 apply(case-tac \neg ((v \ A) \ \tau = true \ \tau), (simp \ add: F-valid-arg)+)
 apply(rule\ impI,
        subst Finite-Set.comp-fun-commute.fold-fun-left-comm[symmetric, OF F-commute],
        rule remove-finite, simp)
apply(subst image-set-diff[OF inject], simp)
 apply(subgoal-tac Finite-Set.fold F A (insert (\lambda \tau'. a \tau) ((\lambda a \tau. a) ' [[Rep-Set<sub>base</sub> (S \tau)]]))
```

```
F(\lambda \tau'. a \tau) (Finite-Set.fold FA((\lambda a \tau. a) \cdot \lceil \lceil Rep-Set_{base}(S \tau) \rceil \rceil - \{\lambda \tau'. a \tau\})) \tau)
   \mathbf{apply}(\mathit{subst}\ F\text{-}\mathit{cp},\ \mathit{simp})
by(subst Finite-Set.comp-fun-commute.fold-insert-remove[OF F-commute], simp+)
qed
Execution Rules on OclSelect
lemma OclSelect-mtSet-exec[simp,code-unfold]: OclSelect mtSet P = mtSet
apply(rule ext, rename-tac \tau)
apply(simp add: OclSelect-def mtSet-def defined-def false-def true-def
                   bot\text{-}Set_{base}\text{-}def\ bot\text{-}fun\text{-}def\ null\text{-}Set_{base}\text{-}def\ null\text{-}fun\text{-}def)
\mathbf{by}((subst\ (1\ 2\ 3\ 4\ 5)\ Abs-Set_{base}-inverse))
   | subst Abs-Set<sub>base</sub>-inject), (simp add: null-option-def bot-option-def)+)+
definition OclSelect-body :: - \Rightarrow - \Rightarrow - \Rightarrow ('\mathfrak{A}, 'a \ option \ option) Set
            \equiv (\lambda P \ x \ acc. \ if \ P \ x \doteq false \ then \ acc \ else \ acc -> including(x) \ endif)
theorem OclSelect-including-exec[simp,code-unfold]:
assumes P-cp : cp P
shows OclSelect\ (X \rightarrow including(y))\ P = OclSelect-body\ P\ y\ (OclSelect\ (X \rightarrow excluding(y))
(is -= ?select)
proof -
have P-cp: \bigwedge x \tau. P x \tau = P(\lambda - x \tau) \tau by (insert P-cp, auto simp: cp-def)
have ex-including: \bigwedge f X y \tau . \tau \models \delta X \Longrightarrow \tau \models v y \Longrightarrow
                                       (\exists \, x \in \lceil \lceil Rep\text{-}Set_{base} \,\, (X - > including(y) \,\, \tau) \rceil \rceil . \,\, f \,\, (P \,\, (\lambda \text{--} \,\, x)) \,\, \tau) =
                                       (f(P(\lambda-.y\tau))\tau\vee(\exists x\in[\lceil Rep\text{-}Set_{base}(X\tau)\rceil\rceil.f(P(\lambda-.x))\tau))
      apply(simp add: OclIncluding-def OclValid-def)
       apply(subst\ Abs-Set_{base}-inverse,\ simp,\ (rule\ disjI2)+)
      by (metis (hide-lams, no-types) OclValid-def Set-inv-lemma foundation 18', simp)
have al-including: \bigwedge f X y \tau . \tau \models \delta X \Longrightarrow \tau \models v y \Longrightarrow
                                       (\forall x \in \lceil \lceil Rep\text{-}Set_{base} \mid (X - > including(y) \mid \tau) \rceil \rceil. f(P(\lambda - x)) \mid \tau) =
                                       (f(P(\lambda - y \tau)) \tau \land (\forall x \in [[Rep-Set_{base}(X \tau)]], f(P(\lambda - x)) \tau))
      apply(simp add: OclIncluding-def OclValid-def)
       apply(subst\ Abs-Set_{base}-inverse,\ simp,\ (rule\ disjI2)+)
      by (metis (hide-lams, no-types) OclValid-def Set-inv-lemma foundation 18', simp)
```

```
have ex\text{-}excluding1: \bigwedge f X \ y \ \tau. \ \tau \models \delta \ X \Longrightarrow \tau \models v \ y \Longrightarrow \neg \ (f \ (P \ (\lambda\text{-}. \ y \ \tau)) \ \tau) \Longrightarrow (\exists \ x \in \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil. \ f \ (P \ (\lambda\text{-}. \ x)) \ \tau) = (\exists \ x \in \lceil \lceil Rep\text{-}Set_{base} \ (X - > excluding(y) \ \tau) \rceil \rceil. \ f \ (P \ (\lambda\text{-}. \ x)) \ \tau)
\mathbf{apply}(simp \ add: \ OclExcluding\text{-}def \ OclValid\text{-}def)
\mathbf{apply}(subst \ Abs\text{-}Set_{base}\text{-}inverse, \ simp, \ (rule \ disjI2) +)
\mathbf{by} \ (metis \ (no\text{-}types) \ Diff\text{-}iff \ OclValid\text{-}def \ Set\text{-}inv\text{-}lemma) \ auto
```

```
(\forall x \in [\lceil Rep\text{-}Set_{base}(X \tau) \rceil]. f(P(\lambda - x)) \tau) =
                                        (\forall x \in [[Rep\text{-}Set_{base} (X \rightarrow excluding(y) \tau)]]. f(P(\lambda - x)) \tau)
     apply(simp add: OclExcluding-def OclValid-def)
     apply(subst\ Abs-Set_{base}-inverse,\ simp,\ (rule\ disj12)+)
     by (metis (no-types) Diff-iff OclValid-def Set-inv-lemma) auto
have in-including: \bigwedge f X y \tau . \tau \models \delta X \Longrightarrow \tau \models v y \Longrightarrow
                                      \{x \in \lceil \lceil Rep\text{-}Set_{base} (X - > including(y) \tau) \rceil \rceil, f(P(\lambda - x) \tau) \} =
                                       (let s = \{x \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil, f(P(\lambda - x) \tau) \} in
                                         if f(P(\lambda - y \tau) \tau) then insert (y \tau) s else s)
     apply(simp add: OclIncluding-def OclValid-def)
     apply(subst\ Abs-Set_{base}-inverse,\ simp,\ (rule\ disjI2)+)
      apply (metis (hide-lams, no-types) OclValid-def Set-inv-lemma foundation18')
     by(simp add: Let-def, auto)
let ?OclSet = \lambda S. \mid \mid S \mid \mid \in \{X. \mid X = \bot \lor X = null \lor (\forall x \in \lceil \lceil X \rceil \rceil. \mid x \neq \bot)\}
have diff-in-Set<sub>base</sub>: \land \tau. (\delta X) \tau = true \ \tau \Longrightarrow ?OclSet (\lceil [Rep-Set_{base} \ (X \ \tau) \rceil \rceil - \{y \ \tau\})
      apply(simp, (rule \ disjI2)+)
     by (metis (mono-tags) Diff-iff OclValid-def Set-inv-lemma)
have ins-in-Set<sub>base</sub>: \bigwedge \tau. (\delta X) \tau = true \tau \Longrightarrow (v y) \tau = true \tau \Longrightarrow
                             ?OclSet (insert (y \tau) \{x \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil \rceil. P(\lambda - x) \tau \neq false \tau \})
      apply(simp, (rule disjI2)+)
      by (metis (hide-lams, no-types) OclValid-def Set-inv-lemma foundation 18')
have ins-in-Set<sub>base</sub>': \land \tau. (\delta X) \tau = true \tau \Longrightarrow (v y) \tau = true \tau \Longrightarrow
         ?OclSet (insert (y \tau) \{x \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil \}. x \neq y \tau \land P(\lambda - x) \tau \neq false \tau \})
      apply(simp, (rule disjI2)+)
      by (metis (hide-lams, no-types) OclValid-def Set-inv-lemma foundation18')
have ins-in-Set<sub>base</sub>": \bigwedge \tau. (\delta X) \tau = true \tau \Longrightarrow
         ?OclSet \{x \in \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil. P(\lambda - x) \tau \neq false \tau \}
      apply(simp, (rule disjI2)+)
     by (metis (hide-lams, no-types) OclValid-def Set-inv-lemma)
have ins-in-Set<sub>base</sub>"": \bigwedge \tau. (\delta X) \tau = true \tau \Longrightarrow
         ?OclSet \{x \in \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil \mid x \neq y \tau \land P (\lambda - x) \tau \neq false \tau \}
      apply(simp, (rule disjI2)+)
      by (metis (hide-lams, no-types) OclValid-def Set-inv-lemma)
have if-same : \bigwedge a \ b \ c \ d \ \tau. \tau \models \delta \ a \Longrightarrow b \ \tau = d \ \tau \Longrightarrow c \ \tau = d \ \tau \Longrightarrow
                                 (if a then b else c endif) \tau = d \tau
      by(simp add: OclIf-def OclValid-def)
have invert-including: \bigwedge P \ y \ \tau. P \ \tau = \bot \Longrightarrow P -> including(y) \ \tau = \bot
     by (metis (hide-lams, no-types) foundation 16 [THEN iff D1, standard]
                 foundation 18' OclIncluding-valid-args-valid)
```

```
have exclude-defined : \wedge \tau. \tau \models \delta X \Longrightarrow
          = true \tau
     apply(subst defined-def,
           simp\ add: false-def\ true-def\ bot-Set_{base}-def bot-fun-def\ null-Set_{base}-def null-fun-def)
     \mathbf{by}(\mathit{subst}\ \mathit{Abs-Set}_{\mathit{base}}\mathit{-inject}[\mathit{OF}\ \mathit{ins-in-Set}_{\mathit{base}}'''[\mathit{simplified}\ \mathit{false-def}]],
        (simp\ add:\ OclValid-def\ bot-option-def\ null-option-def)+)+
have if-eq: \bigwedge x \land B \ \tau. \tau \models v \ x \Longrightarrow \tau \models ((if \ x \doteq false \ then \ A \ else \ B \ endif) \triangleq
                                        (if \ x \triangleq false \ then \ A \ else \ B \ endif))
     apply(simp\ add:\ StrictRefEq_{Boolean}\ OclValid-def)
     apply(subst (2) StrongEq-def)
     by(subst cp-OclIf, simp add: cp-OclIf[symmetric] true-def)
have OclSelect-body-bot: \land \tau. \tau \models \delta X \Longrightarrow \tau \models v y \Longrightarrow P y \tau \neq \bot \Longrightarrow
                             (\exists x \in [[Rep\text{-}Set_{base}(X \tau)]]. P(\lambda - x) \tau = \bot) \Longrightarrow \bot = ?select \tau
     apply(drule ex-excluding) [where X = X and y = y and f = \lambda x \tau. x \tau = \bot],
           (simp\ add:\ P-cp[symmetric])+)
        apply(subgoal-tac \ \tau \models (\bot \triangleq ?select), \ simp \ add: \ OclValid-def \ StrongEq-def \ true-def
bot-fun-def)
     apply(simp add: OclSelect-body-def)
     apply(subst StrongEq-L-subst3[OF - if-eq], simp, metis foundation18')
     apply(simp add: OclValid-def, subst StrongEq-def, subst true-def, simp)
     \mathbf{apply}(subgoal\text{-}tac \exists x \in \lceil \lceil Rep\text{-}Set_{base} (X -> excluding(y) \tau) \rceil \rceil . P(\lambda -. x) \tau = \bot \tau)
      prefer 2 apply (metis bot-fun-def)
      apply(subst if-same[where d = \bot])
       apply (metis defined 7 transform 1)
      apply(simp add: OclSelect-def bot-option-def bot-fun-def invalid-def)
     apply(subst invert-including)
     by(simp add: OclSelect-def bot-option-def bot-fun-def invalid-def)+
have d-and-v-inject: \wedge \tau X y. (\delta X and v y) \tau \neq true \tau \Longrightarrow (\delta X and v y) \tau = false \tau
     apply(fold OclValid-def, subst foundation22[symmetric])
     apply(auto simp:foundation27 defined-split)
       apply(erule\ StrongEq-L-subst2-rev, simp, simp)
      apply(erule\ StrongEq-L-subst2-rev, simp, simp)
     by (erule foundation?' [THEN iffD2, THEN foundation15] THEN iffD2,
                                     THEN\ StrongEq-L-subst2-rev]], simp, simp)
have OclSelect-body-bot': \land \tau. (\delta X and v y) \tau \neq true \tau \Longrightarrow \bot = ?select \tau
     apply(drule d-and-v-inject)
     apply(simp add: OclSelect-def OclSelect-body-def)
     apply(subst cp-OclIf, subst cp-OclIncluding, simp add: false-def true-def)
     apply(subst cp-OclIf[symmetric], subst cp-OclIncluding[symmetric])
     by (metis (lifting, no-types) OclIf-def foundation18 foundation18' invert-including)
```

```
have conj-split2: \bigwedge a \ b \ c \ \tau. ((a \triangleq false) \ \tau = false \ \tau \longrightarrow b) \land ((a \triangleq false) \ \tau = true \ \tau \longrightarrow c)
                              (a \ \tau \neq false \ \tau \longrightarrow b) \land (a \ \tau = false \ \tau \longrightarrow c)
     by (metis OclValid-def defined7 foundation14 foundation22 foundation9)
have defined-inject-true : \land \tau P. (\delta P) \tau \neq true \tau \Longrightarrow (\delta P) \tau = false \tau
     apply(simp add: defined-def true-def false-def bot-fun-def bot-option-def
                     null-fun-def null-option-def)
     by (case-tac P \tau = \bot \lor P \tau = null, simp-all add: true-def)
  have cp-OclSelect-body : \Delta \tau. ?select \tau = OclSelect-body P y (\lambda-.(OclSelect
(X \rightarrow excluding(y))P)\tau)\tau
     apply(simp add: OclSelect-body-def)
     by(subst (1 2) cp-OclIf, subst (1 2) cp-OclIncluding, blast)
have OclSelect-body-strict1 : OclSelect-body P y invalid = invalid
     by(rule ext, simp add: OclSelect-body-def OclIf-def)
have bool-invalid: \bigwedge(x::({}^{t}\mathfrak{A})Boolean) \ y \ \tau. \ \neg \ (\tau \models v \ x) \Longrightarrow \tau \models ((x \doteq y) \triangleq invalid)
     \mathbf{by}(simp\ add:\ StrictRefEq_{Boolean}\ OclValid-def\ StrongEq-def\ true-def)
have conj-comm : \bigwedge p \ q \ r. (p \land q \land r) = ((p \land q) \land r) by blast
have inv-bot: \Delta \tau. invalid \tau = \perp \tau by (metis bot-fun-def invalid-def)
have inv-bot': \Lambda \tau. invalid \tau = \bot by (simp \ add: invalid-def)
show ?thesis
 apply(rule\ ext,\ rename-tac\ 	au)
 apply(subst OclSelect-def)
 apply(case-tac (\delta (X->including(y))) \tau = true \ \tau, simp)
  apply((subst\ ex-including\ |\ subst\ in-including),
        metis OclValid-def foundation5,
        metis\ OclValid-def foundation 5)+
  apply(simp add: Let-def inv-bot)
  apply(subst (2 4 7 9) bot-fun-def)
  apply(subst (4) false-def, subst (4) bot-fun-def, simp add: bot-option-def P-cp[symmetric])
  apply(case-tac \neg (\tau \models (v P y)))
   apply(subgoal-tac\ P\ y\ 	au \neq false\ 	au)
    prefer 2
    apply (metis (hide-lams, no-types) foundation1 foundation18' valid4)
   apply(simp)
   apply(subst\ conj\text{-}comm,\ rule\ conjI)
    apply(drule-tac\ y = false\ in\ bool-invalid)
    apply(simp only: OclSelect-body-def,
          metis OclIf-def OclValid-def defined-def foundation2 foundation22
```

```
bot-fun-def invalid-def)
   apply(drule foundation5[simplified OclValid-def],
        subst al-including[simplified OclValid-def],
        simp,
        simp)
   apply(simp add: P-cp[symmetric])
   apply (metis bot-fun-def foundation 18')
  apply(simp add: foundation18' bot-fun-def OclSelect-body-bot OclSelect-body-bot')
  apply(subst (12) al-including, metis OclValid-def foundation5, metis OclValid-def founda-
tion 5)
  apply(simp add: P-cp[symmetric], subst (4) false-def, subst (4) bot-option-def, simp)
  apply(simp add: OclSelect-def[simplified inv-bot'] OclSelect-body-def StrictRefEq<sub>Boolean</sub>)
  apply(subst (1 2 3 4) cp-OclIf,
       subst (1 2 3 4) foundation 18' [THEN iff D2, simplified Ocl Valid-def],
       simp only: cp-OclIf[symmetric] refl if-True)
  apply(subst (1 2) cp-OclIncluding, rule conj-split2, simp add: cp-OclIf[symmetric])
  apply(subst (1 2 3 4 5 6 7 8) cp-OclIf[symmetric], simp)
  apply(( subst ex-excluding1[symmetric]
        subst al-excluding1[symmetric]),
       metis OclValid-def foundation5.
       metis OclValid-def foundation5,
       simp\ add:\ P-cp[symmetric]\ bot-fun-def)+
  apply(simp add: bot-fun-def)
  apply(subst (1 2) invert-including, simp+)
  apply(rule\ conjI,\ blast)
  apply(intro\ impI\ conjI)
   apply(subst OclExcluding-def)
   apply(drule foundation5[simplified OclValid-def], simp)
   apply(subst\ Abs-Set_{base}-inverse[OF\ diff-in-Set_{base}],\ fast)
   apply(simp add: OclIncluding-def cp-valid[symmetric])
   \mathbf{apply}((\mathit{erule\ conj}E)+,\mathit{frule\ exclude-defined}[\mathit{simplified\ OclValid-def}],\mathit{simp})
   apply(subst\ Abs-Set_{base}-inverse[OF\ ins-in-Set_{base}"'],\ simp+)
   apply(subst\ Abs-Set_{base}-inject[OF\ ins-in-Set_{base}\ ins-in-Set_{base}\ ],\ fast+)
  apply(simp add: OclExcluding-def)
  apply(simp add: foundation10[simplified OclValid-def])
  apply(subst\ Abs-Set_{base}-inverse[OF\ diff-in-Set_{base}],\ simp+)
  apply(subst\ Abs-Set_{base}-inject[OF\ ins-in-Set_{base}"\ ins-in-Set_{base}"],\ simp+)
  apply(subgoal-tac P(\lambda - y \tau) \tau = false \tau)
   prefer 2
   apply(subst P-cp[symmetric], metis OclValid-def foundation22)
  apply(rule equalityI)
   apply(rule subsetI, simp, metis)
```

```
apply(rule\ subset I,\ simp)
 apply(drule defined-inject-true)
 apply(subgoal-tac \neg (\tau \models \delta X) \lor \neg (\tau \models \upsilon y))
  prefer 2
  apply (metis bot-fun-def OclValid-def foundation 18' OclIncluding-defined-args-valid valid-def)
 apply(subst cp-OclSelect-body, subst cp-OclSelect, subst OclExcluding-def)
 apply(simp add: OclValid-def false-def true-def, rule conjI, blast)
 apply(simp add: OclSelect-invalid[simplified invalid-def]
                  OclSelect-body-strict1[simplified invalid-def]
                  inv-bot')
done
qed
Execution Rules on OclReject
lemma OclReject-mtSet-exec[simp,code-unfold]: OclReject\ mtSet\ P=mtSet
by(simp add: OclReject-def)
lemma OclReject-including-exec[simp,code-unfold]:
assumes P-cp : cp P
  \mathbf{shows} \quad \mathit{OclReject} \quad (X -> \mathit{including}(y)) \quad P \quad = \quad \mathit{OclSelect-body} \quad (\mathit{not} \quad o \quad P) \quad y \quad (\mathit{OclReject}
(X \rightarrow excluding(y)) P
apply(simp add: OclReject-def comp-def, rule OclSelect-including-exec)
by (metis\ assms\ cp\text{-}intro'(5))
Execution Rules Combining Previous Operators
OclIncluding
\mathbf{lemma} \ \mathit{OclIncluding-idem0} \ :
assumes \tau \models \delta S
    and \tau \models v i
  shows \tau \models (S->including(i)->including(i) \triangleq (S->including(i)))
by(simp add: OclIncluding-includes OclIncludes-charn1 assms)
theorem OclIncluding-idem[simp,code-unfold]: ((S::('\mathfrak{A},'a::null)Set)->including(i)->including(i)
= (S -> including(i)))
proof -
 have A: \bigwedge \tau. \tau \models (i \triangleq invalid) \implies (S->including(i)->including(i)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp}, \mathit{simp})
 have A': \land \tau. \tau \models (i \triangleq invalid) \implies (S->including(i)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp},\mathit{simp})
 have C: \land \tau. \tau \models (S \triangleq invalid) \implies (S->including(i)->including(i)) \tau = invalid \tau
           apply(rule foundation22[THEN iffD1])
           \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
 have C': \land \tau. \tau \models (S \triangleq invalid) \implies (S -> including(i)) \tau = invalid \tau
```

```
apply(rule foundation22[THEN iffD1])
            by(erule StrongEq-L-subst2-rev, simp,simp)
 have D: \land \tau. \tau \models (S \triangleq null) \implies (S -> including(i) -> including(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
 have D': \Lambda \tau. \tau \models (S \triangleq null) \implies (S->including(i)) \tau = invalid \tau
            \mathbf{apply}(\mathit{rule\ foundation22[THEN\ iffD1]})
            \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
 show ?thesis
   apply(rule ext, rename-tac \tau)
   apply(case-tac \ \tau \models (\upsilon \ i))
    apply(case-tac \ \tau \models (\delta \ S))
     apply(simp only: OclIncluding-idem0[THEN foundation22[THEN iffD1]])
     apply(simp add: foundation16', elim disjE)
     \mathbf{apply}(simp\ add:\ C[\mathit{OF}\ foundation22\lceil \mathit{THEN}\ iff \mathit{D2}\rceil]\ \ C'[\mathit{OF}\ foundation22\lceil \mathit{THEN}\ iff \mathit{D2}\rceil])
     apply(simp\ add:\ D[OF\ foundation22[THEN\ iffD2]]\ D'[OF\ foundation22[THEN\ iffD2]])
  apply(simp add:foundation18 A[OF foundation22[THEN iffD2]] A'[OF foundation22[THEN
iffD2]])
 done
qed
   OclExcluding
lemma OclExcluding-idem 0 :
assumes \tau \models \delta S
     and \tau \models v i
  shows \tau \models (S -> excluding(i) -> excluding(i)) \triangleq (S -> excluding(i)))
by(simp add: OclExcluding-excludes OclExcludes-charn1 assms)
                OclExcluding-idem[simp,code-unfold]: ((S->excluding(i))->excluding(i))
theorem
(S \rightarrow excluding(i))
proof -
 have A: \bigwedge \tau. \tau \models (i \triangleq invalid) \implies (S -> excluding(i) -> excluding(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp},\mathit{simp})
 have A': \land \tau. \tau \models (i \triangleq invalid) \implies (S -> excluding(i)) \ \tau = invalid \ \tau
            apply(rule foundation22[THEN iffD1])
            by(erule StrongEq-L-subst2-rev, simp,simp)
 have C: \Lambda \tau. \tau \models (S \triangleq invalid) \implies (S -> excluding(i) -> excluding(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp}, \mathit{simp})
 have C': \land \tau. \tau \models (S \triangleq invalid) \implies (S -> excluding(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
 have D: \land \tau. \tau \models (S \triangleq null) \implies (S -> excluding(i) -> excluding(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
            \mathbf{by}(\mathit{erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev},\ \mathit{simp},\mathit{simp})
 have D': \land \tau. \tau \models (S \triangleq null) \implies (S -> excluding(i)) \tau = invalid \tau
            apply(rule foundation22[THEN iffD1])
```

```
\mathbf{by}(erule\ StrongEq\text{-}L\text{-}subst2\text{-}rev,\ simp,simp)
 show ?thesis
   apply(rule\ ext,\ rename-tac\ 	au)
   apply(case-tac \ \tau \models (v \ i))
    apply(case-tac \ \tau \models (\delta \ S))
     apply(simp only: OclExcluding-idem0[THEN foundation22[THEN iffD1]])
     apply(simp add: foundation16', elim disjE)
     apply(simp add: C[OF foundation22[THEN iffD2]] C'[OF foundation22[THEN iffD2]])
    apply(simp add: D[OF foundation22[THEN iffD2]] D'[OF foundation22[THEN iffD2]])
  apply(simp add:foundation18 A[OF foundation22[THEN iffD2]] A'[OF foundation22[THEN
iffD2]])
 done
qed
  OclIncludes
lemma OclIncludes-any[simp,code-unfold]:
     X -> includes(X -> any()) = (if \delta X then
                               if \delta (X->size()) then not(X->isEmpty())
                               else X -> includes(null) \ endif
                             else invalid endif)
proof -
have defined-inject-true : \bigwedge \tau \ P. (\delta \ P) \ \tau \neq true \ \tau \Longrightarrow (\delta \ P) \ \tau = false \ \tau
     apply(simp add: defined-def true-def false-def bot-fun-def bot-option-def
                    null-fun-def null-option-def)
     by (case-tac P \tau = \bot \lor P \tau = null, simp-all add: true-def)
have valid-inject-true: \land \tau \ P. \ (v \ P) \ \tau \neq true \ \tau \Longrightarrow (v \ P) \ \tau = false \ \tau
     apply(simp add: valid-def true-def false-def bot-fun-def bot-option-def
                    null-fun-def null-option-def)
     by (case-tac P \tau = \bot, simp-all add: true-def)
have notempty': \land \tau \ X : \tau \models \delta \ X \Longrightarrow finite \lceil \lceil Rep-Set_{base} \ (X \ \tau) \rceil \rceil \Longrightarrow not \ (X->isEmpty())
\tau \neq true \ \tau \Longrightarrow
                      X \tau = Set\{\} \tau
 apply(case-tac X \tau, rename-tac X', simp add: mtSet-def Abs-Set<sub>base</sub>-inject)
 apply(erule disjE, metis (hide-lams, mono-tags) bot-Set<sub>base</sub>-def bot-option-def foundation16)
 apply(erule disjE, metis (hide-lams, no-types) bot-option-def
                                                 null-Set<sub>base</sub>-def null-option-def foundation16 [THEN
iffD1, standard)
  apply(case-tac\ X',\ simp,\ metis\ (hide-lams,\ no-types)\ bot-Set_{base}-def\ foundation 16 THEN
iffD1,standard])
 apply(rename-tac\ X'',\ case-tac\ X'',\ simp)
  apply (metis (hide-lams, no-types) foundation16[THEN iffD1,standard] null-Set<sub>base</sub>-def)
 apply(simp add: OclIsEmpty-def OclSize-def)
 apply(subst\ (asm)\ cp	ext{-}OclNot,\ subst\ (asm)\ cp	ext{-}OclOr,\ subst\ (asm)\ StrictRefEq_{Integer}.cp0,
       subst (asm) cp-OclAnd, subst (asm) cp-OclNot)
 apply(simp only: OclValid-def foundation20[simplified OclValid-def]
```

```
cp-OclNot[symmetric] cp-OclAnd[symmetric] cp-OclOr[symmetric])
 apply(simp\ add:\ Abs-Set_{base}-inverse\ split:\ split-if-asm)
\mathbf{by}(simp\ add:\ true\text{-}def\ OclInt0\text{-}def\ OclNot\text{-}def\ StrictRefEq_{Integer}\ StrongEq\text{-}def)
have B: \bigwedge X \tau. \neg finite \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil \Longrightarrow (\delta(X - > size())) \tau = false \tau
 apply(subst\ cp\text{-}defined)
 apply(simp add: OclSize-def)
 by (metis bot-fun-def defined-def)
show ?thesis
 apply(rule ext, rename-tac \tau, simp only: OclIncludes-def OclANY-def)
 apply(subst cp-OclIf, subst (2) cp-valid)
 apply(case-tac (\delta X) \tau = true \tau,
       simp only: foundation20[simplified OclValid-def] cp-OclIf[symmetric], simp,
       subst (12) cp-OclAnd, simp add: cp-OclAnd[symmetric])
  apply(case-tac finite \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil \rangle
   apply(frule size-defined'[THEN iffD2, simplified OclValid-def], assumption)
   apply(subst\ (1\ 2\ 3\ 4)\ cp\text{-}OclIf,\ simp)
   apply(subst (1 2 3 4) cp-OclIf[symmetric], simp)
   apply(case-tac\ (X->notEmpty())\ \tau=true\ \tau,\ simp)
    apply(frule OclNotEmpty-has-elt[simplified OclValid-def], simp)
    apply(simp add: OclNotEmpty-def cp-OclIf[symmetric])
     \mathbf{apply}(subgoal\text{-}tac\ (SOME\ y.\ y \in \lceil\lceil Rep\text{-}Set_{base}\ (X\ \tau)\rceil\rceil) \in \lceil\lceil Rep\text{-}Set_{base}\ (X\ \tau)\rceil\rceil\rceil,\ simp
add: true-def)
     apply(metis OclValid-def Set-inv-lemma foundation18' null-option-def true-def)
    apply(rule some I-ex, simp)
   apply(simp add: OclNotEmpty-def cp-valid[symmetric])
   apply(subgoal-tac \neg (null \ \tau \in \lceil \lceil Rep-Set_{base} \ (X \ \tau) \rceil \rceil), simp)
    apply(subst OclIsEmpty-def, simp add: OclSize-def)
    \mathbf{apply}(\mathit{subst\ cp\text{-}OclNot},\,\mathit{subst\ cp\text{-}OclOr},\,\mathit{subst\ StrictRefEq_{Integer}.cp0},\,\mathit{subst\ cp\text{-}OclAnd},
          subst cp-OclNot, simp add: OclValid-def foundation20[simplified OclValid-def]
                                cp-OclNot[symmetric] cp-OclAnd[symmetric] cp-OclOr[symmetric])
    apply(frule notempty'[simplified OclValid-def],
          (simp\ add:\ mtSet\text{-}def\ Abs\text{-}Set_{base}\text{-}inverse\ OclInt0\text{-}def\ false\text{-}def)+)
   apply(drule notempty'[simplified OclValid-def], simp, simp)
   apply (metis (hide-lams, no-types) empty-iff mtSet-rep-set)
  apply(frule B)
  apply(subst\ (1\ 2\ 3\ 4)\ cp\text{-}OclIf,\ simp)
  apply(subst (1 2 3 4) cp-OclIf[symmetric], simp)
  apply(case-tac\ (X->notEmpty())\ \tau=true\ \tau,\ simp)
   apply(frule OclNotEmpty-has-elt[simplified OclValid-def], simp)
   apply(simp add: OclNotEmpty-def OclIsEmpty-def)
   apply(subgoal-tac\ X->size()\ \tau=\bot)
    prefer 2
    apply (metis (hide-lams, no-types) OclSize-def)
   apply(subst\ (asm)\ cp	ext{-}OclNot,\ subst\ (asm)\ cp	ext{-}OclOr,\ subst\ (asm)\ StrictRefEq_{Integer}.cp0,
         subst (asm) cp-OclAnd, subst (asm) cp-OclNot)
   apply(simp add: OclValid-def foundation20[simplified OclValid-def]
```

```
cp-OclNot[symmetric] cp-OclAnd[symmetric] cp-OclOr[symmetric])
    \mathbf{apply}(simp\ add:\ OclNot\text{-}def\ StrongEq\text{-}def\ StrictRefEq_{Integer}\ valid\text{-}def\ false\text{-}def\ true\text{-}def
                     bot-option-def bot-fun-def invalid-def)
  apply (metis bot-fun-def null-fun-def null-is-valid valid-def)
by(drule defined-inject-true,
    simp add: false-def true-def OclIf-false[simplified false-def] invalid-def)
qed
  OclSize
lemma [simp,code-unfold]: \delta (Set\{\} -> size()) = true
by simp
lemma [simp,code-unfold]: \delta ((X -> including(x)) -> size()) = (\delta(X -> size()) \ and \ v(x))
proof -
have defined-inject-true: \bigwedge \tau \ P. \ (\delta \ P) \ \tau \neq true \ \tau \Longrightarrow (\delta \ P) \ \tau = false \ \tau
     apply(simp add: defined-def true-def false-def bot-fun-def bot-option-def
                      null-fun-def null-option-def)
     by (case-tac P \tau = \bot \lor P \tau = null, simp-all add: true-def)
have valid-inject-true: \bigwedge \tau \ P. \ (v \ P) \ \tau \neq true \ \tau \Longrightarrow (v \ P) \ \tau = false \ \tau
     apply(simp add: valid-def true-def false-def bot-fun-def bot-option-def
                       null-fun-def null-option-def)
     by (case-tac P \tau = \bot, simp-all add: true-def)
have OclIncluding-finite-rep-set: \Lambda \tau. (\delta X and v x) \tau = true \tau \Longrightarrow
                 finite \lceil \lceil Rep\text{-}Set_{base} (X - > including(x) \tau) \rceil \rceil = finite \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil
 apply(rule OclIncluding-finite-rep-set)
by(metis OclValid-def foundation5)+
have card-including-exec: \Lambda \tau. (\delta (\lambda-. || int (card [[Rep-Set_{base}(X->including(x) \tau)]])||))
                                  (\delta (\lambda -. \lfloor \lfloor int (card \lceil \lceil Rep - Set_{base} (X \tau) \rceil \rceil) \rfloor \rfloor)) \tau
by(simp add: defined-def bot-fun-def bot-option-def null-fun-def null-option-def)
show ?thesis
 apply(rule ext, rename-tac \tau)
 apply(case-tac (\delta (X->including(x)->size())) \tau = true \tau, simp del: OclSize-including-exec)
                                   cp-OclAnd,
              apply(subst
                                                      subst
                                                                 cp-defined,
                                                                                    simp
                                                                                               only:
                                                                                                           cp-defined[of
X \rightarrow including(x) \rightarrow size(),
         simp add: OclSize-def)
   \mathbf{apply}(\mathit{case-tac}\ ((\delta\ X\ \mathit{and}\ \upsilon\ x)\ \tau = \mathit{true}\ \tau \land \mathit{finite}\ \lceil\lceil \mathit{Rep-Set}_{\mathit{base}}\ (X - > \mathit{including}(x)\ \tau)\rceil\rceil),
simp)
    apply(erule\ conjE,
          simp add: OclIncluding-finite-rep-set[simplified OclValid-def] card-including-exec
                     cp-OclAnd[of \delta X \upsilon x]
                     cp-OclAnd[of true, THEN sym])
   apply(subgoal-tac (\delta X) \tau = true \tau \wedge (v x) \tau = true \tau, simp)
```

```
apply(rule\ foundation5[of - \delta\ X\ \upsilon\ x,\ simplified\ OclValid-def],
         simp only: cp-OclAnd[THEN sym])
  apply(simp, simp add: defined-def true-def false-def bot-fun-def bot-option-def)
 apply(drule\ defined-inject-true[of\ X->including(x)->size()],
       simp del: OclSize-including-exec,
       simp only: cp-OclAnd[of \delta (X->size()) v x],
       simp\ add:\ cp\ defined[of\ X->including(x)->size()\ ]\ cp\ defined[of\ X->size()\ ]
            del: OclSize-including-exec,
       simp add: OclSize-def card-including-exec
            del: OclSize-including-exec)
 apply(case-tac (\delta X \text{ and } v x) \tau = true \ \tau \land finite \ [[Rep-Set_{base} (X \tau)]],
       simp add: OclIncluding-finite-rep-set[simplified OclValid-def] card-including-exec,
       simp only: cp-OclAnd[THEN sym],
       simp add: defined-def bot-fun-def)
 apply(split split-if-asm)
  apply(simp add: OclIncluding-finite-rep-set[simplified OclValid-def] card-including-exec)+
 apply(simp only: cp-OclAnd[THEN sym], simp, rule impI, erule conjE)
 apply(case-tac\ (v\ x)\ \tau=true\ \tau,\ simp\ add:\ cp-OclAnd[of\ \delta\ X\ v\ x])
by(drule valid-inject-true[of x], simp add: cp-OclAnd[of - v x])
qed
lemma [simp, code-unfold]: \delta ((X \rightarrow excluding(x)) \rightarrow size()) = (\delta(X \rightarrow size()) and v(x))
have defined-inject-true : \land \tau \ P. \ (\delta \ P) \ \tau \neq true \ \tau \Longrightarrow (\delta \ P) \ \tau = false \ \tau
     apply(simp add: defined-def true-def false-def bot-fun-def bot-option-def
                     null-fun-def null-option-def)
     by (case-tac P \tau = \bot \lor P \tau = null, simp-all add: true-def)
have valid-inject-true : \land \tau P. (v P) \tau \neq true \tau \Longrightarrow (v P) \tau = false \tau
     apply(simp add: valid-def true-def false-def bot-fun-def bot-option-def
                     null-fun-def null-option-def)
     by (case-tac P \tau = \bot, simp-all add: true-def)
have OclExcluding-finite-rep-set: \bigwedge \tau. (\delta X and v x) \tau = true \tau \Longrightarrow
                                    finite \lceil \lceil Rep\text{-}Set_{base} (X - > excluding(x) \tau) \rceil \rceil =
                                    finite \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil
 apply(rule OclExcluding-finite-rep-set)
 \mathbf{by}(metis\ OclValid-def\ foundation5)+
have card-excluding-exec: \land \tau. (\delta (\lambda-. \lfloor \lfloor int \ (card \ \lceil \lceil Rep\text{-}Set_{base} \ (X -> excluding(x) \ \tau) \rceil \rceil) \rfloor \rfloor))
                                  (\delta (\lambda -. || int (card \lceil [Rep-Set_{base} (X \tau)]])||)) \tau
by(simp add: defined-def bot-fun-def bot-option-def null-fun-def null-option-def)
show ?thesis
 apply(rule\ ext,\ rename-tac\ 	au)
 apply(case-tac\ (\delta\ (X->excluding(x)->size()))\ \tau=true\ \tau,\ simp)
```

```
apply(subst
                                 cp-OclAnd,
                                                   subst
                                                              cp-defined,
                                                                                simp
                                                                                          only:
                                                                                                     cp-defined[of
X \rightarrow excluding(x) \rightarrow size(),
         simp add: OclSize-def)
  apply(case-tac ((\delta X \text{ and } v x) \tau = true \tau \land finite \lceil [Rep-Set_{base} (X->excluding(x) \tau)] \rceil),
simp)
    apply(erule\ conjE,
          simp add: OclExcluding-finite-rep-set[simplified OclValid-def] card-excluding-exec
                    cp-OclAnd[of \delta X \upsilon x]
                    cp-OclAnd[of true, THEN sym])
    \mathbf{apply}(\mathit{subgoal\text{-}tac}\ (\delta\ X)\ \tau = \mathit{true}\ \tau \land (\upsilon\ x)\ \tau = \mathit{true}\ \tau,\ \mathit{simp})
    apply(rule\ foundation 5[of - \delta\ X\ \upsilon\ x,\ simplified\ OclValid-def],
          simp \ only: \ cp	ext{-}OclAnd[THEN \ sym])
  apply(simp, simp add: defined-def true-def false-def bot-fun-def bot-option-def)
 apply(drule\ defined-inject-true[of\ X->excluding(x)->size()],
        simp,
        simp only: cp-OclAnd[of \delta (X->size()) v x],
       simp\ add:\ cp\ defined\ [of\ X->excluding\ (x)->size\ ()\ ]\ cp\ defined\ [of\ X->size\ ()\ ],
        simp add: OclSize-def card-excluding-exec)
 apply(case-tac (\delta X \text{ and } v x) \tau = true \ \tau \land finite \ [\lceil Rep-Set_{base} \ (X \ \tau) \rceil \rceil,
        simp add: OclExcluding-finite-rep-set[simplified OclValid-def] card-excluding-exec,
        simp only: cp-OclAnd[THEN sym],
       simp add: defined-def bot-fun-def)
 apply(split split-if-asm)
  apply(simp add: OclExcluding-finite-rep-set[simplified OclValid-def] card-excluding-exec)+
 apply(simp only: cp-OclAnd[THEN sym], simp, rule impI, erule conjE)
 apply(case-tac (v x) \tau = true \tau, simp add: cp-OclAnd[of \delta X v x])
by(drule valid-inject-true[of x], simp add: cp-OclAnd[of - v x])
qed
lemma [simp]:
assumes X-finite: \land \tau. finite \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil
shows \delta ((X -> including(x)) -> size()) = (\delta(X) \ and \ v(x))
by(simp add: size-defined[OF X-finite] del: OclSize-including-exec)
  OclForall
lemma OclForall-rep-set-false:
assumes \tau \models \delta X
shows (OclForall X P \tau = false \ \tau) = (\exists x \in \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil]. P (\lambda \tau. \ x) \ \tau = false \ \tau)
by (insert assms, simp add: OclForall-def OclValid-def false-def true-def invalid-def
                          bot-fun-def bot-option-def null-fun-def null-option-def)
lemma OclForall-rep-set-true:
assumes \tau \models \delta X
shows (\tau \models OclForall\ X\ P) = (\forall\ x \in [[Rep\text{-}Set_{base}\ (X\ \tau)]].\ \tau \models P\ (\lambda\tau.\ x))
proof -
have destruct-ocl: \bigwedge x \ \tau. x = true \ \tau \lor x = false \ \tau \lor x = null \ \tau \lor x = \bot \ \tau
 apply(case-tac x) apply (metis bot-Boolean-def)
```

```
apply(rename-tac x', case-tac x') apply (metis null-Boolean-def)
  apply(rename-tac x'', case-tac x'') apply (metis (full-types) true-def)
 by (metis (full-types) false-def)
have disjE4: \land P1\ P2\ P3\ P4\ R.
   (P1 \lor P2 \lor P3 \lor P4) \Longrightarrow (P1 \Longrightarrow R) \Longrightarrow (P2 \Longrightarrow R) \Longrightarrow (P3 \Longrightarrow R) \Longrightarrow (P4 \Longrightarrow R)
\implies R
by metis
 show ?thesis
  apply(simp add: OclForall-def OclValid-def true-def false-def invalid-def
                   bot-fun-def bot-option-def null-fun-def null-option-def split: split-if-asm)
  apply(rule conjI, rule impI) apply (metis drop.simps option.distinct(1) invalid-def)
  apply(rule\ impI,\ rule\ conjI,\ rule\ impI)\ apply\ (metis\ option.distinct(1))
  apply(rule impI, rule conjI, rule impI) apply (metis drop.simps)
  apply(intro conjI impI ballI)
  proof - fix x show \forall x \in [\lceil Rep\text{-}Set_{base}(X \tau) \rceil]. P(\lambda - x) \tau \neq |None| \Longrightarrow
                        \forall x \in [[Rep\text{-}Set_{base}(X \tau)]]. \exists y. P(\lambda -. x) \tau = |y| \Longrightarrow
                        \forall x \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil. P(\lambda - x) \tau \neq \lfloor \lfloor False \rfloor \rfloor \Longrightarrow
                        x \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil \Longrightarrow P(\lambda \tau. x) \tau = \lceil \lceil True \rceil \rceil
   apply(erule-tac \ x = x \ in \ ball E) +
   by (rule disjE4 [OF destruct-ocl [of P(\lambda \tau. x) \tau]],
      (simp add: true-def false-def null-fun-def null-option-def bot-fun-def bot-option-def)+)
  apply-end(simp add: assms[simplified OclValid-def true-def])+
qed
qed
lemma OclForall-includes:
assumes x-def : \tau \models \delta x
     and y-def : \tau \models \delta y
  shows (\tau \models OclForall\ x\ (OclIncludes\ y)) = (\lceil\lceil Rep-Set_{base}\ (x\ \tau)\rceil\rceil] \subseteq \lceil\lceil Rep-Set_{base}\ (y\ \tau)\rceil\rceil)
 apply(simp\ add:\ OclForall-rep-set-true[OF\ x-def],
       simp add: OclIncludes-def OclValid-def y-def[simplified OclValid-def])
apply(insert Set-inv-lemma[OF x-def], simp add: valid-def false-def true-def bot-fun-def)
by(rule iffI, simp add: subsetI, simp add: subsetD)
\mathbf{lemma} \mathit{OclForall-not-includes}:
assumes x-def : \tau \models \delta x
     and y-def : \tau \models \delta y
  shows (OclForall x (OclIncludes y) \tau = false \ \tau) = (\neg \lceil \lceil Rep\text{-}Set_{base} \ (x \ \tau) \rceil \rceil \subseteq \lceil \lceil Rep\text{-}Set_{base} \ (x \ \tau) \rceil \rceil
apply(simp add: OclForall-rep-set-false[OF x-def],
       simp add: OclIncludes-def OclValid-def y-def[simplified OclValid-def])
apply(insert Set-inv-lemma[OF x-def], simp add: valid-def false-def true-def bot-fun-def)
\mathbf{by}(rule\ iffI,\ metis\ set\text{-}rev\text{-}mp,\ metis\ subsetI)
lemma OclForall-iterate:
assumes S-finite: finite \lceil \lceil Rep\text{-}Set_{base} (S \tau) \rceil \rceil
   shows S \rightarrow forAll(x \mid P \mid x) \tau = (S \rightarrow iterate(x; acc = true \mid acc and P \mid x)) \tau
proof -
```

