

# HOL-OCL

## A Formal Proof Environment for UML/OCL

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**Abstract** We present the theorem proving environment HOL-OCL that is integrated in a Model-driven Engineering (MDE) framework. HOL-OCL allows to reason over UML class models annotated with OCL specifications. Thus, HOL-OCL strengthens a crucial part of the UML to an object-oriented formal method. HOL-OCL provides several derived proof calculi that allow for formal derivations establishing the validity of UML/OCL formulae. These formulae arise naturally when checking the consistency of class models, when formally refining abstract models to more concrete ones or when discharging side-conditions from model-transformations.

**Key words:** HOL-OCL, UML, OCL, Formal Method, Theorem Proving

## 1 Introduction

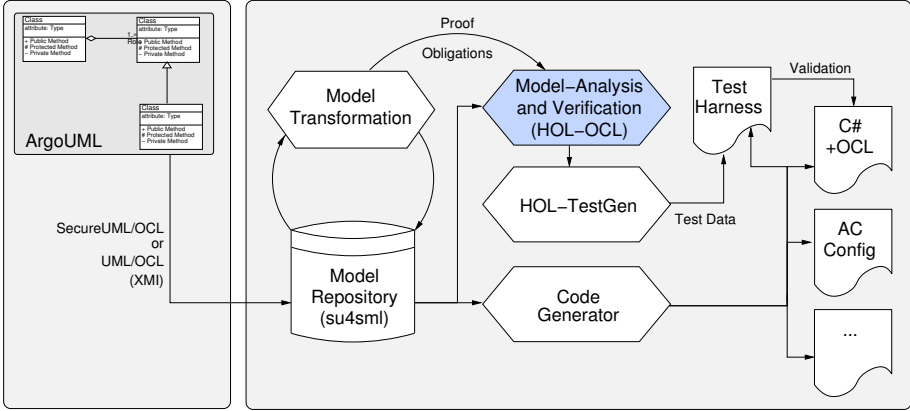
The HOL-OCL system (<http://www.brucker.ch/projects/hol-ocl/>) is an interactive proof environment for UML [5] and OCL [4] specifications that we developed as a conservative, shallow embedding into Isabelle/HOL. This construction ensures the consistency of the underlying formal semantics as well as the correctness of the derived calculi. Together with several automated proof-procedures, we provide an effective logical framework supporting object-oriented modeling and reasoning with a particularly clean semantic foundation.

## 2 The Architecture and its Components

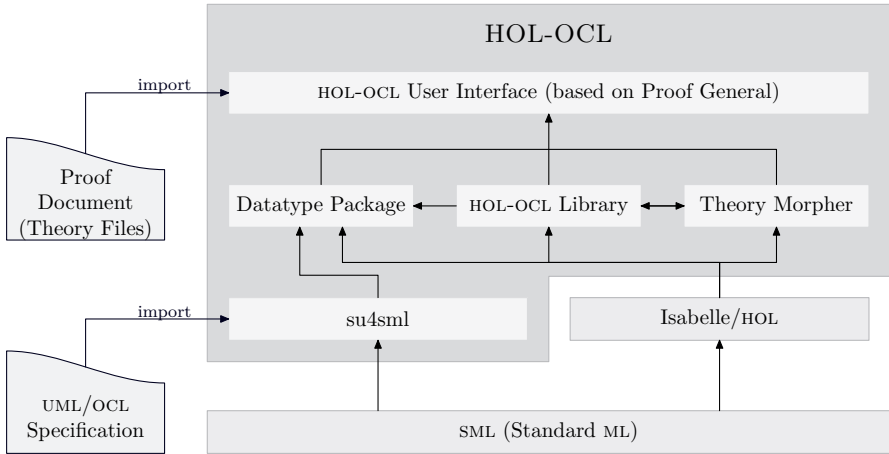
### 2.1 Overview

HOL-OCL [1, 2] is integrated into a framework [3] supporting a formal, model-driven software engineering process (see Figure 1). Technically, HOL-OCL is based on a repository for UML/OCL models, called `su4sml`, and on Isabelle/HOL; both are written in SML. HOL-OCL is based on the SML interface of Isabelle/HOL. Moreover, HOL-OCL also reuses and extends the existing Isabelle front-end called Proof General well as the Isabelle documentation generator. Figure 2 gives an overview of the main system components of HOL-OCL, namely:

- the data repository, called `su4sml`, providing XMI import facilities,



**Figure 1.** A Toolchain Supporting a Formal Model-driven Engineering Process



**Figure 2.** Overview of the HOL-OCL architecture.

- the datatype package, or *encoder*, which encodes UML/OCL models into HOL; from a user’s perspective, it yields a semantic interface to the model,
- the HOL-OCL library which provides the core theorems needed for verification and also a formal semantics for the OCL built-in operators, and
- a suite of automated proof procedures based on rewriting and tableaux techniques.

