
Simplify interactions with models in MDE through instrumentation of model-based applications

Asbathou Biyalou-Sama*[†]

¹Centre de Recherche en Informatique, Signal et Automatique de Lille - UMR 9189 (CRISTAL) – Centrale Lille, Université de Lille, Centre National de la Recherche Scientifique – Université de Lille - Campus scientifique - Bâtiment ESPRIT - Avenue Henri Poincaré - 59655 Villeneuve d’Ascq, France

Résumé

Since the adoption of Model-Driven Engineering (MDE), interaction with models has been an important question. The interactions with models are actually mainly provided via modeling tools which are complex. We propose an approach in which we make model modification actions (MMA) available on the user interface of generated applications by instrumenting these applications, in order to simplify interactions with models in MDE compilation chains. We also pay attention to simplicity during the instrumentation of applications. Working group: IDM

Mots-Clés: MDE, Modeling, Interaction, Instrumentation, Compilation chain

*Intervenant

[†]Auteur correspondant: asbathou.biyalousama@univ-lille.fr