```
have and-comm : comp-fun-commute (\lambda x acc. acc and P(x))
 apply(simp add: comp-fun-commute-def comp-def)
by (metis OclAnd-assoc OclAnd-commute)
have ex-insert : \bigwedge x F P. (\exists x \in insert x F. P x) = (P x \lor (\exists x \in F. P x))
by (metis insert-iff)
have destruct\text{-}ocl: \bigwedge x \ \tau. \ x = true \ \tau \ \lor \ x = false \ \tau \ \lor \ x = null \ \tau \ \lor \ x = \bot \ \tau
 apply(case-tac x) apply (metis bot-Boolean-def)
 apply(rename-tac x', case-tac x') apply (metis null-Boolean-def)
 apply(rename-tac x'', case-tac x'') apply (metis (full-types) true-def)
by (metis (full-types) false-def)
have disjE4: \land P1 P2 P3 P4 R.
  (P1 \lor P2 \lor P3 \lor P4) \Longrightarrow (P1 \Longrightarrow R) \Longrightarrow (P2 \Longrightarrow R) \Longrightarrow (P3 \Longrightarrow R) \Longrightarrow (P4 \Longrightarrow R)
\Longrightarrow R
by metis
let ?P - eq = \lambda x \ b \ \tau. P(\lambda - x) \ \tau = b \ \tau
let ?P = \lambda set \ b \ \tau. \exists x \in set. ?P - eq \ x \ b \ \tau
let ?if = \lambda f b c. if f b \tau then b \tau else c
let ?forall = \lambda P. ?if P false (?if P invalid (?if P null (true \tau)))
show ?thesis
 apply(simp only: OclForall-def OclIterate-def)
 apply(case-tac \ \tau \models \delta \ S, simp \ only: OclValid-def)
  apply(subgoal\text{-}tac\ let\ set = \lceil \lceil Rep\text{-}Set_{base}\ (S\ \tau) \rceil \rceil\ in
                      ?forall (?P set) =
                      Finite-Set.fold (\lambda x acc. acc and P(x) true ((\lambda a \tau. a) 'set) \tau,
         simp only: Let-def, simp add: S-finite, simp only: Let-def)
  \mathbf{apply}(\mathit{case-tac} \, \lceil \lceil \mathit{Rep-Set}_{\mathit{base}} \, (S \, \tau) \rceil \rceil = \{\}, \, \mathit{simp})
  apply(rule\ finite-ne-induct[OF\ S-finite],\ simp)
   apply(simp only: image-insert)
   apply(subst comp-fun-commute.fold-insert[OF and-comm], simp)
    apply (metis empty-iff image-empty)
   apply(simp\ add:\ invalid-def)
   apply (metis bot-fun-def destruct-ocl null-fun-def)
  apply(simp only: image-insert)
  apply(subst comp-fun-commute.fold-insert[OF and-comm], simp)
   apply (metis (mono-tags) imageE)
  apply(subst cp-OclAnd) apply(drule sym, drule sym, simp only:, drule sym, simp only:)
  apply(simp only: ex-insert)
  apply(subgoal-tac \exists x. x \in F) prefer 2
   apply(metis all-not-in-conv)
  proof - fix x F show (\delta S) \tau = true \tau \Longrightarrow \exists x. x \in F \Longrightarrow
            ?forall (\lambda b \ \tau. \ ?P-eq \ x \ b \ \tau \lor ?P \ F \ b \ \tau) =
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```
((\lambda -. ?forall (?P F)) and (\lambda -. P (\lambda \tau. x) \tau)) \tau
    apply(rule disjE4[OF destruct-ocl[where x = P(\lambda \tau. x) \tau]])
       apply(simp-all add: true-def false-def invalid-def OclAnd-def
                               null-fun-def null-option-def bot-fun-def bot-option-def)
   by (metis\ (lifting)\ option.distinct(1))+
   apply-end(simp add: OclValid-def)+
\mathbf{qed}
qed
lemma OclForall-cong:
assumes \bigwedge x. \ x \in \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil \Longrightarrow \tau \models P \ (\lambda \tau. \ x) \Longrightarrow \tau \models Q \ (\lambda \tau. \ x)
assumes P: \tau \models OclForall \ X \ P
shows \tau \models OclForall \ X \ Q
proof -
have def-X: \tau \models \delta X
by (insert P, simp add: OclForall-def OclValid-def bot-option-def true-def split: split-if-asm)
show ?thesis
 apply(insert P)
  apply(subst (asm) OclForall-rep-set-true[OF def-X], subst OclForall-rep-set-true[OF def-X])
 by (simp add: assms)
qed
lemma OclForall-cong':
assumes \bigwedge x. \ x \in \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil \Longrightarrow \tau \models P \ (\lambda \tau. \ x) \Longrightarrow \tau \models Q \ (\lambda \tau. \ x) \Longrightarrow \tau \models R
(\lambda \tau. x)
assumes P: \tau \models OclForall \ X \ P
assumes Q: \tau \models \mathit{OclForall}\ X\ Q
shows \tau \models OclForall \ X \ R
proof -
have def-X: \tau \models \delta X
by (insert P, simp add: OclForall-def OclValid-def bot-option-def true-def split: split-if-asm)
show ?thesis
 apply(insert\ P\ Q)
  \mathbf{apply}(\mathit{subst}\ (\mathit{asm})\ (\mathit{1}\ \mathit{2})\ \mathit{OclForall-rep-set-true}[\mathit{OF}\ \mathit{def-X}],\ \mathit{subst}\ \mathit{OclForall-rep-set-true}[\mathit{OF}\ \mathit{def-X}],
def-X
by (simp add: assms)
qed
   Strict Equality
lemma StrictRefEq_{Set}-defined:
assumes x-def: \tau \models \delta x
assumes y-def: \tau \models \delta y
shows ((x::('\mathfrak{A},'\alpha::null)Set) \doteq y) \tau =
                  (x->forAll(z|y->includes(z))) and (y->forAll(z|x->includes(z)))) \tau
proof -
have rep-set-inj: \wedge \tau. (\delta x) \tau = true \tau \Longrightarrow
                            (\delta y) \tau = true \tau \Longrightarrow
                             x \tau \neq y \tau \Longrightarrow
                             \lceil \lceil Rep\text{-}Set_{base} (y \tau) \rceil \rceil \neq \lceil \lceil Rep\text{-}Set_{base} (x \tau) \rceil \rceil
```

```
apply(simp add: defined-def)
 apply(split split-if-asm, simp add: false-def true-def)+
 apply(simp\ add:\ null-fun-def\ null-Set_{base}-def\ bot-fun-def\ bot-Set_{base}-def)
 apply(case-tac \ x \ \tau, rename-tac \ x')
 \mathbf{apply}(\mathit{case\text{-}tac}\ x', \mathit{simp\text{-}all}, \mathit{rename\text{-}tac}\ x'')
 apply(case-tac x'', simp-all)
 apply(case-tac\ y\ \tau,\ rename-tac\ y')
 apply(case-tac\ y',\ simp-all,\ rename-tac\ y'')
 \mathbf{apply}(\mathit{case-tac}\ y'',\ \mathit{simp-all})
 apply(simp\ add:\ Abs-Set_{base}-inverse)
 \mathbf{by}(blast)
show ?thesis
 apply(simp\ add:\ StrictRefEq_{Set}\ StrongEq-def
   foundation20[OF x-def, simplified OclValid-def]
   foundation20[OF y-def, simplified OclValid-def])
 \mathbf{apply}(\mathit{subgoal\text{-}tac} \ \lfloor \lfloor x \ \tau = y \ \tau \rfloor \rfloor = \mathit{true} \ \tau \lor \ \lfloor \lfloor x \ \tau = y \ \tau \rfloor \rfloor = \mathit{false} \ \tau)
  prefer 2
  apply(simp\ add:\ false-def\ true-def)
 apply(erule \ disjE)
  apply(simp add: true-def)
  apply(subgoal-tac\ (\tau \models OclForall\ x\ (OclIncludes\ y)) \land (\tau \models OclForall\ y\ (OclIncludes\ x)))
   apply(subst cp-OclAnd, simp add: true-def OclValid-def)
  apply(simp add: OclForall-includes[OF x-def y-def]
                  OclForall-includes[OF y-def x-def])
 apply(simp)
 apply(subgoal-tac\ OclForall\ x\ (OclIncludes\ y)\ \tau = false\ \tau\ \lor
                    OclForall y (OclIncludes x) \tau = false \tau)
  apply(subst cp-OclAnd, metis OclAnd-false1 OclAnd-false2 cp-OclAnd)
 apply(simp only: OclForall-not-includes[OF x-def y-def, simplified OclValid-def]
                  OclForall-not-includes[OF y-def x-def, simplified OclValid-def],
       simp add: false-def)
by (metis OclValid-def rep-set-inj subset-antisym x-def y-def)
qed
lemma StrictRefEq_{Set}-exec[simp,code-unfold]:
((x::(\mathfrak{A},'\alpha::null)Set) \doteq y) =
 (if \delta x then (if \delta y
               then ((x->forAll(z|y->includes(z))) and (y->forAll(z|x->includes(z)))))
               else if v y
                     then false (* x'->includes = null *)
```

```
else\ invalid
                       end if
                 endif)
         else if v x (* null = ??? *)
               then if v y then not(\delta y) else invalid endif
               else invalid
               end if
         endif)
proof -
 have defined-inject-true: \land \tau \ P. \ (\neg \ (\tau \models \delta \ P)) = ((\delta \ P) \ \tau = false \ \tau)
 by (metis bot-fun-def OclValid-def defined-def foundation16 null-fun-def)
 have valid-inject-true : \land \tau P. (\neg (\tau \models v P)) = ((v P) \tau = false \tau)
by (metis bot-fun-def OclIf-true' OclIncludes-charn0 OclIncludes-charn0' OclValid-def valid-def
           foundation6 foundation9)
 show ?thesis
  apply(rule ext, rename-tac \tau)
  apply(simp add: OclIf-def
                   defined-inject-true[simplified OclValid-def]
                   valid-inject-true[simplified OclValid-def],
        subst false-def, subst true-def, simp)
  apply(subst (1 2) cp-OclNot, simp, simp add: cp-OclNot[symmetric])
  apply(simp\ add:\ StrictRefEq_{Set}-defined[simplified\ OclValid-def])
 \mathbf{by}(simp\ add:\ StrictRefEq_{Set}\ StrongEq\ def\ false\ def\ true\ def\ valid\ def\ defined\ def)
qed
lemma StrictRefEq_{Set}-L-subst1 : cp\ P \Longrightarrow \tau \models v\ x \Longrightarrow \tau \models v\ y \Longrightarrow \tau \models v\ P\ x \Longrightarrow \tau \models v
P y \Longrightarrow
    \tau \models (x::('\mathfrak{A},'\alpha::null)Set) \doteq y \Longrightarrow \tau \models (P \ x ::('\mathfrak{A},'\alpha::null)Set) \doteq P \ y
 apply(simp\ only:\ StrictRefEq_{Set}\ OclValid-def)
 apply(split split-if-asm)
  apply(simp add: StrongEq-L-subst1[simplified OclValid-def])
by (simp add: invalid-def bot-option-def true-def)
lemma OclIncluding-cong':
\mathbf{shows} \ \tau \models \delta \ s \Longrightarrow \tau \models \delta \ t \Longrightarrow \tau \models v \ x \Longrightarrow
    \tau \models ((s::('\mathfrak{A},'a::null)Set) \doteq t) \Longrightarrow \tau \models (s->including(x) \doteq (t->including(x)))
proof -
 have cp: cp \ (\lambda s. \ (s->including(x)))
 apply(simp add: cp-def, subst cp-OclIncluding)
 by (rule-tac x = (\lambda xab \ ab. ((\lambda - xab) - > including(\lambda - xab)) \ ab) in exI, simp)
 show \tau \models \delta s \Longrightarrow \tau \models \delta t \Longrightarrow \tau \models v x \Longrightarrow \tau \models (s \doteq t) \Longrightarrow ?thesis
  apply(rule-tac\ P = \lambda s.\ (s->including(x))\ in\ StrictRefEq_{Set}-L-subst1)
       apply(rule cp)
      apply(simp add: foundation20) apply(simp add: foundation20)
    apply (simp add: foundation10 foundation6)+
 done
```

```
lemma OclIncluding\text{-}cong: \bigwedge(s::(\mathfrak{A},'a::null)Set) \ t \ x \ y \ \tau. \ \tau \models \delta \ t \Longrightarrow \tau \models v \ y \Longrightarrow \tau \models s \doteq t \Longrightarrow x = y \Longrightarrow \tau \models s - > including(x) \doteq (t - > including(y)) apply(simp\ only:) apply(rule\ OclIncluding\text{-}cong', simp\text{-}all\ only:) by(auto\ simp:\ OclValid\text{-}def\ OclIf\text{-}def\ invalid\text{-}def\ bot\text{-}option\text{-}def\ OclNot\text{-}def\ split:\ split-if-asm}) lemma const\text{-}StrictRefEq_{Set}\text{-}empty:\ const\ X \Longrightarrow const\ (X \doteq Set\{\}) apply(rule\ StrictRefEq_{Set}\text{-}const,\ assumption) by(simp) lemma const\text{-}StrictRefEq_{Set}\text{-}including:\ const\ a \Longrightarrow const\ S \Longrightarrow const\ X \Longrightarrow const\ (X \doteq S - > including(a)) apply(rule\ StrictRefEq_{Set}\text{-}const,\ assumption}) by(rule\ StrictRefEq_{Set}\text{-}const,\ assumption}) by(rule\ const\text{-}OclIncluding)
```

5.8.6. Test Statements

```
Assert (\tau \models (Set\{\lambda -. \lfloor \lfloor x \rfloor \rfloor) \doteq Set\{\lambda -. \lfloor \lfloor x \rfloor \}))
Assert (\tau \models (Set\{\lambda -. \lfloor x \rfloor\} \doteq Set\{\lambda -. \lfloor x \rfloor \}))
```

end

```
 \begin{array}{ll} \textbf{theory} & \textit{UML-Sequence} \\ \textbf{imports} & ../\textit{basic-types/UML-Boolean} \\ & .../\textit{basic-types/UML-Integer} \\ \textbf{begin} \end{array}
```

5.9. Collection Type Sequence: Operations

5.9.1. Constants: mtSequence

```
definition mtSequence :: (\mathfrak{A}, '\alpha :: null) \ Sequence \ (Sequence \{\})
where Sequence \{\} \equiv (\lambda \ \tau. \ Abs-Sequence_{base} \ \lfloor \lfloor \parallel :: '\alpha \ list \rfloor \rfloor)
declare mtSequence-def [code-unfold]

lemma mtSequence-defined [simp, code-unfold]:\delta(Sequence \{\}) = true
apply (rule \ ext, \ auto \ simp: \ mtSequence-def bot-fun-def null-Sequence_{base}-def bot-Sequence_{base}-inject bot-option-def null-option-def)

lemma mtSequence-valid [simp, code-unfold]:v(Sequence \{\}) = true
apply (rule \ ext, auto \ simp: \ mtSequence-def valid-def null-Sequence_{base}-def valid-def valid-def valid-fun-def)
```

 $\mathbf{by}(simp\text{-}all\ add:\ Abs\text{-}Sequence_{base}\text{-}inject\ bot\text{-}option\text{-}def\ null\text{-}option\text{-}def)}$

```
lemma mtSequence\text{-rep-set}: \lceil\lceil Rep\text{-}Sequence_{base} \ (Sequence\{\} \ \tau)\rceil\rceil = \lceil\lceil apply(simp\ add:\ mtSequence\text{-}def,\ subst\ Abs\text{-}Sequence_{base}\text{-}inverse)
by(simp\ add:\ bot\text{-}option\text{-}def)+
lemma \lceil simp,code\text{-}unfold\rceil: const\ Sequence\{\}
by(simp\ add:\ const\text{-}def\ mtSequence\text{-}def)
```

Note that the collection types in OCL allow for null to be included; however, there is the null-collection into which inclusion yields invalid.

 $\mathbf{lemmas} \ cp\text{-}intro''_{Sequence}[intro!,simp,code\text{-}unfold] = cp\text{-}intro'$

Properties of Sequence Type:

Every element in a defined sequence is valid.

```
lemma Sequence-inv-lemma: \tau \models (\delta \ X) \Longrightarrow \forall x \in set \ \lceil \lceil Rep\text{-Sequence}_{base} \ (X \ \tau) \rceil \rceil. x \neq bot apply (insert Rep-Sequence_{base} [of X \ \tau], simp) apply (auto simp: OclValid-def defined-def false-def true-def cp-def bot-fun-def bot-Sequence_{base}-def null-Sequence_{base}-def null-fun-def split:split-if-asm) apply (erule contrapos-pp [of Rep-Sequence_{base} \ (X \ \tau) = bot]) apply (subst Abs-Sequence_{base}-inject[symmetric], rule Rep-Sequence_{base}, simp) apply (simp add: Rep-Sequence_{base}-inverse bot-Sequence_{base}-def bot-option-def) apply (erule contrapos-pp [of Rep-Sequence_{base} \ (X \ \tau) = null]) apply (subst Abs-Sequence_{base}-inject[symmetric], rule Rep-Sequence_{base}, simp) apply (simp add: Rep-Sequence_{base}-inverse null-option-def) by (simp add: bot-option-def)
```

5.9.2. Strict Equality

Definition

After the part of foundational operations on sets, we detail here equality on sets. Strong equality is inherited from the OCL core, but we have to consider the case of the strict equality. We decide to overload strict equality in the same way we do for other value's in OCL:

```
defs StrictRefEq<sub>Sequence</sub> [code-unfold]:

((x::(^{t}\mathfrak{A},'\alpha::null)Sequence) \doteq y) \equiv (\lambda \ \tau. \ if \ (v \ x) \ \tau = true \ \tau \land (v \ y) \ \tau = true \ \tau 
then \ (x \triangleq y)\tau
else \ invalid \ \tau)
```

Property proof in terms of profile-bin3

```
interpretation StrictRefEq_{Sequence}: profile-bin3 \ \lambda \ x \ y. \ (x::('\mathfrak{A},'\alpha::null)Sequence) \doteq y
by unfold-locales \ (auto \ simp: \ StrictRefEq_{Sequence})
```

5.9.3. Standard Operations

Definition: including

```
definition OclIncluding :: [('\mathfrak{A}, '\alpha :: null) \ Sequence, ('\mathfrak{A}, '\alpha) \ val] \Rightarrow ('\mathfrak{A}, '\alpha) \ Sequence
where
              OclIncluding x y = (\lambda \tau) if (\delta x) \tau = true \tau \wedge (v y) \tau = true \tau
                                      then Abs-Sequence<sub>base</sub> [ [[Rep-Sequence_{base} (x \tau)]] @ [y \tau] ]]
                                      else invalid \tau)
notation
               OclIncluding (-->including_{Seq}'(-'))
interpretation OclIncluding:
               profile-bin2 OclIncluding \lambda x \ y. Abs-Sequence<sub>base</sub> ||\lceil \lceil Rep\text{-Sequence}_{base} \ x \rceil \rceil \otimes \lceil y \rceil||
proof -
have A: \bigwedge x \ y. \ x \neq bot \implies x \neq null \implies y \neq bot \implies
           ||\lceil\lceil Rep\text{-}Sequence_{base} \ x\rceil\rceil \otimes [y]|| \in \{X.\ X = bot \lor X = null \lor (\forall x \in set \lceil [X] \rceil)\} 
bot)
          \mathbf{by}(auto\ intro!: Sequence-inv-lemma[simplified\ OclValid-def
                          defined-def false-def true-def null-fun-def bot-fun-def])
           show profile-bin2 OclIncluding (\lambda x \ y. Abs-Sequence<sub>base</sub> [[[Rep-Sequence<sub>base</sub> x]] @
[y]||)
         apply unfold-locales
           apply(auto simp:OclIncluding-def bot-option-def null-option-def null-Sequence base-def
bot	ext{-}Sequence_{base}	ext{-}def)
                    apply(erule-tac\ Q=Abs-Sequence_{base}\ \lfloor\lfloor\lceil\lceil Rep-Sequence_{base}\ x\rceil\rceil\rceil\ @\ [y]\rfloor\rfloor =
Abs-Sequence<sub>base</sub> None in contrapos-pp)
          apply(subst\ Abs-Sequence_{base}-inject\ [OF\ A])
             apply(simp-all\ add:\ null-Sequence_{base}-def\ bot-Sequence_{base}-def\ bot-option-def)
                     apply(erule-tac\ Q=Abs-Sequence_{base}[[\lceil Rep-Sequence_{base}\ x\rceil]\ @\ [y]]] =
Abs-Sequence_{base} \lfloor None \rfloor in contrapos-pp)
         \mathbf{apply}(subst\ Abs\text{-}Sequence_{base}\text{-}inject[OF\ A])
                   apply(simp-all\ add:\ null-Sequence_{base}-def\ bot-Sequence_{base}-def\ bot-option-def
null-option-def)
         done
qed
syntax
  -OclFinsequence :: args = (\mathfrak{A}, 'a::null) Sequence
                                                                      (Sequence\{(-)\})
translations
  Sequence\{x, xs\} == CONST\ OclIncluding\ (Sequence\{xs\})\ x
                       == CONST\ OclIncluding\ (Sequence\{\})\ x
  Sequence\{x\}
  typ int
  typ num
```

Definition: excluding
Definition: union
Definition: append

identical to including

Definition: prepend

Definition: subSequence

Definition: at

Definition: first

Definition: last

Definition: asSet

```
instantiation Sequence_{base} :: (equal)equal

begin

definition HOL.equal \ k \ l \longleftrightarrow (k::('a::equal)Sequence_{base}) = \ l

instance by default \ (rule \ equal-Sequence_{base}-def)

end

lemma equal-Sequence_{base}-code [code]:

HOL.equal \ k \ (l::('a::\{equal,null\})Sequence_{base}) \longleftrightarrow Rep-Sequence_{base} \ k = Rep-Sequence_{base} \ l

by (auto \ simp \ add: \ equal \ Sequence_{base}.Rep-Sequence_{base}-inject)
```

5.9.4. Test Statements

```
Assert (\tau \models (Sequence\{\} \doteq Sequence\{\}))

Assert \tau \models (Sequence\{1, invalid, 2\} \triangleq invalid)
```

end

```
{\bf theory} \ \ UML-Library \\ {\bf imports} \\ basic-types/UML-Boolean \\ basic-types/UML-Integer \\ basic-types/UML-Real \\ basic-types/UML-String \\ \\
```

```
collection-types/UML-Pair
collection-types/UML-Set
collection-types/UML-Sequence
begin
```

5.10. Miscellaneous Stuff

5.10.1. Properties on Collection Types: Strict Equality

The structure of this chapter roughly follows the structure of Chapter 10 of the OCL standard [28], which introduces the OCL Library.

5.10.2. MOVE TEXT: Collection Types

For the semantic construction of the collection types, we have two goals:

- 1. we want the types to be *fully abstract*, i.e., the type should not contain junkelements that are not representable by OCL expressions, and
- 2. we want a possibility to nest collection types (so, we want the potential to talking about Set(Set(Sequences(Pairs(X,Y)))))).

The former principle rules out the option to define ' α Set just by ('\mathbb{A}, (' α option option) set) val. This would allow sets to contain junk elements such as $\{\bot\}$ which we need to identify with undefinedness itself. Abandoning fully abstractness of rules would later on produce all sorts of problems when quantifying over the elements of a type. However, if we build an own type, then it must conform to our abstract interface in order to have nested types: arguments of type-constructors must conform to our abstract interface, and the result type too.

```
\begin{aligned} \mathbf{lemmas} & \ cp\text{-}intro'' \ [intro!, simp, code\text{-}unfold] = \\ & \ cp\text{-}intro'' \\ & \ cp\text{-}intro''_{Set} \\ & \ cp\text{-}intro''_{Sequence} \end{aligned}
```

5.10.3. MOVE TEXT: Test Statements

```
lemma syntax-test: Set{2,1} = (Set{})->including(1)->including(2)) by (rule refl)
```

Here is an example of a nested collection. Note that we have to use the abstract null (since we did not (yet) define a concrete constant *null* for the non-existing Sets):

```
lemma semantic-test2: assumes H:(Set\{\mathbf{2}\} \doteq null) = (false::('\mathfrak{A})Boolean) shows (\tau::('\mathfrak{A})st) \models (Set\{Set\{\mathbf{2}\},null\}->includes(null))
```

```
lemma short-cut'[simp,code-unfold]: (8 \doteq 6) = false
apply(rule\ ext)
\mathbf{apply}(simp\ add:\ StrictRefEq_{Integer}\ StrongEq\ def\ OclInt8\ def\ OclInt6\ def
                  true-def false-def invalid-def bot-option-def)
done
lemma short-cut''[simp,code-unfold]: (2 \doteq 1) = false
apply(rule\ ext)
\mathbf{apply}(simp\ add:\ StrictRefEq_{Integer}\ StrongEq\ def\ OclInt2\ def\ OclInt1\ def
                  true-def false-def invalid-def bot-option-def)
done
lemma short-cut'''[simp,code-unfold]: (1 \doteq 2) = false
apply(rule ext)
\mathbf{apply}(simp\ add:\ StrictRefEq_{Integer}\ StrongEq\ def\ OclInt2\ def\ OclInt1\ def
                  true-def false-def invalid-def bot-option-def)
done
  Elementary computations on Sets.
declare OclSelect-body-def [simp]
Assert \neg (\tau \models \upsilon(invalid::('\mathfrak{A}, '\alpha::null) Set))
Assert \tau \models \upsilon(null::('\mathfrak{A}, '\alpha::null) \ Set)
Assert \neg (\tau \models \delta(null::(\mathfrak{A}, \alpha::null) Set))
Assert \tau \models \upsilon(Set\{\})
Assert \tau \models \upsilon(Set\{Set\{2\}, null\})
            \tau \models \delta(Set\{Set\{2\}, null\})
{f Assert}
            \tau \models (Set\{2,1\} -> includes(1))
\mathbf{Assert}
Assert \neg (\tau \models (Set\{2\} -> includes(1)))
Assert \neg (\tau \models (Set\{2,1\} -> includes(null)))
Assert \tau \models (Set\{2,null\} -> includes(null))
Assert
            \tau \models (Set\{null, \mathbf{2}\} -> includes(null))
            \tau \models ((Set\{\}) - > forAll(z \mid \mathbf{0} <_{int} z))
Assert
            \tau \models ((Set\{2,1\}) - > forAll(z \mid 0 <_{int} z))
Assert \tau \models (\mathbf{0} <_{int} \mathbf{2}) \ and \ (\mathbf{0} <_{int} \mathbf{1})
Assert \neg (\tau \models ((Set\{2,1\}) -> exists(z \mid z <_{int} \mathbf{0}))))
Assert \neg (\tau \models (\delta(Set\{2,null\}) - > forAll(z \mid 0 <_{int} z)))
Assert \neg (\tau \models ((Set\{2,null\}) - > forAll(z \mid 0 <_{int} z)))
           \tau \models ((Set\{2,null\}) -> exists(z \mid \mathbf{0} <_{int} z))
Assert \neg (\tau \models (Set\{null::'a\ Boolean\} \doteq Set\{\}))
Assert \neg (\tau \models (Set\{null::'a\ Integer\} \doteq Set\{\}))
```

```
Assert \neg (\tau \models (Set\{true\} \doteq Set\{false\}))
Assert \neg (\tau \models (Set\{true, true\} \doteq Set\{false\}))
Assert \neg (\tau \models (Set\{2\} \doteq Set\{1\}))
            \tau \models (Set\{\mathbf{2}, null, \mathbf{2}\} \stackrel{\cdot}{=} Set\{null, \mathbf{2}\})
Assert
             \tau \models (Set\{1, null, 2\} \iff Set\{null, 2\})
Assert
              \tau \models (Set\{Set\{\mathbf{2}, null\}\} \doteq Set\{Set\{null, \mathbf{2}\}\})
Assert
Assert
              \tau \models (Set\{Set\{2,null\}\}) <> Set\{Set\{null,2\},null\})
              \tau \models (Set\{null\} -> select(x \mid not \ x) \doteq Set\{null\})
Assert
Assert
              \tau \models (Set\{null\} -> reject(x \mid not \ x) \doteq Set\{null\})
                const\ (Set\{Set\{2,null\},\ invalid\})\ \mathbf{by}(simp\ add:\ const-ss)
lemma
```

 \mathbf{end}

6. Formalization III: UML/OCL constructs: State Operations and Objects

```
theory UML-State imports UML-Library begin no-notation None \ (\bot)
```

6.1. Introduction: States over Typed Object Universes

In the following, we will refine the concepts of a user-defined data-model (implied by a class-diagram) as well as the notion of state used in the previous section to much more detail. Surprisingly, even without a concrete notion of an objects and a universe of object representation, the generic infrastructure of state-related operations is fairly rich.

6.1.1. Fundamental Properties on Objects: Core Referential Equality

Definition

```
Generic referential equality - to be used for instantiations with concrete object types ...
```

```
definition StrictRefEq<sub>Object</sub> :: ('\mathbb{A},'a::{object,null})val \Rightarrow ('\mathbb{A},'a)val \Rightarrow ('\mathbb{A})Boolean where StrictRefEq<sub>Object</sub> x y \equiv \lambda \ \tau. \ if \ (v \ x) \ \tau = true \ \tau \land (v \ y) \ \tau = true \ \tau  then if x \ \tau = null \lor y \ \tau = null then \lfloor \lfloor x \ \tau = null \land y \ \tau = null \rfloor \rfloor else \lfloor \lfloor (oid\text{-of} \ (x \ \tau)) = (oid\text{-of} \ (y \ \tau)) \rfloor \rfloor else invalid \tau
```

Strictness and context passing

```
lemma StrictRefEq_{Object}-strict1[simp,code-unfold]: (StrictRefEq_{Object}\ x\ invalid) = invalid by (rule\ ext,\ simp\ add:\ StrictRefEq_{Object}-def\ true-def\ false-def) lemma StrictRefEq_{Object}-strict2[simp,code-unfold]: (StrictRefEq_{Object}\ invalid\ x) = invalid by (rule\ ext,\ simp\ add:\ StrictRefEq_{Object}-def\ true-def\ false-def) lemma cp-StrictRefEq_{Object}: (StrictRefEq_{Object}\ x\ y\ \tau) = (StrictRefEq_{Object}\ (\lambda-x\ \tau)\ (\lambda-x\ \tau))\ \tau
```

6.1.2. Logic and Algebraic Layer on Object

Validity and Definedness Properties

```
We derive the usual laws on definedness for (generic) object equality:
```

```
lemma StrictRefEq_{Object}-defargs: \tau \models (StrictRefEq_{Object} \ x \ (y::('\mathfrak{A},'a::\{null,object\})val)) \Longrightarrow (\tau \models (v \ x)) \land (\tau \models (v \ y)) by (simp \ add: StrictRefEq_{Object}-def OclValid-def true-def invalid-def bot-option-def split: bool.split-asm HOL.split-if-asm)

lemma defined-StrictRefEq_{Object}-I: assumes val-x : \tau \models v \ x assumes val-x : \tau \models v \ y shows \tau \models \delta \ (StrictRefEq_{Object} \ x \ y) apply (insert \ assms, \ simp \ add: \ StrictRefEq_{Object}-def OclValid-def) by (subst \ cp-defined, simp \ add: \ true-def)

lemma StrictRefEq_{Object}-def-homo: \delta(StrictRefEq_{Object} \ x \ (y::('\mathfrak{A},'a::\{null,object\})val)) = ((v \ x) \ and \ (v \ y)) sorry
```

Symmetry

```
lemma StrictRefEq_{Object}-sym:
assumes x-val: \tau \models v x
shows \tau \models StrictRefEq_{Object} x x
by (simp\ add:\ StrictRefEq_{Object}-def\ true-def\ OclValid-def\ x-val[simplified\ OclValid-def])
```

Behavior vs StrongEq

It remains to clarify the role of the state invariant $\operatorname{inv}_{\sigma}(\sigma)$ mentioned above that states the condition that there is a "one-to-one" correspondence between object representations and oid's: $\forall oid \in \operatorname{dom} \sigma. \ oid = \operatorname{OidOf} \lceil \sigma(oid) \rceil$. This condition is also mentioned in [28, Annex A] and goes back to Richters [30]; however, we state this condition as an invariant on states rather than a global axiom. It can, therefore, not be taken for granted that an oid makes sense both in pre- and post-states of OCL expressions.

We capture this invariant in the predicate WFF:

```
definition WFF :: ('\mathfrak{U}::object)st \Rightarrow bool 
where WFF \tau = ((\forall x \in ran(heap(fst \tau)). \left[heap(fst \tau) \cdot oid-of x)\right] = x) \\ (\forall x \in ran(heap(snd \tau)). \left[heap(snd \tau) \cdot oid-of x)\right] = x))
```

It turns out that WFF is a key-concept for linking strict referential equality to logical equality: in well-formed states (i.e. those states where the self (oid-of) field contains the pointer to which the object is associated to in the state), referential equality coincides with logical equality.

We turn now to the generic definition of referential equality on objects: Equality on objects in a state is reduced to equality on the references to these objects. As in HOL-OCL [5, 7], we will store the reference of an object inside the object in a (ghost) field. By establishing certain invariants ("consistent state"), it can be assured that there is a "one-to-one-correspondence" of objects to their references—and therefore the definition below behaves as we expect.

Generic Referential Equality enjoys the usual properties: (quasi) reflexivity, symmetry, transitivity, substitutivity for defined values. For type-technical reasons, for each concrete object type, the equality \doteq is defined by generic referential equality.

```
theorem StrictRefEq_{Object}-vs-StrongEq:
assumes WFF: WFF \tau
and valid-x: \tau \models (v \ x)
and valid-y: \tau \models (v \ y)
and x-present-pre: x \tau \in ran (heap(fst \tau))
and y-present-pre: y \tau \in ran (heap(fst \tau))
and x-present-post:x \tau \in ran (heap(snd \ \tau))
and y-present-post: y \tau \in ran (heap(snd \tau))
shows (\tau \models (StrictRefEq_{Object} \ x \ y)) = (\tau \models (x \triangleq y))
apply(insert WFF valid-x valid-y x-present-pre y-present-pre x-present-post y-present-post)
apply(auto\ simp:\ StrictRefEq_{Object}-def\ OclValid-def\ WFF-def\ StrongEq-def\ true-def\ Ball-def)
apply(erule-tac x=x \tau in all E', simp-all)
done
theorem StrictRefEq_{Object}-vs-StrongEq':
assumes WFF: WFF \tau
and valid-x: \tau \models (v \ (x :: ('\mathfrak{A}::object, '\alpha::\{null, object\})val))
and valid-y: \tau \models (v \ y)
and oid-preserve: \bigwedge x. \ x \in ran \ (heap(fst \ \tau)) \lor x \in ran \ (heap(snd \ \tau)) \Longrightarrow
                       H x \neq \bot \Longrightarrow oid\text{-}of (H x) = oid\text{-}of x
and xy-together: x \tau \in H 'ran (heap(fst \tau)) \land y \tau \in H 'ran (heap(fst \tau)) \lor
                 x \tau \in H 'ran (heap(snd \tau)) \land y \tau \in H 'ran (heap(snd \tau))
shows (\tau \models (StrictRefEq_{Object} \ x \ y)) = (\tau \models (x \triangleq y))
apply(insert WFF valid-x valid-y xy-together)
apply(simp \ add: \ WFF-def)
apply(auto simp: StrictRefEq<sub>Object</sub>-def OclValid-def WFF-def StrongEq-def true-def Ball-def)
by (metis foundation 18' oid-preserve valid-x valid-y)+
```

So, if two object descriptions live in the same state (both pre or post), the referential equality on objects implies in a WFF state the logical equality.

6.2. Operations on Object

6.2.1. Initial States (for testing and code generation)

```
definition \tau_0 :: (\mathfrak{A})st
where \tau_0 \equiv ((|heap=Map.empty, assocs = Map.empty), (|heap=Map.empty, assocs = Map.empty))
```

6.2.2. OclAllInstances

To denote OCL types occurring in OCL expressions syntactically—as, for example, as "argument" of oclallinstances()—we use the inverses of the injection functions into the object universes; we show that this is a sufficient "characterization."

```
definition OclAllInstances-generic :: (('\mathfrak{A}::object) \ st \Rightarrow '\mathfrak{A} \ state) \Rightarrow ('\mathfrak{A}::object \rightarrow '\alpha) \Rightarrow
                                       ('\mathfrak{A}, '\alpha option option) Set
where OclAllInstances-generic fst-snd H =
                    (\lambda \tau. \ Abs\text{-}Set_{base} \mid [\ Some \ `((H \ `ran \ (heap \ (fst\text{-}snd \ \tau))) - \{\ None \ \}) \mid])
lemma OclAllInstances-generic-defined: \tau \models \delta (OclAllInstances-generic pre-post H)
apply(simp add: defined-def OclValid-def OclAllInstances-generic-def false-def true-def
                 bot-fun-def bot-Set<sub>base</sub>-def null-fun-def null-Set<sub>base</sub>-def)
apply(rule\ conjI)
apply(rule\ notI,\ subst\ (asm)\ Abs-Set_{base}-inject, simp,
       (rule\ disjI2)+,
       metis bot-option-def option.distinct(1),
       (simp\ add:\ bot-option-def\ null-option-def)+)+
done
lemma OclAllInstances-generic-init-empty:
assumes [simp]: \bigwedge x. pre-post (x, x) = x
shows \tau_0 \models OclAllInstances-generic\ pre-post\ H \triangleq Set\{\}
by (simp add: StrongEq-def OclAllInstances-generic-def OclValid-def \tau_0-def mtSet-def)
lemma represented-generic-objects-nonnull:
assumes A: \tau \models ((OclAllInstances-generic\ pre-post\ (H:('\mathfrak{A}::object \rightharpoonup '\alpha))) ->includes(x))
shows
             \tau \models not(x \triangleq null)
proof -
    have B: \tau \models \delta (OclAllInstances-generic pre-post H)
        by (insert A[THEN foundation 6],
                     simplified OclIncludes-defined-args-valid], auto)
    have C: \tau \models v \ x
        \mathbf{by}(insert\ A[THEN\ foundation6,
                      simplified OclIncludes-defined-args-valid, auto)
    show ?thesis
    apply(insert A)
```

```
\mathbf{apply}(simp\ add:\ StrongEq\text{-}def\ \ OclValid\text{-}def
                  OclNot-def null-def true-def OclIncludes-def B[simplified OclValid-def]
                                                            C[simplified\ OclValid-def])
   apply(simp add:OclAllInstances-generic-def)
   apply(erule\ contrapos-pn)
   apply(subst\ Set_{base}.Abs-Set_{base}-inverse,
         auto simp: null-fun-def null-option-def bot-option-def)
   done
qed
lemma represented-generic-objects-defined:
assumes A: \tau \models ((OclAllInstances-generic\ pre-post\ (H:('\mathfrak{A}::object \rightarrow '\alpha))) -> includes(x))
shows
            \tau \models \delta \ (\textit{OclAllInstances-generic pre-post } H) \land \tau \models \delta \ x
apply(insert A[THEN foundation 6,
              simplified OclIncludes-defined-args-valid])
apply(simp add: foundation16 foundation18 invalid-def, erule conjE)
apply(insert A[THEN represented-generic-objects-nonnull])
by(simp add: foundation24 null-fun-def)
  One way to establish the actual presence of an object representation in a state is:
lemma represented-generic-objects-in-state:
assumes A: \tau \models (OclAllInstances-generic\ pre-post\ H) -> includes(x)
shows
            x \tau \in (Some \ o \ H) \ `ran \ (heap(pre-post \ \tau))
proof -
  have B: (\delta \ (OclAllInstances-generic \ pre-post \ H)) \ \tau = true \ \tau
         by(simp add: OclValid-def[symmetric] OclAllInstances-generic-defined)
  have C: (v \ x) \ \tau = true \ \tau
         \mathbf{by}(insert\ A[THEN\ foundation6,
                         simplified OclIncludes-defined-args-valid],
               auto simp: OclValid-def)
  have F: Rep-Set_{base} (Abs-Set_{base} [[Some '(H 'ran (heap (pre-post \tau)) - \{None\})]]) =
          \lfloor \lfloor Some \cdot (H \cdot ran (heap (pre-post \tau)) - \{None\}) \rfloor \rfloor
          \mathbf{by}(subst\ Set_{base}.Abs\text{-}Set_{base}\text{-}inverse, simp\text{-}all\ add:\ bot\text{-}option\text{-}def})
  show ?thesis
   apply(insert A)
   apply(simp add: OclIncludes-def OclValid-def ran-def B C image-def true-def)
   apply(simp add: OclAllInstances-generic-def)
   apply(simp \ add: F)
   apply(simp add: ran-def)
  \mathbf{by}(\mathit{fastforce})
qed
{f lemma}\ state-update-vs-all Instances-generic-empty:
assumes [simp]: \bigwedge a. pre-post (mk a) = a
shows (mk (heap=empty, assocs=A)) \models OclAllInstances-generic pre-post Type \doteq Set {})
proof -
have state-update-vs-allInstances-empty:
```

```
 \begin{array}{l} (OclAllInstances-generic\ pre-post\ Type)\ (mk\ (\|heap=empty,\ assocs=A\|)) \\ Set\{\}\ (mk\ (\|heap=empty,\ assocs=A\|)) \\ \textbf{by}(simp\ add:\ OclAllInstances-generic-def\ mtSet-def)} \\ \textbf{show}\ ?thesis \\ \textbf{apply}(simp\ only:\ OclValid-def,\ subst\ StrictRefEq_{Set}.cp0, \\ simp\ only:\ state-update-vs-allInstances-empty\ StrictRefEq_{Set}.refl-ext)} \\ \textbf{apply}(simp\ add:\ OclIf-def\ valid-def\ mtSet-def\ defined-def \\ bot-fun-def\ null-fun-def\ null-option-def\ bot-Set_{base}-def)} \\ \textbf{by}(subst\ Abs-Set_{base}-inject,\ (simp\ add:\ bot-option-def\ true-def)+)} \\ \textbf{qed} \end{array}
```

Here comes a couple of operational rules that allow to infer the value of oclAllInstances from the context τ . These rules are a special-case in the sense that they are the only rules that relate statements with *different* τ 's. For that reason, new concepts like "constant contexts P" are necessary (for which we do not elaborate an own theory for reasons of space limitations; in examples, we will prove resulting constraints straight forward by hand).

