Requirements Traceability between Textual Requirements and Formal Models Using ProR

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Traceability within a system description is a challenging problem of requirements engineering [1]. In particular, formal models of the system are often based on informal requirements, but creating and maintaining the traceability between the two can be challenging. In [2], we presented an incremental approach for producing a system description from an initial set of requirements. The foundation of the approach is a classification of requirements into artefacts $W$ (domain properties), $R$ (requirements) and $S$ (specification) [3]. In addition, the approach uses designated phenomena as the vocabulary employed by the artefacts. The central idea is that adequacy of the system description must be justified, meaning that $W \land S \Rightarrow R$. The approach establishes a traceability, and the resulting system description may consist of formal and informal artefacts.

We created tool support for this approach by integrating Rodin [4] and ProR [5]. Rodin is an Eclipse-based open tool platform for formal modelling in Event-B [6]. ProR is a platform for requirements engineering that is also based on Eclipse and part of the Eclipse Requirements Modeling Framework (RMF)\(^1\).

A seamless integration between ProR and Rodin is possible, as both are based on Eclipse. The integration plug-in is installed into Rodin via an update site\(^2\). We designed it with the goal to support the approach described in [2] and to ease the integration of natural language requirements and Event-B. Supporting other formalisms is possible in principle, and we are currently working on supporting integration with classical B [7]. Figure 1 shows ProR installed inside Rodin.

The integration allows the identification of phenomena within natural language requirements (Rodin already allows the identification of phenomena in formal model artefacts); it supports the creation of traces between arbitrary artefacts; and it tracks whenever the source or target of a trace changes by marking it as “suspect” (allowing the re-validation of traces).

ProR already supports some features required for an integration. For instance, ProR supports classifying informal and formal artefacts as $W$, $R$ and $S$. Other features had to be provided by an integration plug-in, as described below.

There are still some limitations, that we discuss in the conclusion. In the following, we describe the specific features of the tool in more detail.

\(^1\) http://eclipse.org/rmf.
\(^2\) The update site URL is http://www.stups.uni-duesseldorf.de/pror_updates.

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Tracing of phenomena used in artefacts Textual requirements are rendered by colour-highlighting those text passages that correspond to phenomena (Figure 1). The user has to mark them by square brackets. In doing so, the text passage is rendered in blue, otherwise in red, reminding the user that an undeclared phenomena is used. In addition, unmarked, recognised phenomena are highlighted as well to warn the user about a possible omission (Figure 2). The marked phenomena are automatically synchronized with the model.

Annotated traces to modelling elements Manual creation of traces between requirements and formal model elements is supported via drag and drop. Figure 1 shows how the right column “Link” of the specification editor summarizes the number of outgoing (target) and incoming (source) traces. Details of the outgoing trace can be switched on as shown in figure 3. Selecting an outgoing trace shows the targets properties in the Property View. For instance, we see in figure 3 that the trace target which is the event switch_move is selected. Selecting the target shows its attributes in the Property View, including the formal event itself. This is a reference to the model, not a copy of the event. As a consequence, whenever the formal model element changes, the reference also changes (and the trace
will be marked as “suspect”, as described below). In addition, traces can be annotated if additional information is necessary.

![Image of an element and its properties]

**Fig. 3.** The unveiled traces of an element. As the link target is selected, the link target’s properties are shown in the Property View (the lower pane).

**Change management to both the requirements and the formal model**

Last, when traced formal model elements change, the trace is marked as “suspect” by showing a small icon as demonstrated in figure 4. Two columns exist for the source and the target of the trace, respectively. The user sees at a glance which requirements or formal model elements need to be revalidated. This is particularly useful if the requirements document becomes large. By double-clicking on the “suspect” icon, the user can mark the trace as “revalidated” and the icon will be removed.

![Image of a table with columns for ID, Description, Source, Target, WRSPM, and Link]

**Fig. 4.** A small icon indicates whenever the source (the requirement) or the target (formal model element) needs to be revalidated.

**Conclusion** We believe that the integration between Rodin and ProR supports the user in managing requirements in natural language and the corresponding traces to formal model elements, as outlined by our approach described in [2].
There are still some limitations, however. While all required data structures exist, the tool would benefit from more sophisticated reporting. In particular, [2] lists a number of properties of a correct system description. While the presence of these properties does not guarantee correctness, their absence indicates a problem. Reporting on the state of these properties would be valuable.

Furthermore, we believe that the integration is useful even beyond supporting our approach. For instance, the capability of marking traces as “suspect” if the source or the target change could be useful in many situations, even without the use of formal methods.

Last, we believe that this integration brings two complimentary fields of research, requirements engineering and formal modelling, closer together.

References