## **Extended Version**

## Featherweight OCL

A Study for a Consistent Semantics of UML/OCL 2.3 in HOL

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November 19, 2012

#### **Abstract**

At its origins, OCL was conceived as a strict semantics for undefinedness, with the exception of the logical connectives of type Boolean that constitute a three-valued propositional logic. Recent versions of the OCL standard added a second exception element, which, similar to the null references in programming languages, is given a non-strict semantics.

In this paper, we report on our results in formalizing the core of OCL in higher-order logic (HOL). This formalization revealed several inconsistencies and contradictions in the current version of the OCL standard. These inconsistencies and contradictions are reflected in the challenge to define and implement OCL tools in a uniform manner.

Further readings: This theory extends the paper "Featherweight OCL: A study for the consistent semantics of OCL 2.3 in HOL" [10] that is published as part of the proceedings of the OCL workshop 2012.

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# Part I. Introduction

## 1. Motivation

At its origins [14, 17], OCL was conceived as a strict semantics for undefinedness, with the exception of the logical connectives of type Boolean that constitute a three-valued propositional logic. Recent versions of the OCL standard [15, 16] added a second exception element, which is given a non-strict semantics. Unfortunately, this extension results in several inconsistencies and contradictions. These problems are reflected in difficulties to define interpreters, code-generators, specification animators or theorem provers for OCL in a uniform manner and resulting incompatibilities of various tools. For the OCL community, this results in the challenge to define a new formal semantics definition OCL that could replace the "Annex A" of the OCL standard [16].

In the paper "Extending OCL with Null-References" [4] we explored—based on mathematical arguments and paper and pencil proofs—a consistent formal semantics that comprises two exception elements: invalid ("bottom" in semantics terminology) and null (for "non-existing element").

This short paper is based on a formalization of [4], called "Featherweight OCL," in Isabelle/HOL [13]. This formalization is in its present form merely a semantical study and a proof of technology than a real tool. It focuses on the formalization of the key semantical constructions, i.e., the type Boolean and the logic, the type Integer and a standard strict operator library, and the collection type Set(A) with quantifiers, iterators and key operators.

## 2. Background

#### 2.1. Formal Foundation

Higher-order Logic (HOL) [? ? ] is a classical logic with equality enriched by total polymorphic higher-order functions. It is more expressive than first-order logic, e.g., induction schemes can be expressed inside the logic. Pragmatically, HOL can be viewed as "Haskell with Quantifiers."

HOL is based on the typed  $\lambda$ -calculus, i. e., the *terms* of HOL are  $\lambda$ -expressions. Types of terms may be built from *type variables* (like  $\alpha$ ,  $\beta$ , ..., optionally annotated by Haskell-like *type classes* as in  $\alpha$ :: order or  $\alpha$ :: bot) or type constructors. Type constructors may have arguments (as in  $\alpha$  list or  $\alpha$  set). The type constructor for the function space  $\Rightarrow$  is written infix:  $\alpha \Rightarrow \beta$ ; multiple applications like  $\tau_1 \Rightarrow (\dots \Rightarrow (\tau_n \Rightarrow \tau_{n+1}) \dots)$  have the alternative syntax  $[\tau_1, \dots, \tau_n] \Rightarrow \tau_{n+1}$ . HOL is centered around the extensional logical equality  $\underline{\ } = \underline{\ }$  with type  $[\alpha, \alpha] \Rightarrow \text{bool}$ , where bool is the fundamental logical type. We use infix notation: instead of  $(\underline{\ } = \underline{\ })$   $E_1$   $E_2$  we write  $E_1 = E_2$ . The logical connectives  $\underline{\ } \wedge \underline{\ }, \underline{\ } \vee \underline{\ }, \underline{\ } \Rightarrow \underline{\ }$  of HOL have type  $[\text{bool}, \text{bool}] \Rightarrow \text{bool}, \underline{\ } \underline{\ } \underline{\ }$  has type bool $\Rightarrow \text{bool}$ . The quantifiers  $\forall \underline{\ } \underline{\ } \underline{\ } = \underline{\ }$  have type  $[\alpha \Rightarrow \text{bool}] \Rightarrow \text{bool}$ . The quantifiers may range over types of higher order, i. e., functions or sets. The definition of the element-hood  $\underline{\ } \in \underline{\ }$ , the set comprehension  $\{\underline{\ } \underline{\ }, \underline{\ } \}$ , as well as  $\underline{\ } \underline{\ } \underline{\ } \underline{\ } = 1$  and  $\underline{\ } \underline{\ } \underline{\ } \underline{\ } = 1$  and  $\underline{\ } \underline{\ } \underline{\ } \underline{\ } = 1$  and  $\underline{\ } \underline{\ } \underline{\ } \underline{\ } = 1$ 

Isabelle is a theorem is generic interactive theorem proving system; Isabelle/HOL is an instance of the former with HOL. The Isabelle/HOL library contains formal definitions and theorems for a wide range of mathematical concepts used in computer science, including typed set theory, well-founded recursion theory, number theory and theories for data-structures like Cartesian products  $\alpha \times \beta$  and disjoint type sums  $\alpha + \beta$ . The library also includes the type constructor  $\tau_{\perp} := \bot \mid_{\ \ } := \bot \mid_{\ \$ 

#### 2.2. Featherweight OCL: Design Goals

Featherweight OCL is a formalization of the core of OCL aiming at formally investigation the relationship between the different notions of "undefinedness," i.e., invalid and null. As such, it does not attempt to define the complete OCL library. Instead, it

concentrates on the core concepts of OCL as well as the types Boolean, Integer, and typed sets (Set(T)). Following the tradition of HOL-OCL [5, 6], Featherweight OCL is based on the following principles:

- 1. It is an embedding into a powerful semantic meta-language and environment, namely Isabelle/HOL [13].
- 2. It is a *shallow embedding* in HOL; types in OCL were injectively mapped to types in Featherweight OCL. Ill-typed OCL specifications cannot be represented in Featherweight OCL and a type in Featherweight OCL contains exactly the values that are possible in OCL. Thus, sets may contain null (Set{null} is a defined set) but not invalid (Set{invalid} is just invalid).
- 3. Any Featherweight OCL type contains at least invalid and null (the type Void contains only these instances). The logic is consequently four-valued, and there is a null-element in the type Set(A).
- 4. It is a strongly typed language in the Hindley-Milner tradition. We assume that a pre-process eliminates all implicit conversions due to subtyping by introducing explicit casts (e.g., oclasType()). The details of such a pre-processing are described in [2]. Casts are semantic functions, typically injections, that may convert data between the different Featherweight OCL types.
- 5. All objects are represented in an object universe in the HOL-OCL tradition [7] the universe construction also gives semantics to type casts, dynamic type tests, as well as functions such as oclAllInstances(), or isNewInState().
- 6. Featherweight OCL types may be arbitrarily nested: Set{Set{1,2}} = Set{Set{2,1}} is legal and true.
- 7. For demonstration purposes, the set-type in Featherweight OCL may be infinite, allowing infinite quantification and a constant that contains the set of all Integers. Arithmetic laws like commutativity may therefore expressed in OCL itself. The iterator is only defined on finite sets.
- 8. It supports equational reasoning and congruence reasoning, but this requires a differentiation of the different equalities like strict equality, strong equality, metaequality (HOL). Strict equality and strong equality require a subcalculus, "cp" (a detailed discussion of the different equalities as well the subcalculus "cp"—for three-valued OCL 2.0—is given in [9]), which is nasty but can be hidden from the user inside tools.

## Part II.

## A Formal Semantics of OCL 2.3 in Isabelle/HOL

## 3. Part I: Core Definitions and Library

```
theory
OCL-core
imports
Main
begin
```

#### 3.1. Foundational Notations

#### 3.1.1. 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 "textbook"-like:

```
notation Some (\lfloor (-) \rfloor) 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\text{-}lift[simp]: \lceil \lfloor v \rfloor \rceil = v
```

#### 3.1.2. Minimal Notions of State and State Transitions

Next we will introduce the foundational concept of an object id (oid), which is just some infinite set.

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

States are just a partial map from oid's to elements of an object universe  $\mathfrak{A}$ , and state transitions pairs of states...

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

#### 3.1.3. Prerequisite: An Abstract Interface for 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 uncomparable with the raw-types (consisting of nested option type constructions), such that the data-invariant mussed 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 (which is defined by  $\lfloor \perp \rfloor$  on 'a option option to a null - element, which may have an abritrary 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.

```
instance option :: (plus) plus \langle proof \rangle
instance fun :: (type, plus) plus \langle proof \rangle
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
```

#### 3.1.4. Accomodation of Basic Types to the Abstract Interface

In the following it is shown that the option-option type 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, Reals, ...).

```
instantiation option :: (type)bot
begin
   definition bot-option-def: (bot::'a\ option) \equiv (None::'a\ option)
instance \langle proof \rangle
end

instantiation option :: (bot)null
begin
   definition null\text{-}option\text{-}def: (null::'a::bot\ option) \equiv \lfloor\ bot\ \rfloor
instance \langle proof \rangle
end

instantiation fun :: (type,bot)\ bot
```

```
begin definition bot-fun-def: bot \equiv (\lambda \ x. \ bot) instance \langle proof \rangle end instantiation fun :: (type,null) \ null begin definition null-fun-def: (null::'a \Rightarrow 'b::null) \equiv (\lambda \ x. \ null) instance \langle proof \rangle 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).

#### 3.2. The Semantic Space of OCL Types: Valuations.

Valuations are now 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 definions can be rewritten into the conventional semantic "textbook" format as follows:

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

As a consequence of semantic domain definition, any OCL type will have the two semantic constants *invalid* (for exceptional, aborted computation) and *null*; the latter, however is either defined

```
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 invalid\text{-}def\text{-}textbook: I[[invalid]]\tau = bot \langle proof \rangle
```

Note that the definition:

```
definition null :: "('\<AA>,'\<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 polymporhic 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 null-def-textbook: I[[null::('\mathfrak{A},'\alpha::null)\ val]] \tau = (null::'\alpha::null) \langle proof \rangle
```

#### 3.3. Boolean Type and Logic

The semantic domain of the (basic) boolean type is now defined as standard: the space of valuation to *bool option option*:

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

#### 3.3.1. Basic Constants

```
lemma bot-Boolean-def : (bot::('\mathbb{A})Boolean) = (\lambda \tau. \pm )
\langle proof \rangle
lemma null-Boolean-def : (null::(\mathfrak{A})Boolean) = (\lambda \tau. |\bot|)
definition true :: ('\mathbb{A}) Boolean
where
                true \equiv \lambda \tau. \lfloor \lfloor True \rfloor \rfloor
definition false :: ('\mathfrak{A})Boolean
where
               false \equiv \lambda \tau. ||False||
lemma bool-split: X \tau = invalid \ \tau \lor X \ \tau = null \ \tau \lor
                      X \tau = true \tau \quad \lor X \tau = false \tau
\langle proof \rangle
lemma [simp]: false(a, b) = ||False||
\langle proof \rangle
lemma [simp]: true(a, b) = \lfloor \lfloor True \rfloor \rfloor
lemma true\text{-}def\text{-}textbook: I[[true]] \tau = ||True||
\langle proof \rangle
lemma false-def-textbook: I[[false]] \tau = ||False||
\langle proof \rangle
```

Summary:

Name	Theorem
invalid- $def$ - $textbook$	$I[[invalid]]$ ? $\tau = OCL$ -core.bot-class.bot
null-def-textbook	$I[[null]]$ ? $\tau = null$
true-def-textbook	$I[[true]] ? \tau = \lfloor \lfloor True \rfloor \rfloor$
false-def-textbook	$I[[false]] ? \tau = \lfloor \lfloor False \rfloor \rfloor$

Table 3.1.: Basic semantic constant definitions of the logic (except null)

#### 3.3.2. Fundamental Predicates I: 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
  \langle proof \rangle
lemma valid2[simp]: v null = true
  \langle proof \rangle
lemma valid3[simp]: v true = true
  \langle proof \rangle
lemma valid_{4}[simp]: v false = true
  \langle proof \rangle
lemma cp-valid: (v \ X) \ \tau = (v \ (\lambda \ \text{-.} \ X \ \tau)) \ \tau
\langle proof \rangle
definition defined :: ('\mathfrak{A}, 'a::null)val \Rightarrow ('\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
  \langle proof \rangle
lemma defined2[simp]: \delta null = false
  \langle proof \rangle
```

lemma defined3[simp]:  $\delta true = true$ 

```
\langle proof \rangle
lemma defined4 [simp]: \delta false = true
   \langle proof \rangle
lemma defined5[simp]: \delta \delta X = true
   \langle proof \rangle
lemma defined6[simp]: \delta v X = true
   \langle proof \rangle
lemma defined7[simp]: \delta \delta X = true
   \langle proof \rangle
lemma valid6[simp]: v \delta X = true
  \langle proof \rangle
lemma cp-defined:(\delta X)\tau = (\delta (\lambda - X \tau)) \tau
\langle proof \rangle
The definitions above for the constants defined and valid can be rewritten into the
conventional semantic "textbook" format as follows:
lemma defined-def-textbook: I[\![\delta(X)]\!] \tau = (if I[\![X]\!] \tau = I[\![bot]\!] \tau \ \lor I[\![X]\!] \tau = I[\![null]\!] \tau
                                              then I[false] \tau
                                               else I[[true]] \tau)
\langle proof \rangle
lemma valid-def-textbook: I [[v(X)]] \tau = (\textit{if I} \hspace{.05cm} [\hspace{.05cm} [X]\hspace{.05cm}] \hspace{.1cm} \tau = I [\hspace{.05cm} [\hspace{.05cm} bot ]\hspace{.05cm}] \hspace{.1cm} \tau
```

Summary: These definitions lead quite directly to the algebraic laws on these predicates:

then  $I[[false]] \tau$  else  $I[[true]] \tau$ )

Name	Theorem
defined- $def$ - $textbook$	$I\llbracket \delta ?X \rrbracket ?\tau = (if \ I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ?\tau \lor I \llbracket ?X \rrbracket ?\tau \lor I \llbracket X \rrbracket ?\tau \lor I \rrbracket Y \rrbracket$
valid-def-textbook	$I\llbracket v ? X \rrbracket ? \tau = (if I \llbracket ? X \rrbracket ? \tau = I \llbracket OCL\text{-}core.bot\text{-}class.bot \rrbracket ? \tau then I \llbracket false $

Table 3.2.: Basic predicate definitions of the logic.)