## 2.2 The Model Repository: *su4sml*

The model repository *su4sml* [3] provides a data base for syntactic elements of UML core, namely class models and statemachines as well as OCL expressions.

Moreover, su4sml provides an import mechanism based on the XMI, which is a standardized XML file format for UML models. Most CASE tools for UML can export models in XMI.

For class models, su4sml resembles the tree structure given by the containment hierarchy. For example, a class contains attributes, operations, or state machines. OCL expressions naturally translate into an abstract SML datatype in SML. This abstract datatype is modeled closely following the standard OCL 2.0 metamodel. In addition to these datatype definitions, the repository structure defines a couple of normalization functions, for example for converting association ends into attributes with corresponding type, together with an invariant expressing the cardinality constraint.

### 2.3 The Encoder: An Object-oriented Datatype Package

Encoding object-oriented data structures in HOL is a tedious and error-prone activity if done manually. We therefore provided a *datatype package* automating this task. In the theorem prover community, a datatype package is a module that allows one to introduce new datatypes and automatically derive certain properties over them.

Our datatype packages extends the given theory by a HOL-OCL-representation of the given UML/OCL model. This is done in an extensible way, i.e., classes can be added to an existing theory while preserving all proven properties. The theory extension comprises the following activities:

1. declaration of HOL types for the classifiers of the model,
2. encoding of type-casts, attribute accessors, and dynamic type and kind tests implicitly declared in the imported data model, and
3. encode the OCL specification (including invariants and operation specifications) and combine it with the core data model.

Overall, the datatype package encodes conservatively the user supplied model and derives the usual algebraic properties on object-oriented structures (up casts followed by down casts are idempotent, casts do not change the dynamic type, etc.; [1, 2] describe the details). The package also provides automatically proofs that the generated HOL model is a faithful representation of object-orientation; for example, inheritance is expressed as inclusion of the sets of objects along the subclass hierarchy of the model. This strategy, i.e., deriving properties of the UML/OCL model from generated conservative definitions in HOL, ensures two very important properties:

1. our encoding fulfills the required properties, otherwise the proofs fail, and
2. doing all definitions conservatively ensures the consistency of our model.

The time spent for all these proof activities during the import is typically below a minute; the approach is therefore feasible in a proof environment.

## 2.4 The Library

An important part of HOL-OCL is a collection of Isabelle theories describing the built-in operations of UML/OCL. This comprises over 10 000 definitions and theorems such as properties of basic types like `Integer`, `Real`, and `String` as well as collection types such as `Bag`, `Sequence` and `Set`, and also the common superclass `OclAny`. Besides the model-specific part covered by the datatype package described in Section 2.3, the library with its body of derived rules represents the generic part of data-structure related reasoning in OCL. Moreover, these theories also contain new proof tactics written in SML.

## 2.5 Automated Proof Procedures

The operations of OCL have a certain representational distance to the operations of HOL: for example, the logical connectives `and`, `or`, `forAll`, `exists` are based on a three-valued logic (i. e., a strong Kleene logic) with an additional element `OclUndefined` ( $\perp$ ) and properties such as `OclUndefined and false = false`. Moreover, all operations are implicitly parametrized over the pre-state and the post-state; OCL expressions are *assertions* and not only logical formulae.

The major Isabelle proof procedures, e. g., `simp` and `auto`, cannot handle this logic directly, except for a fairly trivial fragments. We therefore implemented our own versions of a context-rewriter and a tableaux-prover. These language specific variants offer a reasonably high degree of proof automation for OCL.

## 3 Conclusion

We provide a proof-environment for an object-oriented specification method based on UML class models annotated with OCL constraints. On this bases, we can formally reason over such UML/OCL models. For example, we can prove the satisfyability of class invariants, that postconditions do not contradict with class invariants, or proof-obligations arising from stating that one class-model is a refinements from another. This The system has been used in several smaller and medium-sized case studies [1, 2].

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