```
lemma state-update-vs-allInstances-generic-including':
assumes [simp]: \bigwedge a. pre-post (mk \ a) = a
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type\ Object \neq None
 shows (OclAllInstances-generic pre-post Type)
        (mk \ (heap = \sigma'(oid \mapsto Object), \ assocs = A))
        ((OclAllInstances-generic\ pre-post\ Type) -> including(\lambda -. [[drop\ (Type\ Object)\ ]]))
        (mk (heap=\sigma', assocs=A))
proof
have drop-none: \bigwedge x. \ x \neq None \Longrightarrow |\lceil x \rceil| = x
\mathbf{by}(case\text{-}tac\ x,\ simp+)
have insert-diff: \bigwedge x \ S. insert |x| \ (S - \{None\}) = (insert \ |x| \ S) - \{None\}
by (metis\ insert\text{-}Diff\text{-}if\ option.distinct(1)\ singletonE)
show ?thesis
     apply(simp)
                      add: UML-Set.OclIncluding-def OclAllInstances-generic-defined[simplified]
OclValid-def],
       simp add: OclAllInstances-generic-def)
 \mathbf{apply}(\mathit{subst}\ \mathit{Abs-Set}_{\mathit{base}}\text{-}\mathit{inverse},\ \mathit{simp}\ \mathit{add}\colon\mathit{bot-option-def},\ \mathit{simp}\ \mathit{add}\colon\mathit{comp-def},
       subst image-insert[symmetric],
       subst drop-none, simp add: assms)
 apply(case-tac Type Object, simp add: assms, simp only:,
       subst insert-diff, drule sym, simp)
 apply(subgoal-tac\ ran\ (\sigma'(oid \mapsto Object)) = insert\ Object\ (ran\ \sigma'),\ simp)
 apply(case-tac \neg (\exists x. \sigma' oid = Some x))
  apply(rule\ ran-map-upd,\ simp)
 apply(simp, erule \ exE, frule \ assms, simp)
 apply(subgoal-tac\ Object \in ran\ \sigma') prefer 2
  apply(rule ranI, simp)
\mathbf{by}(subst\ insert-absorb, simp, metis\ fun-upd-apply)
```

```
\mathbf{lemma}\ state-update-vs-allInstances-generic-including:
assumes [simp]: \bigwedge a. pre-post (mk \ a) = a
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type\ Object \neq None
shows (OclAllInstances-generic pre-post Type)
        (mk \ (heap = \sigma'(oid \mapsto Object), \ assocs = A))
        ((\lambda -. (OclAllInstances-generic pre-post Type))
                (mk \ (heap = \sigma', assocs = A))) - > including(\lambda -. | | drop \ (Type \ Object) \ | |))
        (mk \ (heap = \sigma'(oid \mapsto Object), assocs = A))
apply(subst state-update-vs-allInstances-generic-including', (simp add: assms)+,
      subst cp-OclIncluding,
      simp add: UML-Set.OclIncluding-def)
apply(subst\ (1\ 3)\ cp-defined[symmetric],
      simp add: OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp add: defined-def OclValid-def OclAllInstances-generic-def invalid-def
                bot-fun-def null-fun-def bot-Set<sub>base</sub>-def null-Set<sub>base</sub>-def)
apply(subst (1 3) Abs-Set_{base}-inject)
\mathbf{by}(simp\ add:\ bot-option-def\ null-option-def)+
lemma state-update-vs-allInstances-generic-noincluding':
assumes [simp]: \bigwedge a. pre-post (mk a) = a
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type\ Object = None
 shows (OclAllInstances-generic pre-post Type)
        (mk \ (|heap=\sigma'(oid \mapsto Object), \ assocs=A|))
        (OclAllInstances-generic pre-post Type)
        (mk \ (heap=\sigma', assocs=A))
proof -
have drop\text{-}none : \bigwedge x. \ x \neq None \Longrightarrow \lfloor \lceil x \rceil \rfloor = x
\mathbf{by}(case\text{-}tac\ x,\ simp+)
have insert-diff: \bigwedge x \ S. insert |x| \ (S - \{None\}) = (insert \ |x| \ S) - \{None\}
by (metis insert-Diff-if option.distinct(1) singletonE)
show ?thesis
 apply(simp add: OclIncluding-def OclAllInstances-generic-defined[simplified OclValid-def]
                 OclAllInstances-generic-def)
 apply(subgoal-tac ran (\sigma'(oid \mapsto Object)) = insert\ Object\ (ran\ \sigma'), simp add: assms)
 apply(case-tac \neg (\exists x. \sigma' oid = Some x))
  apply(rule\ ran-map-upd,\ simp)
```

```
apply(simp, erule \ exE, frule \ assms, simp)
 apply(subgoal-tac\ Object \in ran\ \sigma') prefer 2
  apply(rule ranI, simp)
 apply(subst insert-absorb, simp)
 by (metis fun-upd-apply)
qed
theorem state-update-vs-allInstances-generic-ntc:
assumes [simp]: \bigwedge a. pre-post (mk \ a) = a
assumes oid-def: oid\notin dom \ \sigma'
and non-type-conform: Type\ Object=None
                    cp P
and cp-ctxt:
and const-ctxt: \bigwedge X. const X \Longrightarrow const \ (P \ X)
shows (mk (heap = \sigma'(oid \rightarrow Object), assocs = A)) \models P(OclAllInstances-generic pre-post Type)) =
      (mk \ (heap=\sigma', assocs=A))
                                                \models P (OclAllInstances-generic pre-post Type))
     (is (?\tau \models P ?\varphi) = (?\tau' \models P ?\varphi))
have P-cp: \bigwedge x \tau. P x \tau = P (\lambda - x \tau) \tau
            by (metis (full-types) cp-ctxt cp-def)
             : const (P(\lambda - ?\varphi?\tau))
 have A
            by(simp add: const-ctxt const-ss)
have
             (?\tau \models P ?\varphi) = (?\tau \models \lambda -. P ?\varphi ?\tau)
            by(subst foundation23, rule refl)
 also have ... = (?\tau \models \lambda - P(\lambda - ?\varphi ?\tau) ?\tau)
            \mathbf{by}(subst\ P\text{-}cp,\ rule\ refl)
 also have ... = (?\tau' \models \lambda-. P(\lambda-. ?\varphi ?\tau) ?\tau')
            apply(simp add: OclValid-def)
            \mathbf{by}(\mathit{subst}\ A[\mathit{simplified}\ \mathit{const-def}],\ \mathit{subst}\ \mathit{const-true}[\mathit{simplified}\ \mathit{const-def}],\ \mathit{simp})
 finally have X: (?\tau \models P ?\varphi) = (?\tau' \models \lambda - P (\lambda - ?\varphi ?\tau) ?\tau')
            by simp
 show ?thesis
apply(subst\ X)\ apply(subst\ foundation23[symmetric])
apply(rule\ StrongEq-L-subst3[OF\ cp-ctxt])
 apply(simp add: OclValid-def StrongEq-def true-def)
apply(rule state-update-vs-allInstances-generic-noincluding')
by(insert oid-def, auto simp: non-type-conform)
qed
theorem state-update-vs-allInstances-generic-tc:
assumes [simp]: \bigwedge a. pre-post (mk \ a) = a
assumes oid-def: oid\notindom \sigma'
and type-conform: Type Object \neq None
                    cp P
and cp-ctxt:
and const-ctxt: \bigwedge X. const X \Longrightarrow const (P X)
(mk \ (heap = \sigma', assocs = A))
                                        \models P ((OclAllInstances-generic pre-post Type)
                                                            ->including(\lambda -. | (Type\ Object)|)))
      (is (?\tau \models P ?\varphi) = (?\tau' \models P ?\varphi'))
proof -
```

```
have P-cp: \bigwedge x \tau. P x \tau = P (\lambda - x \tau) \tau
            by (metis (full-types) cp-ctxt cp-def)
have A
              : const (P(\lambda - ?\varphi?\tau))
            by(simp add: const-ctxt const-ss)
             (?\tau \models P ?\varphi) = (?\tau \models \lambda - P ?\varphi ?\tau)
have
            by(subst foundation23, rule refl)
also have ... = (?\tau \models \lambda-. P(\lambda-. ?\varphi ?\tau) ?\tau)
            \mathbf{by}(subst\ P\text{-}cp,\ rule\ refl)
also have ... = (?\tau' \models \lambda - P(\lambda - ?\varphi?\tau)?\tau')
            apply(simp add: OclValid-def)
            by(subst A[simplified const-def], subst const-true[simplified const-def], simp)
finally have X: (?\tau \models P ?\varphi) = (?\tau' \models \lambda - P (\lambda - ?\varphi ?\tau) ?\tau')
            by simp
let
             ?allInstances = OclAllInstances-generic pre-post Type
have
               ?allInstances ?\tau = \lambda-. ?allInstances ?\tau' -> including(\lambda -. || [Type\ Object] ||) ?\tau
            apply(rule state-update-vs-allInstances-generic-including)
            by(insert oid-def, auto simp: type-conform)
 also have ... = ((\lambda - ?allInstances ?\tau') - >including(\lambda - (\lambda - [[Type Object]]) ?\tau') ?\tau')
            by(subst const-OclIncluding[simplified const-def], simp+)
also have ... = (?allInstances->including(\lambda -. | Type Object|) ?\tau')
            apply(subst cp-OclIncluding[symmetric])
            by(insert type-conform, auto)
finally have Y: ?allInstances ?\tau = (?allInstances -> including(\lambda -. [Type Object]) ?<math>\tau')
            by auto
show ?thesis
     apply(subst\ X)\ apply(subst\ foundation23[symmetric])
     apply(rule StrongEq-L-subst3[OF cp-ctxt])
     apply(simp add: OclValid-def StrongEq-def Y true-def)
done
qed
declare OclAllInstances-generic-def [simp]
OcIAIIInstances (@post)
definition OclAllInstances-at-post :: ('\mathfrak{A} :: object \rightharpoonup '\alpha) \Rightarrow ('\mathfrak{A}, '\alpha option option) Set
                          (- .allInstances'('))
where OclAllInstances-at-post = OclAllInstances-generic snd
lemma OclAllInstances-at-post-defined: \tau \models \delta (H .allInstances())
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ OclAllInstances-generic-defined)
lemma \tau_0 \models H \ .allInstances() \triangleq Set\{\}
{\bf unfolding} \ {\it OclAllInstances-at-post-def}
\mathbf{by}(rule\ OclAllInstances-generic-init-empty,\ simp)
```

lemma represented-at-post-objects-nonnull:

```
assumes A: \tau \models (((H::('\mathfrak{A}::object \rightharpoonup '\alpha)).allInstances()) ->includes(x))
               \tau \models not(x \triangleq null)
by (rule represented generic-objects-nonnull [OF A[simplified OclAllInstances-at-post-def]])
lemma represented-at-post-objects-defined:
assumes A: \tau \models (((H::('\mathfrak{A}::object \rightharpoonup '\alpha)).allInstances()) ->includes(x))
               \tau \models \delta \ (H \ .allInstances()) \land \tau \models \delta \ x
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ represented\ qeneric\ objects\ defined\ [OF\ A[simplified\ OclAllInstances\ at\ -post\ def]])
   One way to establish the actual presence of an object representation in a state is:
lemma
assumes A: \tau \models H \ .allInstances() -> includes(x)
               x \tau \in (Some \ o \ H) \ `ran \ (heap(snd \ \tau))
shows
\mathbf{by}(rule\ represented\mbox{-}qeneric\mbox{-}objects\mbox{-}in\mbox{-}state[OF\ A[simplified\ OclAllInstances\mbox{-}at\mbox{-}post\mbox{-}def]])
\mathbf{lemma}\ state\text{-}update\text{-}vs\text{-}allInstances\text{-}at\text{-}post\text{-}empty:
shows (\sigma, (heap=empty, assocs=A)) \models Type .allInstances() \doteq Set{}
```

Here comes a couple of operational rules that allow to infer the value of oclAllInstances from the context τ . These rules are a special-case in the sense that they are the only rules that relate statements with *different* τ 's. For that reason, new concepts like "constant contexts P" are necessary (for which we do not elaborate an own theory for reasons of space limitations; in examples, we will prove resulting constraints straight forward by hand).

unfolding OclAllInstances-at-post-def

 $\mathbf{by}(rule\ state-update-vs-allInstances-generic-empty[OF\ snd-conv])$

```
lemma state-update-vs-allInstances-at-post-including':
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type\ Object \neq None
 shows (Type .allInstances())
        (\sigma, (heap = \sigma'(oid \mapsto Object), assocs = A))
        ((Type \ .allInstances()) -> including(\lambda -. | | drop (Type \ Object) | |))
        (\sigma, (|heap=\sigma', assocs=A|))
unfolding OclAllInstances-at-post-def
by (rule state-update-vs-allInstances-generic-including [OF snd-conv], insert assms)
\mathbf{lemma}\ state-update-vs-all Instances-at-post-including:
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type Object \neq None
shows (Type .allInstances())
        (\sigma, (heap = \sigma'(oid \mapsto Object), assocs = A))
        ((\lambda -. (Type .allInstances()))
                (\sigma, (heap=\sigma', assocs=A))) -> including(\lambda -. || drop (Type Object) ||))
        (\sigma, (heap = \sigma'(oid \mapsto Object), assocs = A))
```

```
lemma state-update-vs-allInstances-at-post-noincluding':
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type \ Object = None
 shows (Type .allInstances())
        (\sigma, (heap = \sigma'(oid \mapsto Object), assocs = A))
        (Type \ .allInstances())
        (\sigma, (|heap=\sigma', assocs=A|))
unfolding OclAllInstances-at-post-def
by (rule state-update-vs-allInstances-generic-noincluding [OF snd-conv], insert assms)
theorem state-update-vs-allInstances-at-post-ntc:
assumes oid-def: oid\notin dom \sigma'
and non-type-conform: Type\ Object = None
                     cp P
and cp-ctxt:
and const-ctxt: \bigwedge X. const X \Longrightarrow const (P X)
shows ((\sigma, (heap = \sigma'(oid \mapsto Object), assocs = A)) \models (P(Type \ .allInstances()))) =
        ((\sigma, (heap=\sigma', assocs=A))
                                                   \models (P(Type \ .allInstances())))
{\bf unfolding} \ {\it OclAllInstances-at-post-def}
by (rule state-update-vs-allInstances-generic-ntc[OF snd-conv], insert assms)
{\bf theorem}\ state-update-vs-all Instances-at-post-tc:
assumes oid-def: oid\notindom \sigma'
and type-conform: Type Object \neq None
and cp-ctxt:
                     cp P
and const-ctxt: \bigwedge X. const X \Longrightarrow const \ (P \ X)
shows ((\sigma, (heap = \sigma'(oid \mapsto Object), assocs = A)) \models (P(Type .allInstances()))) =
        ((\sigma, (heap=\sigma', assocs=A))
                                                   \models (P((Type .allInstances()))
                                                            ->including(\lambda -. \lfloor (Type\ Object) \rfloor))))
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ state-update-vs-allInstances-queric-tc[OF\ snd-conv],\ insert\ assms)
OclAllInstances (@pre)
definition OclAllInstances-at-pre :: ('\mathfrak{A} :: object \rightharpoonup '\alpha) \Rightarrow ('\mathfrak{A}, '\alpha option option) Set
                         (- .allInstances@pre'('))
where OclAllInstances-at-pre = OclAllInstances-generic fst
lemma OclAllInstances-at-pre-defined: \tau \models \delta (H .allInstances@pre())
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ OclAllInstances-generic-defined)
lemma \tau_0 \models H .allInstances@pre() \triangleq Set\{\}
unfolding OclAllInstances-at-pre-def
```

by (rule state-update-vs-allInstances-generic-including [OF snd-conv], insert assms)

unfolding OclAllInstances-at-post-def

```
lemma represented-at-pre-objects-nonnull:
assumes A: \tau \models (((H::('\mathfrak{A}::object \rightarrow '\alpha)).allInstances@pre()) ->includes(x))
             \tau \models not(x \triangleq null)
\mathbf{by}(rule\ represented-generic-objects-nonnull[OF\ A[simplified\ OclAllInstances-at-pre-def]])
lemma represented-at-pre-objects-defined:
assumes A: \tau \models (((H::('\mathfrak{A}::object \rightarrow '\alpha)).allInstances@pre()) ->includes(x))
             \tau \models \delta \ (H \ .allInstances@pre()) \land \tau \models \delta \ x
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ represented\text{-}generic\text{-}objects\text{-}defined[OF\ A[simplified\ OclAllInstances\text{-}at\text{-}pre\text{-}def]])}
   One way to establish the actual presence of an object representation in a state is:
lemma
assumes A: \tau \models H .allInstances@pre() -> includes(x)
             x \tau \in (Some \ o \ H) \ `ran \ (heap(fst \ \tau))
\mathbf{by}(rule\ represented\ -qeneric\ -objects\ -in\ -state[OF\ A[simplified\ OclAllInstances\ -at\ -pre\ -def]])
\mathbf{lemma}\ state\text{-}update\text{-}vs\text{-}allInstances\text{-}at\text{-}pre\text{-}empty\text{:}
shows ((|heap=empty, assocs=A|), \sigma) \models Type .allInstances@pre() \doteq Set{}
unfolding OclAllInstances-at-pre-def
by(rule state-update-vs-allInstances-generic-empty[OF fst-conv])
   Here comes a couple of operational rules that allow to infer the value of
oclAllInstances@pre from the context \tau. These rules are a special-case in the sense that
they are the only rules that relate statements with different \tau's. For that reason, new
concepts like "constant contexts P" are necessary (for which we do not elaborate an own
theory for reasons of space limitations; in examples, we will prove resulting constraints
straight forward by hand).
lemma state-update-vs-allInstances-at-pre-including':
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type\ Object \neq None
 shows (Type .allInstances@pre())
        ((heap = \sigma'(oid \mapsto Object), assocs = A), \sigma)
        ((Type \ .allInstances@pre()) -> including(\lambda -. \mid drop \ (Type \ Object) \mid ))
        ((heap=\sigma',assocs=A), \sigma)
unfolding OclAllInstances-at-pre-def
\mathbf{by}(\textit{rule state-update-vs-allInstances-generic-including'}|OF \textit{ fst-conv}|, \textit{ insert assms})
\mathbf{lemma}\ state-update-vs-allInstances-at-pre-including:
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type\ Object \neq None
shows (Type .allInstances@pre())
        ((heap = \sigma'(oid \mapsto Object), assocs = A), \sigma)
```

```
((\lambda -. (Type .allInstances@pre())
                ((heap=\sigma', assocs=A), \sigma)) -> including(\lambda -. || drop (Type Object) ||))
        ((heap = \sigma'(oid \mapsto Object), assocs = A), \sigma)
unfolding OclAllInstances-at-pre-def
by (rule state-update-vs-allInstances-generic-including [OF fst-conv], insert assms)
lemma state-update-vs-allInstances-at-pre-noincluding':
assumes \bigwedge x. \sigma' oid = Some x \Longrightarrow x = Object
   and Type \ Object = None
 shows (Type .allInstances@pre())
        ((heap = \sigma'(oid \mapsto Object), assocs = A), \sigma)
        (Type .allInstances@pre())
        (\|heap=\sigma', assocs=A\|, \sigma)
unfolding OclAllInstances-at-pre-def
by (rule state-update-vs-allInstances-generic-noincluding '[OF fst-conv], insert assms)
{\bf theorem}\ state-update-vs-all Instances-at-pre-ntc:
assumes oid-def: oid\notindom \sigma'
and non-type-conform: Type\ Object=None
and cp-ctxt:
                     cp P
and const-ctxt: \bigwedge X. const X \Longrightarrow const (P X)
shows (((heap = \sigma'(oid \mapsto Object), assocs = A)), \sigma) \models (P(Type .allInstances@pre()))) =
        (((heap=\sigma', assocs=A), \sigma))
                                                   \models (P(Type .allInstances@pre())))
unfolding OclAllInstances-at-pre-def
by (rule state-update-vs-allInstances-generic-ntc[OF fst-conv], insert assms)
{\bf theorem}\ state-update-vs-all Instances-at-pre-tc:
assumes oid-def: oid\notin dom \sigma'
and type-conform: Type Object \neq None
and cp-ctxt:
                     cp P
and const-ctxt: \bigwedge X. const X \Longrightarrow const (P X)
shows (((heap = \sigma'(oid \mapsto Object), assocs = A)), \sigma) \models (P(Type .allInstances@pre()))) =
        (((heap=\sigma', assocs=A), \sigma))
                                                    \models (P((Type .allInstances@pre()))
                                                            ->including(\lambda -. | (Type Object)|)))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ state-update-vs-allInstances-queric-tc[OF\ fst-conv],\ insert\ assms)
Opost or Opre
theorem StrictRefEq_{Object}-vs-StrongEq'':
assumes WFF: WFF \tau
and valid-x: \tau \models (v \ (x :: ('\mathfrak{A}::object, '\alpha::object \ option \ option)val))
and valid-y: \tau \models (v \ y)
and oid-preserve: \bigwedge x. \ x \in ran \ (heap(fst \ \tau)) \lor x \in ran \ (heap(snd \ \tau)) \Longrightarrow
                      oid\text{-}of\ (H\ x) = oid\text{-}of\ x
```

```
and xy-together: \tau \models ((H .allInstances() -> includes(x) \ and \ H .allInstances() -> includes(y))
or
                (H.allInstances@pre()->includes(x) \ and \ H.allInstances@pre()->includes(y)))
shows (\tau \models (StrictRefEq_{Object} \ x \ y)) = (\tau \models (x \triangleq y))
  have at-post-def : \bigwedge x. \tau \models v \ x \Longrightarrow \tau \models \delta \ (H \ .allInstances() -> includes(x))
   apply(simp add: OclIncludes-def OclValid-def
                   OclAllInstances-at-post-defined[simplified OclValid-def])
  \mathbf{by}(subst\ cp\text{-}defined,\ simp)
  have at-pre-def: \bigwedge x. \ \tau \models v \ x \Longrightarrow \tau \models \delta \ (H \ .allInstances@pre() -> includes(x))
   apply(simp add: OclIncludes-def OclValid-def
                   OclAllInstances-at-pre-defined[simplified OclValid-def])
  by(subst cp-defined, simp)
  have F: Rep-Set_{base} (Abs-Set_{base} | [Some ' (H ' ran (heap (fst \tau)) - {None})]]) =
           ||Some '(H 'ran (heap (fst \tau)) - \{None\})||
          \mathbf{by}(subst\ Set_{base}.Abs\text{-}Set_{base}\text{-}inverse,simp\text{-}all\ add:\ bot\text{-}option\text{-}def)
  have F': Rep\text{-}Set_{base} (Abs-Set_{base} [[Some '(H 'ran (heap (snd \tau)) - {None})]]) =
           ||Some '(H 'ran (heap (snd \tau)) - \{None\})||
          \mathbf{by}(subst\ Set_{base}.Abs-Set_{base}-inverse, simp-all\ add:\ bot-option-def)
 show ?thesis
 apply(rule\ StrictRefEq_{Object}-vs-StrongEq'[OF\ WFF\ valid-x\ valid-y,\ \mathbf{where}\ H=Some\ o\ H])
 apply(subst oid-preserve[symmetric], simp, simp add: oid-of-option-def)
 apply(insert xy-together,
       subst (asm) foundation11,
       metis at-post-def defined-and-I valid-x valid-y,
       metis at-pre-def defined-and-I valid-x valid-y)
 apply(erule \ disjE)
 \mathbf{by}(drule\ foundation 5,
   simp\ add: OclAllInstances-at-pre-def\ OclAllInstances-at-post-def
             OclValid-def OclIncludes-def true-def F F'
             valid-x[simplified OclValid-def] valid-y[simplified OclValid-def] bot-option-def
        split: split-if-asm,
    simp\ add:\ comp\hbox{-}def\ image\hbox{-}def,\ fastforce)+
qed
```

6.2.3. OcllsNew, OcllsDeleted, OcllsMaintained, OcllsAbsent

```
definition OclIsNew:: ('\mathfrak{A}, '\alpha::\{null,object\}\) val \Rightarrow ('\mathfrak{A})Boolean \quad ((-).oclIsNew'(')) where X .oclIsNew() \equiv (\lambda \tau : if \ (\delta \ X) \ \tau = true \ \tau then \lfloor \lfloor oid\text{-}of \ (X \ \tau) \notin dom(heap(fst \ \tau)) \ \land oid\text{-}of \ (X \ \tau) \in dom(heap(snd \ \tau)) \rfloor \rfloor else invalid \tau)
```

The following predicates — which are not part of the OCL standard descriptions — complete the goal of oclIsNew by describing where an object belongs.

```
definition OclIsDeleted:: ('\mathbb{A}, '\alpha::\{null,object\})val \Rightarrow (\mathbb{A})Boolean ((-).oclIsDeleted'(')) where X .oclIsDeleted() \Rightarrow (\darkappa \tau if (\delta X) \tau = true \tau then ||oid-of (X \tau) \Rightarrow dom(heap(fst \tau)) \Lambda
```

```
oid-of (X \tau) \notin dom(heap(snd \tau))|
                                else invalid \tau)
definition OclIsMaintained:: ('\mathfrak{A}, '\alpha::\{null, object\})val \Rightarrow ('\mathfrak{A})Boolean((-).oclIsMaintained'('))
where X .ocllsMaintained() \equiv (\lambda \tau . if (\delta X) \tau = true \tau
                                then \lfloor \lfloor oid - of(X \tau) \rfloor \in dom(heap(fst \tau)) \land
                                        oid\text{-}of\ (X\ \tau)\in dom(heap(snd\ \tau))
                                else invalid \tau)
definition OcllsAbsent:: ('\mathfrak{A}, '\alpha::\{null, object\})val \Rightarrow ('\mathfrak{A})Boolean ((-).ocllsAbsent'('))
where X .oclIsAbsent() \equiv (\lambda \tau . if (\delta X) \tau = true \tau
                                then || oid\text{-}of(X \tau) \notin dom(heap(fst \tau)) \wedge
                                        oid-of (X \tau) \notin dom(heap(snd \tau))
                                else invalid \tau)
lemma state-split : \tau \models \delta X \Longrightarrow
                      \tau \models (X . oclIsNew()) \lor \tau \models (X . oclIsDeleted()) \lor
                      \tau \models (X . ocllsMaintained()) \lor \tau \models (X . ocllsAbsent())
by (simp add: OclIsDeleted-def OclIsNew-def OclIsMaintained-def OclIsAbsent-def
              OclValid-def true-def, blast)
lemma notNew-vs-others : \tau \models \delta X \Longrightarrow
                          (\neg \tau \models (X .oclIsNew())) = (\tau \models (X .oclIsDeleted()) \lor
                           \tau \models (X . ocllsMaintained()) \lor \tau \models (X . ocllsAbsent()))
by(simp add: OclIsDeleted-def OclIsNew-def OclIsMaintained-def OclIsAbsent-def
                 OclNot-def OclValid-def true-def, blast)
```

6.2.4. OcllsModifiedOnly

Definition

The following predicate—which is not part of the OCL standard—provides a simple, but powerful means to describe framing conditions. For any formal approach, be it animation of OCL contracts, test-case generation or die-hard theorem proving, the specification of the part of a system transition that *does not change* is of primordial importance. The following operator establishes the equality between old and new objects in the state (provided that they exist in both states), with the exception of those objects.

```
definition OclIsModifiedOnly :: ('\mathfrak{A}::object,'\alpha::\{null,object\})Set \Rightarrow '\mathfrak{A} \ Boolean \ (-->oclIsModifiedOnly'('))
where X->oclIsModifiedOnly() \equiv (\lambda(\sigma,\sigma').
let \ X' = (oid-of ` \lceil \lceil Rep-Set_{base}(X(\sigma,\sigma')) \rceil \rceil);
S = ((dom \ (heap \ \sigma) \cap dom \ (heap \ \sigma')) - X')
in \ if \ (\delta \ X) \ (\sigma,\sigma') = true \ (\sigma,\sigma') \wedge (\forall x \in \lceil \lceil Rep-Set_{base}(X(\sigma,\sigma')) \rceil \rceil. \ x \neq null)
then \ \lfloor \lfloor \forall \ x \in S. \ (heap \ \sigma) \ x = (heap \ \sigma') \ x \rfloor \rfloor
else \ invalid \ (\sigma,\sigma'))
```

Execution with Invalid or Null or Null Element as Argument

```
lemma invalid -> oclIsModifiedOnly() = invalid

by (simp\ add:\ OclIsModifiedOnly-def)

lemma null -> oclIsModifiedOnly() = invalid

by (simp\ add:\ OclIsModifiedOnly-def)

lemma

assumes X-null:\ \tau \models X -> includes(null)

shows \tau \models X -> oclIsModifiedOnly() \triangleq invalid

apply (insert\ X-null,

simp\ add:\ OclIncludes-def\ OclIsModifiedOnly-def\ StrongEq-def\ OclValid-def\ true-def)

apply (case-tac\ \tau,\ simp)

apply (simp\ split:\ split-if-asm)

by (simp\ add:\ null-fun-def\ blast)
```

Context Passing

```
lemma cp\text{-}OclIsModifiedOnly: X->oclIsModifiedOnly() \tau = (\lambda\text{-}. X \tau)->oclIsModifiedOnly() \tau by (simp\ only:\ OclIsModifiedOnly\text{-}def,\ case\text{-}tac\ \tau,\ simp\ only:,\ subst\ cp\text{-}defined,\ simp)
```

6.2.5. OclSelf

The following predicate—which is not part of the OCL standard—explicitly retrieves in the pre or post state the original OCL expression given as argument.

6.2.6. Framing Theorem

```
lemma all\text{-}oid\text{-}diff:
assumes def\text{-}x: \tau \models \delta x
assumes def\text{-}X: \tau \models \delta X
assumes def\text{-}X': \bigwedge x. \ x \in \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil \Longrightarrow x \neq null
```

```
defines P \equiv (\lambda a. \ not \ (StrictRefEq_{Object} \ x \ a))
shows (\tau \models X -> forAll(a|Pa)) = (oid - of (x \tau) \notin oid - of ` [[Rep - Set_{base}(X \tau)]])
proof -
have P-null-bot: \bigwedge b. b = null \lor b = \bot \Longrightarrow
                          \neg (\exists x \in [\lceil Rep\text{-}Set_{base}(X \tau) \rceil]. P(\lambda(-:: 'a state \times 'a state). x) \tau = b \tau)
  apply(erule disjE)
   \mathbf{apply}(simp, \ rule \ ballI,
         simp\ add: P-def\ StrictRefEq_{Object}-def\ ,\ rename-tac\ x',
         subst cp-OclNot, simp,
         subgoal-tac x \tau \neq null \land x' \neq null, simp,
         simp add: OclNot-def null-fun-def null-option-def bot-option-def bot-fun-def invalid-def,
         ( metis def-X' def-x foundation16[THEN iffD1]
         (metis bot-fun-def OclValid-def Set-inv-lemma def-X def-x defined-def valid-def,
            metis def-X' def-x foundation16[THEN iffD1])))+
 done
have not\text{-}inj: \bigwedge x\ y.\ ((not\ x)\ \tau = (not\ y)\ \tau) = (x\ \tau = y\ \tau)
by (metis foundation21 foundation22)
have P-false : \exists x \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil. P(\lambda - x) \tau = false \tau \Longrightarrow
                  oid\text{-}of\ (x\ \tau) \in oid\text{-}of\ `\lceil\lceil Rep\text{-}Set_{base}\ (X\ \tau)\rceil\rceil
 apply(erule\ bexE,\ rename-tac\ x')
  apply(simp \ add: P-def)
 apply(simp only: OclNot3[symmetric], simp only: not-inj)
 apply(simp add: StrictRefEq<sub>Object</sub>-def split: split-if-asm)
    apply(subgoal-tac x \tau \neq null \land x' \neq null, simp)
    apply (metis (mono-tags) drop.simps def-x foundation16[THEN iffD1] true-def)
by(simp add: invalid-def bot-option-def true-def)+
have P-true: \forall x \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil. P (\lambda -. x) \tau = true \tau \Longrightarrow
                 oid\text{-}of\ (x\ \tau) \notin oid\text{-}of\ `\lceil\lceil Rep\text{-}Set_{base}\ (X\ \tau)\rceil\rceil
  apply(subgoal-tac \forall x' \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil). oid-of x' \neq oid\text{-}of(x \tau))
   apply (metis\ imageE)
  apply(rule ballI, drule-tac x = x' in ballE) prefer 3 apply assumption
   apply(simp add: P-def)
   apply(simp only: OclNot4[symmetric], simp only: not-inj)
   apply(simp add: StrictRefEq<sub>Object</sub>-def false-def split: split-if-asm)
    apply(subgoal-tac x \tau \neq null \land x' \neq null, simp)
    apply (metis def-X' def-x foundation16[THEN iffD1])
by(simp add: invalid-def bot-option-def false-def)+
have bool-split: \forall x \in \lceil \lceil Rep\text{-}Set_{base}(X \tau) \rceil \rceil. P(\lambda - x) \tau \neq null \tau \Longrightarrow
                     \forall x \in \lceil \lceil Rep\text{-}Set_{base} (X \tau) \rceil \rceil. P(\lambda - x) \tau \neq \bot \tau \Longrightarrow
                     \forall x \in \lceil \lceil Rep - Set_{base}(X \tau) \rceil \rceil. P(\lambda - x) \tau \neq false \tau \Longrightarrow
                     \forall x \in [[Rep\text{-}Set_{base}(X \tau)]]. P(\lambda - x) \tau = true \tau
  apply(rule ballI)
  apply(drule-tac \ x = x \ in \ ball E) \ prefer \ 3 \ apply \ assumption
   apply(drule-tac \ x = x \ in \ ball E) \ prefer \ 3 \ apply \ assumption
```

```
apply(drule-tac \ x = x \ in \ ball E) \ prefer \ 3 \ apply \ assumption
    apply (metis (full-types) bot-fun-def OclNot4 OclValid-def foundation16
                             foundation9 not-inj null-fun-def)
\mathbf{by}(fast+)
show ?thesis
 apply(subst OclForall-rep-set-true[OF def-X], simp add: OclValid-def)
 apply(rule iffI, simp add: P-true)
by (metis P-false P-null-bot bool-split)
qed
theorem framing:
     assumes modifiesclause: \tau \models (X -> excluding(x)) -> oclIsModifiedOnly()
     and oid-is-typerepr : \tau \models X - > forAll(a| not (StrictRefEq_{Object} x a))
     shows \tau \models (x @pre P \triangleq (x @post P))
apply(case-tac \ \tau \models \delta \ x)
\operatorname{proof} - \operatorname{show} \tau \models \delta x \Longrightarrow \text{?thesis} \operatorname{proof} - \operatorname{assume} \operatorname{def-} x : \tau \models \delta x \operatorname{show} \text{?thesis} \operatorname{proof} -
have def - X : \tau \models \delta X
 apply(insert oid-is-typerepr, simp add: OclForall-def OclValid-def split: split-if-asm)
by(simp add: bot-option-def true-def)
have def-X': \bigwedge x. \ x \in \lceil \lceil Rep\text{-}Set_{base} \ (X \ \tau) \rceil \rceil \implies x \neq null
 apply(insert modifiesclause, simp add: OclIsModifiedOnly-def OclValid-def split: split-if-asm)
 apply(case-tac \ \tau, simp \ split: split-if-asm)
  apply(simp add: OclExcluding-def split: split-if-asm)
   apply(subst\ (asm)\ (2)\ Abs-Set_{base}-inverse)
    apply(simp, (rule disjI2)+)
    apply (metis (hide-lams, mono-tags) Diff-iff Set-inv-lemma def-X)
   apply(simp)
   apply(erule\ ballE[\mathbf{where}\ P = \lambda x.\ x \neq null])\ apply(assumption)
   \mathbf{apply}(simp)
   apply (metis (hide-lams, no-types) def-x foundation16[THEN iffD1])
  apply (metis (hide-lams, no-types) OclValid-def def-X def-x foundation20
                                    OclExcluding-valid-args-valid OclExcluding-valid-args-valid'')
by(simp add: invalid-def bot-option-def)
have oid-is-typerepr : oid-of (x \tau) \notin oid\text{-of} ' [[Rep-Set<sub>base</sub> (X \tau)]]
by (rule all-oid-diff [THEN iffD1, OF def-x def-X def-X' oid-is-typerepr])
show ?thesis
 apply(simp add: StrongEq-def OclValid-def true-def OclSelf-at-pre-def OclSelf-at-post-def
                 def-x[simplified OclValid-def])
 apply(rule\ conjI,\ rule\ impI)
  \mathbf{apply}(rule\text{-}tac\ f = \lambda x.\ P\ [x]\ \mathbf{in}\ arg\text{-}cong)
  apply(insert modifiesclause[simplified OclIsModifiedOnly-def OclValid-def])
  apply(case-tac \tau, rename-tac \sigma \sigma', simp split: split-if-asm)
   apply(subst (asm) (2) OclExcluding-def)
   apply(drule foundation5[simplified OclValid-def true-def], simp)
```

```
apply(subst\ (asm)\ Abs-Set_{base}-inverse,\ simp)
        apply(rule disjI2)+
        apply (metis (hide-lams, no-types) DiffD1 OclValid-def Set-inv-lemma def-x
                                                                     foundation16 foundation18')
       apply(simp)
       apply(erule-tac x = oid\text{-}of (x (\sigma, \sigma')) \text{ in } ballE) apply simp+
       apply (metis (hide-lams, no-types)
                             DiffD1 image-iff image-insert insert-Diff-single insert-absorb oid-is-typerepr)
    apply(simp add: invalid-def bot-option-def)+
 by blast
 qed qed
    \mathbf{apply-end}(simp \quad add: \quad OclSelf-at\text{-}post\text{-}def \quad OclSelf-at\text{-}pre\text{-}def \quad OclValid\text{-}def \quad StrongEq\text{-}def
true-def)+
qed
     As corollary, the framing property can be expressed with only the strong equality as
comparison operator.
theorem framing':
   assumes w\!f\!f:W\!F\!F \tau
   assumes modifiesclause: \tau \models (X -> excluding(x)) -> oclIsModifiedOnly()
   and oid-is-typerepr: \tau \models X - > forAll(a| not (x \triangleq a))
  and oid-preserve: \bigwedge x. \ x \in ran \ (heap(fst \ \tau)) \lor x \in ran \ (heap(snd \ \tau)) \Longrightarrow
                                             oid\text{-}of\ (H\ x) = oid\text{-}of\ x
  and xy-together:
  \tau \models X -> forAll(y \mid (H . allInstances() -> includes(x) \ and \ H . allInstances() -> includes(y)) \ or
                              (H.allInstances@pre()->includes(x) \ and \ H.allInstances@pre()->includes(y)))
  shows \tau \models (x @ pre P \triangleq (x @ post P))
proof -
 have def - X : \tau \models \delta X
  apply(insert oid-is-typerepr, simp add: OclForall-def OclValid-def split: split-if-asm)
 \mathbf{by}(simp\ add:\ bot\text{-}option\text{-}def\ true\text{-}def)
 show ?thesis
   apply(case-tac \ \tau \models \delta \ x, \ drule \ foundation 20)
    apply(rule framing[OF modifiesclause])
    apply(rule OclForall-cong'[OF - oid-is-typerepr xy-together], rename-tac y)
    apply(cut-tac Set-inv-lemma'[OF def-X]) prefer 2 apply assumption
    apply(rule\ OclNot-contrapos-nn,\ simp\ add:\ StrictRefEq_{Object}-def)
        apply(simp add: OclValid-def, subst cp-defined, simp,
                   assumption)
     \mathbf{apply}(\mathit{rule\ StrictRefEq_{Object}}\text{-}\mathit{vs\text{-}StrongEq''[THEN\ iffD1,\ OF\ wff\ -\ -\ oid\text{-}preserve]},\ assumptions as the object of t
tion+)
 by(simp add: OclSelf-at-post-def OclSelf-at-pre-def OclValid-def StrongEq-def true-def)+
qed
6.2.7. Miscellaneous
```

```
lemma pre-post-new: \tau \models (x . oclIsNew()) \Longrightarrow \neg (\tau \models v(x @pre H1)) \land \neg (\tau \models v(x @post H1))
by (simp add: OclIsNew-def OclSelf-at-pre-def OclSelf-at-post-def
```

```
OclValid-def StrongEq-def true-def false-def
             bot-option-def invalid-def bot-fun-def valid-def
      split: split-if-asm)
lemma pre-post-old: \tau \models (x \text{ .oclIsDeleted}()) \Longrightarrow \neg (\tau \models v(x @pre H1)) \land \neg (\tau \models v(x @post))
by(simp add: OclIsDeleted-def OclSelf-at-pre-def OclSelf-at-post-def
             OclValid-def StrongEq-def true-def false-def
             bot-option-def invalid-def bot-fun-def valid-def
      split: split-if-asm)
lemma pre-post-absent: \tau \models (x . oclIsAbsent()) \Longrightarrow \neg (\tau \models \upsilon(x @pre H1)) \land \neg (\tau \models \upsilon(x @post))
by(simp add: OclIsAbsent-def OclSelf-at-pre-def OclSelf-at-post-def
             OclValid-def StrongEq-def true-def false-def
             bot-option-def invalid-def bot-fun-def valid-def
      split: split-if-asm)
\textbf{lemma} \;\; \textit{pre-post-maintained:} \;\; (\tau \;\models\; \upsilon(x \;\; @\textit{pre} \;\; \textit{H1}) \;\; \lor \;\; \tau \;\; \models \;\; \upsilon(x \;\; @\textit{post} \;\; \textit{H2})) \;\Longrightarrow \; \tau \;\; \models \;\; (x \;\; @\textit{post} \;\; \textit{H2}))
.oclIsMaintained())
by(simp add: OclIsMaintained-def OclSelf-at-pre-def OclSelf-at-post-def
             OclValid-def StrongEq-def true-def false-def
             bot-option-def invalid-def bot-fun-def valid-def
      split: split-if-asm)
lemma pre-post-maintained':
\tau \models (x \cdot ocllsMaintained()) \Longrightarrow (\tau \models v(x \otimes pre (Some \ o \ H1)) \land \tau \models v(x \otimes post (Some \ o \ H2)))
by(simp add: OclIsMaintained-def OclSelf-at-pre-def OclSelf-at-post-def
             OclValid-def StrongEq-def true-def false-def
             bot-option-def invalid-def bot-fun-def valid-def
      split: split-if-asm)
lemma framing-same-state: (\sigma, \sigma) \models (x \otimes pre \ H \triangleq (x \otimes post \ H))
by(simp add: OclSelf-at-pre-def OclSelf-at-post-def OclValid-def StrongEq-def)
end
theory UML-Tools
imports UML-Logic
begin
lemmas substs1 = StrongEq-L-subst2-rev
                 foundation15[THEN iffD2, THEN StrongEq-L-subst2-rev]
                 foundation?' [THEN iffD2, THEN foundation15] THEN iffD2,
```

```
THEN\ StrongEq\text{-}L\text{-}subst2\text{-}rev]]
                 foundation14 [THEN iffD2, THEN StrongEq-L-subst2-rev]
                 foundation13[THEN iffD2, THEN StrongEq-L-subst2-rev]
lemmas substs2 = StrongEq-L-subst3-rev
                 foundation15[THEN iffD2, THEN StrongEq-L-subst3-rev]
                 foundation?' [THEN iffD2, THEN foundation15] THEN iffD2,
                                        THEN\ StrongEq-L-subst3-rev]]
                 foundation14[THEN iffD2, THEN StrongEq-L-subst3-rev]
                 foundation13[THEN iffD2, THEN StrongEq-L-subst3-rev]
lemmas substs4 = StrongEq-L-subst4-rev
                 foundation15[THEN iffD2, THEN StrongEq-L-subst4-rev]
                 foundation?' [THEN iffD2, THEN foundation15] THEN iffD2,
                                        THEN\ StrongEq-L-subst4-rev]]
                 foundation14 [THEN iffD2, THEN StrongEq-L-subst4-rev]
                 foundation13[THEN iffD2, THEN StrongEq-L-subst4-rev]
lemmas \ substs = substs1 \ substs2 \ substs4 \ [THEN iffD2] \ substs4
thm substs
\mathbf{ML}\langle\!\langle
fun\ ocl\ -subst\ -asm\ -tac\ ctxt\ =\ FIRST'(map\ (fn\ C\ =>\ (etac\ C)\ THEN'\ (simp\ -tac\ ctxt))
                                          @\{thms\ substs\})
val\ ocl\ -subst\ -asm\ =\ fn\ ctxt\ =>\ SIMPLE\ -METHOD\ (ocl\ -subst\ -asm\ -tac\ ctxt\ 1);
val - = Theory.setup
             (Method.setup (Binding.name ocl-subst-asm)
             (Scan.succeed\ (ocl-subst-asm))
             ocl substition step)
\rangle\rangle
lemma test1: \tau \models A \Longrightarrow \tau \models (A \text{ and } B \triangleq B)
apply(tactic ocl-subst-asm-tac @{context} 1)
apply(simp)
done
lemma test2: \tau \models A \Longrightarrow \tau \models (A \ and \ B \triangleq B)
\mathbf{by}(\mathit{ocl}\text{-}\mathit{subst}\text{-}\mathit{asm}, \mathit{simp})
lemma test3: \tau \models A \Longrightarrow \tau \models (A \ and \ A)
\mathbf{by}(\mathit{ocl}\text{-}\mathit{subst}\text{-}\mathit{asm}, \mathit{simp})
lemma test4: \tau \models not \ A \Longrightarrow \tau \models (A \ and \ B \triangleq false)
\mathbf{by}(\mathit{ocl}\text{-}\mathit{subst}\text{-}\mathit{asm}, \mathit{simp})
lemma test5: \tau \models (A \triangleq null) \Longrightarrow \tau \models (B \triangleq null) \Longrightarrow \neg (\tau \models (A \ and \ B))
```

```
\mathbf{by}(\mathit{ocl}	ext{-}\mathit{subst}	ext{-}\mathit{asm},\mathit{ocl}	ext{-}\mathit{subst}	ext{-}\mathit{asm},\mathit{simp})
lemma test6 : \tau \models not A \Longrightarrow \neg (\tau \models (A \ and \ B))
\mathbf{by}(\mathit{ocl}\text{-}\mathit{subst}\text{-}\mathit{asm}, \mathit{simp})
lemma test 7 : \neg (\tau \models (v \ A)) \Longrightarrow \tau \models (not \ B) \Longrightarrow \neg (\tau \models (A \ and \ B))
\mathbf{by}(\mathit{ocl\text{-}subst\text{-}asm}, \mathit{ocl\text{-}subst\text{-}asm}, \mathit{simp})
lemma X: \neg (\tau \models (invalid \ and \ B))
apply(insert foundation8[of \tau B], elim disjE,
        simp add:defined-bool-split, elim disjE)
apply(ocl-subst-asm, simp)
\mathbf{apply}(\mathit{ocl\text{-}subst\text{-}asm},\ \mathit{simp})
\mathbf{apply}(\mathit{ocl\text{-}subst\text{-}asm},\ \mathit{simp})
apply(ocl-subst-asm, simp)
done
lemma X': \neg (\tau \models (invalid \ and \ B))
by(simp add:foundation10')
lemma Y: \neg (\tau \models (null \ and \ B))
by(simp add: foundation10')
lemma Z: \neg (\tau \models (false \ and \ B))
by(simp add: foundation10')
lemma Z': (\tau \models (true \ and \ B)) = (\tau \models B)
\mathbf{by}(simp)
```

 \mathbf{end}

```
theory UML-Contracts
imports UML-State UML-Library
begin
```

Modeling of an operation contract for an operation with 2 arguments, (so depending on three parameters if one takes "self" into account).