 $\langle proof \rangle$ 

Name	Theorem
defined1	$\delta$ invalid = false
defined 2	$\delta \ null = false$
defined 3	$\delta true = true$
defined 4	$\delta$ false = true
defined 5	$\delta \delta ?X = true$
defined 6	$\delta v ?X = true$
defined 7	$\delta \delta ?X = true$

Table 3.3.: Laws of the basic predicates of the logic.)

#### 3.3.3. Fundamental Predicates II: Logical (Strong) Equality

Note that we define strong equality extremely generic, even for types that contain an null or  $\bot$  element:

```
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. \lfloor \lfloor X \tau = Y \tau \rfloor \rfloor
```

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

```
lemma StrongEq\text{-}refl\ [simp]:\ (X \triangleq X) = true\ \langle proof \rangle
lemma StrongEq\text{-}sym:\ (X \triangleq Y) = (Y \triangleq X)\ \langle proof \rangle
lemma StrongEq\text{-}trans\text{-}strong\ [simp]:\ assumes\ A:\ (X \triangleq Y) = true\ and \quad B:\ (Y \triangleq Z) = true\ shows \quad (X \triangleq Z) = true\ \langle proof \rangle
```

... 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 Essential 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

\langle proof \rangle
```

#### 3.3.4. Fundamental Predicates III

```
And, last but not least,
```

```
lemma defined8[simp]: \delta (X \triangleq Y) = true \langle proof \rangle
```

**lemma** 
$$valid5[simp]$$
:  $v (X \triangleq Y) = true \langle proof \rangle$ 

lemma cp-StrongEq: 
$$(X \triangleq Y) \ \tau = ((\lambda - X \ \tau) \triangleq (\lambda - Y \ \tau)) \ \tau \ \langle proof \rangle$$

The semantics of strict equality of OCL is constructed by overloading: for each base type, there is an equality.

#### 3.3.5. 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 normalizations 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 not :: ({}^{\prime}\mathfrak{A})Boolean \Rightarrow ({}^{\prime}\mathfrak{A})Boolean

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

\bot \Rightarrow \bot

| \bot \bot \rfloor \Rightarrow [\bot \bot]

| | | x | | \Rightarrow | | \neg x | |
```

```
lemma cp-not: (not X)\tau = (not (\lambda -. X \tau)) \tau \langle proof \rangle
```

**lemma** not1[simp]:  $not invalid = invalid \langle proof \rangle$ 

**lemma** not2[simp]: not null = null  $\langle proof \rangle$ 

```
lemma not3[simp]: not true = false \langle proof \rangle

lemma not4[simp]: not false = true \langle proof \rangle

lemma not-not[simp]: not (not X) = X
\langle proof \rangle

definition ocl-and :: [('\mathbb{A}) Boolean, ('\mathbb{A}) Boolean] \Rightarrow ('\mathbb{A}) Boolean (infix1 and 30) where X and Y \equiv (\lambda \tau \cdot case \ X \tau \ of
\bot \Rightarrow (case \ Y \tau \ of)
\bot \Rightarrow \bot
|[\bot] \Rightarrow \bot
|[True]] \Rightarrow \bot
|[True]] \Rightarrow [\botFalse]])
|[\bot] \Rightarrow (case \ Y \tau \ of)
\bot \Rightarrow \bot
|[\bot] \Rightarrow [\bot]
|[True]] \Rightarrow [\botFalse]])
|[True]] \Rightarrow (case \ Y \tau \ of)
\bot \Rightarrow \bot
|[\bot] \Rightarrow [\bot]
|[True]] \Rightarrow [\botFalse]])
|[\botFalse]] \Rightarrow [\botFalse]])
```

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:

lemma textbook-not:

```
I[\![not(X)]\!] \tau = (case \ I[\![X]\!] \tau \ of \ \bot \Rightarrow \bot \\ | \ \lfloor \bot \ \rfloor \Rightarrow \lfloor \bot \ \rfloor \\ | \ \lfloor \lfloor x \ \rfloor \rfloor \Rightarrow \lfloor \lfloor \neg x \ \rfloor \rfloor) \langle proof \rangle
```

lemma textbook-and:

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

```
| \perp \perp \rangle \Rightarrow \perp \perp \rangle
                                                  | [ [True] ] \Rightarrow [\bot]
                            \langle proof \rangle
definition ocl-or :: [('\mathfrak{A})Boolean, ('\mathfrak{A})Boolean] \Rightarrow ('\mathfrak{A})Boolean
                                                                    (infixl or 25)
              X \text{ or } Y \equiv not(not \ X \text{ and not } Y)
where
definition ocl-implies :: [('\mathfrak{A})Boolean, ('\mathfrak{A})Boolean] \Rightarrow ('\mathfrak{A})Boolean
                                                                    (infixl implies 25)
              X \text{ implies } Y \equiv \text{not } X \text{ or } Y
where
lemma cp-ocl-and:(X \text{ and } Y) \tau = ((\lambda \text{ -. } X \tau) \text{ and } (\lambda \text{ -. } Y \tau)) \tau
\langle proof \rangle
lemma cp-ocl-or:((X::(\mathfrak{A})Boolean) \ or \ Y) \ \tau = ((\lambda - X \ \tau) \ or \ (\lambda - Y \ \tau)) \ \tau
lemma cp-ocl-implies:(X \text{ implies } Y) \tau = ((\lambda \text{ -. } X \tau) \text{ implies } (\lambda \text{ -. } Y \tau)) \tau
\langle proof \rangle
\mathbf{lemma} \ \mathit{ocl-and1}[\mathit{simp}] \colon (\mathit{invalid} \ \mathit{and} \ \mathit{true}) = \mathit{invalid}
lemma ocl-and2[simp]: (invalid and false) = false
   \langle proof \rangle
lemma ocl-and3[simp]: (invalid and null) = invalid
   \langle proof \rangle
lemma ocl-and4[simp]: (invalid and invalid) = invalid
   \langle proof \rangle
lemma ocl-and5[simp]: (null\ and\ true) = null
  \langle proof \rangle
lemma ocl-and6[simp]: (null\ and\ false) = false
  \langle proof \rangle
lemma ocl-and?[simp]: (null\ and\ null) = null
   \langle proof \rangle
lemma ocl-and8[simp]: (null\ and\ invalid) = invalid
   \langle proof \rangle
```

 $\perp \Rightarrow \perp$ 

```
lemma ocl-and9[simp]: (false and true) = false
  \langle proof \rangle
lemma ocl-and10[simp]: (false and false) = false
  \langle proof \rangle
lemma ocl-and11[simp]: (false and null) = false
  \langle proof \rangle
lemma ocl-and12[simp]: (false and invalid) = false
  \langle proof \rangle
lemma ocl-and13[simp]: (true \ and \ true) = true
  \langle proof \rangle
lemma ocl-and14[simp]: (true \ and \ false) = false
  \langle proof \rangle
lemma ocl-and15[simp]: (true \ and \ null) = null
  \langle proof \rangle
lemma ocl-and16[simp]: (true and invalid) = invalid
  \langle proof \rangle
lemma ocl-and-idem[simp]: (X and X) = X
  \langle proof \rangle
lemma ocl-and-commute: (X \text{ and } Y) = (Y \text{ and } X)
  \langle proof \rangle
lemma ocl-and-false1[simp]: (false and X) = false
  \langle proof \rangle
lemma ocl-and-false2[simp]: (X and false) = false
  \langle proof \rangle
lemma ocl-and-true1[simp]: (true and X) = X
  \langle proof \rangle
lemma ocl-and-true2[simp]: (X \text{ and true}) = X
  \langle proof \rangle
lemma ocl-and-assoc: (X \text{ and } (Y \text{ and } Z)) = (X \text{ and } Y \text{ and } Z)
  \langle proof \rangle
lemma ocl\text{-}or\text{-}idem[simp]: (X \ or \ X) = X
  \langle proof \rangle
lemma ocl-or-commute: (X \text{ or } Y) = (Y \text{ or } X)
```

 $\langle proof \rangle$ 

**lemma** ocl-or-false1[simp]: (false or Y) = Y

```
\langle proof \rangle
\mathbf{lemma} \ ocl\text{-}or\text{-}false2[simp] \colon (Y \ or \ false) = Y
\langle proof \rangle
\mathbf{lemma} \ ocl\text{-}or\text{-}true1[simp] \colon (true \ or \ Y) = true
\langle proof \rangle
\mathbf{lemma} \ ocl\text{-}or\text{-}true2 \colon (Y \ or \ true) = true
\langle proof \rangle
\mathbf{lemma} \ ocl\text{-}or\text{-}assoc \colon (X \ or \ (Y \ or \ Z)) = (X \ or \ Y \ or \ Z)
\langle proof \rangle
\mathbf{lemma} \ deMorgan1 \colon not(X \ and \ Y) = ((not \ X) \ or \ (not \ Y))
\langle proof \rangle
\mathbf{lemma} \ deMorgan2 \colon not(X \ or \ Y) = ((not \ X) \ and \ (not \ Y))
\langle proof \rangle
```

#### 3.4. A Standard Logical Calculus for OCL

Besides the need for algebraic laws for OCL in order to normalize

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

#### 3.4.1. Global vs. Local Judgements

```
lemma transform1: P = true \Longrightarrow \tau \models P
\langle proof \rangle
```

**lemma** transform1-rev:  $\forall \tau. \tau \models P \Longrightarrow P = true \langle proof \rangle$ 

**lemma** transform2:  $(P = Q) \Longrightarrow ((\tau \models P) = (\tau \models Q))$   $\langle proof \rangle$ 

lemma transform2-rev:  $\forall \ \tau. \ (\tau \models \delta \ P) \land (\tau \models \delta \ Q) \land (\tau \models P) = (\tau \models Q) \Longrightarrow P = Q \ \langle proof \rangle$ 

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.

```
lemma transform3:

assumes H: P = true \Longrightarrow Q = true

shows \tau \models P \Longrightarrow \tau \models Q

\langle proof \rangle
```

#### 3.4.2. Local Validity and Meta-logic

```
lemma foundation1[simp]: \tau \models true
\langle proof \rangle
lemma foundation2[simp]: \neg(\tau \models false)
\langle proof \rangle
lemma foundation3[simp]: \neg(\tau \models invalid)
\langle proof \rangle
lemma foundation4 [simp]: \neg(\tau \models null)
\langle proof \rangle
lemma bool-split-local[simp]:
(\tau \models (x \triangleq invalid)) \lor (\tau \models (x \triangleq null)) \lor (\tau \models (x \triangleq true)) \lor (\tau \models (x \triangleq false))
\langle proof \rangle
lemma def-split-local:
(\tau \models \delta \ x) = ((\neg(\tau \models (x \triangleq invalid))) \land (\neg (\tau \models (x \triangleq null))))
\langle proof \rangle
lemma foundation5:
\tau \models (P \text{ and } Q) \Longrightarrow (\tau \models P) \land (\tau \models Q)
\langle proof \rangle
lemma foundation 6:
\tau \models P \Longrightarrow \tau \models \delta P
\langle proof \rangle
lemma foundation 7[simp]:
(\tau \models not (\delta x)) = (\neg (\tau \models \delta x))
\langle proof \rangle
lemma foundation 7'[simp]:
(\tau \models not \ (v \ x)) = (\neg \ (\tau \models v \ x))
\langle proof \rangle
```

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))

\langle proof \rangle

lemma foundation9:

