

# HOL-OCL

## A Formal Proof Environment for UML/OCL

Achim D. Brucker<sup>1</sup>    Burkhart Wolff<sup>2</sup>

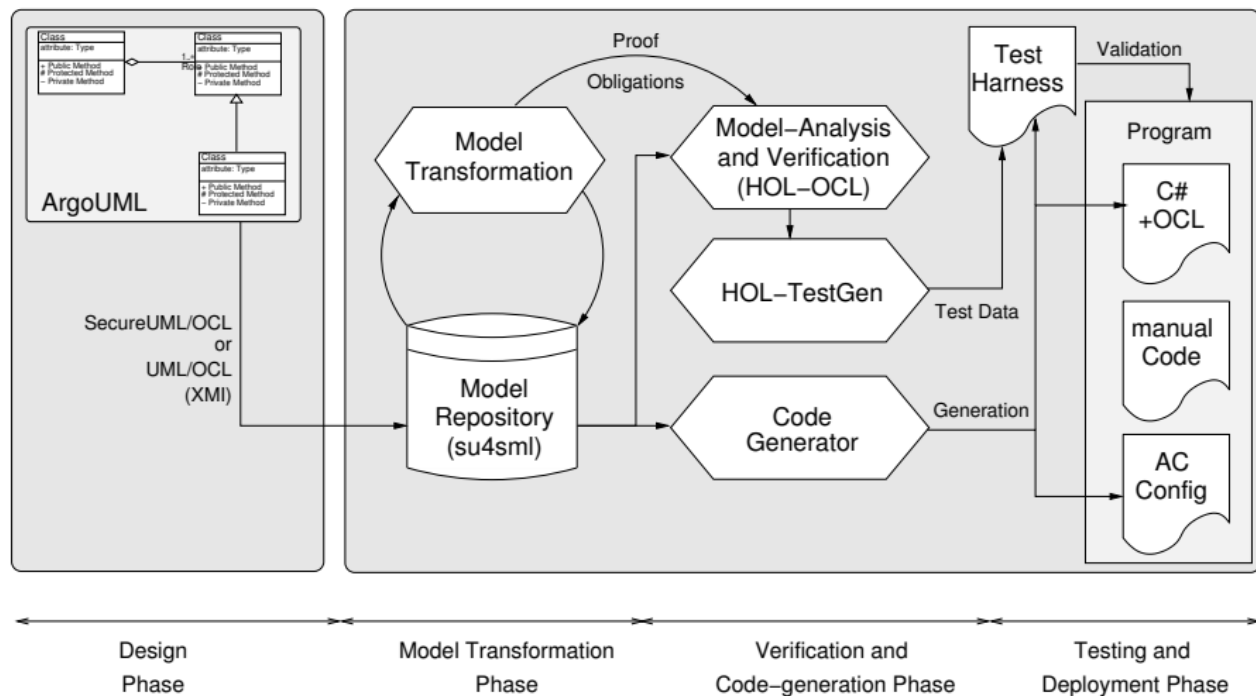
<sup>1</sup>SAP Research, Vincenz-Priessnitz-Str. 1, 76131 Karlsruhe, Germany  
[achim.brucker@sap.com](mailto:achim.brucker@sap.com)

<sup>2</sup>Universität des Saarlandes, 66041 Saarbrücken, Germany  
[wolff@wjpsserver.cs.uni-sb.de](mailto:wolff@wjpsserver.cs.uni-sb.de)

