HETEROGenius: A Framework for Hybrid Analysis of **Heterogeneous Software Specifications**

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Nowadays, software artifacts are ubiquitous in our lives being an essential part of home appliances, cars, cell phones, and even in more critical activities like aeronautics and health sciences. In this context software failures may produce enormous losses, either economical or, in the worst case, in human lives. Software analysis is an area in software engineering concerned with the application of diverse techniques in order to prove the absence of errors in software pieces. In many cases different analysis techniques are applied by following specific methodological combinations that ensure better results. These interactions between tools are usually carried out at the user level and it is not supported by the tools. In this work we present HeTerOgenius, a framework conceived to develop tools that allow users to perform hybrid analysis of heterogeneous software specifications.

HeterOgenius was designed prioritising the possibility of adding new specification languages and analysis tools and enabling a synergic relation of the techniques under a graphical interface satisfying several well-known usability enhancement criteria. As a case-study we implemented the functionality of Dynamite on top of HETErOGenius.

Introduction 1

Nowadays, software artifacts are ubiquitous in our lives being an essential part of home appliances, cars, cell phones, and even in more critical activities like aeronautics and health sciences. In this context software failures may produce enormous losses, either economical or, in the worst case, in human lives. Software analysis is an area in software engineering concerned with the application of diverse validation and verification techniques in order to prove the absence of errors in software pieces.

Several languages and notations have been made available to help analysts and designers capture and model different aspects involved in software applications. For instance, UML [7, 6] offers a range of diagrammatic notions, from class diagrams to state diagrams, collaboration diagrams, and so on. This proliferation reflects the need to reduce the complexity of developing large systems as each language allows (teams of) engineers to address a specific view or phase of the development process. The same happens at the level of the formalisms that can formally support the use of such languages and methods.

Nazareno Aguirre, Leila Ribeiro (Eds.):

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^{*}The author would like to thank the MEALS project (EU FP7 programme, grant agreement No. 295261).

First Latin American Workshop on Formal Methods (LAFM 2013) EPTCS 139, 2014, pp. 65-70, doi:10.4204/EPTCS.139.7

In summary, we face a scenario in which there is a multitude of modelling languages and supporting logics, and tools for processing such languages by reasoning in the underlying logics. Thus, heterogeneity becomes a major source of complexity. We find heterogeneity at the level of languages because different languages serve different purposes in software behaviour specification, and at the level of analysis as different techniques provide different results.

The field of institutions [5] grew as an effort in providing formal foundations for software specification languages and analysis techniques. In [11], Meseguer developed the categorical formalization of logical system by complementing the model theoretic view of a logic (institutions) with its deductive view (entailment system and proof calculus). In his work, Meseguer also introduced the notion of institution representations as a tool enabling reuse of proof systems, a limited view of heterogeneity. It was in [15] where both institution morphisms and representations (also called co-morphisms) were extensively studied. In [11, Defs. 23 and 27, Sec. 4], Meseguer extends the definitions of entailment and institution representation to work on theories. In [15, Prop. 5.2, Thm. 5.3 and Coro. 5.4, Sec. 5.1], Tarlecki proves general conditions under which a proof system for a richer logic¹ I' can be used to prove properties of specifications written in a poorer one I provided there exists a map of logics from I to I'. From now on we will call these operations ρ -translations.

Many combinations of different tools have been depicted as methodologies for software analysis. Formal methods are usually divided into two categories: heavyweight and lightweight. These names refer to the amount of mathematical expertise needed during the process of proving a given property. Modern software analysis methodologies departed long ago from the idea that heavyweight formal methods or lightweight ones are applied disregarding the relation between these tools. We claim that enforcing these methodological directives as part of the process of software analysis produces better results.

An example of this is Dynamite [4]. Dynamite is a theorem prover for Alloy [9] in which the critical parts of the proof (carried out in a theorem prover implemented on top of the semi-automatic theorem prover PVS [14]) are assisted by the Alloy Analyzer with the aim of reducing both the workload and the error proneness introduced by the human interaction with the tool. Another use of model theoretic tools in relation to the use of theorem provers is the fact that they provide an efficient method for: a) the gain of confidence in the hypothesis brought into a proof, b) the elimination of superfluous formulae appearing in a sequent, c) the removal of minor modelling errors, and even d) the suggestion of potential witnesses for existential quantifiers. All these actions are carried out by using the Alloy Analyzer in order to search for counterexamples for specific sets of conditions derived from the axioms in the specification and the property we want to prove. The result of this model-theoretical assistance for counterexample finding gives rise to a whole new class of analysis strategies resulting from a coordinated action of different tools over the same step of the proof. These actions can not be understood neither as pure proof commands, nor as pure model-theoretical commands. In such way, we call *hybrid* those kinds of analysis that use a coordinated mixture of the both approaches.