\tau \models \delta \ x \Longrightarrow (\tau \models not \ x) = (\neg \ (\tau \models x))

\langle proof \rangle
```

 $\mathbf{lemma}\ foundation 10:$ 

$$\tau \models \delta \stackrel{\cdot}{x} \Longrightarrow \tau \models \delta \stackrel{\cdot}{y} \Longrightarrow (\tau \models (x \text{ and } y)) = ((\tau \models x) \land (\tau \models y)) \langle proof \rangle$$

**lemma** foundation11:

$$\tau \models \delta \ x \Longrightarrow \ \tau \models \delta \ y \Longrightarrow (\tau \models (x \ or \ y)) = (\ (\tau \models x) \lor (\tau \models y)) \ \langle proof \rangle$$

**lemma** foundation 12:

$$\tau \models \delta \ x \Longrightarrow \ \tau \models \delta \ y \Longrightarrow (\tau \models (x \ implies \ y)) = (\ (\tau \models x) \longrightarrow (\tau \models y)) \ \langle proof \rangle$$

lemma foundation13: $(\tau \models A \triangleq true) = (\tau \models A)$   $\langle proof \rangle$ 

**lemma** foundation 14:( $\tau \models A \triangleq false$ ) = ( $\tau \models not A$ )  $\langle proof \rangle$ 

lemma foundation15: $(\tau \models A \triangleq invalid) = (\tau \models not(v \ A)) \land proof \rangle$ 

**lemma** foundation16:  $\tau \models (\delta X) = (X \tau \neq bot \land X \tau \neq null) \langle proof \rangle$ 

**lemmas** foundation17 = foundation16[THEN iffD1,standard]

lemma foundation 18:  $\tau \models (v \ X) = (X \ \tau \neq invalid \ \tau)$   $\langle proof \rangle$ 

lemma foundation 18 ':  $\tau \models (v \ X) = (X \ \tau \neq bot)$   $\langle proof \rangle$ 

**lemmas** foundation19 = foundation18[THEN iffD1,standard]

lemma  $foundation20: \tau \models (\delta X) \Longrightarrow \tau \models v X \langle proof \rangle$ 

**lemma** foundation21: (not  $A \triangleq not B$ ) =  $(A \triangleq B)$   $\langle proof \rangle$ 

```
lemma foundation22: (\tau \models (X \triangleq Y)) = (X \tau = Y \tau) \langle proof \rangle
```

lemmas cp-validity=foundation23

lemma defined-not-
$$I : \tau \models \delta \ (x) \Longrightarrow \tau \models \delta \ (not \ x)$$
  $\langle proof \rangle$ 

lemma 
$$valid$$
- $not$ - $I: \tau \models v \ (x) \Longrightarrow \tau \models v \ (not \ x)$   $\langle proof \rangle$ 

**lemma** defined-and-
$$I: \tau \models \delta(x) \Longrightarrow \tau \models \delta(y) \Longrightarrow \tau \models \delta(x \text{ and } y) \land proof \rangle$$

**lemma** 
$$valid$$
- $and$ - $I: \tau \models v (x) \Longrightarrow \tau \models v (y) \Longrightarrow \tau \models v (x \ and \ y) \ \langle proof \rangle$ 

#### 3.4.3. Local Judgements and Strong Equality

lemma 
$$StrongEq$$
- $L$ - $refl: \tau \models (x \triangleq x)$   $\langle proof \rangle$ 

lemma 
$$StrongEq$$
-L- $sym$ :  $\tau \models (x \triangleq y) \Longrightarrow \tau \models (y \triangleq x) \langle proof \rangle$ 

lemma 
$$StrongEq$$
- $L$ - $trans: \tau \models (x \triangleq y) \Longrightarrow \tau \models (y \triangleq z) \Longrightarrow \tau \models (x \triangleq z) \langle proof \rangle$ 

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 HOL-OCL holds only for context-passing expressions - i.e. those, that pass the context  $\tau$  without changing it. Fortunately, all operators of the OCL language satisfy this property (but not all HOL operators).

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

lemma StrongEq-L-subst2:

lemma 
$$cpI1$$
:

$$(\forall X \tau. \hat{f} X \tau = f(\lambda - X \tau) \tau) \Longrightarrow cp P \Longrightarrow cp(\lambda X. f(PX))$$

```
\langle proof \rangle
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))
\langle proof \rangle
lemma cp\text{-}const: cp(\lambda\text{--}.c)
  \langle proof \rangle
lemma cp-id : cp(\lambda X. X)
  \langle proof \rangle
lemmas cp-intro[simp,intro!] =
      cp-const
      cp-id
       cp-defined[THEN allI[THEN allI[THEN cpI1], of defined]]
       cp-valid[THEN allI[THEN allI[THEN cpI1], of valid]]
       cp-not[THEN allI[THEN allI[THEN cpI1], of not]]
       cp-ocl-and[THEN allI[THEN allI[THEN allI[THEN cp12]], of op and]]
       cp-ocl-or[THEN allI[THEN allI[THEN allI[THEN cpI2]], of op or]]
      cp-ocl-implies[THEN allI[THEN allI[THEN allI[THEN cp12]], of op implies]]
      cp-StrongEq[THEN allI[THEN allI[THEN allI[THEN cpI2]],
            of StrongEq]
```

#### 3.4.4. Laws to Establish Definedness (Delta-Closure)

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

```
lemma ocl-not-defargs:

\tau \models (not \ P) \Longrightarrow \tau \models \delta \ P

\langle proof \rangle
```

So far, we have only one strict Boolean predicate (-family): The strict equality.

#### 3.5. Miscellaneous: OCL's if then else endif

```
definition if-ocl :: [(\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 <math>\tau) = true \tau then B_1 \tau else B_2 \tau) else invalid \tau)
```

**lemma** cp-if-ocl:((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)
\langle proof \rangle
lemma if-ocl-invalid [simp]: (if invalid then B_1 else B_2 endif) = invalid
\langle proof \rangle
lemma if-ocl-null [simp]: (if null then B_1 else B_2 endif) = invalid
\langle proof \rangle
lemma if-ocl-true [simp]: (if true then B_1 else B_2 endif) = B_1
\langle proof \rangle
lemma if-ocl-true' [simp]: \tau \models P \Longrightarrow (if \ P \ then \ B_1 \ else \ B_2 \ endif)\tau = B_1 \ \tau
\langle proof \rangle
lemma if-ocl-false [simp]: (if false then B_1 else B_2 endif) = B_2
\langle proof \rangle
lemma if-ocl-false' [simp]: \tau \models not \ P \Longrightarrow (if \ P \ then \ B_1 \ else \ B_2 \ endif)\tau = B_2 \ \tau
\langle proof \rangle
lemma if-ocl-idem1[simp]:(if \delta X then A else A endif) = A
\langle proof \rangle
lemma if-ocl-idem2[simp]:(if v X then A else A endif) = A
end
theory OCL-lib
imports OCL-core
begin
```

#### 3.6. Basic Types like Void, Boolean and Integer

Since Integer is again a basic type, we define its semantic domain as the valuations over int option option

```
\mathbf{type\text{-}synonym}\ ('\mathfrak{A}) Integer = ('\mathfrak{A}, int\ option\ option)\ val
```

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

Note that this *minimal* OCL type contains only two elements: undefined and null. For technical reasons, he does not contain to the null-class yet.

#### 3.6.1. Strict equalities on Basic Types.

Note that 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.

```
consts StrictRefEq :: [(\mathfrak{A},'a)val, (\mathfrak{A},'a)val] \Rightarrow (\mathfrak{A})Boolean \text{ (infixl} \doteq 30)

syntax

notequal :: (\mathfrak{A})Boolean \Rightarrow (\mathfrak{A})Boolean \Rightarrow (\mathfrak{A})Boolean \text{ (infix} <> 40)

translations
a <> b == CONST \ not (a \doteq b)

defs StrictRefEq\text{-}int[code\text{-}unfold] :

(x::(\mathfrak{A})Integer) \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

defs StrictRefEq\text{-}bool[code\text{-}unfold] :

(x::(\mathfrak{A})Boolean) \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
```

#### 3.6.2. Logic and algebraic layer on Basic Types.

```
lemma RefEq-int-refl[simp,code-unfold]:
((x::(\mathfrak{A})Integer) \doteq x) = (if (v x) then true else invalid endif)
\langle proof \rangle
lemma RefEq-bool-reft[simp,code-unfold]:
((x::(\mathfrak{A})Boolean) \doteq x) = (if (v x) then true else invalid endif)
\langle proof \rangle
lemma StrictRefEq-int-strict1[simp]: ((x::('\mathfrak{A})Integer) \doteq invalid) = invalid
lemma StrictRefEq.int-strict2[simp]: (invalid <math>\doteq (x::(\mathfrak{A})Integer)) = invalid
\langle proof \rangle
lemma StrictRefEq-bool-strict1[simp] : ((x::('\mathfrak{A})Boolean) \doteq invalid) = invalid
\langle proof \rangle
lemma StrictRefEq-bool-strict2[simp]: (invalid <math>\doteq (x::('\mathfrak{A})Boolean)) = invalid
\langle proof \rangle
lemma strictEqBool-vs-strongEq:
\tau \models (v \ x) \Longrightarrow \tau \models (v \ y) \Longrightarrow (\tau \models (((x::(\mathfrak{A})Boolean) \doteq y) \triangleq (x \triangleq y)))
\langle proof \rangle
```

```
\mathbf{lemma} \ strictEqInt-vs-strongEq:
\tau \models (v \ x) \Longrightarrow \tau \models (v \ y) \Longrightarrow (\tau \models (((x::('\mathfrak{A})Integer) \doteq y) \triangleq (x \triangleq y)))
\langle proof \rangle
\mathbf{lemma} \ \mathit{strictEqBool-defargs} \colon
\tau \models ((x::(\mathfrak{A})Boolean) \doteq y) \Longrightarrow (\tau \models (\upsilon x)) \land (\tau \models (\upsilon y))
\langle proof \rangle
\mathbf{lemma} \ \mathit{strictEqInt-defargs} \colon
\tau \models ((x::(\mathfrak{A})Integer) \doteq y) \Longrightarrow (\tau \models (\upsilon \ x)) \land (\tau \models (\upsilon \ y))
\langle proof \rangle
\mathbf{lemma} \ strictEqBool\text{-}valid\text{-}args\text{-}valid\text{:}
(\tau \models \delta((x::(\mathfrak{A})Boolean) \doteq y)) = ((\tau \models (\upsilon x)) \land (\tau \models (\upsilon y)))
\langle proof \rangle
\mathbf{lemma}\ strictEqInt	ext{-}valid	ext{-}args	ext{-}valid:
(\tau \models \delta((x::(\mathfrak{A})Integer) \doteq y)) = ((\tau \models (\upsilon x)) \land (\tau \models (\upsilon y)))
\langle proof \rangle
\mathbf{lemma} \ \mathit{StrictRefEq-int-strict} :
  assumes A: v(x::(\mathfrak{A})Integer) = true
                B: v \ y = true
  and
  shows v(x \doteq y) = true
   \langle proof \rangle
\mathbf{lemma} \ \mathit{StrictRefEq-int-strict'}:
  assumes A: v(((x::(\mathfrak{A})Integer)) \doteq y) = true
  shows
                      v x = true \wedge v y = true
   \langle proof \rangle
lemma StrictRefEq.int-strict'': \delta((x::('\mathfrak{A})Integer) \doteq y) = (v(x) \ and \ v(y))
\langle proof \rangle
lemma StrictRefEq-bool-strict'': \delta ((x::(\mathfrak{A})Boolean) <math>\stackrel{.}{=} y) = (v(x) \text{ and } v(y))
\langle proof \rangle
lemma cp-StrictRefEq-bool:
((X::('\mathfrak{A})Boolean) \doteq Y) \tau = ((\lambda - X \tau) \doteq (\lambda - Y \tau)) \tau
\langle proof \rangle
```

```
\mathbf{lemma} \mathit{cp-StrictRefEq-int}:
((X::('\mathfrak{A})Integer) \doteq Y) \tau = ((\lambda - X \tau) \doteq (\lambda - Y \tau)) \tau
\langle proof \rangle
lemmas cp-intro[simp,intro!] =
         cp	ext{-}intro
         cp-StrictRefEq-bool[THEN allI[THEN allI[THEN allI[THEN cpI2]], of StrictRefEq]]
         cp-StrictRefEq-int[THEN allI[THEN allI[THEN allI[THEN cpI2]], of StrictRefEq]]
definition ocl\text{-}zero ::('\mathfrak{A})Integer (\mathbf{0})
where
                  \mathbf{0} = (\lambda - . \lfloor \lfloor \theta :: int \rfloor \rfloor)
definition ocl\text{-}one ::({}^{\prime}\mathfrak{A})Integer (1)
                  \mathbf{1} = (\lambda - . \lfloor \lfloor 1 :: int \rfloor \rfloor)
definition ocl-two ::('\mathbb{A})Integer (2)
where
                   \mathbf{2} = (\lambda - . \lfloor \lfloor 2 :: int \rfloor \rfloor)
definition ocl-three ::({}'\mathfrak{A})Integer (3)
                  \mathbf{3} = (\lambda - . \lfloor \lfloor 3 :: int \rfloor \rfloor)
where
definition ocl\text{-}four :: ('\mathfrak{A})Integer (4)
where
                  \mathbf{4} = (\lambda - . \lfloor \lfloor 4 :: int \rfloor \rfloor)
definition ocl-five ::(\mathfrak{A})Integer (5)
where
                  \mathbf{5} = (\lambda - . ||5::int||)
definition ocl-six ::('\mathfrak{A})Integer (6)
                  \mathbf{6} = (\lambda - . | | 6 :: int | |)
definition ocl-seven ::('\mathbb{A})Integer (7)
where
                   7 = (\lambda - . | | \gamma :: int | |)
definition ocl-eight ::('\mathbb{A})Integer (8)
                  \mathbf{8} = (\lambda - . \lfloor \lfloor 8 :: int \rfloor \rfloor)
where
definition ocl-nine ::({}^{\prime}\mathfrak{A})Integer (9)
                  \mathbf{9} = (\lambda - . \lfloor \lfloor 9 :: int \rfloor \rfloor)
where
definition ten-nine ::('\mathfrak{A}) Integer (10)
where
                  \mathbf{10} = (\lambda - . \lfloor \lfloor 10 :: int \rfloor \rfloor)
```

Here is a way to cast in standard operators via the type class system of Isabelle.

