Clone Detection for Rule-Based Model Transformation Languages

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Keywords: model transformation; clone detection; quality assurance; Henshin; ATL

1 Abstract

We present our paper published in the Journal of Software and Systems Modeling [SAP17]. Model transformation is an enabling technology of Model-Driven Engineering, a software engineering paradigm in which models are routinely refined, translated, and optimized. To support the developers of a model transformation with advanced mechanisms for analysis, verification, and traceability, a large variety of dedicated model transformation languages has evolved [CH06]. Since many of these languages were originally developed in an academic setting, there is a lack of mature mechanisms for the reuse of existing transformations. As a result, the most frequently applied reuse mechanism remains cloning, i.e., copying and modifying existing transformations. Unfortunately, cloning presents severe maintainability challenges, which are well-known from the substantial body of research on software clones [Ko07]. Despite the availability of numerous clone detection techniques for programming and modeling languages, no specific ones have emerged for model transformation languages.

We present the first investigation of clone detection for model transformation languages. Our paper focuses on two main paradigms of model transformations that are related by a common denominator, the notion of rules: graph-based languages, in which transformations are expressed using graph rewriting rules, and hybrid languages, which combine declarative rule notions with imperative concepts. Specifically, we make the following contributions:

- A discussion of use-cases for clone detection for model transformation languages. Aiming to shed light on the indeed extensive scope of possible use-cases, we consider the refactoring of existing transformations towards suitable reuse mechanisms, quality

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assessments, performance optimizations, and the identification of transformation design patterns. Based on the use-cases, we elicit five key requirements for clone detection for graph-based and hybrid model transformations.

- A customization strategy of existing model clone detection techniques, allowing us to address the identified requirements. We customized eScan [Ng09], an a-priori-based technique, and ConQAT [De08], a heuristic one, to the graph-based language Henshin [Ar10, St17] and the hybrid language ATL [JK05].

- An extensive experimental evaluation. For the graph-based case, we considered three rule sets; the largest one included 1,404 rules. For the hybrid case, we considered the ATL zoon, including 2,566 rules in total. A key finding is that ConQAT’s accuracy was nearly optimal when using the results of eScan as a ground truth.

In the established taxonomy of software clones [Ko07], our investigation focuses on Type I and II clones, i.e. identical fragments and almost-identical ones (except for naming). Type I and II clones are typically created when model transformations are developed in a copy-and-paste manner. With our findings, we provide a first insight into the application of clone detection to model transformations languages. In the future, we aim to extend our work to Type III and IV clones and additional model transformation paradigms.

References


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