In this paper we will present the development of a general and scalable framework for building tools that allow the users to deal with hybrid analysis of heterogeneous specifications. To test the capabilities of the HeTerOgenius framework we use it to build a new version of Dynamite.

¹The word "logic" here is used as in [11, Def. 6].

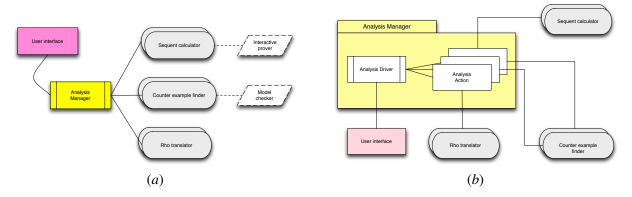


Figure 1: (a) Global architecture of HETErOGenius. (b) Analysis Manager architecture.

2 HETEROGenius: A framework for hybrid heterogeneous analysis

Every analysis tool has to deal with four dimensions: the user interface, the conceptual analysis type, the languages and the analysis engine. Most software out there are built to work with just one conceptual analysis type, provide support for only one language, and use just one specific analysis engine. $H \in T - erOG_{geniua}$ aims to be an extensible multi-language and multi-engine analysis tool, so its design must decouple the four dimensions as much as possible. It is worth noting there is a natural coupling between some of them: i.e., every engine is bounded with a specific language and the user interface is probably designed to work with one kind of conceptual analysis type.

Figure 1 shows the global architecture of HeTerOGenius. The Analysis Manager keeps track of the current heterogeneous analysis, and drives its evolution.

Abstracting external engines It is well known that service abstraction is a very useful tactic to accomplish modifiability. We use it also to prevent our design to be tied to specific external analysis engines, introducing some components that abstract services offered by that external software. We established three main families: sequent calculators, counter example finders, and ρ translators. Each family has a specific interface that captures and establishes the common behavior of its members. Our design enables other families to be added easily without code modification as we will see in the next sections.

A sequent calculator is an entity that has just one responsibility: given a sequent and some rule of the sequent calculus, it must return the result of applying that rule over that sequent. Naturally most sequent calculus interactive provers can be used as backends for this type of component. It is worth noting that each concrete calculator has its own set of rules. The intra language rules of the calculus actually implemented by $H \in T \in \Gamma \cap G$ is going to be limited by the sum of all rules provided by the concrete sequent calculators. A *counter example finder* is a component that given a formula tries to answer whether or not a counter example exists for that formula. A ρ *translator* offers language translation services by translating sequents and specifications between languages. None of the mentioned components need to know anything about the current analysis, accomplishing in this way the desired decoupling between the engines and the analysis management.

Note that the same external engine can be used as backend for more than one concrete component. Our architecture does not force a specific way to communicate with external applications; each component is free but also responsible to choose the method it considers appropriate. **Analysis Manager** The following are actions that the user might want to perform over the current analysis: apply certain sequent calculus rule over some analysis node, validate some sequent by searching for a counterexample, prune the analysis tree, change languages at some point of the analysis, etc. It is clear that the specific steps to perform each of the mentioned actions are very different: to apply the rule, a sequent calculator must be used and several new nodes may have to be added to the tree; on the other hand when validating the sequent no nodes will ever be added.

We introduced the idea of *analysis action* to model any kind of action the user might want to perform over the analysis. Each *analysis action* is responsible for knowing and performing all the specific steps to actually apply the action it models. One *analysis action* may interact with none, one, or several of the external engine abstractions mentioned in the previous section.

As shown in figure 1, the *Analysis Driver* does not need to interact directly with any of them, thanks to the *analysis actions*, increasing the semantic coherence of our design. This component is responsible for keeping the current state of the analysis tree, but as we explained, the changes over it are made by *analysis actions*. The analysis tree design enables other languages to be added easily without code modification.