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

#### 3.6.3. Test Statements on Basic Types.

```
Elementary computations on Booleans
```

```
value \tau_0 \models v(true)
value \tau_0 \models \delta(false)
value \neg(\tau_0 \models \delta(null))
value \neg(\tau_0 \models \delta(invalid))
value \tau_0 \models \upsilon((null::(\mathfrak{A})Boolean))
value \neg(\tau_0 \models \upsilon(invalid))
value \tau_0 \models (true \ and \ true)
value \tau_0 \models (true \ and \ true \triangleq true)
value \tau_0 \models ((null\ or\ null) \triangleq null)
value \tau_0 \models ((null\ or\ null) \doteq null)
value \tau_0 \models ((true \triangleq false) \triangleq false)
value \tau_0 \models ((invalid \triangleq false) \triangleq false)
value \tau_0 \models ((invalid \doteq false) \triangleq invalid)
Elementary computations on Integer
value \tau_0 \models v(4)
value \tau_0 \models \delta(\mathbf{4})
value \tau_0 \models \upsilon((null::('\mathfrak{A})Integer))
value \tau_0 \models (invalid \triangleq invalid)
value \tau_0 \models (null \triangleq null)
value \tau_0 \models (\mathbf{4} \triangleq \mathbf{4})
value \neg(\tau_0 \models (\mathbf{9} \triangleq \mathbf{10}))
value \neg(\tau_0 \models (invalid \stackrel{\triangle}{=} \mathbf{10}))
value \neg(\tau_0 \models (null \triangleq \mathbf{10}))
value \neg(\tau_0 \models (invalid \doteq (invalid :: ('\mathfrak{A})Integer)))
value \tau_0 \models (null \doteq (null :: (\mathfrak{A})Integer))
value \tau_0 \models (null \doteq (null :: ('\mathfrak{A})Integer))
value \tau_0 \models (\mathbf{4} \doteq \mathbf{4})
value \neg(\tau_0 \models (\mathbf{4} \doteq \mathbf{10}))
lemma \delta(null::(\mathfrak{A})Integer) = false \langle proof \rangle
lemma v(null::(\mathfrak{A})Integer) = true \langle proof \rangle
```

#### 3.6.4. More algebraic and logical layer on basic types

```
lemma [simp, code-unfold]:v \mathbf{0} = true \ \langle proof \rangle
lemma [simp, code-unfold]:\delta \mathbf{1} = true \ \langle proof \rangle
lemma [simp, code-unfold]:v \mathbf{1} = true \ \langle proof \rangle
lemma [simp, code-unfold]:\delta \mathbf{2} = true
```

```
\langle proof \rangle
lemma [simp,code-unfold]:v \mathbf{2} = true
\langle proof \rangle
lemma [simp,code-unfold]: v 6 = true
\langle proof \rangle
lemma [simp,code-unfold]: v 8 = true
\langle proof \rangle
lemma [simp,code-unfold]: v 9 = true
\langle proof \rangle
lemma zero-non-null [simp]: (\mathbf{0} \doteq null) = false
lemma null-non-zero [simp]: (null \doteq \mathbf{0}) = false
\langle proof \rangle
lemma one-non-null [simp]: (1 \doteq null) = false
lemma null-non-one [simp]: (null \doteq 1) = false
\langle proof \rangle
lemma two-non-null [simp]: (2 \doteq null) = false
lemma null-non-two [simp]: (null \doteq 2) = false
\langle proof \rangle
```

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 standard OCL for Isabelle- technical reasons; these operators are heavily overloaded in the library that a further overloading would lead to heavy technical buzz in this document...

```
definition ocl-add-int ::('\mathbb{A}) Integer \( \Rightarrow ('\mathbb{A}) Integer \) \( \Rightarrow ('\mathbb{A}) Integer \) (infix \( \operatorname{A} \) \( \text{then } \) \( \begin{align*} \text{$T$} \) \( \
```

```
where x \leq y \equiv \lambda \ \tau. if (\delta \ x) \ \tau = true \ \tau \land (\delta \ y) \ \tau = true \ \tau
then \lfloor \lfloor \lceil \lceil x \ \tau \rceil \rceil \rfloor \leq \lceil \lceil y \ \tau \rceil \rceil \rfloor \rfloor \rfloor
else invalid \tau
```

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

```
value \tau_0 \models (9 \leq 10)
value \tau_0 \models ((4 \oplus 4) \leq 10)
value \neg(\tau_0 \models ((4 \oplus (4 \oplus 4)) \prec 10))
```

## 3.7. Example for Complex Types: The Set-Collection Type

```
no-notation None (\bot) notation bot (\bot)
```

### 3.7.1. The construction of the Set-Collection Type

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.
- 2. We want a possibility to nest collection types (so, we want the potential to talking about Set(Set(Sequences(Pairs(X,Y))))), and

The former principe rules out the option to define ' $\alpha$  Set just by (' $\mathfrak{A}$ , (' $\alpha$  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.

The core of an own type construction is done via a type definition which provides the raw-type ' $\alpha$  Set-0. it is shown that this type "fits" indeed into the abstract type interface discussed in the previous section.

```
instantiation Set-0 :: (null) null
begin
   definition null-Set-0-def: (null::('a::null) Set-0) \equiv Abs-Set-0 \mid None \mid
   instance \langle proof \rangle
end
... and lifting this type to the format of a valuation gives us:
type-synonym
                          (\mathfrak{A}, \alpha) Set = (\mathfrak{A}, \alpha) Set-0 val
lemma Set-inv-lemma: \tau \models (\delta X) \Longrightarrow (X \tau = Abs-Set-\theta \mid bot \mid)
                                          \lor (\forall x \in \lceil \lceil Rep - Set - \theta (X \tau) \rceil \rceil . x \neq bot)
\langle proof \rangle
lemma invalid-set-not-defined [simp,code-unfold]:\delta(invalid:('\mathfrak{A}, '\alpha::null) \ Set) = false \ \langle proof \rangle
lemma null-set-not-defined [simp,code-unfold]:\delta(null::('\mathfrak{A},'\alpha::null) Set) = false
\langle proof \rangle
lemma invalid-set-valid [simp,code-unfold]:v(invalid:('\mathfrak{A},'\alpha::null) Set) = false
\langle proof \rangle
lemma null-set-valid [simp,code-unfold]:v(null::('\mathfrak{A},'\alpha::null) Set) = true
\langle proof \rangle
```

... which means that we can have a type ( ${}^{\prime}\mathfrak{A},({}^{\prime}\mathfrak{A})$  Integer) 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.

#### 3.7.2. Constants on Sets

```
definition mtSet::({}^{\prime}\mathfrak{A}, {}^{\prime}\alpha::null) \ Set \ (Set\{\})
where Set\{\} \equiv (\lambda \ \tau. \ Abs-Set-0 \ \lfloor \{\}:: {}^{\prime}\alpha \ set \rfloor \rfloor )
lemma mtSet-defined[simp,code-unfold]:\delta(Set\{\}) = true \ \langle proof \rangle
lemma mtSet-valid[simp,code-unfold]:v(Set\{\}) = true \ \langle proof \rangle
```

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

### 3.7.3. Strict Equality on Sets

This section of foundational operations on sets is closed with a paragraph on equality. 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:

```
\mathbf{defs} StrictRefEq-set:
        (x::(\mathfrak{A}, \alpha::null)Set) \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
lemma RefEq-set-refl[simp, code-unfold]:
((x::(\mathfrak{A}, \alpha::null)Set) \doteq x) = (if (v x) then true else invalid endif)
\langle proof \rangle
lemma StrictRefEq\text{-}set\text{-}strict1: ((x::('\mathfrak{A},'\alpha::null)Set) \doteq invalid) = invalid
\langle proof \rangle
lemma StrictRefEq\text{-}set\text{-}strict2: (invalid <math>\doteq (y::('\mathfrak{A}, '\alpha::null)Set)) = invalid
\langle proof \rangle
\mathbf{lemma}\ \mathit{StrictRefEq-set-strictEq-valid-args-valid}\colon
(\tau \models \delta ((x::('\mathfrak{A},'\alpha::null)Set) \doteq y)) = ((\tau \models (\upsilon x)) \land (\tau \models \upsilon y))
\langle proof \rangle
lemma cp\text{-}StrictRefEq\text{-}set:((X::('\mathfrak{A},'\alpha::null)Set) \doteq Y) \ \tau = ((\lambda - X \ \tau) \doteq (\lambda - Y \ \tau)) \ \tau
\langle proof \rangle
lemma strictRefEq-set-vs-strongEq:
\tau \models v \ x \Longrightarrow \tau \models v \ y \Longrightarrow (\tau \models (((x::('\mathfrak{A},'\alpha::null)Set) \doteq y) \triangleq (x \triangleq y)))
\langle proof \rangle
```

### 3.7.4. Algebraic Properties on Strict Equality on Sets

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 id 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.

To become operational, we derive:

```
lemma StrictRefEq\text{-}set\text{-}refl: ((x::(\mathfrak{A},'\alpha::null)Set) \doteq x) = (if (v x) then true else invalid endif) \langle proof \rangle
```

The key for an operational definition if OclForall given below.

The case of the size definition is somewhat special, we admit explicitly in Essential 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.

### 3.7.5. Library Operations on Sets

```
definition OclSize
                                     :: ('\mathfrak{A}, '\alpha :: null) Set \Rightarrow '\mathfrak{A} Integer
where
                 OclSize x = (\lambda \tau. if (\delta x) \tau = true \tau \wedge finite([[Rep-Set-0 (x \tau)]])
                                       then [[int(card \lceil [Rep-Set-0 (x \tau)]])]]
                                       else \perp)
definition OclIncluding :: [('\mathfrak{A}, '\alpha::null) \ Set, ('\mathfrak{A}, '\alpha) \ val] \Rightarrow ('\mathfrak{A}, '\alpha) \ Set
where
                 OclIncluding x y = (\lambda \tau) if (\delta x) \tau = true \tau \wedge (v y) \tau = true \tau
                                                then Abs-Set-0 || \lceil [Rep\text{-Set-0}(x \tau)] \rceil \cup \{y \tau\} ||
                                                else \perp)
definition OclIncludes :: [('\mathfrak{A}, '\alpha :: null) \ Set, ('\mathfrak{A}, '\alpha) \ val] \Rightarrow '\mathfrak{A} \ Boolean
                 OclIncludes x y = (\lambda \tau) if (\delta x) \tau = true \tau \wedge (v y) \tau = true \tau
where
                                                 then \lfloor \lfloor (y \ \tau) \in \lceil \lceil Rep\text{-}Set\text{-}\theta \ (x \ \tau) \rceil \rceil \rfloor \rfloor
definition OclExcluding :: [('\mathfrak{A}, '\alpha :: null) \ Set, ('\mathfrak{A}, '\alpha) \ val] \Rightarrow ('\mathfrak{A}, '\alpha) \ Set
                 OclExcluding x y = (\lambda \tau) if (\delta x) \tau = true \tau \wedge (v y) \tau = true \tau
where
                                                  then Abs-Set-0 \mid \mid \lceil \lceil Rep\text{-Set-0} (x \tau) \rceil \rceil - \{y \tau\} \mid \mid
                                                 else \perp)
definition OclExcludes :: [('\mathfrak{A},'\alpha::null) Set,('\mathfrak{A},'\alpha) val] \Rightarrow '\mathfrak{A} Boolean
                 OclExcludes \ x \ y = (not(OclIncludes \ x \ y))
```