```
\mathbf{locale}\ contract\theta =
  fixes f :: ('\mathfrak{A}, '\alpha\theta :: null)val \Rightarrow
                   ('\mathfrak{U},'res::null)val
  fixes PRE :: ('\mathfrak{A}, '\alpha\theta :: null)val \Rightarrow
                   (\mathfrak{A}, Boolean_{base})val
  fixes POST :: ('\mathfrak{A}, '\alpha 0 :: null) val \Rightarrow
                   ('\mathfrak{A},'res::null)val \Rightarrow
                   ('A, Boolean<sub>base</sub>)val
  assumes def-scheme: f self \equiv (\lambda \tau. if (\tau \models (\delta self)))
                                            then SOME res. (\tau \models PRE \ self) \land
                                                             (\tau \models POST \ self \ (\lambda -. \ res))
                                            else invalid \tau)
  assumes \forall \ \sigma \ \sigma' \ \sigma''. ((\sigma, \sigma') \models PRE \ self) = ((\sigma, \sigma'') \models PRE \ self)
  assumes cp_{PRE}: PRE\ (self)\ \tau = PRE\ (\lambda - self\ \tau)\ \tau
  assumes cp_{POST}:POST (self) (res) \tau = POST (\lambda -. self \tau) (\lambda -. res \tau) \tau
begin
  lemma strict0 [simp]: finvalid = invalid
  by (rule ext, rename-tac \tau, simp add: def-scheme)
  lemma nullstrict0[simp]: f null = invalid
  by(rule ext, rename-tac \tau, simp add: def-scheme)
  lemma cp-pre: cp self' \implies cp (\lambda X. PRE (self' X)
  by (rule-tac f = PRE in cpI1, auto intro: cp_{PRE})
  lemma cp-post: cp self' \implies cp res' \implies cp (\lambda X. POST (self' X) (res' X))
  by (rule-tac f = POST in cpI2, auto intro: cp_{POST})
  lemma cp\theta : f self \tau = f (\lambda -. self \tau) \tau
  proof -
    have A: (\tau \models \delta \ (\lambda -. \ self \ \tau)) = (\tau \models \delta \ self) by(simp \ add: \ OclValid-def \ cp-defined[symmetric])
         have D: (\tau \models PRE \ (\lambda -. \ self \ \tau)) = (\tau \models PRE \ self) by (simp \ add: OclValid-def
cp_{PRE}[symmetric])
      show ?thesis
        apply(auto\ simp:\ def-scheme\ A\ D)
        apply(simp add: OclValid-def)
        \mathbf{by}(subst\ cp_{POST},\ simp)
      qed
```

```
lemma cp [simp]: cp self' \Longrightarrow cp res' \Longrightarrow cp (\lambda X. f (self' X))
      by(rule-tac f = f in cpI1, auto intro: cp0)
   theorem unfold:
      assumes context-ok:
                                     cp E
      and args-def-or-valid: (\tau \models \delta \ self)
      and pre-satisfied:
                                 \tau \models PRE \ self
      and post-satisfiable: \exists res. (\tau \models POST \ self \ (\lambda -. \ res))
      and sat-for-sols-post: (\land res. \ \tau \models POST \ self \ (\lambda \ -. \ res) \implies \tau \models E \ (\lambda \ -. \ res))
      shows
                                 \tau \models E(f self)
   proof -
      have cp\theta: \bigwedge X \tau. E X \tau = E (\lambda - X \tau) \tau by (insert context-ok[simplified cp-def], auto)
      show ?thesis
         apply(simp add: OclValid-def, subst cp0, fold OclValid-def)
         apply(simp add:def-scheme args-def-or-valid pre-satisfied)
         apply(insert post-satisfiable, elim exE)
         apply(rule Hilbert-Choice.someI2, assumption)
         \mathbf{by}(rule\ sat\text{-}for\text{-}sols\text{-}post,\ simp)
   qed
   lemma unfold2:
      assumes context-ok:
                                        cp E
      and args-def-or-valid: (\tau \models \delta \ self)
      and pre-satisfied:
                                   \tau \models PRE \ self
      and postsplit-satisfied: \tau \models POST' self
      and post-decomposable : \land res. (POST self res) =
                                         ((POST'self) \ and \ (res \triangleq (BODYself)))
      \mathbf{shows}\ (\tau \models E(f\ self)) = (\tau \models E(BODY\ self))
   proof -
      have cp\theta: \bigwedge X \tau. E X \tau = E (\lambda - X \tau) \tau by (insert context-ok[simplified cp-def], auto)
      show ?thesis
         apply(simp add: OclValid-def, subst cp0, fold OclValid-def)
         apply(simp add:def-scheme args-def-or-valid pre-satisfied
                         post-decomposable\ postsplit\text{-}satisfied\ foundation 27)
         apply(subst\ some\ equality)
         apply(simp add: OclValid-def StrongEq-def true-def)+
         \mathbf{by}(subst\ (2)\ cp\theta,\ rule\ refl)
   \mathbf{qed}
end
\mathbf{locale}\ contract1 =
   fixes f :: ('\mathfrak{A}, '\alpha\theta :: null)val \Rightarrow
                   ('\mathfrak{A}, '\alpha 1 :: null) val \Rightarrow
                   ('\mathfrak{U},'res::null)val
   fixes PRE :: (\mathfrak{A}, \alpha \theta :: null) val \Rightarrow
                   ('\mathfrak{A}, '\alpha 1::null)val \Rightarrow
                   ('A, Booleanbase) val
   fixes POST :: ('\mathfrak{A}, '\alpha\theta :: null)val \Rightarrow
```

```
('\mathfrak{A}, '\alpha 1 :: null) val \Rightarrow
                   ('\mathfrak{A},'res::null)val \Rightarrow
                   ('A, Booleanbase)val
  assumes def-scheme: f self a1 \equiv
                                 (\lambda \tau. if (\tau \models (\delta self)) \land (\tau \models \upsilon a1)
                                        then SOME res. (\tau \models PRE \ self \ a1) \land
                                                        (\tau \models POST \ self \ a1 \ (\lambda -. \ res))
                                        else invalid \tau)
  assumes \forall \sigma \sigma' \sigma''. ((\sigma, \sigma') \models PRE \ self \ a1) = ((\sigma, \sigma'') \models PRE \ self \ a1)
  assumes cp_{PRE}: PRE (self) (a1) \tau = PRE (\lambda -. self \tau) (\lambda -. a1 \tau) \tau
  assumes cp_{POST}: POST (self) (a1) (res) \tau = POST (\lambda -. self \tau)(\lambda -. a1 \tau) (\lambda -. res \tau) \tau
begin
  lemma strict0 [simp]: f invalid X = invalid
  by (rule ext, rename-tac \tau, simp add: def-scheme)
  lemma nullstrict0[simp]: f null X = invalid
  by(rule ext, rename-tac \tau, simp add: def-scheme)
  lemma strict1[simp]: f self invalid = invalid
  by(rule ext, rename-tac \tau, simp add: def-scheme)
  lemma cp-pre: cp self' \Longrightarrow cp a1' \Longrightarrow cp (\lambda X. PRE (self' X) (a1' X))
  by(rule-tac f=PRE in cpI2, auto intro: cp_{PRE})
  lemma cp\text{-}post: cp \ self' \Longrightarrow cp \ a1' \Longrightarrow cp \ res'
                    \implies cp \ (\lambda X. \ POST \ (self' \ X) \ (a1' \ X) \ (res' \ X))
  by (rule-tac f = POST in cpI3, auto intro: cp_{POST})
  lemma cp\theta : f self a1 \tau = f (\lambda - self \tau) (\lambda - a1 \tau) \tau
  proof -
    have A: (\tau \models \delta \ (\lambda -. \ self \ \tau)) = (\tau \models \delta \ self) by(simp \ add: OclValid-def \ cp-defined[symmetric])
     have B: (\tau \models v \ (\lambda - a1 \ \tau)) = (\tau \models v \ a1) by (simp \ add: OclValid-def \ cp-valid[symmetric])
      have D: (\tau \models PRE \ (\lambda -. \ self \ \tau) \ (\lambda -. \ a1 \ \tau)) = (\tau \models PRE \ self \ a1)
                                                    by(simp\ add:\ OclValid-def\ cp_{PRE}[symmetric])
      show ?thesis
        apply(auto simp: def-scheme A B D)
        apply(simp add: OclValid-def)
        \mathbf{by}(subst\ cp_{POST},\ simp)
  lemma cp \ [simp]: \ cp \ self' \Longrightarrow \ cp \ a1' \Longrightarrow \ cp \ res' \Longrightarrow \ cp \ (\lambda X. \ f \ (self' \ X) \ (a1' \ X))
      by(rule-tac f = f in cpI2, auto intro: cp0)
  theorem unfold:
      assumes context-ok:
                                    cp E
```

```
and args-def-or-valid: (\tau \models \delta \ self) \land (\tau \models v \ a1)
                                     \tau \models PRE \ self \ a1
      and pre-satisfied:
      and post-satisfiable: \exists res. (\tau \models POST \ self \ a1 \ (\lambda \ \text{--} \ res))
      and sat-for-sols-post: (\land res. \ \tau \models POST \ self \ a1 \ (\lambda -. \ res) \implies \tau \models E \ (\lambda -. \ res))
                                    \tau \models E(f self a1)
      shows
   proof -
      have cp\theta: \bigwedge X \tau. E X \tau = E (\lambda - X \tau) \tau by (insert context-ok[simplified cp-def], auto)
      show ?thesis
          apply(simp add: OclValid-def, subst cp0, fold OclValid-def)
          apply(simp add:def-scheme args-def-or-valid pre-satisfied)
          apply(insert\ post\text{-}satisfiable,\ elim\ exE)
          apply(rule Hilbert-Choice.someI2, assumption)
          \mathbf{by}(rule\ sat\text{-}for\text{-}sols\text{-}post,\ simp)
   qed
   lemma unfold2:
      assumes context-ok:
      and args-def-or-valid: (\tau \models \delta \ self) \land (\tau \models v \ a1)
                                      \tau \models PRE \ self \ a1
      and pre-satisfied:
      and postsplit-satisfied: \tau \models POST' self a1
      and post-decomposable : \bigwedge res. (POST self a1 res) =
                                            ((POST' self a1) \ and \ (res \triangleq (BODY self a1)))
      shows (\tau \models E(f self a1)) = (\tau \models E(BODY self a1))
   proof -
      have cp\theta: \bigwedge X \tau. E X \tau = E (\lambda - X \tau) \tau by (insert context-ok[simplified cp-def], auto)
      show ?thesis
          apply(simp add: OclValid-def, subst cp0, fold OclValid-def)
          apply(simp add:def-scheme args-def-or-valid pre-satisfied
                           post-decomposable postsplit-satisfied foundation 27)
          apply(subst\ some\ equality)
          apply(simp\ add:\ OclValid-def\ StrongEq-def\ true-def)+
          \mathbf{by}(subst\ (2)\ cp\theta,\ rule\ refl)
   qed
end
locale contract2 =
   fixes f :: ('\mathfrak{A}, '\alpha \theta :: null) val \Rightarrow
                    ('\mathfrak{A}, '\alpha 1 :: null) val \Rightarrow ('\mathfrak{A}, '\alpha 2 :: null) val \Rightarrow
                    ('\mathfrak{U},'res::null)val
   fixes PRE :: (\mathfrak{A}, \alpha \theta :: null) val \Rightarrow
                    (\mathfrak{A}, \alpha 1 :: null) val \Rightarrow (\mathfrak{A}, \alpha 2 :: null) val \Rightarrow
                    (\mathfrak{A}, Boolean_{base})val
   fixes POST :: ('\mathfrak{A}, '\alpha\theta :: null)val \Rightarrow
                    ('\mathfrak{A},'\alpha 1::null)val \Rightarrow ('\mathfrak{A},'\alpha 2::null)val \Rightarrow
                     ('\mathfrak{A}, 'res::null)val \Rightarrow
                    (\mathfrak{A}, Boolean<sub>base</sub>)val
   assumes def-scheme: f self a1 a2 \equiv
                                   (\lambda \tau. if (\tau \models (\delta self)) \land (\tau \models \upsilon a1) \land (\tau \models \upsilon a2)
```

```
then SOME res. (\tau \models PRE \ self \ a1 \ a2) \land
                                                        (\tau \models POST \ self \ a1 \ a2 \ (\lambda -. \ res))
                                        else invalid \tau)
   assumes \forall \sigma \sigma' \sigma''. ((\sigma, \sigma') \models PRE \ self \ a1 \ a2) = ((\sigma, \sigma'') \models PRE \ self \ a1 \ a2)
   assumes cp_{PRE}: PRE (self) (a1) (a2) \tau = PRE (\lambda -. self \tau) (\lambda -. a1 \tau) (\lambda -. a2 \tau) \tau
   assumes cp_{POST}: \land res. \ POST \ (self) \ (a1) \ (a2) \ (res) \ \tau =
                           POST \ (\lambda -. self \ \tau)(\lambda -. a1 \ \tau)(\lambda -. a2 \ \tau) \ (\lambda -. res \ \tau) \ \tau
begin
   lemma strict0 [simp]: f invalid X Y = invalid
   by (rule ext, rename-tac \tau, simp add: def-scheme)
   lemma nullstrict0[simp]: f null X Y = invalid
   by (rule ext, rename-tac \tau, simp add: def-scheme)
   lemma strict1[simp]: f self invalid Y = invalid
   by(rule ext, rename-tac \tau, simp add: def-scheme)
   lemma strict2[simp]: f self X invalid = invalid
   by (rule ext, rename-tac \tau, simp add: def-scheme)
   lemma cp-pre: cp self' \Longrightarrow cp a1' \Longrightarrow cp a2' \Longrightarrow cp (\lambda X. PRE (self' X) (a1' X) (a2' X)
   by (rule-tac f = PRE in cp13, auto intro: cp_{PRE})
   lemma cp\text{-}post: cp self' \Longrightarrow cp a1' \Longrightarrow cp a2' \Longrightarrow cp res'
                    \implies cp \ (\lambda X. \ POST \ (self' \ X) \ (a1' \ X) \ (a2' \ X) \ (res' \ X))
   by (rule-tac f = POST in cpI_4, auto intro: cp_{POST})
   lemma cp\theta : f self a1 a2 \tau = f (\lambda -. self \tau) (\lambda -. a1 \tau) (\lambda -. a2 \tau) \tau
   proof -
    have A: (\tau \models \delta \ (\lambda -. \ self \ \tau)) = (\tau \models \delta \ self) by(simp \ add: \ OclValid-def \ cp-defined[symmetric])
     have B: (\tau \models \upsilon \ (\lambda - a1 \ \tau)) = (\tau \models \upsilon \ a1) by (simp \ add: \ OclValid-def \ cp-valid[symmetric])
     have C: (\tau \models \upsilon \ (\lambda - a2 \ \tau)) = (\tau \models \upsilon \ a2) by (simp \ add: \ OclValid-def \ cp-valid[symmetric])
      have D: (\tau \models PRE \ (\lambda -. \ self \ \tau) \ (\lambda -. \ a1 \ \tau) \ (\lambda -. \ a2 \ \tau)) = (\tau \models PRE \ self \ a1 \ a2)
                                                     \mathbf{by}(simp\ add:\ OclValid-def\ cp_{PRE}[symmetric])
      show ?thesis
        apply(auto\ simp:\ def\text{-scheme}\ A\ B\ C\ D)
        apply(simp add: OclValid-def)
        \mathbf{by}(subst\ cp_{POST},\ simp)
      qed
   lemma cp [simp]: cp self' \Longrightarrow cp a1' \Longrightarrow cp a2' \Longrightarrow cp res'
                         \implies cp (\lambda X. f (self' X) (a1' X) (a2' X))
      by(rule-tac f=f in cpI3, auto intro:cp0)
```

```
theorem unfold:
     assumes context-ok:
                                  cp E
     and args-def-or-valid: (\tau \models \delta \ self) \land (\tau \models v \ a1) \land (\tau \models v \ a2)
     and pre-satisfied: \tau \models PRE \ self \ a1 \ a2
     and post-satisfiable: \exists res. (\tau \models POST \ self \ a1 \ a2 \ (\lambda -. \ res))
     and sat-for-sols-post: (\land res. \ \tau \models POST \ self \ a1 \ a2 \ (\lambda -. \ res) \implies \tau \models E \ (\lambda -. \ res))
     shows
                               \tau \models E(f self a1 a2)
  proof -
     have cp\theta: \bigwedge X \tau. E X \tau = E (\lambda-. X \tau) \tau by (insert context-ok [simplified cp-def], auto)
     show ?thesis
        apply(simp add: OclValid-def, subst cp0, fold OclValid-def)
        apply(simp add:def-scheme args-def-or-valid pre-satisfied)
        apply(insert post-satisfiable, elim exE)
        apply(rule Hilbert-Choice.someI2, assumption)
        \mathbf{by}(rule\ sat\text{-}for\text{-}sols\text{-}post,\ simp)
  qed
  lemma unfold2:
     assumes context-ok:
                                    cp E
     and args-def-or-valid: (\tau \models \delta \ self) \land (\tau \models v \ a1) \land (\tau \models v \ a2)
     and pre-satisfied:
                                \tau \models PRE \ self \ a1 \ a2
     and postsplit-satisfied: \tau \models POST' self a1 a2
     and post-decomposable : \land res. (POST self a1 a2 res) =
                                      ((POST' self a1 a2) and (res \triangleq (BODY self a1 a2)))
     shows (\tau \models E(f self a1 a2)) = (\tau \models E(BODY self a1 a2))
  proof -
     have cp\theta: \bigwedge X \tau. E X \tau = E (\lambda - X \tau) \tau by (insert context-ok[simplified cp-def], auto)
     show ?thesis
        apply(simp add: OclValid-def, subst cp0, fold OclValid-def)
        apply(simp add:def-scheme args-def-or-valid pre-satisfied
                       post-decomposable postsplit-satisfied foundation 27)
        apply(subst\ some\ equality)
        apply(simp add: OclValid-def StrongEq-def true-def)+
        \mathbf{by}(subst\ (2)\ cp\theta,\ rule\ refl)
  qed
end
end
theory UML-Main
imports UML-State UML-Tools UML-Contracts
begin
```

 \mathbf{end}

7. Example I : The Employee Analysis Model (UML)

theory
Analysis-UML
imports
../.././src/UML-Main
begin

7.1. Introduction

For certain concepts like classes and class-types, only a generic definition for its resulting semantics can be given. Generic means, there is a function outside HOL that "compiles" a concrete, closed-world class diagram into a "theory" of this data model, consisting of a bunch of definitions for classes, accessors, method, casts, and tests for actual types, as well as proofs for the fundamental properties of these operations in this concrete data model.

Such generic function or "compiler" can be implemented in Isabelle on the ML level. This has been done, for a semantics following the open-world assumption, for UML 2.0 in [4, 6]. In this paper, we follow another approach for UML 2.4: we define the concepts of the compilation informally, and present a concrete example which is verified in Isabelle/HOL.

7.1.1. Outlining the Example

We are presenting here an "analysis-model" of the (slightly modified) example Figure 7.3, page 20 of the OCL standard [28]. Here, analysis model means that associations were really represented as relation on objects on the state—as is intended by the standard—rather by pointers between objects as is done in our "design model" (see Chapter 8). To be precise, this theory contains the formalization of the data-part covered by the UML class model (see Figure 7.1):

This means that the association (attached to the association class EmployeeRanking) with the association ends boss and employees is implemented by the attribute boss and the operation employees (to be discussed in the OCL part captured by the subsequent theory).

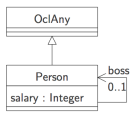


Figure 7.1.: A simple UML class model drawn from Figure 7.3, page 20 of [28].

7.2. Example Data-Universe and its Infrastructure

Ideally, the following is generated automatically from a UML class model.

Our data universe consists in the concrete class diagram just of node's, and implicitly of the class object. Each class implies the existence of a class type defined for the corresponding object representations as follows:

```
datatype type_{Person} = mk_{Person} oid int option
```

```
datatype type_{OclAny} = mk_{OclAny} oid (int option) option
```

Now, we construct a concrete "universe of OclAny types" by injection into a sum type containing the class types. This type of OclAny will be used as instance for all respective type-variables.

```
datatype \mathfrak{A} = in_{Person} \ type_{Person} \mid in_{OclAny} \ type_{OclAny}
```

Having fixed the object universe, we can introduce type synonyms that exactly correspond to OCL types. Again, we exploit that our representation of OCL is a "shallow embedding" with a one-to-one correspondence of OCL-types to types of the meta-language HOL.

```
type-synonym Boolean = \mathfrak{A} Boolean

type-synonym Integer = \mathfrak{A} Integer

type-synonym Void = \mathfrak{A} Void

type-synonym OclAny = (\mathfrak{A}, type_{OclAny} \ option \ option) \ val

type-synonym Person = (\mathfrak{A}, type_{Person} \ option \ option) \ val

type-synonym Set-Integer = (\mathfrak{A}, int \ option \ option) \ Set

type-synonym Set-Person = (\mathfrak{A}, type_{Person} \ option \ option) \ Set
```

Just a little check:

typ Boolean

To reuse key-elements of the library like referential equality, we have to show that the

object universe belongs to the type class "oclany," i. e., each class type has to provide a function *oid-of* yielding the object id (oid) of the object.

```
instantiation type_{Person} :: object
begin
  definition oid-of-type<sub>Person</sub>-def: oid-of x = (case \ x \ of \ mk_{Person} \ oid \ - \Rightarrow oid)
  instance ..
end
instantiation type_{OclAny} :: object
begin
  definition oid-of-type<sub>OclAny</sub>-def: oid-of x = (case \ x \ of \ mk_{OclAny} \ oid \ - \Rightarrow oid)
  instance ..
end
instantiation \mathfrak{A} :: object
begin
  definition oid-of-\mathfrak{A}-def: oid-of x = (case \ x \ of \ x)
                                              in_{Person} person \Rightarrow oid\text{-}of person
                                            |in_{OclAny}| oclany \Rightarrow oid-of oclany)
  instance ..
end
```

7.3. Instantiation of the Generic Strict Equality

We instantiate the referential equality on Person and OclAny

```
StrictRefEq_{Object\ -Person}: (x::Person) \doteq y \equiv StrictRefEq_{Object} \ x \ y
defs(overloaded)
defs(overloaded)
                       StrictRefEq_{Object}-OclAny : (x::OclAny) \doteq y \equiv StrictRefEq_{Object} \ x \ y
lemmas
   cp-StrictRefEq_{Object}[of x::Person y::Person <math>\tau,
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]]
   cp-intro(9)
                        [of P::Person \Rightarrow PersonQ::Person \Rightarrow Person,
                       simplified\ StrictRefEq_{Object\ \ Person}[symmetric]\ ]
                                 [of x::Person y::Person,
   StrictRefEq_{Object}-def
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]]
   StrictRefEq_{Object}-defargs [of - x::Person y::Person,
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]]
   StrictRefEq_{Object}-strict1
                      [of x::Person,
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]]
   StrictRefEq_{Object}-strict2
                      [of x::Person,
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]]
```

For each Class C, we will have a casting operation .oclAsType(C), a test on the actual type .oclIsTypeOf(C) as well as its relaxed form .oclIsKindOf(C) (corresponding exactly to Java's instanceof-operator.

Thus, since we have two class-types in our concrete class hierarchy, we have two operations to declare and to provide two overloading definitions for the two static types.

7.4. OclAsType

7.4.1. Definition

```
consts OclAsType_{OclAny} :: '\alpha \Rightarrow OclAny ((-) .oclAsType'(OclAny'))
consts OclAsType_{Person} :: '\alpha \Rightarrow Person ((-) .oclAsType'(Person'))
definition OclAsType_{OclAny}-\mathfrak{A} = (\lambda u. \mid case \ u \ of \ in_{OclAny} \ a \Rightarrow a
                                                         |in_{Person} (mk_{Person} \ oid \ a) \Rightarrow mk_{OclAny} \ oid \ [a]])
lemma OclAsType_{OclAny}-A-some: OclAsType_{OclAny}-A x \neq None
\mathbf{by}(simp\ add:\ OclAsType_{OclAny}-\mathfrak{A}-def)
defs (overloaded) OclAsType_{OclAny}-OclAny:
          (X::OclAny) .oclAsType(OclAny) \equiv X
defs (overloaded) OclAsType_{OclAny}-Person:
          (X::Person) .oclAsType(OclAny) \equiv
                        (\lambda \tau. \ case \ X \ \tau \ of
                                   \begin{array}{l} \bot \quad \Rightarrow \ invalid \ \tau \\ \mid \lfloor \bot \rfloor \Rightarrow \ null \ \tau \\ \mid \lfloor \lfloor mk_{Person} \ oid \ a \ \rfloor \rfloor \Rightarrow \ \lfloor \lfloor \ (mk_{OclAny} \ oid \ \lfloor a \rfloor) \ \rfloor \rfloor ) \end{array}
definition OclAsType_{Person}-\mathfrak{A} = (\lambda u. case \ u \ of \ in_{Person} \ p \Rightarrow \lfloor p \rfloor
                                                      \mid in_{OclAny} \ (mk_{OclAny} \ oid \ \lfloor a \rfloor) \Rightarrow \lfloor mk_{Person} \ oid \ a \rfloor
defs (overloaded) OclAsType_{Person}-OclAny:
          (X::OclAny) .oclAsType(Person) \equiv
                        (\lambda \tau. case X \tau of
                                      \perp \Rightarrow invalid \ \tau
                                    | \perp \perp | \Rightarrow null \ \tau
                                   \lceil \lfloor \lfloor mk_{OclAny} \text{ oid } \perp \rfloor \rfloor \Rightarrow \text{ invalid } \tau \pmod{*}
                                   |\lfloor \lfloor mk_{OclAny} \text{ oid } \lfloor a \rfloor \rfloor \rfloor \Rightarrow \lfloor \lfloor mk_{Person} \text{ oid } a \rfloor \rfloor |
defs (overloaded) OclAsType_{Person}-Person:
          (X::Person) . oclAsType(Person) \equiv X
lemmas [simp] =
 OclAsType_{OclAny}-OclAny
 Ocl As Type_{Person} \hbox{-} Person
```

7.4.2. Context Passing

```
lemma cp-OclAsType_{OclAny}-Person-Person: cp P \implies cp(\lambda X. (P (X::Person)::Person)
.oclAsType(OclAny))
by(rule cpI1, simp-all add: OclAsType<sub>OclAny</sub>-Person)
\mathbf{lemma} \ \ \mathit{cp-OclAsType}_{OclAny}\text{-}\mathit{OclAny}\text{-}\mathit{OclAny}: \ \ \mathit{cp} \ \ P \implies \mathit{cp}(\lambda X. \ \ (P \ \ (X::OclAny)::OclAny)
.oclAsType(OclAny))
by(rule cpI1, simp-all add: OclAsType<sub>OclAny</sub>-OclAny)
\textbf{lemma} \quad \textit{cp-OclAsType}_{Person}\text{-}Person\text{-}Person: \quad \textit{cp} \quad P \implies \textit{cp}(\lambda X. \quad (P \quad (X::Person)::Person)
.oclAsType(Person))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclAsType_{Person}	ext{-}Person)
lemma cp-OclAsType_{Person}-OclAny-OclAny: cp P \implies cp(\lambda X. (P (X::OclAny)::OclAny)
.oclAsType(Person))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclAsType_{Person}\text{-}OclAny)
lemma cp-OclAsType_{OclAny}-Person-OclAny: cp P \implies cp(\lambda X. (P (X::Person)::OclAny)
.oclAsType(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclAsType_{OclAny}	ext{-}OclAny)
\mathbf{lemma} \ \ \mathit{cp-OclAsType}_{OclAny}\text{-}\mathit{OclAny-Person}: \ \ \mathit{cp} \ \ P \ \Longrightarrow \ \ \mathit{cp}(\lambda X. \ \ (P \ \ (X::OclAny)::Person)
.oclAsType(OclAny))
\mathbf{by}(\textit{rule cp11}, \textit{simp-all add: OclAsType}_{OclAny}\text{-}Person)
\mathbf{lemma} \ \ \mathit{cp-OclAsType}_{Person}\text{-}Person\text{-}OclAny: \ \ \mathit{cp} \ \ P \ \Longrightarrow \ \ \mathit{cp}(\lambda X. \ \ (P \ \ (X::Person)::OclAny)
.oclAsType(Person))
by(rule cpI1, simp-all add: OclAsType<sub>Person</sub>-OclAny)
lemma cp\text{-}OclAsType_{Person}\text{-}OclAny\text{-}Person: <math>cp\ P\implies cp(\lambda X.\ (P\ (X::OclAny)::Person)
.oclAsType(Person))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclAsType_{Person}\text{-}Person)
lemmas [simp] =
 cp	ext{-}OclAsType_{OclAny}	ext{-}Person	ext{-}Person
 cp-OclAsType_{OclAny}-OclAny-OclAny
 cp\hbox{-}Ocl As Type_{Person}\hbox{-}Person\hbox{-}Person
 cp	ext{-}OclAsType_{Person}	ext{-}OclAny	ext{-}OclAny
 cp-OclAsType_{OclAny}-Person-OclAny
 cp-OclAsType_{OclAny}-OclAny-Person
 cp\hbox{-}OclAsType_{Person}\hbox{-}Person\hbox{-}OclAny
 cp-OclAsType_{Person}-OclAny-Person
```

7.4.3. Execution with Invalid or Null as Argument

 $\mathbf{lemma} \ \mathit{OclAsType}_{\mathit{OclAny}}\text{-}\mathit{OclAny-strict}: (\mathit{invalid}::\mathit{OclAny}) \ \mathit{.oclAsType}(\mathit{OclAny}) = \mathit{invalid} \\ \mathbf{by}(\mathit{simp})$

lemma $OclAsType_{OclAny}$ -OclAny-nullstrict : (null::OclAny) .oclAsType(OclAny) = null by (simp)

 $\begin{array}{l} \textbf{lemma} \ \ OclAsType_{OclAny} - Person-strict[simp]: (invalid::Person) \ .oclAsType(OclAny) = invalid \\ \textbf{by}(rule \ ext, \ simp \ add: \ bot-option-def \ invalid-def \\ OclAsType_{OclAny} - Person) \end{array}$

```
 \begin{array}{ll} \textbf{lemma} \ \ OclAsType_{OclAny}\text{-}Person\text{-}nullstrict[simp]: (null::Person) \ .oclAsType(OclAny) = null \\ \textbf{by}(rule \ ext, \ simp \ add: null\text{-}fun\text{-}def \ null\text{-}option\text{-}def \ bot\text{-}option\text{-}def \ } \\ OclAsType_{OclAny}\text{-}Person) \end{array}
```

 $\begin{array}{l} \textbf{lemma} \ \textit{OclAsType}_{\textit{Person}}\text{-}\textit{OclAny-strict}[\textit{simp}]: (\textit{invalid}::\textit{OclAny}) \ .\textit{oclAsType}(\textit{Person}) = \textit{invalid} \\ \textbf{by}(\textit{rule} \ \textit{ext}, \ \textit{simp} \ \textit{add}: \ \textit{bot-option-def} \ \textit{invalid-def} \\ \textit{OclAsType}_{\textit{Person}}\text{-}\textit{OclAny}) \end{array}$

 $\begin{array}{l} \textbf{lemma} \ \ OclAsType_{Person}\text{-}OclAny\text{-}nullstrict[simp]:(null::OclAny) \ .oclAsType(Person) = null \\ \textbf{by}(rule \ ext, \ simp \ add: null-fun-def \ null-option-def \ bot\text{-}option-def } \\ OclAsType_{Person}\text{-}OclAny) \end{array}$

 $\begin{array}{l} \textbf{lemma} \ \ \textit{OclAsType}_{\textit{Person}}\text{-}\textit{Person-strict}: (invalid::Person) \ .oclAsType(\textit{Person}) = invalid \\ \textbf{by}(\textit{simp}) \\ \textbf{lemma} \ \ \textit{OclAsType}_{\textit{Person}}\text{-}\textit{Person-nullstrict}: (null::Person) \ .oclAsType(\textit{Person}) = null \\ \textbf{by}(\textit{simp}) \\ \end{array}$

7.5. OcllsTypeOf

7.5.1. Definition

```
consts OclIsTypeOf_{OclAny} :: '\alpha \Rightarrow Boolean ((-).oclIsTypeOf'(OclAny'))
consts OclIsTypeOf_{Person} :: '\alpha \Rightarrow Boolean ((-).oclIsTypeOf'(Person'))
defs (overloaded) OclIsTypeOf_{OclAny}-OclAny:
          (X::OclAny) .oclIsTypeOf(OclAny) \equiv
                        (\lambda \tau. case X \tau of
                                     \perp \Rightarrow invalid \ \tau
                                   | \perp \rfloor \Rightarrow true \ \tau \ (* invalid ?? *)
                                   |\lfloor mk_{OclAny} \text{ oid } \perp \rfloor| \Rightarrow true \ \tau
                                   |\lfloor \lfloor mk_{OclAny} \text{ oid } \lfloor - \rfloor \rfloor \rfloor \Rightarrow false \ \tau)
defs (overloaded) OcllsTypeOf_{OclAny}-Person:
          (X::Person) .oclIsTypeOf(OclAny) \equiv
                        (\lambda \tau. case X \tau of
                                      \perp \Rightarrow invalid \ \tau
                                   | \perp \perp | \Rightarrow true \ \tau \quad (* invalid ?? *)
                                   | \ | \ | \ - \ | \ | \Rightarrow false \ \tau)
defs (overloaded) OclIsTypeOf_{Person}-OclAny:
          (X::OclAny) .oclIsTypeOf(Person) \equiv
                        (\lambda \tau. \ case \ X \ \tau \ of
                                      \perp \Rightarrow invalid \ \tau
                                   | \perp \perp | \Rightarrow true \ \tau
                                   |\lfloor mk_{OclAny} \text{ oid } \perp \rfloor| \Rightarrow false \ \tau
                                   |\lfloor mk_{OclAny} \text{ oid } \lfloor - \rfloor \rfloor| \Rightarrow true \ \tau)
```

```
defs (overloaded) OclIsTypeOf<sub>Person</sub>-Person:
       (X::Person) .oclIsTypeOf(Person) \equiv
                 (\lambda \tau. case X \tau of
                           \perp \Rightarrow invalid \ \tau
                          | - \Rightarrow true \tau )
7.5.2. Context Passing
                    cp	ext{-}OclIsTypeOf_{OclAny}	ext{-}Person	ext{-}Person:
                                                                                          P
lemma
                                                                            cp
cp(\lambda X.(P(X::Person)::Person).oclIsTypeOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp\mbox{-}all\ add:\ OclIsTypeOf_{OclAny}\mbox{-}Person)
                    cp-OclIsTypeOf_{OclAny}-OclAny-OclAny:
                                                                                           P
                                                                             cp
cp(\lambda X.(P(X::OclAny)::OclAny).oclIsTypeOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsTypeOf_{OclAny}-OclAny)
                    cp	ext{-}OclIsTypeOf_{Person}	ext{-}Person	ext{-}Person:
                                                                                          P
                                                                            cp
cp(\lambda X.(P(X::Person)::Person).oclIsTypeOf(Person))
by(rule cpI1, simp-all add: OclIsTypeOf<sub>Person</sub>-Person)
                                                                                          P
                    cp-OclIsTypeOf_{Person}-OclAny-OclAny:
lemma
                                                                             cp
cp(\lambda X.(P(X::OclAny)::OclAny).oclIsTypeOf(Person))
by(rule cpI1, simp-all add: OclIsTypeOf<sub>Person</sub>-OclAny)
                    cp-OclIsTypeOf_{OclAny}-Person-OclAny:
                                                                             cp
                                                                                          P
cp(\lambda X.(P(X::Person)::OclAny).oclIsTypeOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsTypeOf_{OclAny}-OclAny)
lemma
                    cp-OclIsTypeOf_{OclAny}-OclAny-Person:
                                                                                          P
                                                                            cp
cp(\lambda X.(P(X::OclAny)::Person).oclIsTypeOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsTypeOf_{OclAny}-Person)
                                                                                          P
                    cp	ext{-}OclIsTypeOf_{Person}	ext{-}Person	ext{-}OclAny:
lemma
                                                                            cp
cp(\lambda X.(P(X::Person)::OclAny).oclIsTypeOf(Person))
by(rule cpI1, simp-all add: OclIsTypeOf<sub>Person</sub>-OclAny)
                    cp	ext{-}OclIsTypeOf_{Person}	ext{-}OclAny	ext{-}Person:
                                                                                          P
                                                                            cp
cp(\lambda X.(P(X::OclAny)::Person).oclIsTypeOf(Person))
by(rule cpI1, simp-all add: OclIsTypeOf<sub>Person</sub>-Person)
lemmas [simp] =
 cp-OclIsTypeOf_{OclAnu}-Person-Person
 cp-OclIsTypeOf_{OclAny}-OclAny-OclAny
```

```
\label{eq:cp-ocls-type-of-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-ocl-any-oc
```

 $cp ext{-}OclIsTypeOf_{Person} ext{-}OclAny ext{-}Person$

7.5.3. Execution with Invalid or Null as Argument

```
lemma OclIsTypeOf_{OclAny}-OclAny-strict1[simp]: (invalid::OclAny) .oclIsTypeOf(OclAny) = invalid
```

```
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{OclAny}-OclAny)
lemma OclIsTypeOf_{OclAny}-OclAny-strict2[simp]:
    (null::OclAny) .oclIsTypeOf(OclAny) = true
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{OclAny}-OclAny)
lemma OclIsTypeOf_{OclAny}-Person-strict1[simp]:
    (invalid::Person) .oclIsTypeOf(OclAny) = invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{OclAny}-Person)
lemma OclIsTypeOf_{OclAny}-Person-strict2[simp]:
    (null::Person) .oclIsTypeOf(OclAny) = true
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{OclAny}-Person)
lemma OclIsTypeOf_{Person}-OclAny-strict1[simp]:
    (invalid::OclAny) .oclIsTypeOf(Person) = invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{Person}-OclAny)
\mathbf{lemma} \ \mathit{OclIsTypeOf}_{Person}\text{-}\mathit{OclAny-strict2[simp]}\text{:}
    (null::OclAny) .oclIsTypeOf(Person) = true
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{Person}-OclAny)
\mathbf{lemma}\ \mathit{OclIsTypeOf}_{Person}\text{-}Person\text{-}strict1[\mathit{simp}]:
    (invalid::Person) .oclIsTypeOf(Person) = invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{Person}-Person)
lemma OclIsTypeOf_{Person}-Person-strict2[simp]:
    (null::Person) . oclIsTypeOf(Person) = true
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{Person}-Person)
7.5.4. Up Down Casting
{\bf lemma}\ actual Type-larger-static Type:
assumes isdef: \tau \models (\delta X)
               \tau \models (X::Person) . oclIsTypeOf(OclAny) \triangleq false
shows
using isdef
by(auto simp: null-option-def bot-option-def
             OclIsTypeOf_{OclAny}-Person foundation 22 foundation 16)
lemma down-cast-type:
assumes isOclAny: \tau \models (X::OclAny) .oclIsTypeOf(OclAny)
and
        non-null: \tau \models (\delta X)
                  \tau \models (X . oclAsType(Person)) \triangleq invalid
shows
using isOclAny non-null
apply(auto simp: bot-fun-def null-fun-def null-option-def bot-option-def null-def invalid-def
                OclAsType_{OclAny}-Person~OclAsType_{Person}-OclAny~foundation 22~foundation 16
         split: option.split \ type_{OclAny}.split \ type_{Person}.split)
\mathbf{by}(simp\ add:\ OclIsTypeOf_{OclAny}-OclAny\ OclValid-def\ false-def\ true-def)
```

```
lemma down-cast-type':
assumes isOclAny: \tau \models (X::OclAny) .oclIsTypeOf(OclAny)
         non-null: \tau \models (\delta X)
and
                  \tau \models not (v (X .oclAsType(Person)))
shows
by (rule foundation 15 [THEN iff D1], simp add: down-cast-type [OF assms])
lemma up-down-cast:
assumes isdef: \tau \models (\delta X)
shows \tau \models ((X::Person) . oclAsType(OclAny) . oclAsType(Person) \triangleq X)
using isdef
by (auto simp: null-fun-def null-option-def bot-option-def null-def invalid-def
             OclAsType<sub>OclAny</sub>-Person OclAsType<sub>Person</sub>-OclAny foundation22 foundation16
       split: option.split type_{Person}.split)
lemma up-down-cast-Person-OclAny-Person [simp]:
shows ((X::Person) .oclAsType(OclAny) .oclAsType(Person) = X)
apply(rule ext, rename-tac \tau)
apply(rule foundation22[THEN iffD1])
apply(case-tac \ \tau \models (\delta \ X), simp \ add: up-down-cast)
apply(simp\ add:\ defined\text{-}split,\ elim\ disjE)
apply(erule\ StrongEq-L-subst2-rev,\ simp,\ simp)+
done
lemma up-down-cast-Person-OclAny-Person':
assumes \tau \models v X
shows \tau \models (((X :: Person) . oclAsType(OclAny) . oclAsType(Person)) \doteq X)
apply(simp\ only:\ up-down-cast-Person-OclAny-Person\ StrictRefEq_{Object-Person})
\mathbf{by}(rule\ StrictRefEq_{Object}\text{-}sym,\ simp\ add:\ assms)
lemma up-down-cast-Person-OclAny-Person'':
assumes \tau \models v \ (X :: Person)
shows \tau \models (X . ocl S Type Of (Person) implies (X . ocl As Type (Ocl Any) . ocl As Type (Person)) <math>\doteq
X
apply(simp add: OclValid-def)
\mathbf{apply}(\mathit{subst\ cp	ext{-}OclImplies})
  \mathbf{apply}(simp\ add:\ StrictRefEq_{Object}-p_{erson}\ StrictRefEq_{Object}-sym[OF\ assms,\ simplified]
OclValid-def
apply(subst cp-OclImplies[symmetric])
by (simp add: OclImplies-true)
7.6. OcllsKindOf
```

7.6.1. Definition

```
consts OclIsKindOf_{OclAny} :: '\alpha \Rightarrow Boolean ((-).oclIsKindOf'(OclAny'))
consts OclIsKindOf_{Person} :: '\alpha \Rightarrow Boolean ((-).oclIsKindOf'(Person'))
```