User interface The user interface of a software like $H \in T \in r \circ G$ must present a clear outlook of the current analysis and provide an easy and intuitive way of interacting with it. According to [1], the way in which the current status of the proof is shown (formulae, sequents) is crucial for the usability. Our efforts were focused on achieving these objectives.

Visualization of tree structures is a research area on its own, so we decided to develop the interface of $H \in T \in \Gamma \cap G_{\text{genius}}$ using a mature framework: JUNG2². The Java Universal Network/Graph Framework is a software library that provides a common and extendible language for the modeling, analysis, and visualization of data that can be represented as a graph or network. It is written in Java and it is open source.

In $\exists e \exists e \land o \\$ and a contextual menu will offer all the *analysis actions* applicable over the clicked node. In case that the *analysis action* being applied needs a formula from the user, she or he must use the keyboard to provide it.

3 Dynamite3: Implementing Dynamite on top of HETErOGenius

²http://jung.sourceforge.net

³The interested reader will find model-theoretic flavoured proofs based on the semantics of the languages in that work, but they can be easily restated within the framework of general logics by just bringing into the definitions of the translations their action on morphisms.

To test the $\square \in \top \in \cap \bigcirc$ ability of supporting heterogeneous proofs, we also implemented a concrete *sequent calculator* for PDOCFA. This calculator was developed by reusing much of the code of Dynamite, since the embedding of the language of PDOCFA in PVS was already implemented in that tool.

We also implemented an Alloy *counter example finder* using the Alloy Analyzer as backend. Finally we developed an Alloy to PDOCFA ρ translator, which internally relies on the same translation used by the Alloy sequent calculator mentioned above.

Several new *analysis actions* were added: one for each sequent calculus rule provided by our *sequent* calculators, one to use the Alloy counter example finder to look for counter examples of the sequent of a given analysis node, one to switch languages during the analysis using the ρ translator, and a few more to manipulate the analysis tree (like pruning a subtree). We also added some *analysis actions* that make use of interactions between different engines in order to provide the specific Dynamite commands, such as validated case or pruning of goals [12].

Dynamite3 is available at http://www.dc.uba.ar/dynamite/heterogenius.

4 Conclusions, related and further work

In the line of the tools for heterogeneous analysis one remarkable piece of work is Hets. According to [13], Hets is intended for use as a proof manager of complex systems, specified using different formal languages. But once a specific obligation has to be proved, the proving process must be carried out using a specific external tool. Hets serves as an organizer of information related with which goals have been proved, which ones have not and how elements specified using different languages are related with each other. Instead, $H \in T \in \Gamma \cap G_{\text{genius}}$ is much more involved in the process of actually proving the goals. As explained above, it manages each proof of the specification, allowing the use of different external tools even when proving a single goal. Even more, $H \in T \in \Gamma \cap G_{\text{genius}}$ allows the interaction between different external tools and thus gives the user the possibility of performing hybrid analysis on the specification under study. The way in which each element is related with another one specified in a different language, is established through the ρ translators mentioned in previous sections. The management of the dependencies of the obligations being proved is one of the next steps in the development of $H \in T \in \Gamma \cap G_{\text{genius}}$.

In this work we showed some of the relevant theoretical and practical issues behind the implementation of tool support for hybrid analysis of heterogeneous software specifications. Theoretic results were put in second place to leave enough space for the intuitions and the discussion on the development decisions. Finally we showed how the architecture of HeTerOgenius enabled the reengineering of Dynamite, a heterogeneous analysis tool.

The reader should notice that even when the implementation of Dynamite requires certain level of heterogeneity in the language supporting the analysis, it fails in exemplifying how $H \in T \in \Gamma \cap G_{\text{Genus}}$ can help in analyzing a software artifact described by the interactions of components described in different logical languages. Regarding this we are working on the implementation of an heterogeneous specification language presented in [10].

References

[1] Bernhard Beckert & Sarah Grebing (2012): Evaluating the Usability of Interactive Verification Systems. Comparative Empirical Evaluation of Reasoning Systems. Available at http://ceur-ws.org/Vol-873/papers/paper_4.pdf.