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 OclIsEmpty :: ('\mathfrak{A},'\alpha::null) Set \Rightarrow '\mathfrak{A} Boolean
                 OclIsEmpty \ x = ((x \doteq null) \ or \ ((OclSize \ x) \doteq \mathbf{0}))
where
definition OclNotEmpty :: ('\mathbb{A},'\alpha::null) Set \Rightarrow '\mathbb{A} Boolean
where
                 OclNotEmpty x = not(OclIsEmpty x)
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 (\forall x \in [\lceil Rep\text{-}Set\text{-}\theta\ (S\ \tau) \rceil]]. P(\lambda - x) \tau = true\ \tau)
                                                 else if (\forall x \in [\lceil Rep\text{-}Set\text{-}\theta\ (S\ \tau)\rceil]]. P(\lambda - x) \tau = true\ \tau \lor
                                                                                           P(\lambda - x) \tau = false \tau
                                                        then false \tau
                                                        else \perp
                                           else \perp)
```

```
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
  -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)
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)
consts
                           :: [(\mathfrak{A}, \alpha::null) \ Set, (\mathfrak{A}, \alpha) \ Set] \Rightarrow (\mathfrak{A}, \alpha) \ Set
     OclIntersection:: [('\mathfrak{A}, '\alpha :: null) \ Set, ('\mathfrak{A}, '\alpha) \ Set] \Rightarrow ('\mathfrak{A}, '\alpha) \ Set
     OclIncludesAll :: [('\mathfrak{A}, '\alpha :: null) \ Set, ('\mathfrak{A}, '\alpha) \ Set] \Rightarrow '\mathfrak{A} \ Boolean
     OclExcludesAll :: [('\mathfrak{A}, '\alpha :: null) \ Set, ('\mathfrak{A}, '\alpha) \ Set] \Rightarrow '\mathfrak{A} \ Boolean
     OclComplement :: ('\mathfrak{A}, '\alpha :: null) Set \Rightarrow ('\mathfrak{A}, '\alpha) Set
     OclSum
                           :: (\mathfrak{A}, \alpha::null) Set \Rightarrow \mathfrak{A} Integer
                           :: [('\mathfrak{A}, '\alpha::null) \ Set, ('\mathfrak{A}, '\alpha) \ Set] \Rightarrow '\mathfrak{A} \ Integer
     OclCount
notation
                         (-->size'(') [66])
     OclSize
and
     OclCount
                           (-->count'(-') [66,65]65)
and
                           (-->includes'(-') [66,65]65)
     OclIncludes
and
     OclExcludes
                           (-->excludes'(-') [66,65]65)
and
                           (-->sum'(') [66])
     OclSum
and
     OclIncludesAll\ (-->includesAll'(-')\ [66,65]65)
and
     OclExcludesAll\ (-->excludesAll'(-')\ [66,65]65)
and
                            (-->isEmpty'(') [66])
     OclIsEmpty
```

and

```
OclNotEmpty
                       (-->notEmpty'(') [66])
and
    OclIncluding (-->including'(-'))
and
    OclExcluding (-->excluding'(-'))
and
    OclComplement (--> complement'('))
and
                      (-−>union′(-′)
                                                 [66,65]65
    OclUnion
and
   OclIntersection(-->intersection'(-') [71,70]70)
lemma cp-OclIncluding:
(X->including(x)) \ \tau = ((\lambda - X \ \tau) - >including(\lambda - x \ \tau)) \ \tau
\langle proof \rangle
lemma cp-OclExcluding:
(X->excluding(x)) \ \tau = ((\lambda - X \ \tau) - >excluding(\lambda - x \ \tau)) \ \tau
\langle proof \rangle
lemma cp-OclIncludes:
(X->includes(x)) \ \tau = (OclIncludes \ (\lambda -. \ X \ \tau) \ (\lambda -. \ x \ \tau) \ \tau)
\langle proof \rangle
```

### 3.7.6. Logic and Algebraic Layer on Set Operations

 $\begin{tabular}{ll} \bf lemma & including-strict1[simp,code-unfold]: (invalid->including(x)) = invalid \\ \langle proof \rangle \\ \end{tabular}$ 

 $\begin{tabular}{ll} \bf lemma & including-strict2 [simp,code-unfold]: (X->including (invalid)) = invalid \\ \langle proof \rangle \\ \end{tabular}$ 

**lemma** including- $strict3[simp,code-unfold]:(null->including(x)) = invalid \langle proof \rangle$ 

 $\begin{tabular}{ll} \bf lemma & \it excluding-strict1[simp,code-unfold]: (invalid-> \it excluding(x)) = invalid \\ \langle \it proof \rangle \\ \end{tabular}$ 

 $\begin{tabular}{ll} \bf lemma & \it excluding-strict2[simp,code-unfold]: (X->excluding(invalid)) = invalid \\ \langle proof \rangle \\ \end{tabular}$ 

**lemma**  $excluding-strict3[simp,code-unfold]:(null->excluding(x)) = invalid \langle proof \rangle$ 

 $\begin{array}{l} \textbf{lemma} \ includes\text{-}strict1[simp,code\text{-}unfold]\text{:}(invalid->includes(x)) = invalid \\ \langle proof \rangle \end{array}$ 

```
lemma includes-strict2[simp,code-unfold]:(X->includes(invalid)) = invalid
\langle proof \rangle
lemma includes-strict3[simp,code-unfold]:(null->includes(x)) = invalid
\langle proof \rangle
{\bf lemma}\ including\text{-}defined\text{-}args\text{-}valid:
(\tau \models \delta(X -> including(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
\langle proof \rangle
lemma including-valid-args-valid:
(\tau \models \upsilon(X -> including(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
\langle proof \rangle
lemma including-defined-args-valid'[simp,code-unfold]:
\delta(X->including(x)) = ((\delta X) \text{ and } (v x))
\langle proof \rangle
lemma including-valid-args-valid''[simp, code-unfold]:
v(X->including(x)) = ((\delta X) \text{ and } (v x))
\langle proof \rangle
{\bf lemma}\ excluding\hbox{-} defined\hbox{-} args\hbox{-} valid:
(\tau \models \delta(X -> excluding(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
\langle proof \rangle
lemma excluding-valid-args-valid:
(\tau \models \upsilon(X -> excluding(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
\langle proof \rangle
lemma excluding-valid-args-valid'[simp,code-unfold]:
\delta(X -> excluding(x)) = ((\delta X) \text{ and } (\upsilon x))
\langle proof \rangle
\mathbf{lemma} \ excluding\text{-}valid\text{-}args\text{-}valid\text{''}[simp,code\text{-}unfold]:
v(X -> excluding(x)) = ((\delta X) \text{ and } (v x))
```

 $\langle proof \rangle$ 

```
\mathbf{lemma}\ includes\text{-}defined\text{-}args\text{-}valid:
(\tau \models \delta(X - > includes(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
\langle proof \rangle
\mathbf{lemma}\ includes\text{-}valid\text{-}args\text{-}valid:
(\tau \models \upsilon(X -> includes(x))) = ((\tau \models (\delta X)) \land (\tau \models (\upsilon x)))
\langle proof \rangle
lemma includes-valid-args-valid'[simp,code-unfold]:
\delta(X->includes(x)) = ((\delta X) \ and \ (\upsilon \ x))
\langle proof \rangle
\mathbf{lemma}\ includes\text{-}valid\text{-}args\text{-}valid\text{''}[simp,code\text{-}unfold]\text{:}
v(X->includes(x)) = ((\delta X) \ and \ (v \ x))
\langle proof \rangle
Some computational laws:
lemma including-charn0[simp]:
assumes val-x:\tau \models (v \ x)
shows
                  \tau \models not(Set\{\}->includes(x))
\langle proof \rangle
lemma including-charn0 '[simp,code-unfold]:
Set\{\}->includes(x)=(if\ v\ x\ then\ false\ else\ invalid\ endif)
\langle proof \rangle
lemma including-charn1:
assumes def - X : \tau \models (\delta X)
assumes val-x:\tau \models (v x)
                  \tau \models (X -> including(x) -> includes(x))
shows
\langle proof \rangle
lemma including-charn2:
assumes def-X:\tau \models (\delta X)
          val-x:\tau \models (v \ x)
and
and
           val-y:\tau \models (v \ y)
           neq : \tau \models not(x \triangleq y)
and
                  \tau \models (X - > including(x) - > includes(y)) \triangleq (X - > includes(y))
shows
\langle proof \rangle
One would like a generic theorem of the form:
lemma includes_execute[code_unfold]:
"(X->including(x)->includes(y)) = (if \ then if x \
```

```
then true
  else X->includes(y)
  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 includes\_execute becomes generic since it uses strict equality which in itself is generic. It is possible to prove the following generic theorem and instantiate it if a number of properties that link the polymorphic logical, Strong Equality with the concrete instance of strict quality.

```
lemma includes-execute-generic:
assumes strict1: (x = invalid) = invalid
            strict2: (invalid = y) = invalid
and
            strictEq	ext{-}valid	ext{-}args	ext{-}valid: \bigwedge (x::('\mathfrak{A},'a::null)val) y 	au.
and
                                             (\tau \models \delta \ (x \doteq y)) = ((\tau \models (v \ x)) \land (\tau \models v \ y))
            cp	ext{-}StrictRefEq: \bigwedge (X::('\mathfrak{A},'a::null)val) \ Y \ \tau. \ (X \doteq Y) \ \tau = ((\lambda -. \ X \ \tau) \doteq (\lambda -. \ Y \ \tau)) \ \tau
and
            strictEq\text{-}vs\text{-}strongEq\text{:}\ \bigwedge\ (x\text{::}(\text{'}\mathfrak{A},\text{'}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 \doteq y then true else X \rightarrow includes(y) endif else invalid endif)
\langle proof \rangle
schematic-lemma includes-execute-int[code-unfold]: ?X
\langle proof \rangle
schematic-lemma includes-execute-bool[code-unfold]: ?X
\langle proof \rangle
schematic-lemma includes-execute-set[code-unfold]: ?X
\langle proof \rangle
lemma excluding-charn0[simp]:
assumes val-x:\tau \models (v x)
                    \tau \models ((Set\{\}->excluding(x)) \triangleq Set\{\})
shows
\langle proof \rangle
```

 $\mathbf{lemma}\ excluding\text{-}charn0\text{-}exec[code\text{-}unfold]:$ 

```
(Set\{\}->excluding(x)) = (if (v x) then Set\{\} else invalid endif)
\langle proof \rangle
lemma excluding-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
\langle proof \rangle
lemma excluding-charn2:
assumes def - X : \tau \models (\delta X)
and
          val-x:\tau \models (v \ x)
                \tau \models (((X -> including(x)) -> excluding(x)) \triangleq (X -> excluding(x)))
shows
\langle proof \rangle
lemma excluding-charn-exec[code-unfold]:
(X->including(x)->excluding(y))=(if \delta X then if x \doteq y)
                                               then X \rightarrow excluding(y)
                                               else\ X \rightarrow excluding(y) \rightarrow including(x)
                                               end if
                                         else invalid endif)
\langle proof \rangle
syntax
  -OclFinset :: args => ('\mathfrak{A}, 'a::null) Set
translations
 Set\{x, xs\} == CONST \ OclIncluding \ (Set\{xs\}) \ x
              == CONST\ OclIncluding\ (Set\{\})\ x
 Set\{x\}
lemma syntax-test: Set\{2,1\} = (Set\{\}->including(1)->including(2))
\langle proof \rangle
lemma set-test1: \tau \models (Set\{2,null\} -> includes(null))
\langle proof \rangle
lemma set-test2: \neg(\tau \models (Set\{2,1\} -> includes(null)))
\langle proof \rangle
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\{2\} \doteq null) = (false::('\mathfrak{A})Boolean)
shows (\tau :: (\mathfrak{A})st) \models (Set\{Set\{2\}, null\} - > includes(null))
```