```
defs (overloaded) OclIsKindOf_{OclAny}-OclAny:
         (X::OclAny) .oclIsKindOf(OclAny) \equiv
                       (\lambda \tau. \ case \ X \ \tau \ of
                                    \perp \Rightarrow invalid \ \tau
                                  | - \Rightarrow true \tau )
\mathbf{defs}\ (\mathbf{overloaded})\ \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{Person}\text{:}
         (X::Person) .oclIsKindOf(OclAny) \equiv
                       (\lambda \tau. case X \tau of
                                    \perp \Rightarrow invalid \ \tau
                                  | \rightarrow true \tau )
defs (overloaded) OclIsKindOf<sub>Person</sub>-OclAny:
         (X::OclAny) .oclIsKindOf(Person) \equiv
                       (\lambda \tau. case X \tau of
                                    \perp \Rightarrow invalid \ \tau
                                  | \perp | \perp | \Rightarrow true \ \tau
                                  \begin{array}{c|c} & \square\\ & \square \\ mk_{OclAny} \ oid \ \bot \ \rfloor \ \Rightarrow \ false \ \tau \\ & \square \\ & \square \\ mk_{OclAny} \ oid \ \lfloor -\rfloor \ \rfloor \ \Rightarrow \ true \ \tau ) \end{array} 
\mathbf{defs}\ (\mathbf{overloaded})\ \mathit{OclIsKindOf}_{\mathit{Person}}\text{-}\mathit{Person}\text{:}
         (X::Person) .oclIsKindOf(Person) \equiv
                       (\lambda \tau. case X \tau of
                                    \perp \Rightarrow invalid \ \tau
                                  | - \Rightarrow true \tau )
7.6.2. Context Passing
                                                                                                                       P
                          cp	ext{-}OclIsKindOf_{OclAnu}	ext{-}Person	ext{-}Person:
lemma
                                                                                                    cp
cp(\lambda X.(P(X::Person)::Person).oclIsKindOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsKindOf_{OclAny}-Person)
                          cp-OclIsKindOf_{OclAny}-OclAny-OclAny:
lemma
                                                                                                                       P
                                                                                                     cp
cp(\lambda X.(P(X::OclAny)::OclAny).oclIsKindOf(OclAny))
\mathbf{by}(\mathit{rule\ cpI1},\ \mathit{simp-all\ add}\colon \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{OclAny})
                          cp	ext{-}OclIsKindOf_{Person}	ext{-}Person	ext{-}Person:
                                                                                                    cp
cp(\lambda X.(P(X::Person)::Person).oclIsKindOf(Person))
\mathbf{by}(\mathit{rule\ cpI1},\ \mathit{simp-all\ add}\colon \mathit{OclIsKindOf}_{\mathit{Person}}\text{-}\mathit{Person})
                          cp	ext{-}OclIsKindOf_{Person}	ext{-}OclAny	ext{-}OclAny:
                                                                                                                       P
lemma
                                                                                                     cp
cp(\lambda X.(P(X::OclAny)::OclAny).oclIsKindOf(Person))
by(rule cpI1, simp-all add: OclIsKindOf<sub>Person</sub>-OclAny)
                          cp	ext{-}OclIsKindOf_{OclAny}	ext{-}Person	ext{-}OclAny:
                                                                                                                       P
lemma
                                                                                                    cp
cp(\lambda X.(P(X::Person)::OclAny).oclIsKindOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsKindOf_{OclAny}-OclAny)
                          cp-OclIsKindOf_{OclAny}-OclAny-Person:
                                                                                                                       P
                                                                                                    cp
cp(\lambda X.(P(X::OclAny)::Person).oclIsKindOf(OclAny))
```

 $\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsKindOf_{OclAny}-Person)$

```
cp	ext{-}OclIsKindOf_{Person}	ext{-}Person	ext{-}OclAny:
                                                                                                                                                                                                                     P
lemma
                                                                                                                                                                                    cp
cp(\lambda X.(P(X::Person)::OclAny).oclIsKindOf(Person))
by(rule cpI1, simp-all add: OclIsKindOf<sub>Person</sub>-OclAny)
                                               cp	ext{-}OclIsKindOf_{Person}	ext{-}OclAny	ext{-}Person:
                                                                                                                                                                                                                     P
                                                                                                                                                                                    cp
cp(\lambda X.(P(X::OclAny)::Person).oclIsKindOf(Person))
by(rule cpI1, simp-all add: OclIsKindOf<sub>Person</sub>-Person)
lemmas [simp] =
  cp-OclIsKindOf_{OclAny}-Person-Person
  cp\hbox{-} Ocl Is Kind Of {\it Ocl Any}\hbox{-} Ocl Any\hbox{-} Ocl Any
  cp\hbox{-} Ocl Is Kind Of \, _{Person}\hbox{-} Person\hbox{-} Person
  cp-OclIsKindOf Person-OclAny-OclAny
  cp-OclIsKindOf<sub>OclAny</sub>-Person-OclAny
  cp-OclIsKindOf_{OclAny}-OclAny-Person
  cp\hbox{-}OclIsKindOf_{Person}\hbox{-}Person\hbox{-}OclAny
  cp\hbox{-}OclIsKindOf_{Person}\hbox{-}OclAny\hbox{-}Person
7.6.3. Execution with Invalid or Null as Argument
\mathbf{lemma} \ \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{OclAny-strict1}[\mathit{simp}] : (\mathit{invalid}::\mathit{OclAny}) \ .\mathit{oclIsKindOf}(\mathit{OclAny}) =
invalid
by(rule ext, simp add: invalid-def bot-option-def
                                                 OclIsKindOf_{OclAny}-OclAny)
\mathbf{lemma} \ \ \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{OclAny-strict2}[\mathit{simp}] \ : \ (\mathit{null}::\mathit{OclAny}) \ \ .\mathit{oclIsKindOf}(\mathit{OclAny}) \ = \ \ .\mathit{oclIsKindOf}(\mathit{OclAny}) \ \ .\mathit{oclIsKindOf}(\mathit
true
by (rule ext, simp add: null-fun-def null-option-def
                                                 OclIsKindOf_{OclAny}-OclAny)
lemma OclIsKindOf_{OclAny}-Person-strict1[simp]: (invalid::Person) .oclIsKindOf(OclAny) =
invalid
by(rule ext, simp add: bot-option-def invalid-def
                                                  OclIsKindOf_{OclAny}-Person)
\mathbf{lemma}\ \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{Person-strict2}[\mathit{simp}]:(\mathit{null}::\mathit{Person})\ .\mathit{oclIsKindOf}(\mathit{OclAny}) = \mathit{true}
by (rule ext, simp add: null-fun-def null-option-def bot-option-def
                                                 OclIsKindOf_{OclAny}-Person)
\mathbf{lemma}\ \mathit{OclIsKindOf}_{\mathit{Person}}\text{-}\mathit{OclAny}\text{-}\mathit{strict1}[\mathit{simp}]:\ (\mathit{invalid}::\mathit{OclAny})\ .\mathit{oclIsKindOf}(\mathit{Person}) =
invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                                                  OclIsKindOf_{Person}-OclAny)
\mathbf{lemma}\ \mathit{OclIsKindOf}_{\mathit{Person}}\text{-}\mathit{OclAny-strict2}[\mathit{simp}]\text{:}\ (\mathit{null}\text{::}\mathit{OclAny})\ .\mathit{oclIsKindOf}(\mathit{Person}) = \mathit{true}
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                                                  OclIsKindOf_{Person}-OclAny)
lemma \ OclIsKindOf_{Person}-Person-strict1[simp]: (invalid::Person) .oclIsKindOf(Person) =
```

invalid

```
 \begin{array}{ll} \textbf{lemma} & \textit{OclIsKindOf}_{\textit{Person}}\text{-}\textit{Person-strict2}[\textit{simp}]\text{:} (\textit{null}\text{::}\textit{Person}) \; .oclIsKindOf(\textit{Person}) = \textit{true} \\ \textbf{by}(\textit{rule} \; \textit{ext}, \; \textit{simp} \; \textit{add} \text{:} \; \textit{null-fun-def} \; \textit{null-option-def} \; \textit{bot-option-def} \; \textit{null-def} \; \textit{invalid-def} \\ & \textit{OclIsKindOf}_{\textit{Person}}\text{-}\textit{Person}) \end{array}
```

7.6.4. Up Down Casting

```
\mathbf{lemma} \ \mathit{actualKind-larger-staticKind} :
assumes isdef: \tau \models (\delta X)
shows
                 \tau \models ((X::Person) .oclIsKindOf(OclAny) \triangleq true)
using isdef
\mathbf{by}(auto\ simp\ :\ bot\text{-}option\text{-}def
              OclIsKindOf_{OclAny}-Person foundation 22 foundation 16)
lemma down-cast-kind:
assumes isOclAny: \neg (\tau \models ((X::OclAny).oclIsKindOf(Person)))
and
         non-null: \tau \models (\delta X)
                    \tau \models ((X . oclAsType(Person)) \triangleq invalid)
shows
using isOclAny non-null
apply(auto simp: bot-fun-def null-fun-def null-option-def bot-option-def null-def invalid-def
                  OclAsType<sub>OclAny</sub>-Person OclAsType<sub>Person</sub>-OclAny foundation22 foundation16
          split: option.split \ type_{OclAny}.split \ type_{Person}.split)
\mathbf{by}(simp\ add:\ OclIsKindOf_{Person}	ext{-}OclAny\ \ OclValid-def\ false-def\ true-def)
```

7.7. OclAllInstances

To denote OCL-types occurring in OCL expressions syntactically—as, for example, as "argument" of oclAllInstances ()—we use the inverses of the injection functions into the object universes; we show that this is sufficient "characterization."

```
definition Person \equiv OclAsType_{Person}-Al definition OclAny \equiv OclAsType_{OclAny}-Al lemmas [simp] = Person-def OclAny-def lemma OclAllInstances-generic_{OclAny}-exec: OclAllInstances-generic pre-post OclAny = (\lambda \tau. \ Abs-Set_{base} \ [\ Some 'OclAny 'ran (heap (pre-post \tau))\ ]\ ]) proof - let ?S1 = \lambda \tau. \ OclAny 'ran (heap (pre-post \tau)) let ?S2 = \lambda \tau. \ ?S1 \ \tau - \{None\} have B: \ \land \tau. \ ?S2 \ \tau \subseteq ?S1 \ \tau by auto have C: \ \land \tau. \ ?S1 \ \tau \subseteq ?S2 \ \tau by (auto \ simp: \ OclAsType_{OclAny}-Al-some) show ?thesis by (insert \ equalityI[OF B \ C], \ simp) qed lemma OclAllInstances-at-post_{OclAny}-exec: OclAny \ .allInstances() =
```

```
(\lambda\tau.\ Abs\text{-}Set_{base}\ \lfloor\lfloor\ Some\ `OclAny\ `ran\ (heap\ (snd\ \tau))\ \rfloor\rfloor) unfolding OclAllInstances\text{-}at\text{-}post\text{-}def by (rule\ OclAllInstances\text{-}generic_{OclAny}\text{-}exec) lemma OclAllInstances\text{-}at\text{-}pre_{OclAny}\text{-}exec:\ OclAny\ .allInstances@pre() = (\lambda\tau.\ Abs\text{-}Set_{base}\ \lfloor\lfloor\ Some\ `OclAny\ `ran\ (heap\ (fst\ \tau))\ \rfloor\rfloor) unfolding OclAllInstances\text{-}at\text{-}pre\text{-}def by (rule\ OclAllInstances\text{-}generic_{OclAny}\text{-}exec)
```

7.7.1. OcllsTypeOf

```
lemma OclAny-allInstances-generic-oclIsTypeOf_{OclAny}1:
assumes [simp]: \bigwedge x. pre-post (x, x) = x
shows \exists \tau. (\tau \models
                                    ((OclAllInstances-generic pre-post OclAny) -> forAll(X|X)
.oclIsTypeOf(OclAny))))
apply(rule-tac x = \tau_0 in exI, simp add: \tau_0-def OclValid-def del: OclAllInstances-queric-def)
apply(simp only: assms OclForall-def refl if-True
               OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsTypeOf_{OclAny}-OclAny)
lemma OclAny-allInstances-at-post-oclIsTypeOf_{OclAny}1:
              (OclAny \ .allInstances() -> forAll(X|X \ .oclIsTypeOf(OclAny))))
\exists \tau. (\tau \models
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsTypeOf_{OclAny}1,\ simp)
lemma OclAny-allInstances-at-pre-oclIsTypeOf_{OclAny}1:
              (OclAny \ .allInstances@pre() -> forAll(X|X \ .oclIsTypeOf(OclAny))))
\exists \tau. (\tau \models
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsTypeOf_{OclAny}1,\ simp)
lemma OclAny-allInstances-generic-oclIsTypeOf_{OclAny}2:
assumes [simp]: \bigwedge x. pre-post (x, x) = x
         \exists \tau. (\tau \models
                            not ((OclAllInstances-generic pre-post
                                                                            OclAny)->forAll(X|X)
.oclIsTypeOf(OclAny))))
proof - fix oid a let ?t0 = (heap = empty(oid \mapsto in_{OclAny} (mk_{OclAny} oid | a|)),
                          assocs = empty) show ?thesis
apply(rule-tac\ x=(?t0,?t0)\ in\ exI,\ simp\ add:\ OclValid-def\ del:\ OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
                OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp\ only:\ OclAllInstances-generic-def\ OclAsType_{OclAny}-\mathfrak{A}-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
by(simp add: OclIsTypeOf<sub>OclAny</sub>-OclAny OclNot-def OclAny-def)
qed
lemma OclAny-allInstances-at-post-oclIsTypeOf_{OclAny}2:
\exists \tau. \ (\tau \models not \ (OclAny \ .allInstances() -> forAll(X|X \ .oclIsTypeOf(OclAny))))
unfolding OclAllInstances-at-post-def
```

```
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsTypeOf_{OclAny}2,\ simp)
\textbf{lemma} \ \textit{OclAny-allInstances-at-pre-oclIsTypeOf}_{\textit{OclAny}} 2 :
\exists \tau. (\tau \models not (OclAny .allInstances@pre() -> forAll(X | X .oclIsTypeOf(OclAny))))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsTypeOf_{OclAny}2,\ simp)
lemma Person-allInstances-generic-oclIsTypeOf_{Person}:
\tau \models ((OclAllInstances-generic\ pre-post\ Person) -> forAll(X|X\ .oclIsTypeOf(Person)))
apply(simp add: OclValid-def del: OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
                OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsTypeOf_{Person}\text{-}Person)
lemma Person-allInstances-at-post-oclIsTypeOf_{Person}:
\tau \models (Person \ .allInstances() -> forAll(X|X \ .oclIsTypeOf(Person)))
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsTypeOf_{Person})
\mathbf{lemma}\ \mathit{Person-allInstances-at-pre-oclIsTypeOf}_{\mathit{Person}} :
\tau \models (Person .allInstances@pre() -> forAll(X|X .oclIsTypeOf(Person)))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsTypeOf_{Person})
7.7.2. OcllsKindOf
lemma OclAny-allInstances-generic-oclIsKindOf_{OclAny}:
\tau \models ((OclAllInstances-generic\ pre-post\ OclAny) - > forAll(X \mid X\ .oclIsKindOf(OclAny)))
apply(simp add: OclValid-def del: OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
                OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsKindOf_{OclAny}-OclAny)
lemma OclAny-allInstances-at-post-oclIsKindOf_{OclAny}:
\tau \models (OclAny . allInstances() -> forAll(X|X . oclIsKindOf(OclAny)))
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsKindOf_{OclAny})
lemma OclAny-allInstances-at-pre-oclIsKindOf_{OclAny}:
\tau \models (OclAny .allInstances@pre() -> forAll(X|X .oclIsKindOf(OclAny)))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsKindOf_{OclAny})
lemma Person-allInstances-generic-oclIsKindOf_{OclAny}:
\tau \models ((OclAllInstances-generic\ pre-post\ Person) - > forAll(X|X\ .oclIsKindOf(OclAny)))
```

```
apply(simp add: OclValid-def del: OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
                OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsKindOf_{OclAny}\text{-}Person)
lemma Person-allInstances-at-post-oclIsKindOf_{OclAny}:
\tau \models (Person .allInstances() -> forAll(X|X .oclIsKindOf(OclAny)))
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsKindOf_{OclAny})
lemma Person-allInstances-at-pre-oclIsKindOf_{OclAny}:
\tau \models (Person .allInstances@pre() -> forAll(X|X .oclIsKindOf(OclAny)))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsKindOf_{OclAny})
\mathbf{lemma}\ \mathit{Person-allInstances-generic-ocllsKindOf}_{\mathit{Person}} \colon
\tau \models ((OclAllInstances-generic\ pre-post\ Person) -> forAll(X|X\ .oclIsKindOf(Person)))
apply(simp add: OclValid-def del: OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
                OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
by(simp add: OclIsKindOf<sub>Person</sub>-Person)
lemma Person-allInstances-at-post-oclIsKindOf_{Person}:
\tau \models (Person .allInstances() -> forAll(X|X .oclIsKindOf(Person)))
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsKindOf_{Person})
\mathbf{lemma}\ \mathit{Person-allInstances-at-pre-oclIsKindOf}_{\mathit{Person}} :
\tau \models (Person .allInstances@pre() -> forAll(X|X .oclIsKindOf(Person)))
{f unfolding} OclAllInstances-at-pre-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsKindOf_{Person})
```

7.8. The Accessors (any, boss, salary)

Should be generated entirely from a class-diagram.

7.8.1. Definition (of the association Employee-Boss)

We start with a oid for the association; this oid can be used in presence of association classes to represent the association inside an object, pretty much similar to the Design_UML, where we stored an oid inside the class as "pointer."

definition $oid_{Person} BOSS :: oid$ where $oid_{Person} BOSS = 10$

From there on, we can already define an empty state which must contain for $oid_{Person}\mathcal{BOSS}$ the empty relation (encoded as association list, since there are associations with a Sequence-like structure).

```
definition eval-extract :: ({}^{\prime}\mathfrak{A},({}^{\prime}a::object) option option) val
                                \Rightarrow (oid \Rightarrow ('\mathfrak{A},'c::null) \ val)
                                \Rightarrow ('\mathfrak{A},'c::null) \ val
where eval-extract X f = (\lambda \tau. case X \tau of
                                          \perp \Rightarrow invalid \ \tau \quad (* exception \ propagation \ *)
                                    | \perp \perp | \Rightarrow invalid \ \tau \ (* dereferencing null pointer *)
                                    | \ | \ | \ obj \ | \ | \Rightarrow f \ (oid\text{-}of \ obj) \ \tau)
definition choose_2-1 = fst
definition choose_2-2 = snd
definition List-flatten = (\lambda l. (foldl ((\lambda acc. (\lambda l. (foldl ((\lambda acc. (\lambda l. (Cons (l) (acc)))))) (acc))
((rev\ (l))))))\ (Nil)\ ((rev\ (l)))))
definition deref-assocs_2 :: ('A state \times 'A state \Rightarrow 'A state)
                                  \Rightarrow (oid list list \Rightarrow oid list \times oid list)
                                  \Rightarrow oid
                                   \Rightarrow (oid list \Rightarrow ('\mathfrak{A},'f)val)
                                   \Rightarrow oid
                                   \Rightarrow ('\mathfrak{A}, 'f::null)val
where
                 deref-assocs<sub>2</sub> pre-post to-from assoc-oid f oid =
                    (\lambda \tau. \ case \ (assocs \ (pre-post \ \tau)) \ assoc-oid \ of
                         [S] \Rightarrow f (List-flatten (map (choose<sub>2</sub>-2 \circ to-from)
                                           (filter (\lambda p. List.member (choose<sub>2</sub>-1 (to-from p)) oid) S)))
                        | - \Rightarrow invalid \tau |
   The pre-post-parameter is configured with fst or snd, the to-from-parameter either
with the identity id or the following combinator switch:
definition switch_2-1 = (\lambda[x,y] \Rightarrow (x,y))
definition switch_2-2 = (\lambda[x,y] \Rightarrow (y,x))
definition switch_3-1 = (\lambda[x,y,z] \Rightarrow (x,y))
definition switch_3-2 = (\lambda[x,y,z] \Rightarrow (x,z))
definition switch_3-3 = (\lambda[x,y,z] \Rightarrow (y,x))
definition switch_3-4 = (\lambda[x,y,z] \Rightarrow (y,z))
definition switch_3-5 = (\lambda[x,y,z] \Rightarrow (z,x))
definition switch_3-6 = (\lambda[x,y,z] \Rightarrow (z,y))
definition select\text{-}object :: (('\mathfrak{A}, 'b::null)val)
                             \Rightarrow (('\mathfrak{A},'b)val \Rightarrow ('\mathfrak{A},'c)val \Rightarrow ('\mathfrak{A},'b)val)
                             \Rightarrow (('\mathfrak{A}, 'b)val \Rightarrow ('\mathfrak{A}, 'd)val)
                             \Rightarrow (oid \Rightarrow ('\mathfrak{A},'c::null)val)
                             \Rightarrow oid list
                             \Rightarrow ('\mathfrak{A}, 'd)val
where select-object mt incl smash deref l = smash(foldl incl mt (map deref l))
 (* smash returns null with mt in input (in this case, object contains null pointer) *)
```

The continuation f is usually instantiated with a smashing function which is either the identity id or, for 0..1 cardinalities of associations, the OclANY-selector which also handles the null-cases appropriately. A standard use-case for this combinator is for example:

 $\mathbf{term} \ (select\text{-}object \ mtSet \ UML\text{-}Set.OclIncluding \ OclANY f \ l \ oid \)::(\mathbf{'M}, \ 'a::null)val)$

```
\begin{array}{l} \textbf{definition} \ deref\text{-}oid_{Person} :: (\mathfrak{A} \ state \times \mathfrak{A} \ state \Rightarrow \mathfrak{A} \ state) \\ \qquad \Rightarrow (type_{Person} \Rightarrow (\mathfrak{A}, \ 'c::null)val) \\ \qquad \Rightarrow oid \\ \qquad \Rightarrow (\mathfrak{A}, \ 'c::null)val \\ \textbf{where} \ deref\text{-}oid_{Person} \ fst\text{-}snd \ f \ oid = (\lambda\tau. \ case \ (heap \ (fst\text{-}snd \ \tau)) \ oid \ of \\ \qquad \lfloor \ in_{Person} \ obj \ \rfloor \Rightarrow f \ obj \ \tau \\ \qquad | \ - \ \Rightarrow invalid \ \tau) \end{array}
```

```
definition deref\text{-}oid_{OclAny} :: (\mathfrak{A} \ state \times \mathfrak{A} \ state \Rightarrow \mathfrak{A} \ state)
\Rightarrow (type_{OclAny} \Rightarrow (\mathfrak{A}, \ 'c::null)val)
\Rightarrow oid
\Rightarrow (\mathfrak{A}, \ 'c::null)val
where deref\text{-}oid_{OclAny} \ fst\text{-}snd \ f \ oid = (\lambda \tau. \ case \ (heap \ (fst\text{-}snd \ \tau)) \ oid \ of
[ \ in_{OclAny} \ obj \ ] \Rightarrow f \ obj \ \tau
[ \ - \ \Rightarrow invalid \ \tau)
```

pointer undefined in state or not referencing a type conform object representation

```
definition select<sub>OclAny</sub> \mathcal{ANY} f = (\lambda X. \ case X \ of \ (mk_{OclAny} - \bot) \Rightarrow null \ | (mk_{OclAny} - \lfloor any \rfloor) \Rightarrow f \ (\lambda x -. \lfloor \lfloor x \rfloor \rfloor) \ any)
```

definition $select_{Person}\mathcal{BOSS}$ $f = select-object\ mtSet\ UML-Set\ OclIncluding\ OclANY\ (f\ (\lambda x -. \lfloor \lfloor x \rfloor \rfloor))$

```
definition select_{Person} \mathcal{SALARY} f = (\lambda \ X. \ case \ X \ of \ (mk_{Person} - \bot) \Rightarrow null \ (mk_{Person} - \lfloor salary \rfloor) \Rightarrow f \ (\lambda x - . \lfloor \lfloor x \rfloor \rfloor) \ salary)
```

definition deref- $assocs_2 \mathcal{BOSS}$ fst-snd $f = (\lambda \ mk_{Person} \ oid - \Rightarrow deref$ - $assocs_2 \ fst$ - $snd \ switch_2$ -1 $oid_{Person} \mathcal{BOSS}$ $f \ oid)$

```
\begin{array}{l} \textbf{definition} \ \textit{in-pre-state} = \textit{fst} \\ \textbf{definition} \ \textit{in-post-state} = \textit{snd} \end{array}
```

definition $reconst-basetype = (\lambda \ convert \ x. \ convert \ x)$

```
definition dot_{OclAny} \mathcal{ANY} :: OclAny \Rightarrow - ((1(-).any) 50)

where (X).any = eval\text{-}extract X
```

```
(deref-oid_{OclAny} in-post-state)
                      (select_{OclAny}\mathcal{ANY})
                        reconst-basetype))
definition dot_{Person} \mathcal{BOSS} :: Person \Rightarrow Person ((1(-).boss) 50)
  where (X).boss = eval-extract X
                     (\mathit{deref-oid}_{\mathit{Person}}\ \mathit{in-post-state}
                       (deref-assocs_2\mathcal{BOSS}\ in\text{-}post\text{-}state
                         (select_{Person}\mathcal{BOSS}
                           (deref-oid_{Person} in-post-state))))
definition dot_{Person} SALARY :: Person \Rightarrow Integer ((1(-).salary) 50)
  where (X).salary = eval-extract X
                       (deref-oid_{Person} in-post-state)
                         (select_{Person}SALARY
                           reconst-basetype))
definition dot_{OclAny}\mathcal{ANY}-at-pre :: OclAny \Rightarrow -((1(-).any@pre) 50)
  where (X).any@pre = eval-extract X
                        (deref-oid_{OclAny} in-pre-state)
                          (select_{OclAny}\mathcal{ANY})
                            reconst-basetype))
definition dot_{Person} \mathcal{BOSS}-at-pre:: Person \Rightarrow Person \ ((1(-).boss@pre) \ 50)
  where (X).boss@pre = eval-extract X
                         (deref-oid_{Person} in-pre-state)
                           (deref-assocs_2 BOSS in-pre-state)
                             (select_{Person}\mathcal{BOSS}
                               (deref-oid_{Person} in-pre-state))))
definition dot_{Person} SALARY-at-pre:: Person \Rightarrow Integer ((1(-).salary@pre) 50)
  where (X).salary@pre = eval-extract X
                           (deref-oid_{Person} in-pre-state)
                             (select_{Person} SALARY)
                               reconst-basetype))
lemmas [simp] =
  dot_{OclAny}\mathcal{ANY}-def
  dot_{Person} \mathcal{BOSS}-def
  dot_{Person} SALARY-def
  dot_{OclAny}\mathcal{ANY}-at-pre-def
  dot_{Person}\mathcal{BOSS}-at-pre-def
  dot_{Person} SALARY-at-pre-def
7.8.2. Context Passing
lemmas [simp] = eval-extract-def
lemma cp\text{-}dot_{OclAny}\mathcal{ANY}: ((X).any)\ \tau = ((\lambda - X\ \tau).any)\ \tau by simp
```

```
lemma cp\text{-}dot_{Person}\mathcal{BOSS}: ((X).boss) \tau = ((\lambda - X \tau).boss) \tau by simp
lemma cp\text{-}dot_{Person}\mathcal{SALARY}: ((X).salary) \ \tau = ((\lambda - X \ \tau).salary) \ \tau \ \text{by } simp
lemma cp-dot_{OclAny}AN\mathcal{Y}-at-pre: ((X).any@pre) \tau = ((\lambda - X \tau).any@pre) \tau by simp
lemma cp-dot_{Person}\mathcal{BOSS}-at-pre: ((X).boss@pre) \tau = ((\lambda - X \tau).boss@pre) \tau by simp
lemma cp\text{-}dot_{Person}\mathcal{SALARY}-at-pre: ((X).salary@pre) \ \tau = ((\lambda - X \ \tau).salary@pre) \ \tau \ \text{by } simp
lemmas cp\text{-}dot_{OclAny}\mathcal{ANY}\text{-}I [simp, intro!] =
       cp\text{-}dot_{OclAny}\mathcal{ANY}[\mathit{THEN\ allI[THEN\ allI]},
                           of \lambda X -. X \lambda - \tau. \tau, THEN cpI1
lemmas cp\text{-}dot_{OclAny}\mathcal{ANY}\text{-}at\text{-}pre\text{-}I [simp, intro!]=
       cp\text{-}dot_{OclAny}\mathcal{ANY}\text{-}at\text{-}pre[THEN\ allI[THEN\ allI],
                           of \lambda X -. X \lambda - \tau. \tau, THEN cpI1
lemmas cp-dot_{Person} \mathcal{BOSS}-I[simp, intro!]=
       cp\text{-}dot_{Person}\mathcal{BOSS}[THEN\ allI[THEN\ allI],
                           of \lambda X - X \lambda - \tau \tau, THEN cpI1
lemmas cp\text{-}dot_{Person}\mathcal{BOSS}\text{-}at\text{-}pre\text{-}I [simp, intro!]=
       cp\text{-}dot_{Person}\mathcal{BOSS}\text{-}at\text{-}pre[THEN\ allI[THEN\ allI],
                           of \lambda X -. X \lambda - \tau. \tau, THEN cpI1
lemmas cp\text{-}dot_{Person}\mathcal{SALARY}\text{-}I \ [simp, intro!]=
       cp\text{-}dot_{Person}\mathcal{SALARY}[THEN\ allI[THEN\ allI],
                           of \lambda X -. X \lambda - \tau. \tau, THEN cpI1]
lemmas cp-dot_{Person} SALARY-at-pre-I [simp, intro!]=
       cp\text{-}dot_{Person}\mathcal{SALARY}\text{-}at\text{-}pre[THEN\ allI[THEN\ allI],
                           of \lambda X - X \lambda - \tau \cdot \tau, THEN cpI1]
7.8.3. Execution with Invalid or Null as Argument
lemma dot_{OclAny} ANY-nullstrict [simp]: (null).any = invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
\mathbf{lemma}\ dot_{OclAny}\mathcal{ANY}\text{-}at\text{-}pre\text{-}nullstrict\ [simp]: (null).any@pre=invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{OclAny} ANY-strict [simp]: (invalid).any = invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
```

by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)

 $\mathbf{lemma} \ dot_{OclAny} \mathcal{ANY} \text{-}at\text{-}pre\text{-}strict \ [simp]: (invalid).any@pre = invalid$

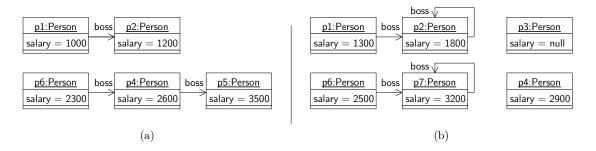


Figure 7.2.: (a) pre-state σ_1 and (b) post-state σ'_1 .

```
lemma dot_{Person} \mathcal{SALARY}-nullstrict [simp]: (null).salary = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person} \mathcal{SALARY}-at-pre-nullstrict [simp] : (null).salary@pre = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person} \mathcal{SALARY}-strict [simp] : (invalid).salary = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person} \mathcal{SALARY}-at-pre-strict [simp] : (invalid).salary@pre = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
```

7.9. A Little Infra-structure on Example States

The example we are defining in this section comes from the figure 7.2.

```
definition OclInt1000 (1000) where OclInt1000 = (\lambda - . \lfloor \lfloor 1000 \rfloor \rfloor)
definition OclInt1200 (1200) where OclInt1200 = (\lambda - . | | 1200 | |)
definition OclInt1300 (1300) where OclInt1300 = (\lambda - . \lfloor \lfloor 1300 \rfloor \rfloor)
definition OclInt1800 (1800) where OclInt1800 = (\lambda - . \lfloor \lfloor 1800 \rfloor \rfloor)
definition OclInt2600 (2600) where OclInt2600 = (\lambda - . \lfloor \lfloor 2600 \rfloor \rfloor)
definition OclInt2900 (2900) where OclInt2900 = (\lambda - . \lfloor \lfloor 2900 \rfloor \rfloor)
definition OclInt3200 (3200) where OclInt3200 = (\lambda - . \lfloor \lfloor 3200 \rfloor \rfloor)
definition OclInt3500 (3500) where OclInt3500 = (\lambda - . | |3500 | |)
definition oid\theta \equiv \theta
definition oid1 \equiv 1
definition oid2 \equiv 2
definition oid3 \equiv 3
definition oid4 \equiv 4
definition oid5 \equiv 5
definition oid6 \equiv 6
definition oid 7 \equiv 7
definition oid8 \equiv 8
definition person1 \equiv mk_{Person} \ oid0 \ \lfloor 1300 \rfloor
definition person2 \equiv mk_{Person} \ oid1 \ | 1800 |
definition person3 \equiv mk_{Person} oid2 None
```

```
definition person 4 \equiv mk_{Person} \ oid 3 \mid 2900
definition person5 \equiv mk_{Person} \ oid4 \ \lfloor 3500 \rfloor
definition person6 \equiv mk_{Person} \ oid5 \mid 2500 \mid
definition person7 \equiv mk_{OclAny} \ oid6 \ ||\ 3200 \ ||
definition person8 \equiv mk_{OclAny} oid7 None
definition person9 \equiv mk_{Person} \ oid8 \ |\theta|
definition
     \sigma_1 \equiv (|heap = empty(oid0 \mapsto in_{Person} (mk_{Person} oid0 | 1000 |)))
                           (oid1 \mapsto in_{Person} \ (mk_{Person} \ oid1 \ \lfloor 1200 \rfloor))
                           (*oid2*)
                            (oid3 \mapsto in_{Person} (mk_{Person} oid3 | 2600 |))
                            (oid4 \mapsto in_{Person} \ person5)
                           (oid5 \mapsto in_{Person} \ (mk_{Person} \ oid5 \ \lfloor 2300 \rfloor))
                           (*oid6*)
                           (*oid7*)
                           (oid8 \mapsto in_{Person} \ person9),
               assocs = empty(oid_{Person}\mathcal{BOSS} \mapsto [[[oid0],[oid1]],[[oid3],[oid4]],[[oid5],[oid3]]]) \mid \emptyset
definition
     \sigma_1{'} \equiv (|\mathit{heap} = \mathit{empty}(\mathit{oid0} \mapsto \mathit{in}_{\mathit{Person}} \; \mathit{person1})
                           (oid1 \mapsto in_{Person} \ person2)
                           (oid2 \mapsto in_{Person} person3)
                           (oid3 \mapsto in_{Person} \ person4)
                           (*oid4*)
                            (oid5 \mapsto in_{Person} \ person6)
                            (oid6 \mapsto in_{OclAny} \ person7)
                            (oid7 \mapsto in_{OclAny} \ person8)
                           (oid8 \mapsto in_{Person} \ person9),
                                                                                    empty(oid_{Person}\mathcal{BOSS})
                                                                 assocs
[[[oid0], [oid1]], [[oid1], [oid1]], [[oid5], [oid6]], [[oid6], [oid6]]])
definition \sigma_0 \equiv (|heap = empty, assocs = empty)
lemma basic-\tau-wff: WFF(\sigma_1, \sigma_1')
by(auto simp: WFF-def \sigma_1-def \sigma_1'-def
              oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def
              oid-of-\mathfrak{A}-def oid-of-type_{Person}-def oid-of-type_{OclAny}-def
              person1-def person2-def person3-def person4-def
              person5-def person6-def person7-def person8-def person9-def)
\mathbf{lemma} [simp,code-unfold]: dom (heap \sigma_1) = \{oid0,oid1,(*,oid2*)oid3,oid4,oid5(*,oid6,oid7*),oid8\}
by(auto simp: \sigma_1-def)
lemma [simp,code-unfold]: dom(heap \sigma_1') = \{oid0,oid1,oid2,oid3,(*,oid4*)oid5,oid6,oid7,oid8\}
by(auto simp: \sigma_1'-def)
definition X_{Person}1 :: Person \equiv \lambda - . | | person1 | |
```

```
definition X_{Person} 2 :: Person \equiv \lambda - \lfloor \lfloor person 2 \rfloor \rfloor
definition X_{Person}3 :: Person \equiv \lambda - || person3 ||
definition X_{Person} 4 :: Person \equiv \lambda - \lfloor person 4 \rfloor
definition X_{Person}5 :: Person \equiv \lambda - . | | person5 | |
definition X_{Person} 6 :: Person \equiv \lambda - \lfloor person 6 \rfloor \rfloor
definition X_{Person}? :: OclAny \equiv \lambda - .|| person? ||
definition X_{Person}8 :: OclAny \equiv \lambda - . \lfloor \lfloor person8 \rfloor \rfloor
definition X_{Person}9 :: Person \equiv \lambda - . | | person9 | |
lemma [code-unfold]: ((x::Person) = y) = StrictRefEq_{Object} = x y
                                                                                                   \mathbf{by}(simp
                                                                                                                  only:
StrictRefEq_{Object\mbox{-}Person})
lemma [code-unfold]: ((x::OclAny) \doteq y) = StrictRefEq_{Object} \ x \ y \ \mathbf{by}(simp \ only:
StrictRefEq_{Object-OclAny}
lemmas [simp, code-unfold] =
 OclAsType_{OclAny}-OclAny
 OclAsType_{OclAny}-Person
 OclAsType_{Person}-OclAny
 Ocl As Type_{Person} \hbox{-} Person
 OclIsTypeOf_{OclAny}-OclAny
 OclIs Type Of_{OclAny} \text{-} Person
 OclIsTypeOf_{Person}-OclAny
 OclIsTypeOf_{Person}-Person
 OclIsKindOf<sub>OclAny</sub>-OclAny
 OclIsKindOf_{OclAny}-Person
 OclIsKindOf_{Person}-OclAny
 Ocl Is Kind Of_{Person}\text{-}Person
Assert \bigwedge s_{pre} . (s_{pre}, \sigma_1') \models
                                                 (X_{Person}1.salary)
                                                                            <> 1000)
Assert \bigwedge s_{pre} . (s_{pre}, \sigma_1') \models
                                                 (X_{Person}1.salary
                                                                            \doteq 1300)
Assert \bigwedge s_{post}. (\sigma_1, s_{post}) \models
                                                 (X_{Person}1.salary@pre
                                                                                    \doteq 1000)
Assert ∧
              s_{post}. (\sigma_1, s_{post}) \models
                                                 (X_{Person}1.salary@pre
                                                                                    <> 1300)
lemma
                          (\sigma_1,\sigma_1') \models
                                             (X_{Person}1 . oclIsMaintained())
by(simp add: OclValid-def OclIsMaintained-def
             \sigma_1-def \sigma_1'-def
             X_{Person}1-def person1-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def
             oid-of-option-def oid-of-type Person-def)
                                                   ((X_{Person}1 . oclAsType(OclAny) . oclAsType(Person))
lemma \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
\doteq X_{Person}1
\mathbf{by}(rule\ up\text{-}down\text{-}cast\text{-}Person\text{-}OclAny\text{-}Person',\ simp\ add:\ X_{Person}\text{1-}def)
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
                                                   (X_{Person}1 . ocllsTypeOf(Person))
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models not(X_{Person}1 \ .oclIsTypeOf(OclAny))
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
                                                   (X_{Person}1 . oclIsKindOf(Person))
```

```
Assert \bigwedge s_{pre} s_{post}. (s_{pre}, s_{post}) \models (X_{Person}1 .oclIsKindOf(OclAny))
\mathbf{Assert} \quad \bigwedge s_{pre} \quad s_{post}. \qquad (s_{pre}, s_{post}) \quad \models \qquad not(X_{Person}1 \quad .oclAsType(OclAny))
.oclIsTypeOf(OclAny))
                                            (X_{Person}2.salary
Assert \bigwedge s_{pre} . (s_{pre}, \sigma_1') \models
                                                                             \doteq 1800)
Assert \bigwedge s_{post}. (\sigma_1, s_{post}) \models
                                               (X_{Person} 2 .salary@pre \doteq 1200)
lemma
                         (\sigma_1, \sigma_1') \models (X_{Person} 2 . oclIsMaintained())
by(simp add: OclValid-def OclIsMaintained-def
            \sigma_1-def \sigma_1'-def
            X_{Person}2-def person2-def
            oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def
             oid-of-option-def oid-of-type Person-def)
Assert \bigwedge s_{pre} . (s_{pre}, \sigma_1') \models (X_{Person} 3 . salary)
                                                                             \doteq null
Assert \land s_{post}. (\sigma_1, s_{post}) \models not(v(X_{Person}3 .salary@pre))
                         (\sigma_1, \sigma_1') \models (X_{Person} 3 . ocllsNew())
by(simp add: OclValid-def OclIsNew-def
            \sigma_1-def \sigma_1'-def
            X_{Person}3-def person3-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid8-def
             oid-of-option-def oid-of-type Person-def)
lemma
                         (\sigma_1, \sigma_1') \models (X_{Person} \not \text{ .oclIsMaintained}())
by (simp add: OclValid-def OclIsMaintained-def
            \sigma_1-def \sigma_1'-def
            X_{Person}4-def person4-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def
             oid-of-option-def oid-of-type<sub>Person</sub>-def)
Assert \bigwedge s_{pre} . (s_{pre}, \sigma_1') \models not(v(X_{Person}5 .salary))
Assert \land s_{post}. (\sigma_1, s_{post}) \models (X_{Person}5 .salary@pre <math>\doteq 3500)
lemma
                         (\sigma_1, \sigma_1') \models (X_{Person} 5 . oclIsDeleted())
by(simp add: OclNot-def OclValid-def OclIsDeleted-def
            \sigma_1-def \sigma_1'-def
            X_{Person} 5\text{-}def\ person 5\text{-}def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def
             oid-of-option-def oid-of-type Person-def)
```

 $(\sigma_1, \sigma_1') \models (X_{Person} 6 .oclIsMaintained())$

lemma

```
X_{Person} 6-def person6-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def
             oid-of-option-def oid-of-type Person-def)
                                                    v(X_{Person} 7 .oclAsType(Person))
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
lemma \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
                                                    ((X_{Person} 7 .oclAsType(Person) .oclAsType(OclAny)
                                                                     .oclAsType(Person))
                                       \doteq (X_{Person} \% .oclAsType(Person)))
\mathbf{by}(rule\ up\text{-}down\text{-}cast\text{-}Person\text{-}OclAny\text{-}Person',\ simp\ add:\ X_{Person}7-def OclValid-def valid-def
person 7-def
lemma
                          (\sigma_1, \sigma_1') \models
                                              (X_{Person} 7 .oclIsNew())
by(simp add: OclValid-def OclIsNew-def
             \sigma_1-def \sigma_1'-def
             X_{Person}7-def person7-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid8-def
             oid-of-option-def oid-of-type<sub>OclAny</sub>-def)
                                                     (X_{Person}8 \iff X_{Person}7)
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
 \begin{array}{ll} \textbf{Assert} \ \bigwedge s_{pre} \ s_{post}. & (s_{pre}, s_{post}) \models not(v(X_{Person}8 \ .oclAsType(Person))) \\ \textbf{Assert} \ \bigwedge s_{pre} \ s_{post}. & (s_{pre}, s_{post}) \models & (X_{Person}8 \ .oclIsTypeOf(OclAny)) \\ \end{array} 
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models not(X_{Person}8 \ .oclIsTypeOf(Person))
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models not(X_{Person}8 \ .ocllsKindOf(Person))
                                                     (X_{Person}8 .oclIsKindOf(OclAny))
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
lemma \sigma-modifiedonly: (\sigma_1, \sigma_1') \models (Set\{X_{Person}1 . oclAsType(OclAny)\})
                      , X_{Person} 2 .oclAsType(OclAny)
                    (*, X_{Person} 3 .oclAsType(OclAny)*)
                      , X_{Person}4 .oclAsType(OclAny)
                    (*, X_{Person}5 . oclAsType(OclAny)*)
                      , X_{Person} 6 .oclAsType(OclAny)
                    (*, X_{Person} 7 .oclAsType(OclAny)*)
                    (*, X_{Person}8 .oclAsType(OclAny)*)
                    (*, X_{Person} 9 .oclAsType(OclAny)*)}->oclIsModifiedOnly())
 apply(simp add: OclIsModifiedOnly-def OclValid-def
                 oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def
                 X_{Person}1-def X_{Person}2-def X_{Person}3-def X_{Person}4-def
                 X_{Person} 5-def X_{Person} 6-def X_{Person} 7-def X_{Person} 8-def X_{Person} 9-def
                 person1-def person2-def person3-def person4-def
                 person5-def person6-def person7-def person8-def person9-def
                 image-def)
```

by(simp add: OclValid-def OclIsMaintained-def

 σ_1 -def σ_1 '-def