- [2] Marcelo F. Frias (2002): Fork algebras in algebra, logic and computer science. Advances in logic 2, World Scientific Publishing Co., Singapore, doi:10.1142/9789812777928.
- [3] Marcelo F. Frias, Carlos G. Lopez Pombo & Nazareno M. Aguirre (2004): An equational calculus for Alloy. In Jim Davies, Wolfram Schulte & Mike Barnett, editors: Proceedings of the 6th. International conference on formal engineering methods (ICFEM), Lecture Notes in Computer Science 3308, Springer-Verlag, Seattle, Washington, United States, pp. 162–175, doi:10.1007/978-3-540-30482-1_19.
- [4] Marcelo F. Frias, Carlos G. Lopez Pombo & Mariano Miguel Moscato (2007): Alloy Analyzer+PVS in the Analysis and Verification of Alloy Specifications. In Grumberg & Huth [8], pp. 587–601, doi:10.1007/978-3-540-71209-1_46.
- [5] Joseph A. Goguen & Rod M. Burstall (1984): Introducing Institutions. In Edmund M. Clarke & Dexter Kozen, editors: Proceedings of the Carnegie Mellon Workshop on Logic of Programs, Lecture Notes in Computer Science 184, Springer-Verlag, pp. 221–256, doi:10.1007/3-540-12896-4_366.
- [6] Object Management Group (2004): Object Constraint Language Specification. Object Management Group. Version 1.5.
- [7] Object Management Group (2004): OMG SysML specification coversheet. Object Management Group. Version 1.0.
- [8] Orma Grumberg & Michael Huth, editors (2007): 13th. International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS 2007). Lecture Notes in Computer Science 4424, Springer-Verlag, Braga, Portugal, doi:10.1007/978-3-540-71209-1.
- [9] Daniel Jackson (2002): Alloy: a lightweight object modelling notation. ACM Transactions on Software Engineering and Methodology 11(2), pp. 256–290, doi:10.1145/505145.505149.
- [10] Carlos G. Lopez Pombo (2007): Fork algebras as a tool for reasoning across heterogeneous specifications. Ph.D. thesis, Departamento de Computación, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires. Available at http://digital.bl.fcen.uba.ar/Download/Tesis/Tesis_4113_ LopezPombo.pdf. Promotor: Marcelo F. Frias.
- [11] José Meseguer (1989): General logics. In Heinz-Dieter Ebbinghaus, José Fernandez-Prida, Manuel Garrido, Daniel Lascar & Mario Rodríguez Artalejo, editors: Proceedings of the Logic Colloquium '87, 129, North Holland, Granada, Spain, pp. 275–329, doi:10.1016/S0049-237X(08)70132-0.
- [12] Mariano Miguel Moscato, Carlos G. Lopez Pombo & Marcelo F. Frias (2010): Dynamite 2.0: New Features Based on UnSAT-Core Extraction to Improve Verification of Software Requirements. In Ana Cavalcanti, David D'eharbe, Marie-Claude Gaudel & Jim Woodcock, editors: Proceedings of Theoretical Aspects of Computing - ICTAC 2010, 7th International Colloquium, Lecture Notes in Computer Science 6255, Springer-Verlag, Natal, Rio Grande do Norte, Brazil, pp. 275–289, doi:10.1007/978-3-642-14808-8_19.
- [13] Till Mossakowski, Christian Maeder & Klaus Luttich (2007): *The heterogeneous tool set, Hets*. In Grumberg & Huth [8], pp. 519–522, doi:10.1007/978-3-540-71209-1.
- [14] Sam Owre, Sreeranga Rajan, John M. Rushby, Natarajan Shankar & Mandayam Srivas (1996): PVS: Combining specification, proof checking, and model checking. In Rajeev Alur & Thomas A. Henzinger, editors: Proceedings of the 9th. Computer Aided Verification (CAV), Lecture Notes in Computer Science 1102, Springer-Verlag, New Brunswick, NJ, pp. 411–414, doi:10.1007/3-540-61474-5_91.
- [15] Andrzej Tarlecki (1996): Moving between logical systems. In Magne Haveraaen, Olaf Owe & Ole-Johan Dahl, editors: Selected papers from the 11th Workshop on Specification of Abstract Data Types Joint with the 8th COMPASS Workshop on Recent Trends in Data Type Specification, Lecture Notes in Computer Science 1130, Springer-Verlag, pp. 478–502, doi:10.1007/3-540-61629-2_59.