 $\langle proof \rangle$ 

```
lemma semantic-test3: \tau \models (Set\{null, 2\} -> includes(null)) \ \langle proof \rangle
```

```
\mathbf{lemma}\ StrictRefEq\text{-}set\text{-}exec[simp,code\text{-}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)
\langle proof \rangle
lemma forall-set-null-exec[simp,code-unfold]:
(null - > forall(z|P(z))) = invalid
\langle proof \rangle
lemma forall-set-mt-exec[simp, code-unfold]:
((Set\{\}) - > forall(z|P(z))) = true
\langle proof \rangle
lemma exists-set-null-exec[simp,code-unfold]:
(null \rightarrow exists(z \mid P(z))) = invalid
\langle proof \rangle
\mathbf{lemma}\ exists\text{-}set\text{-}mt\text{-}exec[simp,code\text{-}unfold]:
((Set\{\}) -> exists(z \mid P(z))) = false
\langle proof \rangle
lemma forall-set-including-exec[simp, code-unfold]:
((S->including(x))->forall(z \mid P(z))) = (if (\delta S) and (v x))
                                          then P(x) and S \rightarrow forall(z \mid P(z))
                                          else invalid
                                          endif)
```

```
\langle proof \rangle
lemma not-if[simp]:
not(if \ P \ then \ C \ else \ E \ endif) = (if \ P \ then \ not \ C \ else \ not \ E \ endif)
\langle proof \rangle
lemma \ exists-set-including-exec[simp,code-unfold]:
((S->including(x))->exists(z \mid P(z))) = (if (\delta S) and (v x))
                                                   then P(x) or S \rightarrow exists(z \mid P(z))
                                                   else\ invalid
                                                   endif)
\langle proof \rangle
lemma set-test4: \tau \models (Set\{2,null,2\} \doteq Set\{null,2\})
\langle proof \rangle
definition OclIterate_{Set} :: [('\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_{Set} S A F = (\lambda \tau. if (\delta S) \tau = true \tau \wedge (v A) \tau = true \tau \wedge finite[[Rep-Set-0]]
(S \tau)
                                          then (Finite-Set.fold (F) (A) ((\lambda a \ \tau. \ a) ' [[Rep-Set-0 (S \tau)]]))\tau
                                          else \perp)
syntax
  -OclIterate :: [('\mathfrak{A}, '\alpha :: null) \ Set, \ idt, \ idt, \ '\alpha, \ '\beta] => ('\mathfrak{A}, '\gamma)val
                             (-->iterate'(-;-=-|-')[71,100,70]50)
translations
  X - iterate(a; x = A \mid P) = CONST\ OclIterate_{Set}\ X\ A\ (\%a.\ (\%\ x.\ P))
\mathbf{lemma} \ \mathit{OclIterate}_{\mathit{Set}}\text{-}\mathit{strict1}[\mathit{simp}]: \mathit{invalid} -> \mathit{iterate}(\mathit{a}; \ \mathit{x} = \mathit{A} \mid \mathit{P} \ \mathit{a} \ \mathit{x}) = \mathit{invalid}
\langle proof \rangle
lemma OclIterate_{Set}-null1[simp]:null->iterate(a; x = A \mid P \mid a \mid x) = invalid
\langle proof \rangle
lemma OclIterate_{Set}-strict2[simp]:S->iterate(a; x = invalid \mid P \mid a \mid x) = invalid
\langle proof \rangle
An open question is this ...
lemma OclIterate_{Set}-null2[simp]:S->iterate(a; x = null \mid P \mid a \mid x) = invalid
```

In the definition above, this does not hold in general. And I believe, this is how it should be  $\dots$ 

 $\langle proof \rangle$ 

```
lemma OclIterate_{Set}-infinite:
assumes non-finite: \tau \models not(\delta(S->size()))
shows (OclIterate<sub>Set</sub> S A F) \tau = invalid \ \tau
\langle proof \rangle
lemma OclIterate_{Set}-empty[simp]: ((Set\{\})->iterate(a; x = A \mid P \mid a \mid x)) = A
\langle proof \rangle
In particular, this does hold for A = \text{null}.
lemma OclIterate_{Set}-including:
assumes S-finite: \tau \models \delta(S - > size())
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
lemma [simp]: \delta (Set{} -> size()) = true
\langle proof \rangle
lemma [simp]: \delta ((X -> including(x)) -> size()) = (\delta(X) \ and \ v(x))
\langle proof \rangle
3.7.7. Test Statements
lemma short-cut'[simp]: (8 \doteq 6) = false
\langle proof \rangle
{\bf lemma}\ Gogollas Challenge-on-sets:
      (Set\{ \mathbf{6.8} \} -> iterate(i;r1=Set\{\mathbf{9}\}))
                          r1 - iterate(j; r2 = r1)
                                   r2->including(\mathbf{0})->including(i)->including(j))) = Set\{\mathbf{0}, \mathbf{6}, \mathbf{9}\})
\langle proof \rangle
Elementary computations on Sets.
value \neg (\tau_0 \models v(invalid::('\mathfrak{A},'\alpha::null) Set))
          \tau_0 \models \upsilon(null::(\mathfrak{A}, \alpha::null) \ Set)
value \neg (\tau_0 \models \delta(null::('\mathfrak{A}, '\alpha::null) \ Set))
value
          \tau_0 \models v(Set\{\})
value
           \tau_0 \models \upsilon(Set\{Set\{2\}, null\})
value
           \tau_0 \models \delta(Set\{Set\{2\}, null\})
           \tau_0 \models (Set\{2,1\} -> includes(1))
value
value \neg (\tau_0 \models (Set\{2\} -> includes(1)))
value \neg (\tau_0 \models (Set\{2,1\} -> includes(null)))
value \tau_0 \models (Set\{2,null\} -> includes(null))
```

```
 \begin{array}{lll} \mathbf{value} & \tau \models ((Set\{\mathbf{2,1}\}) -> forall(z \mid \mathbf{0} \prec z)) \\ \mathbf{value} \neg (\tau \models ((Set\{\mathbf{2,1}\}) -> exists(z \mid z \prec \mathbf{0}\ ))) \\ \\ \mathbf{value} \neg (\tau \models ((Set\{\mathbf{2,null}\}) -> forall(z \mid \mathbf{0} \prec z))) \\ \mathbf{value} & \tau \models ((Set\{\mathbf{2,null}\}) -> exists(z \mid \mathbf{0} \prec z)) \\ \\ \mathbf{value} & \tau \models (Set\{\mathbf{2,null,2}\} \doteq Set\{null,\mathbf{2}\}) \\ \mathbf{value} & \tau \models (Set\{\mathbf{1,null,2}\} <> Set\{null,\mathbf{2}\}) \\ \\ \mathbf{value} & \tau \models (Set\{Set\{\mathbf{2,null}\}\} \doteq Set\{Set\{null,\mathbf{2}\}\}) \\ \\ \mathbf{value} & \tau \models (Set\{Set\{\mathbf{2,null}\}\} \leq Set\{Set\{null,\mathbf{2}\},null\}) \\ \\ \mathbf{value} & \tau \models (Set\{Set\{\mathbf{2,null}\}\} <> Set\{Set\{null,\mathbf{2}\},null\}) \\ \\ \mathbf{end} \end{array}
```

# 4. Part II: State Operations and Objects

theory OCL-state imports OCL-lib begin

### 4.0.8. Recall: The generic structure of States

Next we will introduce the foundational concept of an object id (oid), which is just some infinite set.

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

States are just a partial map from oid's to elements of an object universe  $\mathfrak{A}$ , and state transitions pairs of states...

```
type-synonym ('\mathfrak{A}) state = oid \rightarrow '\mathfrak{A}
```

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

Now we refine our state-interface. In certain contexts, we will require that the elements of the object universe have a particular structure; more precisely, we will require that there is a function that reconstructs the oid of an object in the state (we will settle the question how to define this function later).

```
class object = fixes oid\text{-}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
```

### 4.0.9. Referential Object Equality in States

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

```
definition gen\text{-}ref\text{-}eq :: ('\mathfrak{A}, 'a :: \{object, null\}) val \Rightarrow ('\mathfrak{A}, 'a) val \Rightarrow ('\mathfrak{A}) Boolean
where gen\text{-}ref\text{-}eq \ x \ y
\equiv \lambda \ \tau. \ if \ (\delta \ x) \ \tau = true \ \tau \wedge (\delta \ 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
```

lemma gen-ref-eq-object-strict1[simp]:

```
(gen-ref-eq \ x \ invalid) = invalid
\langle proof \rangle
lemma gen-ref-eq-object-strict2[simp]:
(gen-ref-eq\ invalid\ x) = invalid
\langle proof \rangle
lemma gen-ref-eq-object-strict3[simp]:
(gen-ref-eq \ x \ null) = invalid
\langle proof \rangle
lemma gen-ref-eq-object-strict \not = [simp]:
(gen-ref-eq\ null\ x) = invalid
\langle proof \rangle
lemma cp-qen-ref-eq-object:
(qen\text{-ref-eq }x\ y\ \tau) = (qen\text{-ref-eq }(\lambda -.\ x\ \tau)\ (\lambda -.\ y\ \tau))\ \tau
\langle proof \rangle
lemmas cp-intro[simp,intro!] =
       OCL-core.cp-intro
       cp-gen-ref-eq-object[THEN allI[THEN allI[THEN allI[THEN cpI2]],
              of gen-ref-eq
Finally, we derive the usual laws on definedness for (generic) object equality:
lemma qen-ref-eq-defarqs:
\tau \models (gen\text{-ref-eq } x \ (y::(^{\prime}\mathfrak{A},'a::\{null,object\})val)) \Longrightarrow (\tau \models (\delta \ x)) \land (\tau \models (\delta \ y))
\langle proof \rangle
```

### 4.0.10. Further requirements on States

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.

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

This is a generic definition of referential equality: Equality on objects in a state is reduced to equality on the references to these objects. As in HOL-OCL, 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-correspondance" 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** strictEqGen-vs-stronqEq:

```
WFF \ \tau \Longrightarrow \tau \models (\delta \ x) \Longrightarrow \tau \models (\delta \ y) \Longrightarrow \\ (x \ \tau \in ran \ (fst \ \tau) \land y \ \tau \in ran \ (fst \ \tau)) \land \\ (x \ \tau \in ran \ (snd \ \tau) \land y \ \tau \in ran \ (snd \ \tau)) \Longrightarrow (* \ x \ and \ y \ must \ be \ object \ representations \\ that \ exist \ in \ either \ the \ pre \ or \ post \ state \ *) \\ (\tau \models (gen\text{-ref-eq} \ x \ y)) = (\tau \models (x \triangleq y)) \\ \langle proof \rangle
```

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. Uffz.

# 4.1. Miscillaneous: Initial States (for Testing and Code Generation)

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

### 4.1.1. Generic Operations on States

In order to denote OCL-types occurring in OCL expressions syntactically — as, for example, as "argument" of allInstances — we use the inverses of the injection functions into the object universes; we show that this is sufficient "characterization".

```
definition all instances :: (\mathfrak{A} \Rightarrow '\alpha) \Rightarrow (\mathfrak{A}::object, '\alpha \ option \ option) Set
                            (- .oclAllInstances'('))
where ((H).oclAllInstances()) \tau =
                  Abs-Set-0 | | (Some \ o \ Some \ o \ H) \ ` (ran(snd \ \tau) \cap \{x. \ \exists \ y. \ y=H \ x\}) \ | |
definition all instances AT pre :: ({}^{\prime}\mathfrak{A} \Rightarrow {}^{\prime}\alpha) \Rightarrow ({}^{\prime}\mathfrak{A}::object, {}^{\prime}\alpha \ option \ option) Set
                            (- .oclAllInstances@pre'('))
where ((H).oclAllInstances@pre()) \tau =
                  Abs-Set-0 [[(Some\ o\ Some\ o\ H)\ `(ran(fst\ 	au)\cap \{x.\ \exists\ y.\ y=H\ x\})\ ]]
lemma \tau_0 \models H .oclAllInstances() \triangleq Set\{\}
\langle proof \rangle
lemma \tau_0 \models H .oclAllInstances@pre() \triangleq Set\{\}
\langle proof \rangle
{\bf theorem}\ state-update-vs-all Instances:
assumes oid \notin dom \sigma'
and
           ((\sigma, \sigma'(oid \mapsto Object)) \models (P(Type .oclAllInstances()))) =
shows
            Object)))))))
\langle proof \rangle
```

**theorem** state-update-vs-allInstancesATpre:

```
assumes oid \notin dom \ \sigma and cp \ P shows ((\sigma(oid \mapsto Object), \ \sigma') \models (P(\mathit{Type}\ .oclAllInstances@pre()))) = ((\sigma, \ \sigma') \models (P((\mathit{Type}\ .oclAllInstances@pre()) -> including(\lambda\ -.\ Some(Some((the-inv\ \mathit{Type})\ Object)))))) \ \langle proof \rangle
definition\ oclisnew:: ('\mathfrak{A},\ '\alpha::\{null,object\})val \Rightarrow ('\mathfrak{A})Boolean\ \ ((-).oclIsNew'('))
where\ X\ .oclIsNew() \equiv (\lambda\tau\ .\ if\ (\delta\ X)\ \tau = true\ \tau
then\ \lfloor\lfloor oid\text{-}of\ (X\ \tau) \notin dom(fst\ \tau)\ \wedge\ oid\text{-}of\ (X\ \tau) \in dom(snd\ \tau)\rfloor\rfloor
else\ invalid\ \tau)
```