```
apply(simp add: OclIncluding-rep-set mtSet-rep-set null-option-def bot-option-def)
apply(simp add: oid-of-option-def oid-of-type<sub>OclAny</sub>-def, clarsimp)
apply(simp add: \sigma_1-def \sigma_1'-def
                   oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def)
done
lemma (\sigma_1, \sigma_1') \models ((X_{Person} 9 \oplus pre (\lambda x. \mid OclAsType_{Person} - \mathcal{X} x \mid)) \triangleq X_{Person} = 0
by (simp add: OclSelf-at-pre-def \sigma_1-def oid-of-option-def oid-of-type Person-def
            X_{Person}9-def person9-def oid8-def OclValid-def StrongEq-def OclAsType<sub>Person</sub>-\mathfrak{A}-def)
lemma (\sigma_1, \sigma_1') \models ((X_{Person} 9 @post (\lambda x. \lfloor OclAsType_{Person} - \mathfrak{A} x \rfloor)) \triangleq X_{Person} 9)
by (simp add: OclSelf-at-post-def \sigma_1'-def oid-of-option-def oid-of-type P_{erson}-def
            X_{Person}9-def person9-def oid8-def OclValid-def StrongEq-def OclAsType<sub>Person</sub>-\mathfrak{A}-def)
lemma (\sigma_1, \sigma_1') \models (((X_{Person} 9 .oclAsType(OclAny)) @pre(\lambda x. | OclAsType_{OclAny} - \mathfrak{A} x|)) \triangleq
                     ((X_{Person}9 . oclAsType(OclAny)) @post (\lambda x. | OclAsType_{OclAny}-\mathfrak{A} x|)))
proof -
have including 4 : \bigwedge a \ b \ c \ d \ \tau.
         Set\{\lambda\tau. \mid \lfloor a \rfloor \rfloor, \lambda\tau. \mid \lfloor b \rfloor \rfloor, \lambda\tau. \mid \lfloor c \rfloor \rfloor, \lambda\tau. \mid \lfloor d \rfloor \rfloor \} \tau = Abs-Set_{base} \mid \lfloor \{ \lfloor \lfloor a \rfloor \rfloor, \lfloor \lfloor b \rfloor \rfloor, \lfloor \lfloor c \rfloor \rfloor, 
  apply(subst abs-rep-simp'[symmetric], simp)
 apply(simp add: OclIncluding-rep-set mtSet-rep-set)
 by (rule arg-cong [of - - \lambda x. (Abs-Set<sub>base</sub>(|| x ||))], auto)
have excluding1: \bigwedge S a b c d e \tau.
                     (\lambda -. Abs-Set_{base} [\lfloor \{\lfloor \lfloor a \rfloor \rfloor, \lfloor \lfloor b \rfloor \rfloor, \lfloor \lfloor c \rfloor \rfloor, \lfloor \lfloor d \rfloor \} \rfloor]) -> excluding(\lambda \tau. \lfloor \lfloor e \rfloor \rfloor) \tau =
                     Abs\text{-}Set_{base} \ \lfloor \{\lfloor \lfloor a \rfloor\rfloor, \lfloor \lfloor b \rfloor\rfloor, \lfloor \lfloor c \rfloor\rfloor, \lfloor \lfloor d \rfloor\rfloor\} - \{\lfloor \lfloor e \rfloor\rfloor\} \rfloor \rfloor
  apply(simp add: OclExcluding-def)
  apply(simp add: defined-def OclValid-def false-def true-def
                    bot-fun-def bot-Set<sub>base</sub>-def null-fun-def null-Set<sub>base</sub>-def)
  apply(rule\ conjI)
  apply(rule\ impI,\ subst\ (asm)\ Abs-Set_{base}-inject) apply(\ simp\ add:\ bot-option-def)+
  apply(rule\ conjI)
       apply(rule impI, subst (asm) Abs-Set<sub>base</sub>-inject) apply( simp add: bot-option-def
null-option-def)+
  apply(subst\ Abs-Set_{base}-inverse,\ simp\ add:\ bot-option-def,\ simp)
 done
show ?thesis
  apply(rule\ framing[where\ X = Set\{\ X_{Person}1\ .oclAsType(OclAny)
                          , X_{Person} 2 .oclAsType(OclAny)
                        (*, X_{Person} 3 .oclAsType(OclAny)*)
                          , X_{Person}4 .oclAsType(OclAny)
                        (*, X_{Person}5 .oclAsType(OclAny)*)
                          , X_{Person}6 .oclAsType(OclAny)
                        (*, X_{Person} 7 .oclAsType(OclAny)*)
                        (*, X_{Person}8 .oclAsType(OclAny)*)
                        (*, X_{Person}9 .oclAsType(OclAny)*)}])
```

```
apply(cut\text{-}tac \ \sigma\text{-}modifiedonly)
  apply(simp only: OclValid-def
                 X_{Person}1-def X_{Person}2-def X_{Person}3-def X_{Person}4-def
                 X_{Person}5-def X_{Person}6-def X_{Person}7-def X_{Person}8-def X_{Person}9-def
                 person1-def person2-def person3-def person4-def
                 person5-def person6-def person7-def person8-def person9-def
                 OclAsType_{OclAny}-Person)
  apply(subst cp-OclIsModifiedOnly, subst cp-OclExcluding,
    subst (asm) cp-OclIsModifiedOnly, simp add: including4 excluding1)
 apply(simp\ only:\ X_{Person}1-def\ X_{Person}2-def\ X_{Person}3-def\ X_{Person}4-def
                X_{Person}5-def X_{Person}6-def X_{Person}7-def X_{Person}8-def X_{Person}9-def
                person1-def person2-def person3-def person4-def
                person5-def person6-def person7-def person8-def person9-def)
 apply(simp add: OclIncluding-rep-set mtSet-rep-set
               oid0\text{-}def\ oid1\text{-}def\ oid2\text{-}def\ oid3\text{-}def\ oid4\text{-}def\ oid5\text{-}def\ oid6\text{-}def\ oid7\text{-}def\ oid8\text{-}def)
  apply(simp\ add:\ StrictRefEq_{Object}-def\ oid-of-option-def\ oid-of-type_{OclAnv}-def\ OclNot-def
OclValid-def
               null-option-def bot-option-def)
 done
qed
lemma perm-\sigma_1': \sigma_1' = (|heap = empty)
                       (oid8 \mapsto in_{Person} \ person9)
                       (oid7 \mapsto in_{OclAny} person8)
                       (oid6 \mapsto in_{OclAny} person7)
                       (oid5 \mapsto in_{Person} \ person6)
                      (*oid4*)
                       (oid3 \mapsto in_{Person} \ person4)
                       (oid2 \mapsto in_{Person} person3)
                       (oid1 \mapsto in_{Person} \ person2)
                       (oid0 \mapsto in_{Person} \ person1)
                    , assocs = assocs \sigma_1'
proof -
 note P = fun-upd-twist
 show ?thesis
 apply(simp add: \sigma_1'-def
               oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def)
 apply(subst (1) P, simp)
 apply(subst (2) P, simp) apply(subst (1) P, simp)
 apply(subst (3) P, simp) apply(subst (2) P, simp) apply(subst (1) P, simp)
 apply(subst (4) P, simp) apply(subst (3) P, simp) apply(subst (2) P, simp) apply(subst
(1) P, simp
  apply(subst (5) P, simp) apply(subst (4) P, simp) apply(subst (3) P, simp) apply(subst
(2) P, simp) apply(subst (1) P, simp)
  apply(subst (6) P, simp) apply(subst (5) P, simp) apply(subst (4) P, simp) apply(subst
(3) P, simp) apply(subst (2) P, simp) apply(subst (1) P, simp)
  apply(subst (7) P, simp) apply(subst (6) P, simp) apply(subst (5) P, simp) apply(subst
(4) P, simp) apply(subst (3) P, simp) apply(subst (2) P, simp) apply(subst (1) P, simp)
```

```
\mathbf{by}(simp)
```

declare const-ss [simp]

lemma $\wedge \sigma_1$.

 $(\sigma_1, \sigma_1') \models (Person \ .allInstances() \doteq Set\{ X_{Person}1, X_{Person}2, X_{Person}3, X_{Person}4(*, X_{Person}5*), X_{Person}6,$

 X_{Person} 7 .oclAsType(Person)(*, X_{Person} 8*), X_{Person} 9 })

 $apply(subst\ perm-\sigma_1')$

 $\begin{aligned} \mathbf{apply}(simp\ only:\ oid0\text{-}def\ oid1\text{-}def\ oid2\text{-}def\ oid3\text{-}def\ oid5\text{-}def\ oid6\text{-}def\ oid7\text{-}def\ oid8\text{-}def\ }\\ X_{Person}1\text{-}def\ X_{Person}2\text{-}def\ X_{Person}3\text{-}def\ X_{Person}4\text{-}def\ }\\ X_{Person}5\text{-}def\ X_{Person}6\text{-}def\ X_{Person}7\text{-}def\ X_{Person}8\text{-}def\ X_{Person}9\text{-}def\ }\\ person7\text{-}def) \end{aligned}$

apply(subst state-update-vs-allInstances-at-post-tc, simp, simp add: $OclAsType_{Person}$ - \mathfrak{A} -def, simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp, simp)

apply(subst state-update-vs-allInstances-at-post-tc, simp, simp add: $OclAsType_{Person}$ - \mathfrak{A} -def, simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp, simp)

apply(subst state-update-vs-allInstances-at-post-tc, simp, simp add: $OclAsType_{Person}$ - \mathfrak{A} -def, simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp, simp)

apply(subst state-update-vs-allInstances-at-post-tc, simp, simp add: $OclAsType_{Person}$ - \mathfrak{A} -def, simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp, simp)

apply(subst state-update-vs-allInstances-at-post-tc, simp, simp add: $OclAsType_{Person}$ - \mathfrak{A} -def, simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp, simp)

 $\mathbf{apply}(subst \quad state-update-vs-allInstances-at-post-tc, \quad simp, \quad simp \quad add: \\ OclAsType_{Person}-\mathfrak{A}-def, \quad simp, \quad rule \quad const-StrictRefEq_{Set}-including, \quad simp, \quad simp, \quad rule \quad OclIncluding-cong, \quad simp, \quad simp)$

 $\mathbf{apply}(subst\ state-update-vs-allInstances-at-post-ntc,\ simp,\ simp\ add:\ OclAsType_{Person}-\mathfrak{A}-def$

person8-def, simp, rule

const- $StrictRefEq_{Set}$ -including, simp, simp, simp)

 $\mathbf{apply}(subst\ state-update-vs-allInstances-at-post-tc,\ simp,\ simp\ add:\ OclAsType_{Person}-\mathfrak{A}-def,\ simp,\ rule\ const-StrictRefEq_{Set}-including,\ simp,\ simp,\ simp,\ rule\ OclIncluding-cong,\ simp,\ simp)$

 $\begin{aligned} \mathbf{apply}(\textit{rule state-update-vs-allInstances-at-post-empty}) \\ \mathbf{by}(\textit{simp-all add: } OclAsType_{Person} \text{-} \mathfrak{A} \text{-} def) \end{aligned}$

lemma $\wedge \sigma_1$.

 $(\sigma_1, \sigma_1') \models (OclAny \ .allInstances() \doteq Set\{ X_{Person}1 \ .oclAsType(OclAny), X_{Person}2 \ .oclAsType(OclAny),$

```
 \begin{array}{l} X_{Person} \textit{3}. oclAsType(OclAny), X_{Person} \textit{4}. oclAsType(OclAny) \\ (*, X_{Person} \textit{5}*), X_{Person} \textit{6}. oclAsType(OclAny), \\ X_{Person} \textit{7}, X_{Person} \textit{8}, X_{Person} \textit{9}. oclAsType(OclAny) \end{array} \} )
```

 $apply(subst\ perm-\sigma_1')$

```
 \begin{aligned} \mathbf{apply}(simp\ only:\ oid0\text{-}def\ oid1\text{-}def\ oid2\text{-}def\ oid3\text{-}def\ oid4\text{-}def\ oid5\text{-}def\ oid6\text{-}def\ oid7\text{-}def\ oid8\text{-}def\ }\\ & X_{Person}1\text{-}def\ X_{Person}2\text{-}def\ X_{Person}3\text{-}def\ X_{Person}4\text{-}def\ X_{Person}5\text{-}def\ }\\ & X_{Person}6\text{-}def\ X_{Person}7\text{-}def\ X_{Person}8\text{-}def\ X_{Person}9\text{-}def\ }\\ & X_{Person}6\text{-}def\ X_{Person}7\text{-}def\ X_{Person}9\text{-}def\ }\\ & person1\text{-}def\ person2\text{-}def\ person3\text{-}def\ person5\text{-}def\ person6\text{-}def\ person9\text{-}def\ }\\ & \mathbf{apply}(subst\ state\text{-}update\text{-}vs\text{-}allInstances\text{-}at\text{-}post\text{-}tc,\ simp,\ simp,\ simp,\ rule\ OclAsType_{OclAny}\text{-}}\mathfrak{A}\text{-}def\ ,\\ & \mathbf{simp},\ rule\ const\text{-}StrictRefEq_{Set}\text{-}including,\ simp,\ simp,\ rule\ OclIncluding\text{-}cong,\ simp,\ simp) +\\ & \mathbf{apply}(rule\ state\text{-}update\text{-}vs\text{-}allInstances\text{-}at\text{-}post\text{-}empty)\\ & \mathbf{by}(simp\text{-}all\ add:\ OclAsType_{OclAny}\text{-}}\mathfrak{A}\text{-}def)\\ & \mathbf{end} \end{aligned}
```

theory
Analysis-OCL
imports
Analysis-UML
begin

7.10. OCL Part: Standard State Infrastructure

Ideally, these definitions are automatically generated from the class model.

7.11. Invariant

These recursive predicates can be defined conservatively by greatest fix-point constructions—automatically. See [4, 5] for details. For the purpose of this example, we state them as axioms here.

```
context Person inv label : self .boss <> null implies (self .salary \<le> ((self .boss) .salary))

definition Person-label_{inv} :: Person \Rightarrow Boolean
where Person-label_{inv} (self) \equiv (self .boss <> null implies (self .salary \leq_{int} ((self .boss) .salary)))

definition Person-label_{inv} _{ATpre} :: Person \Rightarrow Boolean
where Person-label_{inv} _{ATpre} (self) \equiv (self .boss@pre <> null implies (self .salary@pre \leq_{int} ((self .boss@pre) .salary@pre)))

definition Person-label_{globalinv} :: Person \Rightarrow Boolean
```

```
Person-label_{qlobalinv} \equiv (Person . allInstances() -> forAll(x \mid Person-label_{inv}(x))  and
where
                                (Person .allInstances@pre() -> forAll(x \mid Person-label_{invATpre}(x))))
lemma \tau \models \delta (X .boss) \Longrightarrow \tau \models Person .allInstances()->includes(X .boss) \land
                            \tau \models Person .allInstances() -> includes(X)
sorry
lemma REC-pre : \tau \models Person-label<sub>globalinv</sub>
       \Rightarrow \tau \models Person \ .allInstances()->includes(X) \ (* X \ represented \ object \ in \ state \ *)
      \implies \exists REC. \ \tau \models REC(X) \triangleq (Person-label_{inv}(X) \ and \ (X \ .boss <> null implies REC(X))
.boss)))
sorry
   This allows to state a predicate:
axiomatization inv_{Person-label} :: Person \Rightarrow Boolean
where inv_{Person-label}-def:
(\tau \models Person .allInstances() -> includes(self)) \Longrightarrow
 (\tau \models (inv_{Person-label}(self) \triangleq (self .boss <> null implies)
                                  (self . salary \leq_{int} ((self . boss) . salary)) and
                                   inv_{Person-label}(self.boss))))
axiomatization inv_{Person-labelATpre} :: Person \Rightarrow Boolean
where inv_{Person-labelATpre}-def:
(\tau \models Person .allInstances@pre() -> includes(self)) \Longrightarrow
 (\tau \models (inv_{Person-labelATpre}(self) \triangleq (self .boss@pre <> null implies)
                                   (self . salary@pre \leq_{int} ((self . boss@pre) . salary@pre)) and
                                    inv_{Person-labelATpre}(self.boss@pre))))
lemma inv-1:
(\tau \models Person .allInstances() -> includes(self)) \Longrightarrow
    (\tau \models inv_{Person-label}(self) = ((\tau \models (self .boss \doteq null)) \lor
                               (\tau \models (self .boss <> null) \land
                                 \tau \models ((self . salary) \leq_{int} (self . boss . salary)) \land
                                 \tau \models (inv_{Person-label}(self .boss))))
sorry
lemma inv-2:
(\tau \models Person .allInstances@pre()->includes(self)) \Longrightarrow
    (\tau \models inv_{Person-labelATpre}(self)) = ((\tau \models (self .boss@pre \doteq null)) \lor
                                     (\tau \models (self .boss@pre <> null) \land
                                     (\tau \models (self .boss@pre .salary@pre \leq_{int} self .salary@pre)) \land
                                     (\tau \models (inv_{Person-labelATpre}(self .boss@pre)))))
sorry
```

A very first attempt to characterize the axiomatization by an inductive definition -

this can not be the last word since too weak (should be equality!)

```
coinductive inv :: Person \Rightarrow (\mathfrak{A})st \Rightarrow bool \text{ where}
(\tau \models (\delta \ self)) \Longrightarrow ((\tau \models (self \ .boss \doteq null)) \lor \\ (\tau \models (self \ .boss <> null) \land (\tau \models (self \ .boss \ .salary \leq_{int} self \ .salary)) \land \\ (\ (inv(self \ .boss))\tau \ ))) \\ \Longrightarrow (\ inv \ self \ \tau)
```

7.12. The Contract of a Recursive Query

The original specification of a recursive query:

For the case of recursive queries, we use at present just axiomatizations:

```
axiomatization contents :: Person \Rightarrow Set\text{-}Integer \ ((1(-).contents'(')) \ 50)
where contents-def:
(self . contents()) = (\lambda \tau . (if \tau \models (\delta self))
                                then SOME res.((\tau \models true) \land
                                                (\tau \models (\lambda - . res) \triangleq if (self .boss \doteq null)
                                                                     then (Set{self .salary})
                                                                     else (self .boss .contents()
                                                                               ->including(self .salary))
                                                                     endif))
                                else invalid \tau))
declare dot_{Person} SALARY-def [simp del]
declare dot_{Person} \mathcal{BOSS}-def [simp del]
interpretation contents: contract0 contents \lambda self. true
                            \lambda \ self \ res. \ res \triangleq if \ (self .boss \doteq null)
                                                                     then (Set\{self .salary\})
                                                                     else (self .boss .contents()
                                                                               ->including(self .salary))
                                                                     end if
         proof (unfold-locales)
             show \land self \ \tau. true \tau = true \ \tau by auto
             show \bigwedge self. \ \forall \sigma \ \sigma' \ \sigma''. \ ((\sigma, \sigma') \models true) = ((\sigma, \sigma'') \models true) by auto
          next
             show \land self. self. contents() \equiv
                           \lambda \tau. if \tau \models \delta self
                                then SOME res.
                                         \tau \models true \land
```

```
\tau \models (\lambda - res) \triangleq (if \ self \ .boss \doteq null \ then \ Set\{self \ .salary\}
                                               else self .boss .contents()->including(self .salary)
                                               endif)
                              else invalid \tau
                  by(auto simp: contents-def)
         next
            have A: \bigwedge self \ \tau. ((\lambda -. self \ \tau) .boss \doteq null) \ \tau = (\lambda -. (self .boss \doteq null) \ \tau) \ \tau sorry
            have B: \Lambda self \tau. (\lambda-. Set\{(\lambda-. self \tau) . salary\} \tau) = (\lambda-. Set\{self . salary\} \tau) sorry
            have C: \land self \ \tau. \ ((\lambda -. \ self \ \tau).boss \ .contents() -> including((\lambda -. \ self \ \tau).salary) \ \tau) =
                              (self .boss .contents() -> including(self .salary) \tau) sorry
            show \land self res \tau.
                   (res \triangleq if \ (self \ .boss) \doteq null \ then \ Set\{self \ .salary\}
                            else self .boss .contents()->including(self .salary) endif) \tau =
                   ((\lambda - res \ \tau) \triangleq if \ (\lambda - self \ \tau) \ .boss \doteq null \ then \ Set\{(\lambda - self \ \tau) \ .salary\}
                                     else(\lambda -. self \tau) .boss .contents() -> including((\lambda -. self \tau) .salary)
endif) \tau
           apply(subst\ cp-StrongEq)
           apply(subst (2) cp-StrongEq)
           apply(subst cp-OclIf)
           apply(subst (2)cp-OclIf)
           \mathbf{by}(simp\ add\colon A\ B\ C)
         qed
  Specializing [cp \ E; \tau \models \delta \ self; \tau \models true; \tau \models POST' \ self; \land res. \ (res \triangleq if \ self.boss)
\doteq null\ then\ Set\{self.salary\}\ else\ self.boss.contents()->including(self.salary)\ endif) =
(POST' self \ and \ (res \triangleq BODY \ self)) \implies (\tau \models E \ (self.contents())) = (\tau \models E \ (BODY \ self))
self)), one gets the following more practical rewrite rule that is amenable to symbolic
evaluation:
theorem unfold-contents:
  assumes cp E
             \tau \models \delta \text{ self}
  and
  shows (\tau \models E (self .contents())) =
            (\tau \models E \ (if \ self \ .boss \doteq null
                    then Set{self .salary}
                     else\ self\ .boss\ .contents() -> including(self\ .salary)\ endif))
\mathbf{by}(rule\ contents.unfold2[of - - - \lambda\ X.\ true],\ simp-all\ add:\ assms)
   Since we have only one interpretation function, we need the corresponding operation
on the pre-state:
consts contentsATpre :: Person \Rightarrow Set-Integer ((1(-).contents@pre'(')) 50)
axiomatization where contentsATpre-def:
(self).contents@pre() = (\lambda \tau.
      (if \ \tau \models (\delta \ self))
       then SOME res.((\tau \models true) \land
                                                                                (* pre *)
                      (\tau \models ((\lambda - res) \triangleq if (self).boss@pre \doteq null (* post *)
                                          then Set\{(self).salary@pre\}
                                          else (self).boss@pre .contents@pre()
                                                      ->including(self .salary@pre)
```

```
endif)))
         else invalid \tau))
declare dot_{Person} SALARY-at-pre-def [simp del]
declare dot_{Person} \mathcal{BOSS}-at-pre-def [simp del]
interpretation contents ATpre: contract0 contents ATpre \lambda self. true
                             \lambda \ self \ res. \ res \triangleq if \ (self \ .boss@pre \doteq null)
                                                                      then (Set{self .salary@pre})
                                                                      else (self .boss@pre .contents@pre()
                                                                                 ->including(self .salary@pre))
                                                                      endif
          proof (unfold-locales)
             show \land self \ \tau. true \tau = true \ \tau by auto
             show \land self. \ \forall \ \sigma \ \sigma' \ \sigma''. \ ((\sigma, \ \sigma') \models true) = ((\sigma, \ \sigma'') \models true) \ \mathbf{by} \ auto
             \mathbf{show} \ \big \backslash \mathit{self}. \ \mathit{self} \ .\mathit{contents@pre()} \equiv
                            \lambda \tau. if \tau \models \delta self
                                then SOME res.
                                     \tau \models (\lambda - res) \triangleq (if self .boss@pre \doteq null then Set{self .salary@pre})
                                                          else\ self\ .boss@pre\ .contents@pre()->including(self)
.salary@pre)
                                                   endif)
                                else invalid \tau
                    \mathbf{by}(auto\ simp:\ contentsATpre-def)
              have A: \land self \ \tau. ((\lambda -. self \ \tau) .boss@pre \doteq null) \ \tau = (\lambda -. (self .boss@pre \doteq null) \ \tau)
\tau sorry
              have B: \land self \ \tau. (\lambda-. Set\{(\lambda-. self \ \tau) .salary@pre\} \ \tau) = (\lambda-. Set\{self \ .salary@pre\}
\tau) sorry
                    have C: \land self \ \tau. ((\lambda -. self \ \tau).boss@pre \ .contents@pre() -> including((\lambda -. self \ \tau).boss@pre \ .contents@pre())
\tau).salary@pre) \tau) =
                               (self.boss@pre.contents@pre() -> including(self.salary@pre) \tau) sorry
             show \bigwedge self \ res \ \tau.
                     (res \triangleq if \ (self \ .boss@pre) \doteq null \ then \ Set\{self \ .salary@pre\}
                              else\ self\ .boss@pre\ .contents@pre()->including(self\ .salary@pre)\ endif)
                   ((\lambda - res \tau) \triangleq if (\lambda - self \tau) .boss@pre = null then Set\{(\lambda - self \tau) .salary@pre\}
                                       else(\lambda -. self \ \tau) \ .boss@pre \ .contents@pre() -> including((\lambda -. self \ \tau)
.salary@pre) \ endif) \ \tau
            apply(subst\ cp\text{-}StrongEq)
            apply(subst (2) cp-StrongEq)
            apply(subst cp-OclIf)
            apply(subst (2)cp-OclIf)
            \mathbf{by}(simp\ add:\ A\ B\ C)
          qed
```

Again, we derive via *contents.unfold2* a Knaster-Tarski like Fixpoint rule that is amenable to symbolic evaluation:

```
theorem unfold\text{-}contentsATpre:
assumes cp\ E
and \tau \models \delta\ self
shows (\tau \models E\ (self\ .contents@pre())) =
(\tau \models E\ (if\ self\ .boss@pre \doteq null
then\ Set\{self\ .salary@pre\}
else\ self\ .boss@pre\ .contents@pre()->including(self\ .salary@pre)\ endif))
by(rule contentsATpre.unfold2[of\ --- \lambda\ X.\ true],\ simp-all\ add:\ assms)
```

Note that these **@pre** variants on methods are only available on queries, i. e., operations without side-effect.

7.13. The Contract of a User-defined Method

The example specification in high-level OCL input syntax reads as follows:

```
context Person::insert(x:Integer)
pre: true
post: contents():Set(Integer)
contents() = contents@pre()->including(x)
```

This boils down to:

```
definition insert :: Person \Rightarrow Integer \Rightarrow Void \ ((1(-).insert'(-')) \ 50)
where self .insert(x) \equiv (\lambda \ \tau . \ if \ (\tau \models (\delta \ self)) \land \ (\tau \models v \ x)
then \ SOME \ res. \ (\tau \models true \land (\tau \models ((self).contents() \triangleq (self).contents@pre()->including(x))))
else \ invalid \ \tau)
```

The semantic consequences of this definition were computed inside this locale interpretation:

```
interpretation insert : contract1 insert \lambda self x. true
\lambda \ self \ x \ res. \ ((self \ .contents()) \triangleq \\ (self \ .contents@pre()->including(x)))
apply unfold-locales apply(auto simp:insert\text{-}def)
apply(subst\ cp\text{-}StrongEq) apply(subst\ (2)\ cp\text{-}StrongEq)
apply(subst\ contents.cp\theta)
apply(subst\ UML\text{-}Set.OclIncluding.cp\theta)
apply(subst\ (2)\ UML\text{-}Set.OclIncluding.cp\theta)
apply(subst\ contentsATpre.cp\theta)
by(simp)
```

The result of this locale interpretation for our *Analysis-OCL insert* contract is the following set of properties, which serves as basis for automated deduction on them:

end

Name	Theorem			
insert.strict0	(invalid.insert(X)) = invalid			
insert.null strict 0	(null.insert(X)) = invalid			
insert.strict1	(self.insert(invalid)) = invalid			
$insert.cp_{PRE}$	$true \ au = true \ au$			
$insert.cp_{POST}$	$(self.contents() \triangleq self.contents@pre() -> including(a1.0)) \tau =$			
	$(\lambda$ $self \ \tau.contents() \triangleq \lambda$ $self$			
	$ au.contents@pre()->including(\lambda$ $a1.0 \ au)) \ au$			
$insert.cp\hbox{-}pre$	$\llbracket cp \ self'; \ cp \ a1' \rrbracket \Longrightarrow cp \ (\lambda X. \ true)$			
$insert.cp\hbox{-} post$	$\llbracket cp \ self'; \ cp \ a1'; \ cp \ res' \rrbracket \Longrightarrow cp \ (\lambda X. \ self' \ X. \ contents() \triangleq self'$			
	X.contents@pre()->including(a1'X))			
insert.cp	$\llbracket cp \; self'; \; cp \; a1'; \; cp \; res' \rrbracket \Longrightarrow cp \; (\lambda X. \; self' \; X.insert(a1' \; X))$			
insert.cp0	$(self.insert(a1.0)) \ \tau = (\lambda \ self \ \tau.insert(\lambda \ a1.0 \ \tau)) \ \tau$			
insert. def-scheme	$self.insert(a1.0) \equiv \lambda \tau. \ if \ \tau \models \delta \ self \land \tau \models \upsilon \ a1.0 \ then \ SOME$			
	$res. \ \tau \models true \land \tau \models self.contents() \triangleq$			
	$self.contents@pre()->including(a1.0)$ else invalid τ			
insert.un fold	$\llbracket cp \ E; \tau \models \delta \ self \land \tau \models v \ a1.0; \tau \models true; \exists res. \tau \models$			
	$self.contents() \triangleq self.contents@pre() -> including(a1.0); \land res.$			
	$\tau \models self.contents() \triangleq self.contents@pre() -> including(a1.0)$			
	$\Longrightarrow \tau \models E \ (\lambda res) \rrbracket \Longrightarrow \tau \models E \ (self.insert(a1.0))$			
insert.un fold 2	$\llbracket cp \; E; \tau \models \delta \; self \land \tau \models v \; a1.0; \tau \models true; \tau \models POST' \; self$			
	$a1.0$; $\bigwedge res. (self.contents() \triangleq$			
	self.contents@pre()->including(a1.0)) = (POST' self a1.0 and			
	$(res \triangleq BODY \ self \ a1.0))] \Longrightarrow (\tau \models E \ (self.insert(a1.0))) =$			
	$(\tau \models E \ (BODY \ self \ a1.0))$			

Table 7.1.: Semantic properties resulting from a user-defined operation contract.

8. Example II: The Employee Design Model (UML)

theory
Design-UML
imports
../../src/UML-Main
begin

8.1. Introduction

For certain concepts like classes and class-types, only a generic definition for its resulting semantics can be given. Generic means, there is a function outside HOL that "compiles" a concrete, closed-world class diagram into a "theory" of this data model, consisting of a bunch of definitions for classes, accessors, method, casts, and tests for actual types, as well as proofs for the fundamental properties of these operations in this concrete data model.

Such generic function or "compiler" can be implemented in Isabelle on the ML level. This has been done, for a semantics following the open-world assumption, for UML 2.0 in [4, 6]. In this paper, we follow another approach for UML 2.4: we define the concepts of the compilation informally, and present a concrete example which is verified in Isabelle/HOL.

8.1.1. Outlining the Example

We are presenting here a "design-model" of the (slightly modified) example Figure 7.3, page 20 of the OCL standard [28]. To be precise, this theory contains the formalization of the data-part covered by the UML class model (see Figure 8.1):

This means that the association (attached to the association class EmployeeRanking) with the association ends boss and employees is implemented by the attribute boss and the operation employees (to be discussed in the OCL part captured by the subsequent theory).

8.2. Example Data-Universe and its Infrastructure

Ideally, the following is generated automatically from a UML class model.

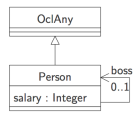


Figure 8.1.: A simple UML class model drawn from Figure 7.3, page 20 of [28].

Our data universe consists in the concrete class diagram just of node's, and implicitly of the class object. Each class implies the existence of a class type defined for the corresponding object representations as follows:

```
datatype type_{Person} = mk_{Person} oid int option oid option
```

```
datatype type_{OclAny} = mk_{OclAny} oid 
 (int\ option \times oid\ option) option
```

Now, we construct a concrete "universe of OclAny types" by injection into a sum type containing the class types. This type of OclAny will be used as instance for all respective type-variables.

```
datatype \mathfrak{A} = in_{Person} \ type_{Person} \mid in_{OclAny} \ type_{OclAny}
```

Having fixed the object universe, we can introduce type synonyms that exactly correspond to OCL types. Again, we exploit that our representation of OCL is a "shallow embedding" with a one-to-one correspondence of OCL-types to types of the meta-language HOL.

```
\begin{array}{lll} \textbf{type-synonym} \ \textit{Boolean} &= \mathfrak{A} \ \textit{Boolean} \\ \textbf{type-synonym} \ \textit{Integer} &= \mathfrak{A} \ \textit{Integer} \\ \textbf{type-synonym} \ \textit{Void} &= \mathfrak{A} \ \textit{Void} \\ \textbf{type-synonym} \ \textit{OclAny} &= (\mathfrak{A}, \ \textit{type}_{OclAny} \ \textit{option option}) \ \textit{val} \\ \textbf{type-synonym} \ \textit{Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{val} \\ \textbf{type-synonym} \ \textit{Set-Integer} &= (\mathfrak{A}, \ \textit{int option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} &= (\mathfrak{A}, \ \textit{type}_{Person} \ \textit{option}) \ \textit{Set} \\ \textbf{type-synonym} \ \textit{Set-Person} \ \textit{Set-Person} \\ \textbf{type-synonym} \ \textit{Set-Person} \ \textbf{type-synonym} \ \textit{Set-Person} \\ \textbf{type-synonym} \ \textit{Set-Person} \ \textbf{type-synonym} \ \textit{Set-Person} \\ \textbf{type-synonym} \ \textit{Set-Person} \ \textbf{type-synonym} \ \textit{Set-Person} \ \textbf{type-synonym} \ \textit{Set-Person} \\ \textbf{type-synonym} \ \textit{Set-Person} \ \textbf{type-synonym} \ \textbf{ty
```

Just a little check:

typ Boolean

To reuse key-elements of the library like referential equality, we have to show that the object universe belongs to the type class "oclany," i. e., each class type has to provide a function *oid-of* yielding the object id (oid) of the object.

```
instantiation type_{Person}::object
begin
    definition oid\text{-}of\text{-}type_{Person}\text{-}def\text{:}oid\text{-}of\ x=(case\ x\ of\ mk_{Person}\ oid\ -\ -\Rightarrow oid)
    instance ..
end

instantiation type_{OclAny}::object
begin
    definition oid\text{-}of\text{-}type_{OclAny}\text{-}def\text{:}oid\text{-}of\ x=(case\ x\ of\ mk_{OclAny}\ oid\ -\Rightarrow oid)
    instance ..
end

instantiation \mathfrak A::object
begin
    definition oid\text{-}of\text{-}\mathfrak A\text{-}def\text{:}oid\text{-}of\ x=(case\ x\ of\ merson\ person\ \Rightarrow oid\text{-}of\ person\ |\ in_{Person}\ person\ \Rightarrow oid\text{-}of\ oclany)
    instance ..
end
```

8.3. Instantiation of the Generic Strict Equality

We instantiate the referential equality on Person and OclAny

```
defs(overloaded)
                       StrictRefEq_{Object\ -Person} : (x::Person) \doteq y \equiv StrictRefEq_{Object} \ x \ y
defs(overloaded)
                       StrictRefEq_{Object}-OclAny: (x::OclAny) \doteq y \equiv StrictRefEq_{Object} \times y
lemmas
   cp-StrictRefEq_{Object}[of x::Person y::Person <math>\tau,
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]]
   cp-intro(9)
                        [of P::Person \Rightarrow PersonQ::Person \Rightarrow Person,
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]\ ]
                                 [of x::Person y::Person,
   StrictRefEq_{Object}-def
                       simplified\ StrictRefEq_{Object}-Person[symmetric]]
   StrictRefEq_{Object}-defargs [of - x::Person y::Person,
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]]
   StrictRefEq_{Object}-strict1
                      [of x::Person,
                       simplified \ StrictRefEq_{Object\mbox{-}Person}[symmetric]]
   StrictRefEq_{Object}-strict2
                      [of x::Person,
                       simplified\ StrictRefEq_{Object\ -Person}[symmetric]]
```

For each Class C, we will have a casting operation .oclAsType(C), a test on the actual type .oclIsTypeOf(C) as well as its relaxed form .oclIsKindOf(C) (corresponding exactly to Java's instanceof-operator.

Thus, since we have two class-types in our concrete class hierarchy, we have two operations to declare and to provide two overloading definitions for the two static types.

8.4. OclAsType

8.4.1. Definition

```
consts OclAsType_{OclAny} :: '\alpha \Rightarrow OclAny ((-) .oclAsType'(OclAny'))
consts OclAsType_{Person} :: '\alpha \Rightarrow Person ((-) .oclAsType'(Person'))
definition OclAsType_{OclAny}-\mathfrak{A} = (\lambda u. \mid case \ u \ of \ in_{OclAny} \ a \Rightarrow a
                                                 |in_{Person} (mk_{Person} \ oid \ a \ b) \Rightarrow mk_{OclAny} \ oid \ |(a,b)||)
lemma OclAsType_{OclAny}-\mathfrak{A}-some: OclAsType_{OclAny}-\mathfrak{A} x \neq None
\mathbf{by}(simp\ add:\ OclAsType_{OclAny}\text{-}\mathfrak{A}\text{-}def)
defs (overloaded) OclAsType_{OclAny}-OclAny:
         (X::OclAny) \cdot oclAsType(OclAny) \equiv X
defs (overloaded) OclAsType_{OclAny}-Person:
         (X::Person) .oclAsType(OclAny) \equiv
                     (\lambda \tau. case X \tau of
                                 \perp \Rightarrow invalid \ \tau
                               | \perp \perp | \Rightarrow null \ \tau
                                | [[mk_{Person} \ oid \ a \ b \ ]] \Rightarrow [[mk_{OclAny} \ oid \ [(a,b)]) \ ]] ) 
definition OclAsType_{Person}-\mathfrak{A} = (\lambda u. \ case \ u \ of \ in_{Person} \ p \Rightarrow \lfloor p \rfloor
                                               |in_{OclAny} (mk_{OclAny} \ oid \ \lfloor (a,b) \rfloor) \Rightarrow \lfloor mk_{Person} \ oid \ a \ b \rfloor
                                               | \rightarrow None \rangle
defs (overloaded) OclAsType_{Person}-OclAny:
         (X::OclAny) .oclAsType(Person) \equiv
                     (\lambda \tau. case X \tau of
                                 \perp \Rightarrow invalid \ \tau
                               | \perp | \perp | \Rightarrow null \ \tau
                               | \lfloor \lfloor mk_{OclAny} \ oid \perp \rfloor \rfloor \Rightarrow invalid \tau \quad (* down-cast exception *)
                                | [ [mk_{OclAny} \ oid \ [(a,b)] ]] \Rightarrow [ [mk_{Person} \ oid \ a \ b ]] ) 
defs (overloaded) OclAsType_{Person}-Person:
         (X::Person) . oclAsType(Person) \equiv X
lemmas [simp] =
 OclAsType_{OclAny}-OclAny
 OclAsType_{Person}-Person
```

8.4.2. Context Passing

```
lemma cp\text{-}OclAsType_{OclAny}\text{-}Person\text{-}Person: } cp\ P \implies cp(\lambda X.\ (P\ (X::Person)::Person)\ .oclAsType(OclAny))
by(rule\ cpI1,\ simp\text{-}all\ add:\ OclAsType_{OclAny}\text{-}Person)
lemma cp\text{-}OclAsType_{OclAny}\text{-}OclAny\text{-}OclAny:\ } cp\ P \implies cp(\lambda X.\ (P\ (X::OclAny)::OclAny)\ .oclAsType(OclAny))
```

```
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclAsType_{OclAny}-OclAny)
lemma cp-OclAsType_{Person}-Person-Person: cp P \implies cp(\lambda X. (P (X::Person)::Person)
.oclAsType(Person))
by(rule cpI1, simp-all add: OclAsType<sub>Person</sub>-Person)
lemma cp\text{-}OclAsType_{Person}\text{-}OclAny\text{-}OclAny: }cp\ P\implies cp(\lambda X.\ (P\ (X::OclAny)::OclAny)
.oclAsType(Person))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclAsType_{Person}\text{-}OclAny)
lemma cp-OclAsType_{OclAny}-Person-OclAny: cp P \implies cp(\lambda X. (P (X::Person)::OclAny)
.oclAsType(OclAny))
\mathbf{by}(\mathit{rule\ cpI1}\,,\,\mathit{simp-all\ add}\colon\,\mathit{OclAsType}_{\mathit{OclAny}}\text{-}\mathit{OclAny})
lemma cp\text{-}OclAsType_{OclAny}\text{-}OclAny\text{-}Person: <math>cp\ P\implies cp(\lambda X.\ (P\ (X::OclAny)::Person)
.oclAsType(OclAny))
\mathbf{by}(\textit{rule cp11}, \textit{simp-all add: OclAsType}_{OclAny}\text{-}Person)
\mathbf{lemma} \ \ \mathit{cp-OclAsType}_{Person}\text{-}Person\text{-}OclAny: \ \ \mathit{cp} \ \ P \ \Longrightarrow \ \ \mathit{cp}(\lambda X. \ \ (P \ \ (X::Person)::OclAny)
.oclAsType(Person))
by(rule cpI1, simp-all add: OclAsType<sub>Person</sub>-OclAny)
\mathbf{lemma} \ \ \mathit{cp-OclAsType}_{Person}\text{-}\mathit{OclAny-Person}: \ \ \mathit{cp} \ \ P \ \Longrightarrow \ \ \mathit{cp}(\lambda X. \ \ (P \ \ (X::OclAny)::Person)
.oclAsType(Person))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclAsType_{Person}\text{-}Person)
lemmas [simp] =
 cp	ext{-}OclAsType_{OclAny}	ext{-}Person	ext{-}Person
 cp-OclAsType_{OclAny}-OclAny-OclAny
 cp-OclAsType_{Person}-Person-Person
 cp-OclAsType_{Person}-OclAny-OclAny
 cp-OclAsType_{OclAny}-Person-OclAny
 cp\hbox{-}Ocl As Type_{Ocl Any}\hbox{-}Ocl Any\hbox{-}Person
 cp\hbox{-}Ocl As Type_{Person}\hbox{-}Person\hbox{-}Ocl Any
 cp-OclAsType_{Person}-OclAny-Person
```

8.4.3. Execution with Invalid or Null as Argument

lemma $OclAsType_{OclAny}$ -OclAny-strict: (invalid::OclAny) .oclAsType(OclAny) = invalid **by**(simp)

 $\label{eq:clastype} \begin{array}{l} \textbf{lemma} \ \textit{OclAsType}_{\textit{OclAny}} \text{-} \textit{OclAny-nullstrict} : (\textit{null}::\textit{OclAny}) \ . \textit{oclAsType}(\textit{OclAny}) = \textit{null} \\ \textbf{by}(\textit{simp}) \end{array}$

 $\begin{array}{l} \textbf{lemma} \ OclAsType_{OclAny}\text{-}Person\text{-}strict[simp]: (invalid::Person) .oclAsType(OclAny) = invalid \\ \textbf{by}(rule \ ext, \ simp \ add: \ bot\text{-}option\text{-}def \ invalid-def} \\ OclAsType_{OclAny}\text{-}Person) \end{array}$

 $\begin{array}{l} \textbf{lemma} \ \ OclAsType_{OclAny}\text{-}Person\text{-}nullstrict[simp]: (null::Person) .oclAsType(OclAny) = null \\ \textbf{by}(rule \ ext, \ simp \ add: \ null\text{-}fun\text{-}def \ null\text{-}option\text{-}def \ bot\text{-}option\text{-}def \ } \\ OclAsType_{OclAny}\text{-}Person) \end{array}$

 $lemma\ OclAsType_{Person}-OclAny-strict[simp]: (invalid::OclAny)\ .oclAsType(Person)=invalid$

```
 \begin{aligned} \mathbf{by}(\textit{rule ext, simp add: bot-option-def invalid-def} \\ & \textit{OclAsType}_{\textit{Person}}\text{-}\textit{OclAny}) \end{aligned} \\ \mathbf{lemma} & \textit{OclAsType}_{\textit{Person}}\text{-}\textit{OclAny-nullstrict}[\textit{simp}]: (\textit{null::OclAny}) .oclAsType(\textit{Person}) = \textit{null} \\ \mathbf{by}(\textit{rule ext, simp add: null-fun-def null-option-def bot-option-def} \\ & \textit{OclAsType}_{\textit{Person}}\text{-}\textit{OclAny}) \end{aligned} \\ \mathbf{lemma} & \textit{OclAsType}_{\textit{Person}}\text{-}\textit{Person-strict}: (\textit{invalid::Person}) .oclAsType(\textit{Person}) = \textit{invalid} \\ \mathbf{by}(\textit{simp}) \\ \mathbf{lemma} & \textit{OclAsType}_{\textit{Person}}\text{-}\textit{Person-nullstrict}: (\textit{null::Person}) .oclAsType(\textit{Person}) = \textit{null} \\ \mathbf{by}(\textit{simp}) \end{aligned} \\ \mathbf{8.5. OclIsTypeOf} \\ \mathbf{8.5.1. Definition} \\ \mathbf{consts} & \textit{OclIsTypeOf}_{\textit{OclAny}} :: '\alpha \Rightarrow \textit{Boolean} ((\cdot).oclIsTypeOf'(\textit{OclAny}')) \\ \mathbf{consts} & \textit{OclIsTypeOf}_{\textit{Person}} :: '\alpha \Rightarrow \textit{Boolean} ((\cdot).oclIsTypeOf'(\textit{Person'})) \end{aligned} \\ \mathbf{defs} & (\mathbf{overloaded}) & \textit{OclIsTypeOf}_{\textit{OclAny}}\text{-}\textit{OclAny}. \end{aligned}
```

