Developing a fully automatic bridge between UML profiles and EMF metamodels *

Ivano Malavolta, Henry Muccini, Marco Sebastiani

University of L'Aquila, Dipartimento di Informatica ivano.malavolta, henry.muccini, marco.sebastiani@univaq.it

Marco ▶io non ce l'ho un indirizzo che si chiama marco.sebastiani@univaq.it...◄

Abstract. Ivano ►abstract ◄

1 Introduction

Ivano ►introduzione ◄

2 Motivational background

 Ivano
 ► descrizione della situazione attuale SENZA il nostro bridge

 Ivano
 ► spiegare il motivo per cui ci serve il nostro bridge

 Ivano
 ► running example?

3 The automatic bridge

Ivano ► descrizione completa del bridge senza dettagli

Marco ►da inserire immagini, e completare l'ultimo capoverso, quello che dipende dallimmagine. Per il resto, salvo altre considerazioni "SOLO" da revisionare ◄

The concept of bridge is used to denote the capability of interoperability between the UML approach and the DSL one. When a corresponding bridge is available for a metamodel and a corresponding profile, it is possible to produce automatically an UML profiled model from a model conforming to the metamodel in question and conversely. In our project we implement a bridge between the metamodels, either between models. The resulting artifacts of the bridge are: a metamodel which represents the profile we are about to translate, automatically generated transformations which bridge a UML model conforming the profile in question and a model conforming to the brand new generated metamodel.

Marco ►io ci metterei la figura che rappresenta schematicamente il bridge, quella che descrive quali sono gli input, qual e il bridge ad alto livello e cosa restituisce. Se va bene la inserisco e chiudo questo paragrafo descrivendola come di seguito

Marco

►senza figura questa parte la cancello —;

✓

^{*} This work is partly supported by the Italian PRIN d-ASAP project.

In the below figure, source models are white, representing the input artifacts to be transformed, target models are red, to denote that theyre automatically generated. The yellow shapes denote the bridge engine. As it can be noticed, the bridging procedure is split in two phases: the first one, the yellow ellipse in figure, works at the metamodeling level by generating a metamodel which is the representation of the profile (and the UML metamodel); the second phase, the yellow arrow in figure, works at the modeling level by automatically generating transformations from a UML model which has applied a profile to a model which is conform to the brand new generated metamodel.

Marco ▶ ¡-senza figura questa parte la cancello ◄

The resulting metamodel can be considered a union of the UML metamodel (copied in the target one by means of an ad-hoc trasformation superomposed to our one) and the metamodel described in the profile model. We propose a further optimization to our tool which lets the developper to reduce the size of the UML metamodel imported in the target one.

Marco ►metto due righe dicendo cosa si dira nel seguito del paragrafo?

✓

In the following we will show the bridge behaviour at the metamodeling level and at the modeling one. In the end we will show the procedure we propose to slice the obtained metamodel.

3.1 The bridge at the metamodeling level

Ivano ►livello meta con esempietto ◄

At the metamodeling level the bridge takes as input the UML metamodel and the profile. As shown in the previous figure

Marco ►nel primo paragrafo ◄

, it generates a metamodel by coping the UML metamodel in ECORE formalism, and by adding futher constructs which represent the elements in the profile. The figure

Marco ►inserire riferimento ◄

represents a UML profile translated into an EMF metamodel. All the UML metamodel elements are in the target metamodel, all the profiled elements (stereotypes and further data types) are represented in the target metamodel. The extension mechanism of a stereotype and its metaclass is represented by means of a binding mechanism. Every super class has a reference to the eventual stereotype.

Marco ►immagine usata nella presentazione, quella della slide Approccio finale, tra profilo e metamodello target ◄

In the figure

Marco ►inserire riferimento ◄

we show the behaviour of our approach. We have a stereotype MyStereotype2 which extends two metaclasses. By means of the superimposed transformation we copy the UML metamodel, and we enrich it by adding extension attributes to every metaclasses which has been extended in the profile. The bridge, instead, creates a brand new element bounded with a composition relationship with the metaclasses it extends. In this scenario we have MyStereotype1 linked to the Class metaclass and MyStereotype2 linked both to Class and to Port. As you can see in the fgure the classes of the UML metamodel are extended in the target metamodel since they own their attributes plus an extension extra-attribute which binds them to each stereotype.

3.2 The bridge at the modeling level

Ivano ►livello modello con esempietto ◄

At the modeling level the bridge automatically generates transformations which bridge a profiled model in a model conforming to the brand new generated metamodel.

Marco ▶immagine usata nella presentazione, quella della slide Generazione di regole di trasformazione, che mostra il codice generato nelle tre fasi. La posso modificare rendendola unimmagine unica e colorando le 3 fasi di generazione ◄

As shown in the above figure, the transformation generates a transformation at the modeling level in three phases: in the first one we generate rules to transform UML metaclasses into EMF ones; in the second phase we generate new rules to transform stereotypes applications into metaclasses instances representing the stereotype in the target metamodel; in the last phase we generate imperative code, inserted at the end of every rules generated in the fist phase, to trigger the rules obtained in the second phase. The result is a transformation able to bridge a profiled model in a model conforming to the corresponding brand new genarated metamodel.

Marco ▶immagine usata nella presentazione, quella della slide Applicazione sul caso di studio, tra modello profilato e modello target / oppure quella utilizzata nella tesi, capitolo 5.1.1 (ovviamente la rifaccio usando magic draw)?◄

By executing this brand new transformation we complete the bridge from UML profiling to EMF metamodeling. As example we use the same scenario of the previous paragraph - modeling level. The model element Marco ▶... bla bla bla ◄

4 Slicing the obtained metamodel

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Ivano ► slicing ◄
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5 Implementation of the bridge

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Ivano ► dettagli sulle tecnologie usate, tipo ATL, EMF, ecc. ◄
Ivano ► dettagli tecnici dell'implementazione ◄
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6 Case study

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Ivano ►case study su SysML◄
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7 Related work

Ivano ▶descrizione di lavori simili in letteratura e come si differenziano da noi∢

8 Conclusions

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Ivano ► conclusioni ◄
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