The following predicate — which is not part of the OCL standard descriptions — 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 transistion that DOES NOT CHANGE is of premordial 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 oclismodified ::('\mathbb{A}::object,'\alpha::\left{null,object}\right)Set \Rightarrow '\mathbb{A} Boolean \\ (-->oclIsModifiedOnly'('))\ \\
where X->oclIsModifiedOnly() \equiv (\lambda(\sigma,\sigma'). \ let \ X' = (oid-of ` [\lceil Rep-Set-\theta(X(\sigma,\sigma')) \rceil ]);
S = ((dom \ \sigma \cap dom \ \sigma') - X')
in \ if \ (\delta \ X) \ (\sigma,\sigma') = true \ (\sigma,\sigma')
then \ \lfloor \lfloor \forall \ x \in S. \ \sigma \ x = \sigma' \ x \rfloor \rfloor
else \ invalid \ (\sigma,\sigma'))
definition \ atSelf :: ('\mathbb{A}::object,'\alpha::\{null,object\})val \Rightarrow \\ ('\mathbb{A}::object,'\alpha::\{null,object\})val \((-)\mathbb{O}pre(-))\)
<math display="block">('\mathbb{A}::object,'\alpha::\{null,object\})val \((-)\mathbb{O}pre(-))\)
where \(x \ @pre \ H = (\lambda\tau \cdot if \((\delta \ x) \ \tau = true \ \tau \text{then if oid-of } (x \ \tau) \in dom(fst \ \tau) \lambda oid-of \((x \ \tau)) \in dom(snd \ \tau)\)
<math display="block">then \ H \ [(fst \ \tau)(oid-of \ (x \ \tau))]
```

theorem framing:

```
 \begin{array}{ll} \textbf{assumes} \ \ modifies clause: \tau \models (X -> excluding(x)) -> oclIsModifiedOnly() \\ \textbf{and} \quad \ represented\text{-}x: \ \tau \models \delta(x \ @pre \ H) \\ \textbf{and} \quad \ H\text{-}is\text{-}typerepr: \ inj \ H \\ \textbf{shows} \ \tau \models (x \ \triangleq \ (x \ @pre \ H)) \\ \langle proof \rangle \\ \end{array}
```

else invalid  $\tau$  else invalid  $\tau$ )

end

theory OCL-tools imports OCL-core begin

 $\mathbf{end}$ 

 $\begin{array}{l} \textbf{theory} \ \textit{OCL-main} \\ \textbf{imports} \ \textit{OCL-lib} \ \textit{OCL-state} \ \textit{OCL-tools} \\ \textbf{begin} \end{array}$ 

 $\quad \mathbf{end} \quad$ 

# 5. Part III: OCL Contracts and an Example

theory
OCL-linked-list
imports
../OCL-main
begin

#### 5.0.2. 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 [7]. In this paper, we follow another approach for UML 2.4: we define the concepts of the compilation informally, an present a concrete example which is verified in Isabelle/HOL.

### 5.0.3. Outlining the Example

### 5.0.4. Example Data-Universe and its Infrastructure

Should be generated entirely from a class-diagram.

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:

```
\begin{array}{ll} \textbf{datatype} \ node = & mk_{node} \quad oid \\ & int \ option \\ & oid \ option \end{array}
```

```
datatype object= mk_{object} oid (int \ option \times oid \ option) option
```

Now, we construct a concrete "universe of object types" by injection into a sum type containing the class types. This type of objects will be used as instance for all resp. type-variables ...

```
datatype \mathfrak{A} = in_{node} \ node \mid in_{object} \ object
```

Recall that in order to denote OCL-types occurring in OCL expressions syntactically — as, for example, as "argument" of allInstances — we use the inverses of the injection functions into the object universes; we show that this is sufficient "characterization".

```
definition Node :: \mathfrak{A} \Rightarrow node
where Node \equiv (the\text{-}inv\ in_{node})
definition Object :: \mathfrak{A} \Rightarrow object
where Object \equiv (the\text{-}inv\ in_{object})
```

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} \ Boolean &= (\mathfrak{A})Boolean \\ \textbf{type-synonym} \ Integer &= (\mathfrak{A})Integer \\ \textbf{type-synonym} \ Void &= (\mathfrak{A})Void \\ \textbf{type-synonym} \ Object &= (\mathfrak{A},object \ option \ option) \ val \\ \textbf{type-synonym} \ Node &= (\mathfrak{A}, \ node \ option \ option) Set \\ \textbf{type-synonym} \ Set-Integer &= (\mathfrak{A}, \ node \ option \ option) Set \\ \textbf{type-synonym} \ Set-Node &= (\mathfrak{A}, \ node \ option \ option) Set \\ \textbf{type-synonym} \ Set-Node &= (\mathfrak{A}, \ node \ option \ option) Set \\ \end{array}
```

Just a little check:

```
typ Boolean
```

In order to reuse key-elements of the library like referential equality, we have to show that the object universe belongs to the type class "object", i.e. each class type has to provide a function *oid-of* yielding the object id (oid) of the object.

```
instantiation node :: object begin  
    definition oid-of-node-def: oid-of x = (case \ x \ of \ mk_{node} \ oid - - \Rightarrow oid)  
    instance \langle proof \rangle end  
instantiation object :: object begin  
    definition oid-of-object-def: oid-of x = (case \ x \ of \ mk_{object} \ oid - \Rightarrow oid)  
instance \langle proof \rangle end  
instantiation \mathfrak A :: object begin  
    definition oid-of-\mathfrak A-def: oid-of x = (case \ x \ of \ m_{node} \ node \Rightarrow oid\text{-}of \ node \ | in_{object} \ obj \Rightarrow oid\text{-}of \ obj) instance \langle proof \rangle
```

```
\begin{array}{ll} \textbf{instantiation} & option \ :: \ (object)object \\ \textbf{begin} & \textbf{definition} & oid\text{-}of\text{-}option\text{-}def\text{:}} & oid\text{-}of \ x = oid\text{-}of \ (the \ x) \\ \textbf{instance} \ \langle proof \rangle & \textbf{end} \end{array}
```

# 5.1. Instantiation of the generic strict equality. We instantiate the referential equality on Node and Object

```
defs(overloaded)
                        StrictRefEq_{node} : (x::Node) \doteq y \equiv gen-ref-eq \ x \ y
defs(overloaded)
                        StrictRefEq_{object} : (x::Object) = y \equiv gen-ref-eq \ x \ y
lemmas strict-eq-node =
   cp-gen-ref-eq-object[of x::Node y::Node <math>\tau,
                       simplified\ StrictRefEq_{node}[symmetric]]
                        [of P::Node \Rightarrow NodeQ::Node \Rightarrow Node,
   cp-intro(9)
                       simplified\ StrictRefEq_{node}[symmetric]\ ]
   gen-ref-eq-def
                        [of x::Node\ y::Node,
                       simplified\ StrictRefEq_{node}[symmetric]]
   gen-ref-eq-defargs [of - x::Node y::Node,
                       simplified\ StrictRefEq_{node}[symmetric]]
   gen-ref-eq-object-strict1
                      [of x::Node,
                       simplified\ StrictRefEq_{node}[symmetric]]
   gen-ref-eq-object-strict2
                      [of \ x :: Node,
                       simplified\ StrictRefEq_{node}[symmetric]]
   gen-ref-eq-object-strict3
                      [of x::Node,
                       simplified\ StrictRefEq_{node}[symmetric]]
   gen\text{-}ref\text{-}eq\text{-}object\text{-}strict3
                      [of x::Node,
                       simplified\ StrictRefEq_{node}[symmetric]]
   gen-ref-eq-object-strict4
                      [of \ x :: Node,
                       simplified\ StrictRefEq_{node}[symmetric]]
```

thm strict-eq-node

### 5.1.1. AllInstances

```
lemma (Node .oclAllInstances()) = (\lambda \tau. \ Abs\text{-}Set\text{-}0 \ \lfloor \lfloor (Some \circ Some \circ (the\text{-}inv \ in_{node})) \cdot (ran(snd \ \tau)) \ \rfloor \rfloor) \\ \langle proof \rangle lemma (Object .oclAllInstances@pre()) =
```

```
(\lambda\tau.\ Abs\text{-}Set\text{-}0\ \lfloor\lfloor(Some\circ Some\circ (the\text{-}inv\ in_{object}))\text{`}(ran(fst\ \tau))\ \rfloor\rfloor) \ \langle proof\rangle
```

For each Class C, we will have an 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 and to provide two overloading definitions for the two static types.

### 5.2. Selector Definition

Should be generated entirely from a class-diagram.

```
typ Node \Rightarrow Node
fun dot\text{-}next:: Node \Rightarrow Node ((1(-).next) 50)
  where (X).next = (\lambda \tau. case X \tau of
                  \perp \Rightarrow invalid \ \tau
                                             (* undefined pointer *)
            | \ | \ \perp \ | \Rightarrow invalid \ \tau
                                                    (* dereferencing null pointer *)
            | \lfloor \lfloor mk_{node} \text{ oid } i \perp \rfloor \rfloor \Rightarrow null \ \tau(* \text{ object contains null pointer } *)
            | [ [mk_{node} \ oid \ i \ [next] ]] \Rightarrow (* We \ assume \ here \ that \ oid \ is \ indeed \ 'the' \ oid \ of \ the
Node,
                                                    ie. we assume that \tau is well-formed. *)
                        case (snd \tau) next of
                            \perp \Rightarrow invalid \ \tau
                         ||in_{node}(mk_{node} \ a \ b \ c)| \Rightarrow ||mk_{node} \ a \ b \ c \ ||
                        | \cdot | \Rightarrow invalid \tau
fun dot-i:: Node <math>\Rightarrow Integer ((1(-).i) 50)
  where (X).i = (\lambda \tau. case X \tau of
                  \perp \Rightarrow invalid \ \tau
            | \ \ \ \perp \ \ | \Rightarrow invalid \ \tau
            | [ [ mk_{node} \ oid \perp - ] ] \Rightarrow null \ \tau
            | [ [ mk_{node} \ oid \ [i] - ] ] \Rightarrow [ [ i \ ] ] |
fun dot-next-at-pre:: Node \Rightarrow Node ((1(-).next@pre) 50)
  where (X).next@pre = (\lambda \tau. case X \tau of
                  \perp \Rightarrow invalid \ \tau
            | \ | \ \perp \ | \Rightarrow invalid \ \tau
            |[\ mk_{node}\ oid\ i\ \bot\ ]] \Rightarrow null\ \tau(*\ object\ contains\ null\ pointer.\ REALLY\ ?
                                                   And if this pointer was defined in the pre-state ?*)
              | \cdot | \cdot | mk_{node} \text{ oid } i \mid next \mid | \cdot | \Rightarrow \text{ (* We assume here that oid is indeed 'the' oid of the } 
Node.
                                                 ie. we assume that \tau is well-formed. *)
                     (case (fst \tau) next of
                             \perp \Rightarrow invalid \ \tau
                          |\lfloor in_{node} (mk_{node} \ a \ b \ c)\rfloor \Rightarrow \lfloor \lfloor mk_{node} \ a \ b \ c \rfloor \rfloor
                         | \cdot | \rightarrow invalid \tau )
```

```
fun dot-i-at-pre:: Node \Rightarrow Integer ((1(-).i@pre) 50)
where (X).i@pre = (\lambda \ \tau. \ case \ X \ \tau \ of
                \perp \Rightarrow invalid \ \tau
            | \perp \perp \rfloor \Rightarrow invalid \ \tau
           | \lfloor \lfloor mk_{node} \ oid - - \rfloor \rfloor \Rightarrow
                          if oid \in dom \ (fst \ \tau)
                          then (case (fst \tau) oid of
                                      \perp \Rightarrow invalid \ \tau
                                 | \lfloor in_{node} \ (mk_{node} \ oid \perp next) \rfloor \Rightarrow null \ \tau
                                 | \lfloor in_{node} \ (mk_{node} \ oid \ \lfloor i \rfloor next) \rfloor \Rightarrow \lfloor \lfloor i \rfloor \rfloor
                                 | \ | \ - \ | \Rightarrow invalid \ \tau )
                          else invalid \tau)
lemma cp-dot-next: ((X).next) \tau = ((\lambda - X \tau).next) \tau \langle proof \rangle
lemma cp\text{-}dot\text{-}i: ((X).i) \tau = ((\lambda - X \tau).i) \tau \langle proof \rangle
lemma cp\text{-}dot\text{-}next\text{-}at\text{-}pre: ((X).next@pre) \tau = ((\lambda - X \tau).next@pre) \tau \langle proof \rangle
lemma cp-dot-i-pre: ((X).i@pre) \tau = ((\lambda - X \tau).i@pre) \tau \langle proof \rangle
\mathbf{lemmas} \ \textit{cp-dot-nextI} \ [\textit{simp}, \ \textit{intro!}] =
        cp-dot-next[THEN allI[THEN allI], of <math>\lambda X - X \lambda - \tau, \tau, \tau
lemmas cp-dot-nextI-at-pre [simp, intro!]=
        cp-dot-next-at-pre[THEN allI[THEN allI],
                              of \lambda X -. X \lambda - \tau. \tau, THEN cpI1
lemma dot-next-null strict [simp]: (null).next = invalid
\langle proof \rangle
lemma dot-next-at-pre-null strict [simp] : (null).next@pre = invalid
\langle proof \rangle
lemma dot-next-strict[simp] : (invalid).next = invalid
\langle proof \rangle
lemma dot-next-strict'[simp] : (null).next = invalid
\langle proof \rangle
lemma dot-nextATpre-strict[simp] : (invalid).next@pre = invalid
\langle proof \rangle
lemma dot-nextATpre-strict'[simp] : (null).next@pre = invalid
\langle proof \rangle
```