```
defs (overloaded) Oclis TypeOf(OclAny-OclAny):
(X::OclAny) . oclis TypeOf(OclAny) \equiv \\ (\lambda \tau . case \ X \ \tau \ of \\ \bot \Rightarrow invalid \ \tau \\ |\ \bot \rfloor \Rightarrow true \ \tau \ (* invalid \ ?? *) \\ |\ \lfloor \lfloor mk_{OclAny} \ oid \ \bot \rfloor \rfloor \Rightarrow true \ \tau \\ |\ \lfloor \lfloor mk_{OclAny} \ oid \ \lfloor -\rfloor \rfloor \rfloor \Rightarrow false \ \tau)
defs (overloaded) \ Oclis TypeOf_{OclAny}-Person:
```

```
(X::Person) .ocIIsTypeOf(OclAny) \equiv \\ (\lambda \tau . \ case \ X \ \tau \ of \\ \bot \ \Rightarrow invalid \ \tau \\ |\ \bot \bot \Rightarrow true \ \tau \quad (* \ invalid \ ?? \ *) \\ |\ \bot \bot - \rfloor \bot \Rightarrow false \ \tau)
```

```
 \begin{aligned} \textbf{defs (overloaded)} & \ \textit{OclIsTypeOf}_{\ \textit{Person}}\text{-}\textit{OclAny:} \\ & (X::OclAny) \ .oclIsTypeOf(\textit{Person}) \equiv \\ & (\lambda \tau. \ \textit{case} \ X \ \tau \ \textit{of} \\ & \bot \ \Rightarrow \textit{invalid} \ \tau \\ & | \ \lfloor \bot \rfloor \Rightarrow \textit{true} \ \tau \\ & | \ \lfloor \lfloor \textit{mk}_{OclAny} \ \textit{oid} \ \bot \rfloor \rfloor \Rightarrow \textit{false} \ \tau \\ & | \ \lfloor \lfloor \textit{mk}_{OclAny} \ \textit{oid} \ \lfloor - \rfloor \ \rfloor \rfloor \Rightarrow \textit{true} \ \tau ) \end{aligned}
```

```
defs (overloaded) OcllsTypeOf_{Person}-Person: (X::Person) .ocllsTypeOf(Person) \equiv (\lambda \tau. \ case \ X \ \tau \ of \ \bot \Rightarrow invalid \ \tau \ | \ - \Rightarrow true \ \tau)
```

8.5.2. Context Passing

```
P
                     cp	ext{-}OclIsTypeOf_{OclAny}	ext{-}Person	ext{-}Person:
                                                                                cp
cp(\lambda X.(P(X::Person)::Person).oclIsTypeOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsTypeOf_{OclAny}-Person)
                     cp\hbox{-}Ocl Is Type Of {\tiny Ocl Any}\hbox{-}Ocl Any\hbox{-}Ocl Any:
                                                                                               P
                                                                                 cp
cp(\lambda X.(P(X::OclAny)::OclAny).oclIsTypeOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsTypeOf_{OclAny}-OclAny)
                                                                                               P
lemma
                     cp-OclIsTypeOf_{Person}-Person-Person:
                                                                                cp
cp(\lambda X.(P(X::Person)::Person).oclIsTypeOf(Person))
by(rule cpI1, simp-all add: OclIsTypeOf<sub>Person</sub>-Person)
                                                                                               P
                     cp-OclIsTypeOf_{Person}-OclAny-OclAny:
                                                                                cp
cp(\lambda X.(P(X::OclAny)::OclAny).oclIsTypeOf(Person))
by(rule cpI1, simp-all add: OclIsTypeOf<sub>Person</sub>-OclAny)
                                                                                               P
lemma
                     cp	ext{-}OclIsTypeOf_{OclAny}	ext{-}Person	ext{-}OclAny:
                                                                                cp
cp(\lambda X.(P(X::Person)::OclAny).oclIsTypeOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsTypeOf_{OclAny}-OclAny)
lemma
                     cp	ext{-}OclIsTypeOf_{OclAny}	ext{-}OclAny	ext{-}Person:
                                                                                               P
                                                                                cp
cp(\lambda X.(P(X::OclAny)::Person).oclIsTypeOf(OclAny))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsTypeOf_{OclAny}-Person)
                                                                                               P
                     cp-OclIsTypeOf_{Person}-Person-OclAny:
                                                                                cp
cp(\lambda X.(P(X::Person)::OclAny).oclIsTypeOf(Person))
\mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsTypeOf_{Person}\text{-}OclAny)
                                                                                               P
lemma
                     cp-OclIsTypeOf_{Person}-OclAny-Person:
                                                                                cp
cp(\lambda X.(P(X::OclAny)::Person).oclIsTypeOf(Person))
by(rule cpI1, simp-all add: OclIsTypeOf<sub>Person</sub>-Person)
lemmas [simp] =
 cp\hbox{-} Ocl Is Type Of {\it Ocl Any}\hbox{-} Person\hbox{-} Person
 cp\hbox{-}Ocl Is Type Of {\tiny Ocl Any}\hbox{-}Ocl Any\hbox{-}Ocl Any
 cp\hbox{-}Ocl Is Type Of_{Person}\hbox{-}Person\hbox{-}Person
 cp-OclIsTypeOf Person-OclAny-OclAny
 cp\hbox{-}Ocl Is Type Of {\tiny O\,cl\,A\,n\,y}\hbox{-}Person\hbox{-}Ocl A\,ny
 cp	ext{-}OclIsTypeOf_{OclAny}	ext{-}OclAny	ext{-}Person
 cp-OclIsTypeOf Person-Person-OclAny
 cp-OclIsTypeOf_{Person}-OclAny-Person
```

8.5.3. Execution with Invalid or Null as Argument

```
lemma OclIsTypeOf_{OclAny}-Person-strict1[simp]:
    (invalid::Person) .oclIsTypeOf(OclAny) = invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{OclAnu}-Person)
lemma OclIsTypeOf_{OclAny}-Person-strict2[simp]:
    (null::Person) .oclIsTypeOf(OclAny) = true
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{OclAny}-Person)
lemma OclIsTypeOf Person-OclAny-strict1[simp]:
    (invalid::OclAny) .oclIsTypeOf(Person) = invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                   OclIsTypeOf_{Person}-OclAny)
lemma OclIsTypeOf_{Person}-OclAny-strict2[simp]:
    (null::OclAny) .oclIsTypeOf(Person) = true
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                   OclIsTypeOf_{Person}-OclAny)
lemma OclIsTypeOf_{Person}-Person-strict1[simp]:
    (invalid::Person) . oclIsTypeOf(Person) = invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                    OclIsTypeOf_{Person}-Person)
lemma OclIsTypeOf_{Person}-Person-strict2[simp]:
    (null::Person) . oclIsTypeOf(Person) = true
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                   OclIsTypeOf_{Person}-Person)
8.5.4. Up Down Casting
lemma actual Type-larger-static Type:
assumes isdef: \tau \models (\delta X)
               \tau \models (X::Person) .oclIsTypeOf(OclAny) \triangleq false
shows
using isdef
\mathbf{by}(auto\ simp\ :\ null-option-def\ bot-option-def
            OclIsTypeOf_{OclAny}-Person\ foundation 22\ foundation 16)
lemma down-cast-type:
assumes isOclAny: \tau \models (X::OclAny) oclIsTypeOf(OclAny)
        non-null: \tau \models (\delta X)
and
                  \tau \models (X . oclAsType(Person)) \triangleq invalid
shows
using isOclAny non-null
apply(auto simp: bot-fun-def null-fun-def null-option-def bot-option-def null-def invalid-def
               OclAsType_{OclAny}-Person OclAsType_{Person}-OclAny foundation 22 foundation 16
         split: option.split \ type_{OclAny}.split \ type_{Person}.split)
\mathbf{by}(simp\ add:\ OclIsTypeOf_{OclAny}-OclAny\ OclValid-def\ false-def\ true-def)
lemma down-cast-type':
assumes isOclAny: \tau \models (X::OclAny) oclIsTypeOf(OclAny)
and
        non-null: \tau \models (\delta X)
```

 $\tau \models not (v (X .oclAsType(Person)))$

by(rule foundation15[THEN iffD1], simp add: down-cast-type[OF assms])

shows

```
\mathbf{lemma}\ up\text{-}down\text{-}cast:
assumes isdef: \tau \models (\delta X)
shows \tau \models ((X::Person) . oclAsType(OclAny) . oclAsType(Person) \triangleq X)
using isdef
by (auto simp: null-fun-def null-option-def bot-option-def null-def invalid-def
              OclAsType_{OclAny}-Person OclAsType_{Person}-OclAny foundation 22 foundation 16
       split: option.split type_{Person}.split)
lemma up-down-cast-Person-OclAny-Person [simp]:
shows ((X::Person) .oclAsType(OclAny) .oclAsType(Person) = X)
 apply(rule\ ext,\ rename-tac\ 	au)
 apply(rule foundation22[THEN iffD1])
 \mathbf{apply}(\mathit{case-tac}\ \tau \models (\delta\ X), \mathit{simp\ add:}\ \mathit{up-down-cast})
 apply(simp\ add:\ defined\text{-}split,\ elim\ disjE)
 apply(erule StrongEq-L-subst2-rev, simp, simp)+
done
lemma up-down-cast-Person-OclAny-Person': assumes \tau \models v X
shows \tau \models (((X :: Person) . oclAsType(OclAny) . oclAsType(Person)) \doteq X)
apply(simp\ only:\ up\ -down\ -cast\ -Person\ -OclAny\ -Person\ StrictRefEq_{Object\ -Person})
\mathbf{by}(rule\ StrictRefEq_{Object}\text{-}sym,\ simp\ add:\ assms)
lemma up-down-cast-Person-OclAny-Person": assumes \tau \models v \ (X :: Person)
shows \tau \models (X .oclIsTypeOf(Person) implies (X .oclAsType(OclAny) .oclAsType(Person)) <math>\doteq
X
 apply(simp add: OclValid-def)
 apply(subst cp-OclImplies)
  \mathbf{apply}(simp\ add:\ StrictRefEq_{Object\mbox{-}Person}\ StrictRefEq_{Object\mbox{-}sym}[OF\ assms,\ simplified]
OclValid-def|)
 apply(subst cp-OclImplies[symmetric])
by (simp add: OclImplies-true)
8.6. OcllsKindOf
8.6.1. Definition
consts OclIsKindOf_{OclAny} :: '\alpha \Rightarrow Boolean ((-).oclIsKindOf'(OclAny'))
consts OcllsKindOf_{Person} :: '\alpha \Rightarrow Boolean ((-).ocllsKindOf'(Person'))
defs (overloaded) OclIsKindOf_{OclAny}-OclAny:
       (X::OclAny) .oclIsKindOf(OclAny) \equiv
                  (\lambda \tau. \ case \ X \ \tau \ of
                            \perp \Rightarrow invalid \ \tau
                          | - \Rightarrow true \tau )
\mathbf{defs}\ (\mathbf{overloaded})\ \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{Person}\text{:}
```

(X::Person) .oclIsKindOf(OclAny) \equiv

```
\begin{array}{c} (\lambda \tau. \ case \ X \ \tau \ of \\ \quad \bot \ \Rightarrow \ invalid \ \tau \\ \mid \ - \Rightarrow \ true \ \tau) \end{array}
```

```
 \begin{aligned} \textbf{defs (overloaded)} & \textit{OclIsKindOf}_{\textit{Person}}\text{-}\textit{OclAny:} \\ & (X::\textit{OclAny}) & .\textit{oclIsKindOf}(\textit{Person}) \equiv \\ & (\lambda \tau. & \textit{case } X \ \tau \ \textit{of} \\ & \bot \quad \Rightarrow \textit{invalid } \tau \\ & | \ \lfloor \bot \rfloor \Rightarrow \textit{true } \tau \\ & | \ \lfloor \lfloor \textit{mk}_{\textit{OclAny}} \ \textit{oid} \ \bot \ \rfloor \rfloor \Rightarrow \textit{false } \tau \\ & | \ \lfloor \lfloor \textit{mk}_{\textit{OclAny}} \ \textit{oid} \ \lfloor - \rfloor \ \rfloor \rfloor \Rightarrow \textit{true } \tau ) \end{aligned}   \begin{aligned} \textbf{defs (overloaded)} & \textit{OclIsKindOf}_{\textit{Person}}\text{-}\textit{Person:} \\ & (X::\textit{Person}) & .\textit{oclIsKindOf}(\textit{Person}) \equiv \\ & (\lambda \tau. & \textit{case } X \ \tau \ \textit{of} \end{aligned}
```

 $\perp \Rightarrow invalid \ \tau$ $\mid - \Rightarrow true \ \tau)$

8.6.2. Context Passing

lemma $cp ext{-}OclIsKindOf_{OclAny} ext{-}Person ext{-}Person: cp(\lambda X.(P(X::Person)::Person).oclIsKindOf(OclAny))$	cp	P	\Longrightarrow
$\begin{array}{lll} \mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsKindOf_{OclAny}\text{-}Person) \\ \mathbf{lemma} & cp\text{-}OclIsKindOf_{OclAny}\text{-}OclAny\text{-}OclAny:\\ cp(\lambda X.(P(X::OclAny)::OclAny).oclIsKindOf(OclAny)) \end{array}$	cp	P	\Longrightarrow
by(rule cpI1, simp-all add: $OclIsKindOf_{OclAny}$ - $OclAny$) lemma	cp	P	\Longrightarrow
$\begin{array}{ll} \mathbf{by}(rule\ cpI1,\ simp\text{-}all\ add:\ OclIsKindOf_{Person}\text{-}Person) \\ \mathbf{lemma} & cp\text{-}OclIsKindOf_{Person}\text{-}OclAny\text{-}OclAny: \\ cp(\lambda X.(P(X::OclAny)::OclAny).oclIsKindOf(Person)) \\ \mathbf{by}(rule\ cpI1,\ simp\text{-}all\ add:\ OclIsKindOf_{Person}\text{-}OclAny) \end{array}$	cp	P	\implies
$ \begin{array}{ll} \textbf{lemma} & cp\text{-}OclIsKindOf_{OclAny}\text{-}Person\text{-}OclAny:} \\ cp(\lambda X.(P(X::Person)::OclAny).oclIsKindOf(OclAny)) \end{array} $	cp	P	\Longrightarrow
$\begin{array}{lll} \mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsKindOf_{OclAny}\text{-}OclAny) \\ \mathbf{lemma} & cp\text{-}OclIsKindOf_{OclAny}\text{-}OclAny\text{-}Person: \\ cp(\lambda X.(P(X::OclAny)::Person).oclIsKindOf(OclAny)) \end{array}$	cp	P	\Longrightarrow
$\begin{array}{ll} \mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsKindOf_{OclAny}\text{-}Person) \\ \mathbf{lemma} & cp\text{-}OclIsKindOf_{Person}\text{-}Person\text{-}OclAny: \\ cp(\lambda X.(P(X::Person)::OclAny).oclIsKindOf(Person)) \end{array}$	cp	P	\Longrightarrow
$\begin{array}{lll} \mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsKindOf_{Person}\text{-}OclAny) \\ \mathbf{lemma} & cp\text{-}OclIsKindOf_{Person}\text{-}OclAny\text{-}Person: \\ cp(\lambda X.(P(X::OclAny)::Person).oclIsKindOf(Person)) \\ \mathbf{by}(rule\ cpI1,\ simp-all\ add:\ OclIsKindOf_{Person}\text{-}Person) \end{array}$	cp	P	\Rightarrow

```
\label{eq:cp-oclls-kindof} \begin{split} &cp\text{-}Oclls KindOf_{OclAny}\text{-}Person\text{-}Person\\ &cp\text{-}Oclls KindOf_{OclAny}\text{-}OclAny\text{-}OclAny\\ &cp\text{-}Oclls KindOf_{Person}\text{-}Person\text{-}Person\\ &cp\text{-}Oclls KindOf_{OclAny}\text{-}Person\text{-}OclAny\\ &cp\text{-}Oclls KindOf_{OclAny}\text{-}Person\text{-}OclAny\text{-}Person\\ &cp\text{-}Oclls KindOf_{Person}\text{-}Person\text{-}OclAny\\ &cp\text{-}Oclls KindOf_{Person}\text{-}OclAny\text{-}Person\\ &cp\text{-}Oclls KindOf_{Person}\text{-}OclAny\text{-}Person\\ \end{split}
```

```
8.6.3. Execution with Invalid or Null as Argument
\mathbf{lemma} \ \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{OclAny}\text{-}\mathit{strict1}[\mathit{simp}]:(\mathit{invalid}::\mathit{OclAny}) \ .\mathit{oclIsKindOf}(\mathit{OclAny}) =
invalid
by(rule ext, simp add: invalid-def bot-option-def
                        OclIsKindOf_{OclAny}-OclAny)
lemma \ OcllsKindOf_{OclAny}-OclAny-strict2[simp] : (null::OclAny) \ .ocllsKindOf(OclAny) =
by(rule ext, simp add: null-fun-def null-option-def
                        OclIsKindOf_{OclAny}-OclAny)
\mathbf{lemma} \ \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{Person-strict1}[\mathit{simp}] : (\mathit{invalid}::\mathit{Person}) \ \mathit{.oclIsKindOf}(\mathit{OclAny}) =
invalid
by(rule ext, simp add: bot-option-def invalid-def
                        OclIsKindOf_{OclAny}-Person)
\mathbf{lemma}\ \mathit{OclIsKindOf}_{\mathit{OclAny}}\text{-}\mathit{Person-strict2}[\mathit{simp}]:(\mathit{null}::\mathit{Person})\ .\mathit{oclIsKindOf}(\mathit{OclAny}) = \mathit{true}
by (rule ext, simp add: null-fun-def null-option-def bot-option-def
                        OclIsKindOf_{OclAnu}-Person)
lemma OclIsKindOf_{Person}-OclAny-strict1[simp]: (invalid::OclAny) .oclIsKindOf(Person) =
invalid
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                        OclIsKindOf_{Person}-OclAny)
\mathbf{lemma}\ \mathit{OclIsKindOf}_{\mathit{Person}}\text{-}\mathit{OclAny-strict2}[\mathit{simp}]\text{:}\ (\mathit{null}\text{::}\mathit{OclAny})\ .\mathit{oclIsKindOf}(\mathit{Person}) = \mathit{true}
by (rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def
                        OclIsKindOf_{Person}-OclAny)
```

 $\begin{array}{ll} \textbf{lemma} & \textit{OclIsKindOf}_{\textit{Person}}\text{-}\textit{Person-strict1}[\textit{simp}]\text{: } (\textit{invalid}\text{::}\textit{Person}) & .oclIs\textit{KindOf}(\textit{Person}) = invalid \\ \end{array}$

 $\mathbf{by}(\textit{rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def} \\ \textit{OclIsKindOf}_{Person}\text{-}Person)$

 $\begin{array}{ll} \textbf{lemma} & \textit{OclIsKindOf}_{\textit{Person}}\text{-}\textit{Person-strict2}[\textit{simp}]\text{: } (\textit{null}\text{::}\textit{Person}) \; .oclIsKindOf(\textit{Person}) = \textit{true} \\ \textbf{by}(\textit{rule ext}, \; \textit{simp add} \text{: } \textit{null-fun-def null-option-def bot-option-def null-def invalid-def} \\ & \textit{OclIsKindOf}_{\textit{Person}}\text{-}\textit{Person}) \end{array}$

8.6.4. Up Down Casting

```
lemma actualKind-larger-staticKind:
assumes isdef: \tau \models (\delta X)
                \tau \models ((X::Person) .oclIsKindOf(OclAny) \triangleq true)
shows
using isdef
\mathbf{by}(auto\ simp\ :\ bot\text{-}option\text{-}def
              OclIsKindOf<sub>OclAny</sub>-Person foundation22 foundation16)
lemma down-cast-kind:
assumes isOclAny: \neg (\tau \models ((X::OclAny).oclIsKindOf(Person)))
         non-null: \tau \models (\delta X)
and
                   \tau \models ((X . oclAsType(Person)) \triangleq invalid)
shows
using isOclAny non-null
apply(auto simp: bot-fun-def null-fun-def null-option-def bot-option-def null-def invalid-def
                 OclAsType_{OclAny}-Person OclAsType_{Person}-OclAny foundation 22 foundation 16
          split: option.split \ type_{OclAny}.split \ type_{Person}.split)
by(simp add: OclIsKindOf<sub>Person</sub>-OclAny OclValid-def false-def true-def)
```

8.7. OclAllInstances

To denote OCL-types occurring in OCL expressions syntactically—as, for example, as "argument" of oclAllInstances ()—we use the inverses of the injection functions into the object universes; we show that this is sufficient "characterization."

```
definition Person \equiv OclAsType_{Person}-\mathfrak{A}
definition OclAny \equiv OclAsType_{OclAny}-\mathfrak{A}
lemmas [simp] = Person-def OclAny-def
lemma\ OclAllInstances-generic_{OclAny}-exec: OclAllInstances-generic\ pre-post\ OclAny
            (\lambda \tau. \ Abs\text{-}Set_{base} \ [\ Some 'OclAny 'ran (heap (pre-post <math>\tau))\ ]])
proof -
let ?S1 = \lambda \tau. OclAny 'ran (heap (pre-post \tau))
let ?S2 = \lambda \tau. ?S1 \tau - \{None\}
have B: \Lambda \tau. ?S2 \tau \subseteq ?S1 \tau by auto
have C: \Lambda \tau. ?S1 \tau \subseteq ?S2 \tau by (auto simp: OclAsType_{OclAny}-A-some)
show ?thesis by(insert equalityI[OF B C], simp)
qed
lemma\ OclAllInstances-at-post_{OclAny}-exec: OclAny\ .allInstances() =
            (\lambda \tau. \ Abs\text{-}Set_{base} \mid \mid Some 'OclAny 'ran (heap (snd \tau)) \mid \mid)
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ OclAllInstances-generic_{OclAny}-exec)
lemma\ OclAllInstances-at-pre_{OclAny}-exec:\ OclAny\ .allInstances@pre() =
            (\lambda \tau. \ Abs\text{-}Set_{base} \ [\ ] \ Some 'OclAny 'ran (heap (fst \ 	au)) \ [\ ])
{\bf unfolding} \ {\it OclAllInstances-at-pre-def}
\mathbf{by}(rule\ OclAllInstances-generic_{OclAny}-exec)
```

8.7.1. OcllsTypeOf

```
lemma OclAny-allInstances-generic-oclIsTypeOf_{OclAny}1:
assumes [simp]: \bigwedge x. pre-post (x, x) = x
                                     ((OclAllInstances-generic pre-post OclAny) -> forAll(X|X)
shows \exists \tau. (\tau \models
.oclIsTypeOf(OclAny))))
apply(rule-tac x = \tau_0 in exI, simp add: \tau_0-def OclValid-def del: OclAllInstances-generic-def)
apply(simp only: assms OclForall-def refl if-True
                OclAllInstances-generic-defined[simplified\ OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp\ add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsTypeOf_{OclAny}\text{-}OclAny)
lemma OclAny-allInstances-at-post-oclIsTypeOf_{OclAny}1:
              (OclAny \ .allInstances() -> forAll(X|X \ .oclIsTypeOf(OclAny))))
\exists \tau. (\tau \models
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsTypeOf_{OclAny}1,\ simp)
lemma OclAny-allInstances-at-pre-oclIsTypeOf_{OclAny}1:
              (OclAny \ .allInstances@pre() -> forAll(X|X \ .oclIsTypeOf(OclAny))))
\exists \tau. (\tau \models
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsTypeOf_{OclAny}1,\ simp)
lemma OclAny-allInstances-generic-oclIsTypeOf_{OclAny}2:
assumes [simp]: \bigwedge x. pre-post (x, x) = x
shows \exists \tau. (\tau \models not ((OclAllInstances-generic pre-post OclAny) -> forAll(X|X)
.oclIsTypeOf(OclAny))))
\operatorname{proof} - \operatorname{fix} oid \ a \ \operatorname{let} ?t0 = (heap = empty(oid \mapsto in_{OclAny} (mk_{OclAny} \ oid \ | \ a |)),
                           assocs = empty show ?thesis
apply(rule-tac\ x=(?t0,\ ?t0)\ in\ exI,\ simp\ add:\ OclValid-def\ del:\ OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
                OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp\ only:\ OclAllInstances-generic-def\ OclAsType_{OclAny}-\mathfrak{A}-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp\ add:\ bot-option-def)
by(simp add: OclIsTypeOf<sub>OclAny</sub>-OclAny OclNot-def OclAny-def)
lemma OclAny-allInstances-at-post-oclIsTypeOf_{OclAny}2:
\exists \tau. \ (\tau \models not \ (OclAny \ .allInstances() -> forAll(X|X \ .oclIsTypeOf(OclAny))))
unfolding OclAllInstances-at-post-def
by (rule OclAny-allInstances-generic-oclIsTypeOf_{OclAny}2, simp)
lemma OclAny-allInstances-at-pre-oclIsTypeOf_{OclAny}2:
\exists \tau. (\tau \models not (OclAny .allInstances@pre() -> forAll(X | X .oclIsTypeOf(OclAny))))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsTypeOf_{OclAny}2,\ simp)
\mathbf{lemma}\ \mathit{Person-allInstances-generic-oclIsTypeOf}_{\mathit{Person}} \colon
\tau \models ((OclAllInstances-qeneric\ pre-post\ Person) -> forAll(X|X\ .oclIsTypeOf(Person)))
apply(simp add: OclValid-def del: OclAllInstances-generic-def)
```

```
apply(simp only: OclForall-def refl if-True
               OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsTypeOf_{Person}\text{-}Person)
lemma Person-allInstances-at-post-oclIsTypeOf_{Person}:
\tau \models (Person \ .allInstances() -> forAll(X|X \ .oclIsTypeOf(Person)))
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsTypeOf_{Person})
lemma Person-allInstances-at-pre-oclIsTypeOf_{Person}:
\tau \models (Person .allInstances@pre() -> forAll(X|X .oclIsTypeOf(Person)))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsTypeOf_{Person})
8.7.2. OcllsKindOf
lemma OclAny-allInstances-generic-oclIsKindOf_{OclAny}:
\tau \models ((OclAllInstances-generic\ pre-post\ OclAny) -> forAll(X|X\ .oclIsKindOf(OclAny)))
apply(simp add: OclValid-def del: OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
               OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsKindOf_{OclAny}-OclAny)
lemma OclAny-allInstances-at-post-oclIsKindOf_{OclAny}:
\tau \models (OclAny \ .allInstances() -> forAll(X|X \ .oclIsKindOf(OclAny)))
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsKindOf_{OclAny})
lemma OclAny-allInstances-at-pre-oclIsKindOf_{OclAny}:
\tau \models (OclAny .allInstances@pre() -> forAll(X|X .oclIsKindOf(OclAny)))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ OclAny-allInstances-generic-oclIsKindOf_{OclAny})
lemma Person-allInstances-generic-oclIsKindOf_{OclAny}:
\tau \models ((OclAllInstances-qeneric\ pre-post\ Person) - > forAll(X|X\ .oclIsKindOf(OclAny)))
apply(simp add: OclValid-def del: OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
               OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp\ add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsKindOf_{OclAny}\text{-}Person)
lemma Person-allInstances-at-post-oclIsKindOf_{OclAny}:
\tau \models (Person .allInstances() -> forAll(X|X .oclIsKindOf(OclAny)))
```

unfolding OclAllInstances-at-post-def

```
\mathbf{by}(rule\ Person-allInstances-generic-oclIsKindOf_{OclAny})
lemma Person-allInstances-at-pre-oclIsKindOf_{OclAny}:
\tau \models (Person .allInstances@pre() -> forAll(X|X .oclIsKindOf(OclAny)))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsKindOf_{OclAny})
lemma Person-allInstances-generic-oclIsKindOf_{Person}:
\tau \models ((OclAllInstances-qeneric\ pre-post\ Person) -> forAll(X|X\ .oclIsKindOf(Person)))
apply(simp add: OclValid-def del: OclAllInstances-generic-def)
apply(simp only: OclForall-def refl if-True
                OclAllInstances-generic-defined[simplified OclValid-def])
apply(simp only: OclAllInstances-generic-def)
apply(subst\ (1\ 2\ 3)\ Abs-Set_{base}-inverse, simp add: bot-option-def)
\mathbf{by}(simp\ add:\ OclIsKindOf_{Person}\text{-}Person)
lemma Person-allInstances-at-post-oclIsKindOf_{Person}:
\tau \models (Person .allInstances() -> forAll(X|X .oclIsKindOf(Person)))
unfolding OclAllInstances-at-post-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsKindOf_{Person})
\mathbf{lemma}\ \mathit{Person-allInstances-at-pre-oclIsKindOf}_{\mathit{Person}} :
\tau \models (Person .allInstances@pre() -> forAll(X|X .oclIsKindOf(Person)))
unfolding OclAllInstances-at-pre-def
\mathbf{by}(rule\ Person-allInstances-generic-oclIsKindOf_{Person})
```

8.8. The Accessors (any, boss, salary)

Should be generated entirely from a class-diagram.

8.8.1. Definition

```
\mid - \Rightarrow invalid \tau \rangle
```

```
definition deref\text{-}oid_{OclAny} :: (\mathfrak{A} \ state \times \mathfrak{A} \ state \Rightarrow \mathfrak{A} \ state)
                                                                \Rightarrow (type_{OclAny} \Rightarrow (\mathfrak{A}, 'c::null)val)
                                                                 \Rightarrow oid
                                                                 \Rightarrow (\mathfrak{A}, 'c::null)val
where deref-oid_{OclAny} fst-snd f oid = (\lambda \tau. case (heap (fst-snd \tau)) oid of
                                              pointer undefined in state or not referencing a type conform object representation
definition select_{OclAny}\mathcal{ANY} f = (\lambda X. \ case \ X \ of \ And \ A
                                              (mk_{OclAny} - \bot) \Rightarrow null
                                          |(mk_{OclAny} - |any|) \Rightarrow f(\lambda x - ||x||) any)
definition select_{Person} \mathcal{BOSS} f = (\lambda X. case X of
                                              (mk_{Person} - - \bot) \Rightarrow null \ (* object contains null pointer *)
                                          |(mk_{Person} - - |boss|) \Rightarrow f(\lambda x - \lfloor \lfloor x \rfloor) boss)
definition select_{Person} SALARY f = (\lambda X. case X of
                                              (mk_{Person} - \bot -) \Rightarrow null
                                          |(mk_{Person} - |salary| -) \Rightarrow f(\lambda x - ||x||) salary)
definition in-pre-state = fst
definition in\text{-}post\text{-}state = snd
definition reconst-basetype = (\lambda \ convert \ x. \ convert \ x)
definition dot_{OclAny} ANY :: OclAny \Rightarrow - ((1(-).any) 50)
    where (X). any = eval-extract X
                                              (deref-oid_{OclAny} in-post-state)
                                                   (select_{OclAny}\mathcal{A}\mathcal{N}\mathcal{Y}
                                                       reconst-basetype))
definition dot_{Person} \mathcal{BOSS} :: Person \Rightarrow Person ((1(-).boss) 50)
    where (X).boss = eval-extract X
                                                (deref-oid_{Person} in-post-state)
                                                     (select_{Person}\mathcal{BOSS}
                                                          (\mathit{deref-oid}_{\mathit{Person}} \ \mathit{in-post-state})))
definition dot_{Person} SALARY :: Person \Rightarrow Integer ((1(-).salary) 50)
    where (X).salary = eval-extract X
                                                     (deref-oid_{Person} in-post-state)
                                                          (select_{Person}SALARY)
```

```
reconst-basetype))
definition dot_{OclAny}ANY-at-pre :: OclAny \Rightarrow -((1(-).any@pre) 50)
  where (X).any@pre = eval-extract X
                          (deref-oid_{OclAny} in-pre-state)
                             (select_{OclAny}\mathcal{ANY})
                               reconst-basetype))
definition dot_{Person}\mathcal{BOSS}-at-pre:: Person \Rightarrow Person \ ((1(-).boss@pre) \ 50)
  where (X).boss@pre = eval-extract X
                            (deref-oid_{Person} in-pre-state)
                              (select_{Person}\mathcal{BOSS})
                                (deref-oid_{Person} in-pre-state)))
definition dot_{Person} SALARY-at-pre:: Person \Rightarrow Integer ((1(-).salary@pre) 50)
  where (X).salary@pre = eval-extract X
                              (deref-oid_{Person} in-pre-state)
                                (\mathit{select}_{\mathit{Person}} \mathcal{SALARY}
                                  reconst-basetype))
lemmas [simp] =
  dot_{OclAny}\mathcal{ANY}-def
  dot_{Person} \mathcal{BOSS}-def
  dot_{Person} SALARY-def
  dot_{OclAny}\mathcal{ANY}-at-pre-def
  dot_{Person} \mathcal{BOSS}-at-pre-def
  dot_{Person} SALAR \mathcal{Y}-at-pre-def
8.8.2. Context Passing
lemmas [simp] = eval-extract-def
lemma cp\text{-}dot_{OclAny}\mathcal{ANY}: ((X).any) \ \tau = ((\lambda - X \ \tau).any) \ \tau \ \text{by } simp
lemma cp\text{-}dot_{Person}\mathcal{BOSS}: ((X).boss) \tau = ((\lambda -. X \tau).boss) \tau by simp
lemma cp\text{-}dot_{Person}\mathcal{SALARY}: ((X).salary) \ \tau = ((\lambda -. X \ \tau).salary) \ \tau \ \text{by } simp
lemma cp\text{-}dot_{OclAny}\mathcal{ANY}\text{-}at\text{-}pre: ((X).any@pre) \ \tau = ((\lambda -. \ X \ \tau).any@pre) \ \tau \ \text{by } simp
lemma cp\text{-}dot_{Person}\mathcal{BOSS}\text{-}at\text{-}pre: ((X).boss@pre) \ \tau = ((\lambda -. \ X \ \tau).boss@pre) \ \tau \ \text{by } simp
lemma cp\text{-}dot_{Person}\mathcal{SALARY}-at-pre: ((X).salary@pre)\ \tau = ((\lambda - X\ \tau).salary@pre)\ \tau by simp
lemmas cp\text{-}dot_{OclAny}\mathcal{ANY}\text{-}I [simp, intro!] =
       cp\text{-}dot_{OclAny}\mathcal{ANY}[\mathit{THEN\ allI[THEN\ allI]},
                            of \lambda X - X \lambda - \tau \tau, THEN cpI1
lemmas cp\text{-}dot_{OclAny}\mathcal{ANY}\text{-}at\text{-}pre\text{-}I [simp, intro!]=
       cp\text{-}dot_{OclAny}\mathcal{ANY}\text{-}at\text{-}pre[THEN\ allI[THEN\ allI],
                           of \lambda X -. X \lambda - \tau. THEN cpI1
lemmas cp-dot_{Person} \mathcal{BOSS}-I[simp, intro!]=
       cp\text{-}dot_{Person}\mathcal{BOSS}[THEN\ allI[THEN\ allI],
```

8.8.3. Execution with Invalid or Null as Argument

```
lemma dot_{OclAny}\mathcal{ANY}-nullstrict [simp]: (null).any = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{OclAny}\mathcal{ANY}-at-pre-nullstrict [simp] : (null).any@pre = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{OclAny}\mathcal{ANY}-strict [simp] : (invalid).any = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{OclAny}\mathcal{ANY}-at-pre-strict [simp] : (invalid).any@pre = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
```

```
lemma dot_{Person}\mathcal{BOSS}-nullstrict [simp]: (null).boss = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person}\mathcal{BOSS}-at-pre-nullstrict [simp]: (null).boss@pre = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person}\mathcal{BOSS}-strict [simp]: (invalid).boss = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person}\mathcal{BOSS}-at-pre-strict [simp]: (invalid).boss@pre = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
```

```
lemma dot_{Person} \mathcal{SALARY}-nullstrict [simp]: (null).salary = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person} \mathcal{SALARY}-at-pre-nullstrict [simp] : (null).salary@pre = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person} \mathcal{SALARY}-strict [simp] : (invalid).salary = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
lemma dot_{Person} \mathcal{SALARY}-at-pre-strict [simp] : (invalid).salary@pre = invalid
by(rule ext, simp add: null-fun-def null-option-def bot-option-def null-def invalid-def)
```

8.9. A Little Infra-structure on Example States

The example we are defining in this section comes from the figure 8.2.

```
definition OclInt1000 (1000) where OclInt1000 = (\lambda - . \lfloor \lfloor 1000 \rfloor \rfloor) definition OclInt1200 (1200) where OclInt1200 = (\lambda - . | \lfloor 1200 \rfloor \rfloor)
```

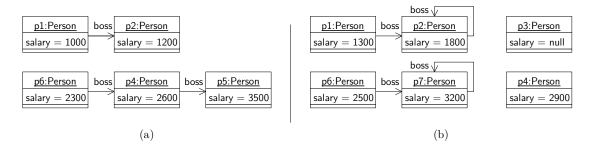


Figure 8.2.: (a) pre-state σ_1 and (b) post-state σ'_1 .

```
definition OclInt1300 (1300) where OclInt1300 = (\lambda - . \lfloor \lfloor 1300 \rfloor \rfloor)
definition OclInt1800 (1800) where OclInt1800 = (\lambda - . | | 1800 | |)
definition OclInt2600 (2600) where OclInt2600 = (\lambda - . \lfloor \lfloor 2600 \rfloor \rfloor)
definition OclInt2900 (2900) where OclInt2900 = (\lambda - . \lfloor \lfloor 2900 \rfloor \rfloor)
definition OclInt3200 (3200) where OclInt3200 = (\lambda - . | | 3200 | |)
definition OclInt3500 (3500) where OclInt3500 = (\lambda - . ||3500||)
definition oid\theta \equiv \theta
definition oid1 \equiv 1
definition oid2 \equiv 2
definition oid3 \equiv 3
definition oid4 \equiv 4
definition oid5 \equiv 5
definition oid6 \equiv 6
definition oid 7 \equiv 7
definition oid8 \equiv 8
definition person1 \equiv mk_{Person} \ oid0 \ | 1300 \ | \ | \ oid1 \ |
definition person2 \equiv mk_{Person} \ oid1 \ \lfloor 1800 \rfloor \ \lfloor oid1 \rfloor
definition person3 \equiv mk_{Person} oid2 None None
definition person4 \equiv mk_{Person} \ oid3 \ \lfloor 2900 \rfloor \ None
definition person5 \equiv mk_{Person} \ oid4 \ \lfloor 3500 \rfloor \ None
definition person6 \equiv mk_{Person} \ oid5 \ \lfloor 2500 \rfloor \ \lfloor oid6 \rfloor
definition person7 \equiv mk_{OclAny} \ oid6 \ \lfloor (\lfloor 3200 \rfloor, \lfloor oid6 \rfloor) \rfloor
definition person8 \equiv mk_{OclAny} oid? None
definition person9 \equiv mk_{Person} \ oid8 \ |0| \ None
definition
      \sigma_1 \equiv (|heap = empty(oid0 \mapsto in_{Person} (mk_{Person} oid0 | 1000 | |oid1 |))
                             (oid1 \mapsto in_{Person} \ (mk_{Person} \ oid1 \ \lfloor 1200 \rfloor \ None))
                            (*oid2*)
                             (oid3 \mapsto in_{Person} \ (mk_{Person} \ oid3 \ \lfloor 2600 \rfloor \ \lfloor oid4 \rfloor))
                             (oid4 \mapsto in_{Person} \ person5)
                             (oid5 \mapsto in_{Person} \ (mk_{Person} \ oid5 \ \lfloor 2300 \rfloor \ \lfloor oid3 \rfloor))
                             (*oid6*)
                             (*oid7*)
```

```
(oid8 \mapsto in_{Person} \ person9),
                assocs = empty
definition
      \sigma_1' \equiv (|heap = empty(oid0 \mapsto in_{Person} person1))
                            (oid1 \mapsto in_{Person} \ person2)
                            (oid2 \mapsto in_{Person} person3)
                            (oid3 \mapsto in_{Person} person4)
                           (*oid4*)
                            (oid5 \mapsto in_{Person} \ person6)
                            (oid6 \mapsto in_{OclAny} \ person7)
                            (oid7 \mapsto in_{OclAny} person8)
                            (oid8 \mapsto in_{Person} person9),
                assocs = empty
definition \sigma_0 \equiv (|heap = empty, assocs = empty)
lemma basic-\tau-wff: WFF(\sigma_1, \sigma_1')
by(auto simp: WFF-def \sigma_1-def \sigma_1'-def
               oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def
               oid\text{-}of\text{-}\mathfrak{A}\text{-}def\ oid\text{-}of\text{-}type_{Person}\text{-}def\ oid\text{-}of\text{-}type_{OclAny}\text{-}def
               person1-def person2-def person3-def person4-def
              person5-def person6-def person7-def person8-def person9-def)
lemma [simp, code-unfold]: dom(heap \sigma_1) = \{oid0, oid1, (*, oid2*)oid3, oid4, oid5(*, oid6, oid7*), oid8\}
by(auto simp: \sigma_1-def)
lemma [simp,code-unfold]: dom(heap \sigma_1') = \{oid0,oid1,oid2,oid3,(*,oid4*)oid5,oid6,oid7,oid8\}
by(auto simp: \sigma_1'-def)
definition X_{Person}1 :: Person \equiv \lambda - . | | person1 | |
definition X_{Person} 2 :: Person \equiv \lambda - \lfloor \lfloor person 2 \rfloor \rfloor
definition X_{Person} 3 :: Person \equiv \lambda - \lfloor \lfloor person 3 \rfloor \rfloor
definition X_{Person} \neq :: Person \equiv \lambda - . | person \neq | |
definition X_{Person}5 :: Person \equiv \lambda - || person5 ||
definition X_{Person} 6 :: Person \equiv \lambda - \lfloor \lfloor person 6 \rfloor \rfloor
definition X_{Person} 7 :: OclAny \equiv \lambda - \lfloor \lfloor person 7 \rfloor \rfloor
definition X_{Person}8 :: OclAny \equiv \lambda - . | | person8 | |
definition X_{Person}9 :: Person \equiv \lambda - || person9 ||
lemma [code-unfold]: ((x::Person) \doteq y) = StrictRefEq_{Object} \ x \ y \ \mathbf{by}(simp \ only):
StrictRefEq_{Object}-Person)
\mathbf{lemma} \quad [\mathit{code-unfold}] : \quad ((x::OclAny) \quad \dot{=} \quad y) \quad = \quad \mathit{StrictRefEq_{Object}} \quad x \quad y \quad \mathbf{by}(\mathit{simp})
StrictRefEq_{Object}-OclAny)
lemmas [simp, code-unfold] =
 OclAsType_{OclAny}-OclAny
 Ocl As Type_{O\,cl\,An\,y}\text{-}Person
```

```
OclAsType_{Person}-OclAny
 OclAsType_{Person}-Person
 OclIsTypeOf_{OclAny}-OclAny
 OclIsTypeOf_{OclAny}-Person
 OclIsTypeOf_{Person}-OclAny
 OclIsTypeOf_{Person}-Person
 OclIsKindOf_{OclAny}-OclAny
 OclIsKindOf_{O\,cl\,A\,n\,y}\text{-}Person
 OclIsKindOf_{Person}\hbox{-}OclAny
 OclIsKindOf_{Person}-Person
                                                                             <> 1000)
Assert \bigwedge s_{pre}
                       (s_{pre},\sigma_1') \models
                                                 (X_{Person}1.salary)
Assert \bigwedge s_{pre}
                                                                             \doteq 1300)
                           (s_{pre},\sigma_1') \models
                                                 (X_{Person}1.salary)
Assert \wedge
                                                  (X_{Person}1.salary@pre
                                                                                     \doteq 1000)
              s_{post}. (\sigma_1, s_{post}) \models
Assert ∧
               s_{post}.
                           (\sigma_1, s_{post}) \models
                                                  (X_{Person}1.salary@pre
                                                                                     <> 1300)
Assert \bigwedge s_{pre}
                           (s_{pre},\sigma_1') \models
                                                 (X_{Person}1 .boss <> X_{Person}1)
                           (s_{pre},\sigma_1') \models
                                                 (X_{Person}1 .boss .salary \doteq 1800)
Assert \bigwedge s_{pre}
                       (s_{pre},\sigma_1') \models
                                                 (X_{Person}1 .boss .boss <> X_{Person}1)
Assert \bigwedge s_{pre}
                       . (s_{pre}, \sigma_1') \models
Assert \bigwedge s_{pre}
                                                 (X_{Person}1.boss.boss \doteq X_{Person}2)
                          (\sigma_1,\sigma_1') \models
Assert
                                              (X_{Person}1 .boss@pre .salary \doteq 1800)
Assert ∧
                          (\sigma_1, s_{post}) \models
                                                  (X_{Person}1 .boss@pre .salary@pre \doteq 1200)
                s_{post}.
                                                  (X_{Person}1 .boss@pre .salary@pre <> 1800)
Assert ∧
                          (\sigma_1, s_{post}) \models
                s_{post}.
                                                  (X_{Person}1.boss@pre \doteq X_{Person}2)
Assert ∧
                           (\sigma_1, s_{post}) \models
                s_{post}.
                                              (X_{Person}1 .boss@pre .boss \doteq X_{Person}2)
Assert
                          (\sigma_1,\sigma_1') \models
                                                 (X_{Person}1 .boss@pre .boss@pre \doteq null)
Assert ∧
                          (\sigma_1, s_{post}) \models
                s_{post}.
Assert ∧
                          (\sigma_1, s_{post}) \models not(v(X_{Person}1 .boss@pre .boss@pre .boss@pre))
                s_{post}.
                          (\sigma_1,\sigma_1') \models
                                              (X_{Person}1 .oclIsMaintained())
lemma
by (simp add: OclValid-def OclIsMaintained-def
             \sigma_1-def \sigma_1'-def
             X_{Person}1-def person1-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def
             oid-of-option-def oid-of-type Person-def)
                                                  ((X_{Person}1 .oclAsType(OclAny) .oclAsType(Person))
lemma \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
\doteq X_{Person}1
\mathbf{by}(rule\ up\text{-}down\text{-}cast\text{-}Person\text{-}OclAny\text{-}Person',\ simp\ add:\ X_{Person}1\text{-}def)
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
                                                  (X_{Person}1 . oclIsTypeOf(Person))
                            (s_{pre}, s_{post}) \models not(X_{Person}1 .oclIsTypeOf(OclAny))
Assert \bigwedge s_{pre} s_{post}.
                                                  (X_{Person}1 . oclIsKindOf(Person))
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models (X_{Person}1 \ .ocllsKindOf(OclAny))
                                                                         not(X_{Person}1 \quad .oclAsType(OclAny)
Assert \bigwedge s_{pre} \quad s_{post}.
                                         (s_{pre}, s_{post}) \models
.oclIsTypeOf(OclAny))
Assert \bigwedge s_{pre} . (s_{pre}, \sigma_1') \models
                                              (X_{Person}2.salary
                                                                                \doteq 1800)
```