ETAPS 2008  
Budapest, 31st March 2008

# The HOL-OCL Vision:

Tool Supported Formal Methods for (Model-driven) Software Development



Design  
Phase

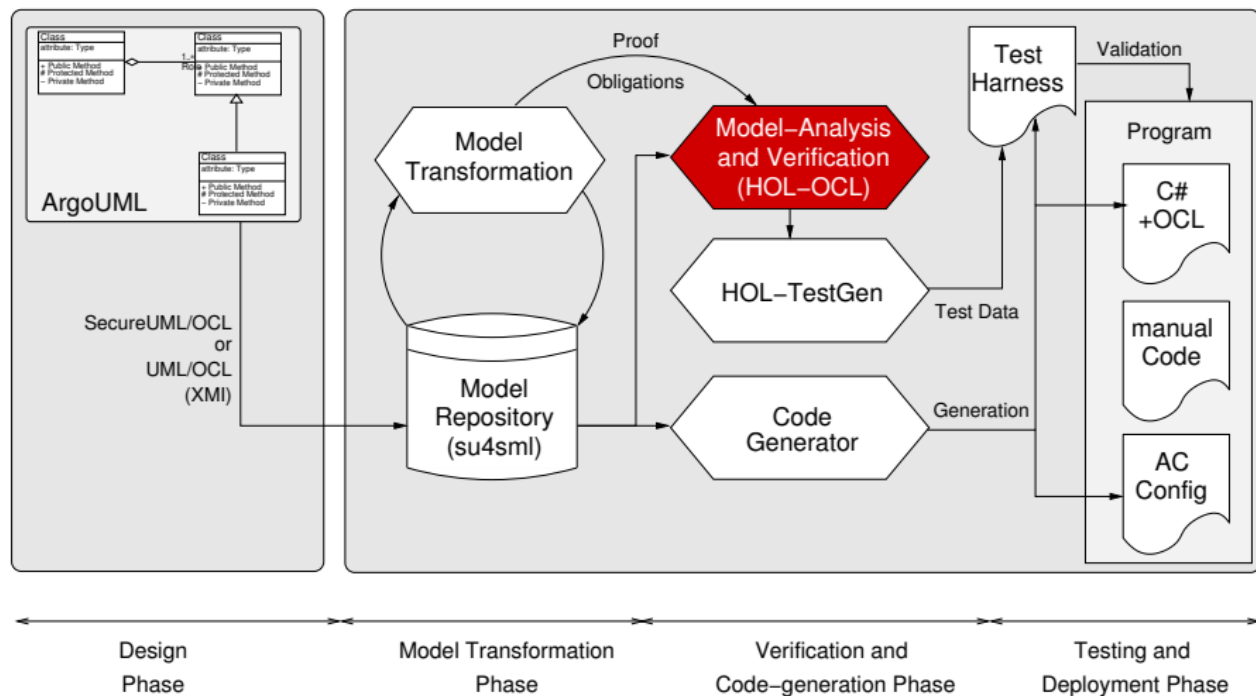
Model Transformation  
Phase

Verification and  
Code-generation Phase

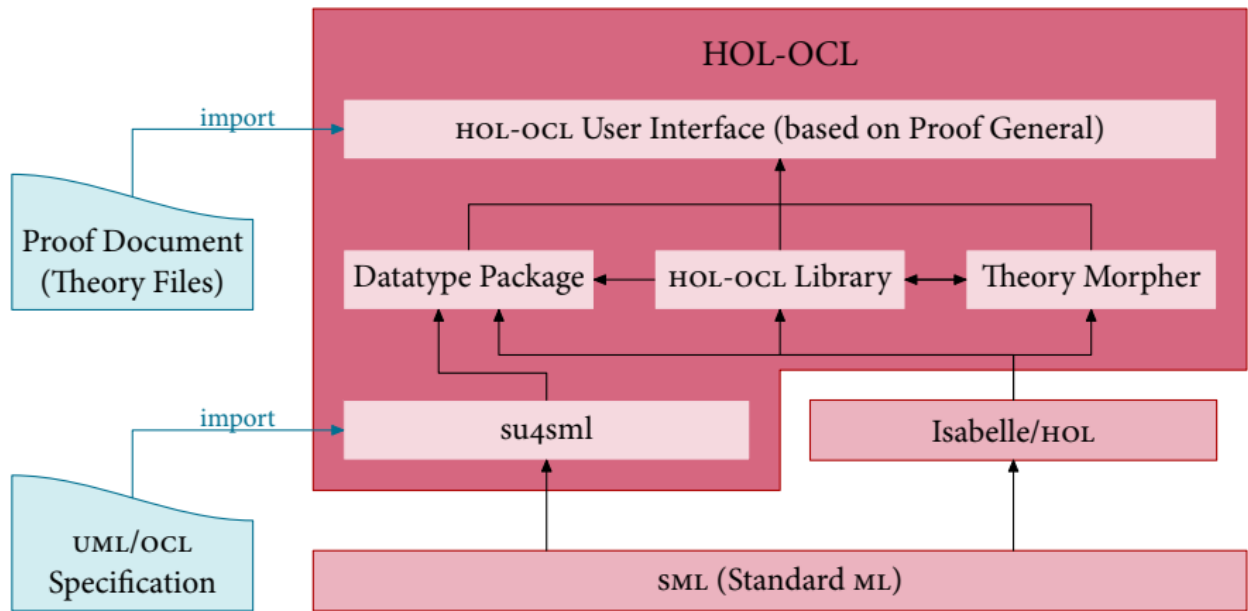
Testing and  
Deployment Phase

# The HOL-OCL Vision:

Tool Supported Formal Methods for (Model-driven) Software Development



# The HOL-OCL Architecture



# Conclusion



- We presented HOL-OCL providing:
  - a formal, machine-checked semantics for OO specifications,
  - an interactive proof environment for OO specifications,
  - publicly available:  
<http://www.brucker.ch/projects/hol-ocl/>,
  - next (major) release planned in July 2008.
- HOL-OCL is integrated into a toolchain providing:
  - code generators,
  - a transformation framework (including PO generation),
  - support for SecureUML.

# Ongoing and Future Work

- Ongoing work includes the development of support for:
  - well-formedness-checking,
  - proof-obligation generation (Liskov, Refinement, ),
  - consistency checking,
  - Hoare-style program verification,
  - better proof automation.
- Future works could include the development for
  - integrating OCL validation tools, e.g., USE,
  - test-case generation (i.e., integrating HOL-TestGen),
  - supporting SecureUML.
  - ....