Handling Non-Functional Requirements in Model-Driven Development: An Industrial Survey

1. Hypothesis
   NFRs need to be managed by MDD processes, one way or another.

2. Motivation
   We want to know how is this done in industry.

3. Approach
   Empirical study based on semi-structured interviews.

4. The team
   UPC (coord.): D. Ameller, X. Franch, C. Gómez, S. Martínez
   INRIA: J. Cabot*, H. Brunelière
   NOVA: J. Araujo, A. Moreira, V. Amaral, M. Goulão
   TUM: D. Méndez, B. Schätz, S. Teufl
   TUW: S. Biffl, M. Wimmer
   UM: A. Vallecillo, L. Burgueño
   UNIVAQ: H. Muccini, V. Cortellessa
   * currently at UOC

5. Research questions
   - RQ1: In which context is MDD adopted by companies?
   - RQ2: To what extent do MDD approaches adopted by companies support NFRs?
   - RQ3: How do companies deal with NFRs when the adopted MDD approach does not support them?

6. Current state
   ✔ ✔ ✔ ✔ ✔

See also our paper at RE’15!
Handling Non-functional Requirements in Model-Driven Development: An Ongoing Industrial Survey

Webpage: http://www.essi.upc.edu/~gessi/NFR4MDD
Contact: dameller@essi.upc.edu