```
(X_{Person} 2 .salary@pre \doteq 1200)
Assert \wedge
                s_{post}. (\sigma_1, s_{post}) \models
Assert \bigwedge s_{pre}
                          (s_{pre},\sigma_1') \models
                                                 (X_{Person}2.boss
                                                                           \doteq X_{Person}2)
Assert
                          (\sigma_1, \sigma_1') \models
                                             (X_{Person} 2 .boss .salary@pre \doteq 1200)
                          (\sigma_1, \sigma_1') \models
                                              (X_{Person}2.boss.boss@pre
Assert
                                                                                       \stackrel{.}{=} null
Assert ∧
                                                 (X_{Person} 2 .boss@pre \doteq null)
                s_{post}. (\sigma_1, s_{post}) \models
                                                 (X_{Person}2.boss@pre <> X_{Person}2)
Assert \wedge
                s_{post}. (\sigma_1, s_{post}) \models
                                             (X_{Person} 2 .boss@pre <> (X_{Person} 2 .boss))
Assert
                          (\sigma_1,\sigma_1') \models
Assert \wedge
                 s_{post}. (\sigma_1, s_{post}) \models not(v(X_{Person}2 .boss@pre .boss))
                s_{post}. (\sigma_1, s_{post}) \models not(v(X_{Person}2 .boss@pre .salary@pre))
Assert \wedge
                                             (X_{Person} 2 .oclIsMaintained())
lemma
                          (\sigma_1,\sigma_1') \models
by(simp add: OclValid-def OclIsMaintained-def
             \sigma_1-def \sigma_1'-def
             X_{Person}2-def person2-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def
             oid-of-option-def oid-of-type Person-def)
Assert \bigwedge s_{pre}
                    (s_{pre},\sigma_1') \models
                                                 (X_{Person}\beta .salary
                                                                                \doteq null
                           (\sigma_1, s_{post}) \models not(v(X_{Person} \mathcal{J} .salary@pre))
Assert \wedge s_{post}.
Assert \bigwedge s_{pre} . (s_{pre}, \sigma_1') \models
                                                 (X_{Person}3.boss
Assert \bigwedge s_{pre}
                    . (s_{pre}, \sigma_1') \models not(v(X_{Person}\beta .boss .salary))
Assert \land s_{post}. (\sigma_1, s_{post}) \models not(v(X_{Person} 3 .boss@pre))
lemma
                          (\sigma_1,\sigma_1') \models
                                            (X_{Person} 3 .oclIsNew())
by(simp add: OclValid-def OclIsNew-def
             \sigma_1-def \sigma_1'-def
             X_{Person}3-def person3-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid8-def
             oid-of-option-def oid-of-type<sub>Person</sub>-def)
                                                 (X_{Person} \not 4 .boss@pre \doteq X_{Person} 5)
Assert \wedge
                 s_{post}. (\sigma_1, s_{post}) \models
Assert
                          (\sigma_1, \sigma_1') \models not(v(X_{Person} 4 .boss@pre .salary))
                                                 (X_{Person} 4 .boss@pre .salary@pre \doteq 3500)
Assert ∧
                          (\sigma_1, s_{post}) \models
lemma
                          (\sigma_1,\sigma_1') \models
                                              (X_{Person} 4 .oclIsMaintained())
by(simp add: OclValid-def OclIsMaintained-def
             \sigma_1-def \sigma_1'-def
             X_{Person}4-def person4-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def
             oid-of-option-def oid-of-type<sub>Person</sub>-def)
Assert \bigwedge s_{pre}
                    (s_{pre},\sigma_1') \models not(v(X_{Person}5 .salary))
Assert \bigwedge s_{post}. (\sigma_1, s_{post}) \models (X_{Person} 5 . salary@pre <math>\doteq 3500)
Assert \bigwedge s_{pre} . (s_{pre}, \sigma_1') \models not(v(X_{Person}5 .boss))
lemma
                          (\sigma_1, \sigma_1') \models (X_{Person} 5 . oclIsDeleted())
by(simp add: OclNot-def OclValid-def OclIsDeleted-def
             \sigma_1-def \sigma_1'-def
             X_{Person} 5-def person5-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def
```

```
(s_{pre}, \sigma_1') \models not(v(X_{Person}6 .boss .salary@pre))
Assert \bigwedge s_{pre}
                                                (X_{Person}6 .boss@pre \doteq X_{Person}4)
                s_{post}. (\sigma_1, s_{post}) \models
Assert ∧
Assert
                                            (X_{Person}6 .boss@pre .salary \doteq 2900)
                         (\sigma_1,\sigma_1') \models
Assert ∧
                                                (X_{Person} 6 .boss@pre .salary@pre \doteq 2600)
                          (\sigma_1, s_{post}) \models
                s_{post}.
                s_{post}. (\sigma_1, s_{post}) \models
Assert ∧
                                                (X_{Person}6 .boss@pre .boss@pre \doteq X_{Person}5)
lemma
                         (\sigma_1,\sigma_1') \models
                                            (X_{Person}6 .oclIsMaintained())
by(simp add: OclValid-def OclIsMaintained-def
             \sigma_1-def \sigma_1'-def
             X_{Person} 6-def person6-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def
             oid-of-option-def oid-of-type Person-def)
                                                  v(X_{Person} 7 .oclAsType(Person))
Assert \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
Assert \bigwedge s_{post}. (\sigma_{1}, s_{post}) \models not(v(X_{Person} \gamma .oclAsType(Person) .boss@pre))
                                                   ((X_{Person} \gamma .oclAsType(Person) .oclAsType(OclAny)
lemma \bigwedge s_{pre} \ s_{post}. (s_{pre}, s_{post}) \models
                                                                    .oclAsType(Person))
                                      \doteq (X_{Person} 7 .oclAsType(Person)))
\mathbf{by}(\textit{rule up-down-cast-Person-OclAny-Person'}, \textit{ simp add: } X_{\textit{Person}} \textit{7-def OclValid-def valid-def})
person 7-def)
                                            (X_{Person} 7 .oclIsNew())
lemma
                         (\sigma_1,\sigma_1') \models
by (simp add: OclValid-def OclIsNew-def
             \sigma_1-def \sigma_1'-def
             X_{Person}7-def person7-def
             oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid8-def
             oid-of-option-def oid-of-type_{OclAny}-def)
Assert \bigwedge s_{pre} \ s_{post}.
                                                    (X_{Person}8 \iff X_{Person}7)
                           (s_{pre},s_{post}) \models
Assert \bigwedge s_{pre} \ s_{post}.
                            (s_{pre}, s_{post}) \models not(v(X_{Person}8 .oclAsType(Person)))
                                                    (X_{Person}8 .oclIsTypeOf(OclAny))
Assert \bigwedge s_{pre} s_{post}.
                            (s_{pre}, s_{post}) \models
Assert \bigwedge s_{pre} \ s_{post}.
                            (s_{pre}, s_{post}) \models
                                               not(X_{Person}8 . oclIsTypeOf(Person))
                            (s_{pre}, s_{post}) \models
                                               not(X_{Person}8 .oclIsKindOf(Person))
Assert \bigwedge s_{pre} s_{post}.
                                                    (X_{Person}8 .oclIsKindOf(OclAny))
                           (s_{pre}, s_{post}) \models
Assert \bigwedge s_{pre} s_{post}.
lemma \sigma-modified only: (\sigma_1, \sigma_1') \models (Set\{X_{Person}1 . oclAsType(OclAny)\})
                      , X_{Person}2 .oclAsType(OclAny)
                    (*, X_{Person}3 . oclAsType(OclAny)*)
                      X_{Person} 4 .oclAsType(OclAny)
                    (*, X_{Person}5 . oclAsType(OclAny)*)
                      , X_{Person} 6 .oclAsType(OclAny)
```

```
(*, X_{Person} 7 .oclAsType(OclAny)*)
                                                            (*, X_{Person}8 . oclAsType(OclAny)*)
                                                            (*, X_{Person}9 .oclAsType(OclAny)*)}->oclIsModifiedOnly())
   \mathbf{apply}(simp\ add:\ OclIsModifiedOnly\text{-}def\ OclValid\text{-}def
                                                   oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def
                                                   X_{Person}1-def X_{Person}2-def X_{Person}3-def X_{Person}4-def
                                                  X_{Person}5-def X_{Person}6-def X_{Person}7-def X_{Person}8-def X_{Person}9-def
                                                  person 1-def person 2-def person 3-def person 4-def
                                                  person5-def person6-def person7-def person8-def person9-def
                                                   image-def)
   apply(simp add: OclIncluding-rep-set mtSet-rep-set null-option-def bot-option-def)
   apply(simp add: oid-of-option-def oid-of-type<sub>OclAny</sub>-def, clarsimp)
  apply(simp add: \sigma_1-def \sigma_1'-def
                                                   oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def)
done
lemma (\sigma_1, \sigma_1') \models ((X_{Person} 9 \oplus pre (\lambda x. \mid OclAsType_{Person} - \mathfrak{A} x \mid)) \triangleq X_{Person} = 0
by (simp add: OclSelf-at-pre-def \sigma_1-def oid-of-option-def oid-of-type P_{erson}-def
                                 X_{Person}9-def person9-def oid8-def OclValid-def StrongEq-def OclAsType_{Person}-A-def)
lemma (\sigma_1, \sigma_1') \models ((X_{Person} 9 @ post (\lambda x. [OclAsType_{Person} - \mathfrak{A} x])) \triangleq X_{Person} 9)
\mathbf{by}(simp\ add:\ OclSelf-at\text{-}post\text{-}def\ oid\text{-}of\text{-}option\text{-}def\ oid\text{-}of\text{-}type_{Person}\text{-}def
                                 X_{Person}9-def person9-def oid8-def OclValid-def StrongEq-def OclAsType_{Person}-A-def)
lemma (\sigma_1, \sigma_1') \models (((X_{Person} \theta . oclAsType(OclAny)) @pre (\lambda x. | OclAsType_{OclAny} \cdot \mathfrak{A} x|)) \triangleq
                                                         ((X_{Person}9 .oclAsType(OclAny)) @post (\lambda x. | OclAsType_{OclAny}-\mathfrak{A} x|)))
proof -
  have including4 : \bigwedge a \ b \ c \ d \ \tau.
                        Set\{\lambda\tau. \lfloor \lfloor a \rfloor \rfloor, \lambda\tau. \lfloor \lfloor b \rfloor \rfloor, \lambda\tau. \lfloor \lfloor c \rfloor \rfloor, \lambda\tau. \lfloor \lfloor d \rfloor \rfloor \} \tau = Abs-Set_{base} \lfloor \lfloor \{\lfloor \lfloor a \rfloor \rfloor, \lfloor \lfloor b \rfloor \rfloor, \lfloor \lfloor c \rfloor \rfloor, \lfloor c \rfloor, \lfloor
||d||\}||
     apply(subst abs-rep-simp'[symmetric], simp)
     apply(simp add: OclIncluding-rep-set mtSet-rep-set)
     by(rule arg-cong[of - - \lambda x. (Abs-Set<sub>base</sub>(\lfloor \lfloor x \rfloor \rfloor))], auto)
   have excluding 1: \bigwedge S a b c d e \tau.
                                                        (\lambda \text{-. }Abs\text{-}Set_{base} \; \lfloor \lfloor \; \{\lfloor \lfloor a \rfloor \rfloor, \; \lfloor \lfloor b \rfloor \rfloor, \; \lfloor \lfloor c \rfloor \rfloor, \; \lfloor \lfloor d \rfloor \rfloor \} \; \rfloor \rfloor) -> excluding(\lambda \tau. \; \lfloor \lfloor e \rfloor \mid) \; \tau = 0
                                                         Abs\text{-}Set_{base} \ \lfloor \ \{\lfloor \lfloor a \rfloor\rfloor, \ \lfloor \lfloor b \rfloor\rfloor, \ \lfloor \lfloor c \rfloor\rfloor, \ \lfloor \lfloor d \rfloor\rfloor\} \ - \ \{\lfloor \lfloor e \rfloor\rfloor\} \ \rfloor \rfloor
     apply(simp add: OclExcluding-def)
     apply(simp add: defined-def OclValid-def false-def true-def
                                                     bot-fun-def bot-Set<sub>base</sub>-def null-fun-def null-Set<sub>base</sub>-def)
     apply(rule\ conjI)
        apply(rule impI, subst (asm) Abs-Set<sub>base</sub>-inject) apply( simp add: bot-option-def)+
     apply(rule\ conjI)
                  apply(rule impI, subst (asm) Abs-Set<sub>base</sub>-inject) apply( simp add: bot-option-def
null-option-def)+
     apply(subst\ Abs-Set_{base}-inverse,\ simp\ add:\ bot-option-def,\ simp)
   done
```

```
show ?thesis
 apply(rule\ framing[where\ X = Set\{\ X_{Person}1\ .oclAsType(OclAny)\})
                    , X_{Person}2 .oclAsType(OclAny)
                   (*, X_{Person}3 . oclAsType(OclAny)*)
                    , X_{Person}4 .oclAsType(OclAny)
                   (*, X_{Person}5 .oclAsType(OclAny)*)
                    , X_{Person} 6 .oclAsType(OclAny)
                   (*, X_{Person} 7 .oclAsType(OclAny)*)
                   (*, X_{Person}8 .oclAsType(OclAny)*)
                   (*, X_{Person}9 .oclAsType(OclAny)*)])
  apply(cut\text{-}tac \ \sigma\text{-}modifiedonly)
  apply(simp only: OclValid-def
                  X_{Person}1-def X_{Person}2-def X_{Person}3-def X_{Person}4-def
                  X_{Person}5-def X_{Person}6-def X_{Person}7-def X_{Person}8-def X_{Person}9-def
                  person1-def person2-def person3-def person4-def
                  person5-def person6-def person7-def person8-def person9-def
                  OclAsType_{OclAny}-Person)
  apply(subst cp-OclIsModifiedOnly, subst cp-OclExcluding,
    subst (asm) cp-OclIsModifiedOnly, simp add: including4 excluding1)
 \mathbf{apply}(simp\ only:\ X_{Person}1\text{-}def\ X_{Person}2\text{-}def\ X_{Person}3\text{-}def\ X_{Person}4\text{-}def
                 X_{Person}5-def X_{Person}6-def X_{Person}7-def X_{Person}8-def X_{Person}9-def
                 person 1-def person 2-def person 3-def person 4-def
                 person5-def person6-def person7-def person8-def person9-def)
 \mathbf{apply}(simp\ add:\ OclIncluding\text{-}rep\text{-}set\ mtSet\text{-}rep\text{-}set
                oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def)
  apply(simp\ add:\ StrictRefEq_{Object}-def\ oid-of-option-def\ oid-of-type_{OclAnu}-def\ OclNot-def
OclValid-def
                null-option-def bot-option-def)
done
qed
lemma perm-\sigma_1': \sigma_1' = (|heap| = empty)
                        (oid8 \mapsto in_{Person} \ person9)
                        (oid7 \mapsto in_{OclAny} person8)
                        (oid6 \mapsto in_{OclAny} \ person7)
                        (oid5 \mapsto in_{Person} \ person6)
                       (*oid4*)
                        (oid3 \mapsto in_{Person} \ person4)
                        (oid2 \mapsto in_{Person} person3)
                        (oid1 \mapsto in_{Person} \ person2)
                        (oid0 \mapsto in_{Person} \ person1)
                    , assocs = assocs \sigma_1'
proof -
note P = fun-upd-twist
show ?thesis
 apply(simp add: \sigma_1'-def
                oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def)
 apply(subst\ (1)\ P,\ simp)
```

```
apply(subst (2) P, simp) apply(subst (1) P, simp)
 apply(subst (3) P, simp) apply(subst (2) P, simp) apply(subst (1) P, simp)
 apply(subst (4) P, simp) apply(subst (3) P, simp) apply(subst (2) P, simp) apply(subst
(1) P, simp
  apply(subst (5) P, simp) apply(subst (4) P, simp) apply(subst (3) P, simp) apply(subst
(2) P, simp) apply(subst (1) P, simp)
  apply(subst (6) P, simp) apply(subst (5) P, simp) apply(subst (4) P, simp) apply(subst
(3) P, simp) apply(subst (2) P, simp) apply(subst (1) P, simp)
 apply(subst (7) P, simp) apply(subst (6) P, simp) apply(subst (5) P, simp) apply(subst
(4) P, simp) apply(subst (3) P, simp) apply(subst (2) P, simp) apply(subst (1) P, simp)
\mathbf{by}(simp)
qed
declare const-ss [simp]
lemma \wedge \sigma_1.
 (\sigma_1, \sigma_1') \models (Person \ .allInstances() \doteq Set\{ X_{Person}1, X_{Person}2, X_{Person}3, X_{Person}4(*,
X_{Person} 5*), X_{Person} 6,
                                     X_{Person}7 .oclAsType(Person)(*, X_{Person}8*), X_{Person}9 })
apply(subst perm-\sigma_1')
apply(simp only: oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def
               X_{Person}1-def X_{Person}2-def X_{Person}3-def X_{Person}4-def
               X_{Person}5-def X_{Person}6-def X_{Person}7-def X_{Person}8-def X_{Person}9-def
               person 7-def)
apply(subst state-update-vs-allInstances-at-post-tc, simp, simp add: OclAsType<sub>Person</sub>-A-def,
simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp,
simp)
 apply(subst\ state-update-vs-allInstances-at-post-tc,\ simp,\ simp\ add:\ OclAsType_{Person} A-def,
simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp,
simp)
  apply(subst\ state-update-vs-allInstances-at-post-tc,\ simp,\ simp\ add:\ OclAsType_{Person}-\mathfrak{A}-def,
simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp,
simp)
  \mathbf{apply}(\mathit{subst\ state-update-vs-allInstances-at-post-tc}, \mathit{simp}, \mathit{simp\ add} \colon \mathit{OclAsType}_{\mathit{Person}} \text{-} \mathfrak{A} \text{-} \mathit{def},
simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp,
   apply(subst\ state-update-vs-allInstances-at-post-tc,\ simp,\ simp\ add:\ OclAsType_{Person}-\mathfrak{A}-def,
simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp,
simp)
                   apply(subst\ state-update-vs-allInstances-at-post-tc,
                                                                                simp,
                                                                                          simp
                                                                                                  add:
OclAsType_{Person}-\mathfrak{A}-def, simp, rule const-StrictRefEq_{Set}-including,
                                                                                simp,
                                                                                         simp,
                                                                                                 simp,
rule\ OclIncluding-cong,\ simp,\ simp)
                    \mathbf{apply}(subst\ state-update-vs-allInstances-at-post-ntc,
                                                                                 simp,
                                                                                          simp
                                                                                                  add:
OclAsType_{Person}-\mathfrak{A}-def
```

person8-def, simp, rule

const- $StrictRefEq_{Set}$ -including, simp, simp, simp)

 $apply(subst\ state-update-vs-allInstances-at-post-tc,$ simp. $OclAsType_{Person}$ -A-def, simp, rule $const-StrictRefEq_{Set}$ -including, simp, simp, simp, $rule\ OclIncluding-cong,\ simp,\ simp)$

```
apply(rule\ state-update-vs-allInstances-at-post-empty)
\mathbf{by}(simp\text{-}all\ add:\ OclAsType_{Person}\text{-}\mathfrak{A}\text{-}def)
lemma \wedge \sigma_1.
  (\sigma_1, \sigma_1') \models (OclAny \ .allInstances() \doteq Set\{ X_{Person}1 \ .oclAsType(OclAny), X_{Person}2 \}
.oclAsType(OclAny),
                                     X_{Person}3 .oclAsType(OclAny), X_{Person}4 .oclAsType(OclAny)
                                         (*, X_{Person} 5*), X_{Person} 6 . oclAsType(OclAny),
                                         X_{Person}7, X_{Person}8, X_{Person}9 .oclAsType(OclAny) })
apply(subst perm-\sigma_1')
apply(simp only: oid0-def oid1-def oid2-def oid3-def oid4-def oid5-def oid6-def oid7-def oid8-def
                          X_{Person}1-def X_{Person}2-def X_{Person}3-def X_{Person}4-def X_{Person}5-def
X<sub>Person</sub> 6-def X<sub>Person</sub> 7-def X<sub>Person</sub> 8-def X<sub>Person</sub> 9-def
            person1-def person2-def person3-def person4-def person5-def person6-def person9-def)
apply(subst\ state-update-vs-allInstances-at-post-tc,\ simp,\ simp\ add:\ OclAsType_{OclAnu}-A-def,
simp, rule const-StrictRefEq_{Set}-including, simp, simp, simp, rule OclIncluding-cong, simp,
        apply(rule\ state-update-vs-allInstances-at-post-empty)
\mathbf{by}(simp\text{-}all\ add:\ OclAsType_{OclAny}\text{-}\mathfrak{A}\text{-}def)
end
```

 $\begin{array}{c} \textbf{theory} \\ \textit{Design-OCL} \\ \textbf{imports} \\ \textit{Design-UML} \\ \textbf{begin} \end{array}$

8.10. OCL Part: Standard State Infrastructure

Ideally, these definitions are automatically generated from the class model.

8.11. Invariant

These recursive predicates can be defined conservatively by greatest fix-point constructions—automatically. See [4, 5] for details. For the purpose of this example, we state them as axioms here.

```
context Person
  inv label : self .boss <> null implies (self .salary \<le>
  ((self .boss) .salary))
```

```
definition Person-label<sub>inv</sub> :: Person \Rightarrow Boolean where Person-label<sub>inv</sub> (self) \equiv
```

```
definition Person-label_{invATpre} :: Person \Rightarrow Boolean
              Person-label_{invATpre} (self) \equiv
                         (self .boss@pre <> null implies (self .salary@pre \leq_{int} ((self .boss@pre)
.salary@pre)))
definition Person-label_{globalinv} :: Boolean
             Person-label_{globalinv} \equiv (Person . allInstances() -> forAll(x \mid Person-label_{inv}(x))) and
where
                                 (Person .allInstances@pre() -> forAll(x \mid Person-label_{invATpre}(x))))
lemma \tau \models \delta (X .boss) \Longrightarrow \tau \models Person .allInstances() -> includes(X .boss) \land
                             \tau \models Person .allInstances() -> includes(X)
sorry
lemma REC-pre : \tau \models Person-label<sub>globalinv</sub>
       \Rightarrow \tau \models Person \ .allInstances() -> includes(X) \ (* X \ represented \ object \ in \ state \ *)
      \implies \exists REC. \ \tau \models REC(X) \triangleq (Person-label_{inv}(X) \ and \ (X \ .boss <> null implies REC(X)
.boss)))
sorry
   This allows to state a predicate:
axiomatization inv_{Person-label} :: Person \Rightarrow Boolean
where inv_{Person-label}-def:
(\tau \models Person \ .allInstances() -> includes(self)) \Longrightarrow
 (\tau \models (\mathit{inv}_{Person-label}(\mathit{self}) \triangleq (\mathit{self}.\mathit{boss} <> \mathit{null implies})
                                   (self\ .salary\ \leq_{int}\ ((self\ .boss)\ .salary))\ and
                                    inv_{Person-label}(self.boss))))
axiomatization inv_{Person-labelATpre} :: Person \Rightarrow Boolean
where inv_{Person-labelATpre}-def:
(\tau \models Person .allInstances@pre() -> includes(self)) \Longrightarrow
 (\tau \models (inv_{Person-labelATpre}(self) \triangleq (self .boss@pre <> null implies)
                                     (self .salary@pre \leq_{int} ((self .boss@pre) .salary@pre)) and
                                      inv_{Person-labelATpre}(self.boss@pre))))
lemma inv-1:
(\tau \models Person \ .allInstances() -> includes(self)) \Longrightarrow
    (\tau \models inv_{Person-label}(self) = ((\tau \models (self .boss \doteq null)) \lor
                                (\tau \models (self .boss <> null) \land
                                  \tau \models ((\mathit{self}\ .\mathit{salary})\ \leq_{int}\ (\mathit{self}\ .\mathit{boss}\ .\mathit{salary}))\ \land\\
                                  \tau \models (inv_{Person-label}(self .boss))))
sorry
```

 $(self .boss <> null implies (self .salary \leq_{int} ((self .boss) .salary)))$

lemma inv-2:

```
 \begin{array}{l} (\tau \models Person \; .allInstances@pre() -> includes(self)) \Longrightarrow \\ (\tau \models inv_{Person-labelATpre}(self)) = \; ((\tau \models (self \; .boss@pre \; \dot{=} \; null)) \; \lor \\ (\tau \models (self \; .boss@pre \; <> \; null) \; \land \\ (\tau \models (self \; .boss@pre \; .salary@pre \; \leq_{int} \; self \; .salary@pre)) \; \land \\ (\tau \models (inv_{Person-labelATpre}(self \; .boss@pre))))) \\ \mathbf{sorry} \end{array}
```

A very first attempt to characterize the axiomatization by an inductive definition this can not be the last word since too weak (should be equality!)

```
coinductive inv :: Person \Rightarrow (\mathfrak{A})st \Rightarrow bool \text{ where}
(\tau \models (\delta \ self)) \Longrightarrow ((\tau \models (self \ .boss \doteq null)) \lor \\ (\tau \models (self \ .boss <> null) \land (\tau \models (self \ .boss \ .salary \leq_{int} self \ .salary)) \land \\ ((inv(self \ .boss))\tau))) \\ \Longrightarrow (inv \ self \ \tau)
```

8.12. The Contract of a Recursive Query

This part is analogous to the Analysis Model and skipped here. end

Part III.

Conclusion

9. Conclusion

9.1. Lessons Learned and Contributions

We provided a typed and type-safe shallow embedding of the core of UML [26, 27] and OCL [28]. Shallow embedding means that types of OCL were injectively, i.e., mapped by the embedding one-to-one to types in Isabelle/HOL [25]. We followed the usual methodology to build up the theory uniquely by conservative extensions of all operators in a denotational style and to derive logical and algebraic (execution) rules from them; thus, we can guarantee the logical consistency of the library and instances of the class model construction, i.e., closed-world object-oriented datatype theories, as long as it follows the described methodology. Moreover, all derived execution rules are by construction type-safe (which would be an issue, if we had chosen to use an object universe construction in Zermelo-Fraenkel set theory as an alternative approach to subtyping.). In more detail, our theory gives answers and concrete solutions to a number of open major issues for the UML/OCL standardization:

- 1. the role of the two exception elements invalid and null, the former usually assuming strict evaluation while the latter ruled by non-strict evaluation.
- 2. the functioning of the resulting four-valued logic, together with safe rules (for example foundation9 foundation12 in Section 5.1.5) that allow a reduction to two-valued reasoning as required for many automated provers. The resulting logic still enjoys the rules of a strong Kleene Logic in the spirit of the Amsterdam Manifesto [17].
- 3. the complicated life resulting from the two necessary equalities: the standard's "strict weak referential equality" as default (written _ = _ throughout this document) and the strong equality (written _ = _), which follows the logical Leibniz principle that "equals can be replaced by equals." Which is not necessarily the case if invalid or objects of different states are involved.
- 4. a type-safe representation of objects and a clarification of the old idea of a one-toone correspondence between object representations and object-id's, which became a state invariant.
- 5. a simple concept of state-framing via the novel operator _->oclIsModifiedOnly() and its consequences for strong and weak equality.

¹Our two examples of Employee_AnalysisModel and Employee_DesignModel (see Chapter 7 and Figure II as well as Chapter 8 and Figure II) sketch how this construction can be captured by an automated process.

- 6. a semantic view on subtyping clarifying the role of static and dynamic type (aka apparent and actual type in Java terminology), and its consequences for casts, dynamic type-tests, and static types.
- 7. a semantic view on path expressions, that clarify the role of invalid and null as well as the tricky issues related to de-referentiation in pre- and post state.
- 8. an optional extension of the OCL semantics by *infinite* sets that provide means to represent "the set of potential objects or values" to state properties over them (this will be an important feature if OCL is intended to become a full-blown code annotation language in the spirit of JML [23] for semi-automated code verification, and has been considered desirable in the Aachen Meeting [13]).

Moreover, we managed to make our theory in large parts executable, which allowed us to include mechanically checked value-statements that capture numerous corner-cases relevant for OCL implementors. Among many minor issues, we thus pin-pointed the behavior of null in collections as well as in casts and the desired <code>isKindOf</code>-semantics of allInstances().

9.2. Lessons Learned

While our paper and pencil arguments, given in [11], turned out to be essentially correct, there had also been a lesson to be learned: If the logic is not defined as a Kleene-Logic, having a structure similar to a complete partial order (CPO), reasoning becomes complicated: several important algebraic laws break down which makes reasoning in OCL inherent messy and a semantically clean compilation of OCL formulae to a two-valued presentation, that is amenable to animators like KodKod [31] or SMT-solvers like Z3 [18] completely impractical. Concretely, if the expression not(null) is defined invalid (as is the case in the present standard [28]), than standard involution does not hold, i.e., not(not(A)) = A does not hold universally. Similarly, if null and null is invalid, then not even idempotence X and X = X holds. We strongly argue in favor of a lattice-like organization, where null represents "more information" than invalid and the logical operators are monotone with respect to this semantical "information ordering."

A similar experience with prior paper and pencil arguments was our investigation of the object-oriented data-models, in particular path-expressions [14]. The final presentation is again essentially correct, but the technical details concerning exception handling lead finally to a continuation-passing style of the (in future generated) definitions for accessors, casts and tests. Apparently, OCL semantics (as many other "real" programming and specification languages) is meanwhile too complex to be treated by informal arguments solely.

Featherweight OCL makes several minor deviations from the standard and showed how the previous constructions can be made correct and consistent, and the DNFnormalization as well as δ -closure laws (necessary for a transition into a two-valued presentation of OCL specifications ready for interpretation in SMT solvers (see [12] for details)) are valid in Featherweight OCL.

9.3. Conclusion and Future Work

Featherweight OCL concentrates on formalizing the semantics of a core subset of OCL in general and in particular on formalizing the consequences of a four-valued logic (i. e., OCL versions that support, besides the truth values true and false also the two exception values invalid and null).

In the following, we outline the necessary steps for turning Featherweight OCL into a fully fledged tool for OCL, e.g., similar to HOL-OCL as well as for supporting test case generation similar to HOL-TestGen [8]. There are essentially five extensions necessary:

- extension of the library to support all OCL data types, e.g., OrderedSet(T) or Sequence(T). This formalization of the OCL standard library can be used for checking the consistency of the formal semantics (known as "Annex A") with the informal and semi-formal requirements in the normative part of the OCL standard.
- development of a compiler that compiles a textual or CASE tool representation (e.g., using XMI or the textual syntax of the USE tool [30]) of class models. Such compiler could also generate the necessary casts when converting standard OCL to Featherweight OCL as well as providing "normalizations" such as converting multiplicities of class attributes to into OCL class invariants.
- a setup for translating Featherweight OCL into a two-valued representation as described in [12]. As, in real-world scenarios, large parts of UML/OCL specifications are defined (e.g., from the default multiplicity 1 of an attributes x, we can directly infer that for all valid states x is neither invalid nor null), such a translation enables an efficient test case generation approach.
- a setup in Featherweight OCL of the Nitpick animator [3]. It remains to be shown that the standard, Kodkod [31] based animator in Isabelle can give a similar quality of animation as the OCLexec Tool [22]
- a code-generator setup for Featherweight OCL for Isabelle's code generator. For example, the Isabelle code generator supports the generation of F#, which would allow to use OCL specifications for testing arbitrary .net-based applications.

The first two extensions are sufficient to provide a formal proof environment for OCL 2.5 similar to HOL-OCL while the remaining extensions are geared towards increasing the degree of proof automation and usability as well as providing a tool-supported test methodology for UML/OCL.

Our work shows that developing a machine-checked formal semantics of recent OCL standards still reveals significant inconsistencies—even though this type of research is not new. In fact, we started our work already with the 1.x series of OCL. The reasons for this ongoing consistency problems of OCL standard are manifold. For example, the

consequences of adding an additional exception value to OCL 2.2 are widespread across the whole language and many of them are also quite subtle. Here, a machine-checked formal semantics is of great value, as one is forced to formalize all details and subtleties. Moreover, the standardization process of the OMG, in which standards (e. g., the UML infrastructure and the OCL standard) that need to be aligned closely are developed quite independently, are prone to ad-hoc changes that attempt to align these standards. And, even worse, updating a standard document by voting on the acceptance (or rejection) of isolated text changes does not help either. Here, a tool for the editor of the standard that helps to check the consistency of the whole standard after each and every modifications can be of great value as well.

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- [1] P. B. Andrews. Introduction to Mathematical Logic and Type Theory: To Truth through Proof. Kluwer Academic Publishers, Dordrecht, 2nd edition, 2002. ISBN 1-402-00763-9.
- [2] C. Barrett and C. Tinelli. Cvc3. In W. Damm and H. Hermanns, editors, CAV, volume 4590 of Lecture Notes in Computer Science, pages 298–302. Springer-Verlag, 2007. ISBN 978-3-540-73367-6. doi: 10.1007/978-3-540-73368-3_34.
- [3] J. C. Blanchette and T. Nipkow. Nitpick: A counterexample generator for higher-order logic based on a relational model finder. In M. Kaufmann and L. C. Paulson, editors, ITP, volume 6172 of Lecture Notes in Computer Science, pages 131–146. Springer-Verlag, 2010. ISBN 978-3-642-14051-8. doi: 10.1007/978-3-642-14052-5_11.
- [4] A. D. Brucker. An Interactive Proof Environment for Object-oriented Specifications. PhD thesis, ETH Zurich, Mar. 2007. URL http://www.brucker.ch/bibliography/abstract/brucker-interactive-2007. ETH Dissertation No. 17097.
- [5] A. D. Brucker and B. Wolff. The HOL-OCL book. Technical Report 525, ETH Zurich, 2006. URL http://www.brucker.ch/bibliography/abstract/brucker. ea-hol-ocl-book-2006.
- [6] A. D. Brucker and B. Wolff. An extensible encoding of object-oriented data models in hol. *Journal of Automated Reasoning*, 41:219–249, 2008. ISSN 0168-7433. doi: 10.1007/s10817-008-9108-3. URL http://www.brucker.ch/bibliography/abstract/ brucker.ea-extensible-2008-b.
- [7] A. D. Brucker and B. Wolff. HOL-OCL A Formal Proof Environment for UML/OCL. In J. Fiadeiro and P. Inverardi, editors, Fundamental Approaches to Software Engineering (FASE08), number 4961 in Lecture Notes in Computer Science, pages 97–100. Springer-Verlag, Heidelberg, 2008. doi: 10.1007/ 978-3-540-78743-3_8. URL http://www.brucker.ch/bibliography/abstract/brucker. ea-hol-ocl-2008.
- [8] A. D. Brucker and B. Wolff. HOL-TestGen: An interactive test-case generation framework. In M. Chechik and M. Wirsing, editors, Fundamental Approaches to Software Engineering (FASE09), number 5503 in Lecture Notes in Computer Science, pages 417–420. Springer-Verlag, Heidelberg, 2009. doi: 10. 1007/978-3-642-00593-0_28. URL http://www.brucker.ch/bibliography/abstract/brucker.ea-hol-testgen-2009.

- [9] A. D. Brucker, J. Doser, and B. Wolff. Semantic issues of OCL: Past, present, and future. *Electronic Communications of the EASST*, 5, 2006. ISSN 1863-2122. URL http://www.brucker.ch/bibliography/abstract/brucker.ea-semantic-2006-b.
- [10] A. D. Brucker, J. Doser, and B. Wolff. A model transformation semantics and analysis methodology for SecureUML. In O. Nierstrasz, J. Whittle, D. Harel, and G. Reggio, editors, MoDELS 2006: Model Driven Engineering Languages and Systems, number 4199 in Lecture Notes in Computer Science, pages 306–320. Springer-Verlag, Heidelberg, 2006. doi: 10.1007/11880240_22. URL http://www.brucker.ch/bibliography/abstract/brucker.ea-transformation-2006. An extended version of this paper is available as ETH Technical Report, no. 524.
- [11] A. D. Brucker, M. P. Krieger, and B. Wolff. Extending OCL with null-references. In S. Gosh, editor, *Models in Software Engineering*, number 6002 in Lecture Notes in Computer Science, pages 261–275. Springer-Verlag, Heidelberg, 2009. doi: 10.1007/978-3-642-12261-3_25. URL http://www.brucker.ch/bibliography/abstract/brucker.ea-ocl-null-2009. Selected best papers from all satellite events of the MoDELS 2009 conference.
- [12] A. D. Brucker, M. P. Krieger, D. Longuet, and B. Wolff. A specification-based test case generation method for UML/OCL. In J. Dingel and A. Solberg, editors, MoDELS Workshops, number 6627 in Lecture Notes in Computer Science, pages 334–348. Springer-Verlag, Heidelberg, 2010. ISBN 978-3-642-21209-3. doi: 10. 1007/978-3-642-21210-9_33. URL http://www.brucker.ch/bibliography/abstract/brucker.ea-ocl-testing-2010. Selected best papers from all satellite events of the MoDELS 2010 conference. Workshop on OCL and Textual Modelling.
- [13] A. D. Brucker, D. Chiorean, T. Clark, B. Demuth, M. Gogolla, D. Plotnikov, B. Rumpe, E. D. Willink, and B. Wolff. Report on the Aachen OCL meeting. In J. Cabot, M. Gogolla, I. Rath, and E. Willink, editors, *Proceedings of the MODELS 2013 OCL Workshop (OCL 2013)*, volume 1092 of CEUR Workshop Proceedings, pages 103–111. CEUR-WS.org, 2013. URL http://www.brucker.ch/bibliography/abstract/brucker.ea-summary-aachen-2013.
- [14] A. D. Brucker, D. Longuet, F. Tuong, and B. Wolff. On the semantics of object-oriented data structures and path expressions. In OCL@MoDELS, pages 23–32, 2013.
- [15] A. Church. A formulation of the simple theory of types. *Journal of Symbolic Logic*, 5(2):56–68, June 1940.
- [16] T. Clark and J. Warmer, editors. Object Modeling with the OCL: The Rationale behind the Object Constraint Language, volume 2263 of Lecture Notes in Computer Science, Heidelberg, 2002. Springer-Verlag. ISBN 3-540-43169-1.

- [17] S. Cook, A. Kleppe, R. Mitchell, B. Rumpe, J. Warmer, and A. Wills. The amsterdam manifesto on OCL. In Clark and Warmer [16], pages 115–149. ISBN 3-540-43169-1.
- [18] L. M. de Moura and N. Bjørner. Z3: An efficient SMT solver. In C. R. Ramakrishnan and J. Rehof, editors, TACAS, volume 4963 of Lecture Notes in Computer Science, pages 337–340, Heidelberg, 2008. Springer-Verlag. ISBN 978-3-540-78799-0. doi: 10.1007/978-3-540-78800-3_24.
- [19] M. Gogolla and M. Richters. Expressing UML class diagrams properties with OCL. In Clark and Warmer [16], pages 85–114. ISBN 3-540-43169-1.
- [20] A. Hamie, F. Civello, J. Howse, S. Kent, and R. Mitchell. Reflections on the Object Constraint Language. In J. Bézivin and P.-A. Muller, editors, The Unified Modeling Language. «UML» '98: Beyond the Notation, volume 1618 of Lecture Notes in Computer Science, pages 162–172, Heidelberg, 1998. Springer-Verlag. ISBN 3-540-66252-9. doi: 10.1007/b72309.
- [21] P. Kosiuczenko. Specification of invariability in OCL. In O. Nierstrasz, J. Whittle, D. Harel, and G. Reggio, editors, Model Driven Engineering Languages and Systems (MoDELS), volume 4199 of Lecture Notes in Computer Science, pages 676–691, Heidelberg, 2006. Springer-Verlag. ISBN 978-3-540-45772-5. doi: 10.1007/11880240_47.
- [22] M. P. Krieger, A. Knapp, and B. Wolff. Generative programming and component engineering. In E. Visser and J. Järvi, editors, *International Conference on Generative Programming and Component Engineering (GPCE 2010)*, pages 53–62. ACM, Oct. 2010. ISBN 978-1-4503-0154-1.
- [23] G. T. Leavens, E. Poll, C. Clifton, Y. Cheon, C. Ruby, D. R. Cok, P. Müller, J. Kiniry, and P. Chalin. JML reference manual (revision 1.2), Feb. 2007. Available from http://www.imlspecs.org.
- [24] L. Mandel and M. V. Cengarle. On the expressive power of OCL. In J. M. Wing, J. Woodcock, and J. Davies, editors, World Congress on Formal Methods in the Development of Computing Systems (FM), volume 1708 of Lecture Notes in Computer Science, pages 854–874, Heidelberg, 1999. Springer-Verlag. ISBN 3-540-66587-0.
- [25] T. Nipkow, L. C. Paulson, and M. Wenzel. Isabelle/HOL—A Proof Assistant for Higher-Order Logic, volume 2283 of Lecture Notes in Computer Science. Springer-Verlag, Heidelberg, 2002. doi: 10.1007/3-540-45949-9.
- [26] Object Management Group. UML 2.4.1: Infrastructure specification, Aug. 2011. Available as OMG document formal/2011-08-05.
- [27] Object Management Group. UML 2.4.1: Superstructure specification, Aug. 2011. Available as OMG document formal/2011-08-06.

- [28] Object Management Group. UML 2.3.1 OCL specification, Feb. 2012. Available as OMG document formal/2012-01-01.
- [29] A. Riazanov and A. Voronkov. Vampire. In H. Ganzinger, editor, CADE, volume 1632 of Lecture Notes in Computer Science, pages 292–296. Springer-Verlag, 1999. ISBN 3-540-66222-7. doi: 10.1007/3-540-48660-7_26.
- [30] M. Richters. A Precise Approach to Validating UML Models and OCL Constraints. PhD thesis, Universität Bremen, Logos Verlag, Berlin, BISS Monographs, No. 14, 2002.
- [31] E. Torlak and D. Jackson. Kodkod: A relational model finder. In O. Grumberg and M. Huth, editors, TACAS, volume 4424 of Lecture Notes in Computer Science, pages 632–647, Heidelberg, 2007. Springer-Verlag. ISBN 978-3-540-71208-4. doi: 10.1007/978-3-540-71209-1_49.
- [32] M. Wenzel and B. Wolff. Building formal method tools in the Isabelle/Isar framework. In K. Schneider and J. Brandt, editors, *TPHOLs 2007*, number 4732 in Lecture Notes in Computer Science, pages 352–367. Springer-Verlag, Heidelberg, 2007. doi: 10.1007/978-3-540-74591-4_26.
- [33] M. M. Wenzel. Isabelle/Isar a versatile environment for human-readable formal proof documents. PhD thesis, TU München, München, Feb. 2002. URL http://tumb1.biblio.tu-muenchen.de/publ/diss/in/2002/wenzel.html.