### 5.2.1. Casts

```
consts oclastype_{object} :: '\alpha \Rightarrow Object ((-) .oclAsType'(Object'))
consts oclastype_{node} :: '\alpha \Rightarrow Node ((-) .oclAsType'(Node'))
defs (overloaded) oclastype<sub>object</sub>-Object:
          (X::Object) . oclAsType(Object) \equiv
                        (\lambda \tau. case X \tau of
                                       \perp \Rightarrow invalid \ \tau
                                    | \perp \rfloor \Rightarrow invalid \ \tau \quad (* \ to \ avoid: null \ .oclAsType(Object) = null \ ? \ *)
                                    |\lfloor mk_{object} \ oid \ a \rfloor | \Rightarrow \lfloor mk_{object} \ oid \ a \rfloor |
defs (overloaded) oclastype<sub>object</sub>-Node:
          (X::Node) .oclAsType(Object) \equiv
                        (\lambda \tau. \ case \ X \ \tau \ of
                                      \perp \Rightarrow invalid \ \tau
                                 | \lfloor \perp \rfloor \Rightarrow invalid \ 	au \quad (* OTHER POSSIBILITY : null ???? Really excluded) | \ | \ | \ | \ | \ | \ |
                                                                     by standard *)
                                    |\; \lfloor \lfloor mk_{node} \; oid \; a \; b \; \rfloor \rfloor \; \Rightarrow \; \lfloor \lfloor \; \; (mk_{object} \; oid \; \lfloor (a,b) \rfloor) \; \rfloor \rfloor)
defs (overloaded) oclastype_{node}-Object:
          (X::Object) .oclAsType(Node) \equiv
                        (\lambda \tau. \ case \ X \ \tau \ of
                                      \perp \Rightarrow invalid \ \tau
                                    | \ | \bot | \Rightarrow invalid \ \tau
                                    | \lfloor \lfloor mk_{object} \ oid \perp \rfloor \rfloor \Rightarrow invalid \tau \quad (* down-cast \ exception *)
                                    \lceil \lfloor \lfloor mk_{object} \text{ oid } \lfloor (a,b) \rfloor \rfloor \rceil \Rightarrow \lfloor \lfloor mk_{node} \text{ oid } a \text{ } b \rfloor \rfloor \rceil
\mathbf{defs}\ (\mathbf{overloaded})\ \mathit{oclastype}_{node}\text{-}Node :
          (X::Node) .oclAsType(Node) \equiv
                        (\lambda \tau. \ case \ X \ \tau \ of
                                       \perp \Rightarrow invalid \ \tau
                                    | \perp \rfloor \Rightarrow invalid \tau \quad (* to avoid: null .oclAsType(Object) = null ? *)
                                    | | | mk_{node} \text{ oid } a \text{ } b \text{ } | | \Rightarrow | | mk_{node} \text{ oid } a \text{ } b \text{ } | | |
\mathbf{lemma}\ oclastype_{object}-Object-strict[simp]: (invalid::Object) .oclAsType(Object) = invalid
\langle proof \rangle
lemma\ oclastype_{object}-Object-nullstrict[simp]: (null::Object)\ .oclAsType(Object) = invalid
\langle proof \rangle
lemma\ oclastype_{node}-Object-strict[simp]: (invalid::Node) .oclAsType(Object) = invalid
\langle proof \rangle
lemma\ oclastype_{node}-Object-nullstrict[simp]: (null::Node) .oclAsType(Object) = invalid
\langle proof \rangle
```

## 5.3. Tests for Actual Types

```
consts oclistypeof_{object} :: '\alpha \Rightarrow Boolean ((-).oclIsTypeOf'(Object'))
consts oclistypeof_{node} :: '\alpha \Rightarrow Boolean ((-).oclIsTypeOf'(Node'))
{\bf defs}~({\bf overloaded})~oclistype of_{object}\hbox{-}Object\hbox{:}
             (X::Object) .oclIsTypeOf(Object) \equiv
                                (\lambda \tau. case X \tau of

\begin{array}{ccc}
\bot & \Rightarrow invalid \ \tau \\
\mid \lfloor \bot \rfloor & \Rightarrow invalid \ \tau \\
\mid \lfloor \lfloor mk_{object} \ oid \ \bot \ \rfloor \rfloor & \Rightarrow true \ \tau \\
\mid \lfloor \lfloor mk_{object} \ oid \ \lfloor - \rfloor \ \rfloor \rfloor & \Rightarrow false \ \tau
\end{array}

{\bf defs}~({\bf overloaded})~oclistype of_{object}\hbox{-}Node:
             (X::Node) .oclIsTypeOf(Object) \equiv
                                (\lambda \tau. case X \tau of

\begin{array}{ccc}
\bot & \Rightarrow invalid \ \tau \\
| \ \lfloor \bot \ \rfloor & \Rightarrow invalid \ \tau \\
| \ \lfloor \lfloor - \ \rfloor \ \rfloor & \Rightarrow false \ \tau)
\end{array}

defs (overloaded) oclistypeof_{node}-Object:
             (X::Object) .oclIsTypeOf(Node) \equiv
                                (\lambda \tau. \ case \ X \ \tau \ of
                                               \begin{array}{c} \bot \quad \Rightarrow \ invalid \ \tau \\ |\ \lfloor \bot \rfloor \ \Rightarrow \ invalid \ \tau \end{array}
                                                \begin{array}{c|c} \vdots \\ \vdots \\ [l] mk_{object} \ oid \ \bot \ ] \end{bmatrix} \Rightarrow false \ \tau \\ \vdots \\ [l] ll mk_{object} \ oid \ \lfloor - \rfloor \ ] \end{bmatrix} \Rightarrow true \ \tau ) 
defs (overloaded) oclistypeof_{node}-Node:
             (X::Node) .oclIsTypeOf(Node) \equiv
                                (\lambda \tau. case X \tau of
                                               \begin{array}{c} \bot \quad \Rightarrow invalid \ \tau \\ \mid \lfloor \bot \rfloor \Rightarrow invalid \ \tau \\ \mid \lfloor \lfloor - \rfloor \rfloor \Rightarrow true \ \tau) \end{array}
lemma oclistypeof_{object}-Object-strict1[simp]:
        (invalid::Object) .oclIsTypeOf(Object) = invalid
\langle proof \rangle
lemma oclistypeof object-Object-strict2[simp]:
        (null::Object) . oclIsTypeOf(Object) = invalid
\langle proof \rangle
lemma oclistypeof_{object}-Node-strict1[simp]:
        (invalid::Node) .oclIsTypeOf(Object) = invalid
\langle proof \rangle
lemma oclistypeof_{object}-Node-strict2[simp]:
        (null::Node) .oclIsTypeOf(Object) = invalid
```

```
lemma oclistypeof_{node}-Object-strict1[simp]:
     (invalid::Object) .oclIsTypeOf(Node) = invalid
lemma oclistypeof_{node}-Object-strict2[simp]:
     (null::Object) .oclIsTypeOf(Node) = invalid
\langle proof \rangle
lemma oclistypeof_{node}-Node-strict1[simp]:
     (invalid::Node) . oclIsTypeOf(Node) = invalid
\langle proof \rangle
lemma oclistypeof_{node}-Node-strict2[simp]:
     (null::Node) .oclIsTypeOf(Node) = invalid
lemma actual Type-larger-static Type:
assumes isdef: \tau \models (\delta X)
shows
                 \tau \models (X::Node) .oclIsTypeOf(Object) \triangleq false
\langle proof \rangle
lemma down-cast:
assumes isObject: \tau \models (X::Object) .oclIsTypeOf(Object)
                    \tau \models (X . oclAsType(Node)) \triangleq invalid
\langle proof \rangle
lemma up-down-cast:
assumes isdef: \tau \models (\delta X)
shows \tau \models ((X::Node) .oclAsType(Object) .oclAsType(Node) \triangleq X)
\langle proof \rangle
```

### 5.4. Standard State Infrastructure

These definitions should be generated — again — from the class diagram.

### 5.5. Invariant

These recursive predicates can be defined conservatively by greatest fix-point constructions - automatically. See HOL-OCL Book for details. For the purpose of this example, we state them as axioms here.

```
axiomatization inv\text{-}Node :: Node \Rightarrow Boolean

where A: (\tau \models (\delta \ self)) \longrightarrow

(\tau \models inv\text{-}Node(self)) =

((\tau \models (self \ .next \doteq null)) \lor

(\tau \models (self \ .next <> null) \land (\tau \models (self \ .next \ .i \prec self \ .i)) \land

(\tau \models (inv\text{-}Node(self \ .next)))))
```

```
axiomatization inv\text{-}Node\text{-}at\text{-}pre :: Node \Rightarrow Boolean

where B: (\tau \models (\delta \ self)) \longrightarrow

(\tau \models inv\text{-}Node\text{-}at\text{-}pre(self)) =

((\tau \models (self \ .next@pre \doteq null)) \lor

(\tau \models (self \ .next@pre <> null) \land (\tau \models (self \ .next@pre \ .i@pre \prec self \ .i@pre))

\land

(\tau \models (inv\text{-}Node\text{-}at\text{-}pre(self \ .next@pre)))))
```

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 :: Node \Rightarrow (\mathfrak{A})st \Rightarrow bool \text{ where}
(\tau \models (\delta \ self)) \Longrightarrow ((\tau \models (self \ .next \doteq null)) \lor \\ (\tau \models (self \ .next <> null) \land (\tau \models (self \ .next \ .i \prec self \ .i)) \land \\ (\ (inv(self \ .next))\tau \ ))) \\ \Longrightarrow (\ inv \ self \ \tau)
```

## 5.6. The contract of a recursive query :

The original specification of a recursive query:

```
context Node::contents():Set(Integer)
post: result = if self.next = null
                        then Set{i}
                        else self.next.contents()->including(i)
                        endif
consts dot-contents :: Node \Rightarrow Set-Integer ((1(-).contents'(')) 50)
axiomatization dot-contents-def where
(\tau \models ((self).contents() \triangleq result)) =
 (if (\delta \ self) \ \tau = true \ \tau
  then ((\tau \models true) \land
       (\tau \models (result \triangleq if (self .next \doteq null))
                       then (Set\{self.i\})
                       else\ (self\ .next\ .contents() -> including(self\ .i))
                       endif)))
  else \ \tau \models result \triangleq invalid)
consts dot-contents-AT-pre :: Node \Rightarrow Set-Integer ((1(-).contents@pre'(')) 50)
axiomatization where dot-contents-AT-pre-def:
(\tau \models (self).contents@pre() \triangleq result) =
 (if (\delta \ self) \ \tau = true \ \tau
 then \tau \models true \land
                                                   (* pre *)
```

```
\tau \models (result \triangleq if \ (self).next@pre \doteq null \ (* \ post \ *) \\ then \ Set\{(self).i@pre\} \\ else \ (self).next@pre \ .contents@pre()->including(self \ .i@pre) \\ endif) \\ else \ \tau \models result \triangleq invalid)
```

Note that these @pre variants on methods are only available on queries, i.e. operations without side-effect.

### 5.7. The contract of a method.

The specification in high-level OCL input syntax reads as follows:

```
context Node::insert(x:Integer)
post: contents():Set(Integer)
contents() = contents@pre()->including(x)

consts dot-insert :: Node \Rightarrow Integer \Rightarrow Void ((1(-).insert'(-')) 50)

axiomatization where dot-insert-def:
(\tau \models ((self).insert(x) \triangleq result)) = \\ (if (\delta self) \tau = true \ \tau \land (v \ x) \ \tau = true \ \tau \\ then \ \tau \models true \ \land \\ \tau \models ((self).contents() \triangleq (self).contents@pre()->including(x)) \\ else \ \tau \models ((self).insert(x) \triangleq invalid))
```

end

# Part III.

# **Conclusion**

## 6. Conclusion

### 6.1. Lessons Learned

While our paper and pencil arguments, given in [4], 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 [18] or SMT-solvers like Z3 [11] completely impractical. Concretely, if the expression not(null) is defined invalid (as is the case in the present standard [16]), 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."

Featherweight OCL makes these two deviations from the standard, builds all logical operators on Kleene-not and Kleene-and, and shows that the entire construction of our paper "Extending OCL with Null-References" [4] is then correct, and the DNF-normaliation as well as  $\delta$ -closure laws (necessary for a transition into a two-valued presentation of OCL specifications ready for interpretation in SMT solvers (see [3] for details) are valid in Featherweight OCL.

### 6.2. 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., Sequence(T), OrderedSet(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 [17]) 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 [3]. 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 [1]. It remains to be shown that the standard, Kodkod [18] based animator in Isabelle can give a similar quality of animation as the OCLexec Tool [12]
- 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 2.3 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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