

Decomposition Tool for Event-B*

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Abstract. Two methods have been identified for Event-B model decomposition: shared variable and shared event. The purpose of this paper is to introduce the two approaches and the respective tool support in the Rodin platform. Besides alleviating the complexity for large systems and respective proofs, decomposition allows team development in parallel over the same model which is very attractive in the industrial environment.

Key words: Formal Methods, Event-B, Decomposition, Shared Event, Shared Variable, Team Development, Rodin

1 Introduction

The “top-down” style of development used in Event-B [1] allows the introduction of new events and data-refinement of variables during refinement steps. A consequence of this development style is an increasing complexity of the refinement process when dealing with many events and state variables. The main purpose of the model decomposition is precisely to address such difficulty by cutting a large model into smaller components. Two methods have been identified for the Event-B decomposition: shared variable [2, 3] and shared event [4, 5]. We propose a plug-in developed in the Rodin platform [6] that supports these two decomposition methods for Event-B. Because decomposition is monotonic [4], the generated sub-components can be further refined independently. Therefore we can introduce team developments: several developers share parts of the same model and work independently in parallel. Moreover the decomposition also partition the proof obligations which are expected to be easier to be discharged in the sub-components.

This document is structured as follows: Sect. 2 defines the two styles of Event-B decomposition. Section 3 introduces in more details the tool support. Finally in Sect. 4 we draw conclusions about this work.

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2 Decomposition Styles

Consider Fig. 1 where machine M has events $e1$ to $e4$ and variables $v1$ to $v3$. The solid lines connect variables used by the events. In Fig. 1(a), machine M is decomposed using the *shared variable approach* where events are partitioned into sub-components: events $e1$ and $e2$ are allocated to machine $M1$ and $e3$ and $e4$ are allocated to machine $M2$. Consequently, variable $v1$ belongs to $M1$ and $v3$ belongs to $M2$ (*private variables*). Variable $v2$ is shared between $e2$ and $e3$ so it is shared by both sub-components (*shared variable*). Besides the initial event allocation we introduce additional *external events* simulating how shared variables are handled in the other sub-component ($e3_ext$ is added to $M1$ and $e2_ext$ to $M2$). Sub-components can be refined independently but the shared variable must be present and cannot be data-refined.

Figure 1(b) depicts machine M again decomposed but using the *shared event approach* where variables are partitioned to sub-components: $v1$ is placed in $M1$ and $v2, v3$ are placed in $M2$. Events using variables allocated to different sub-components ($e2$ shares $v1$ and $v2$) must be split. The part corresponding to each variable ($e2_1$ and $e2_2$) is used to create partial versions of the non-decomposed event. The sub-components can be refined independently without constraints.

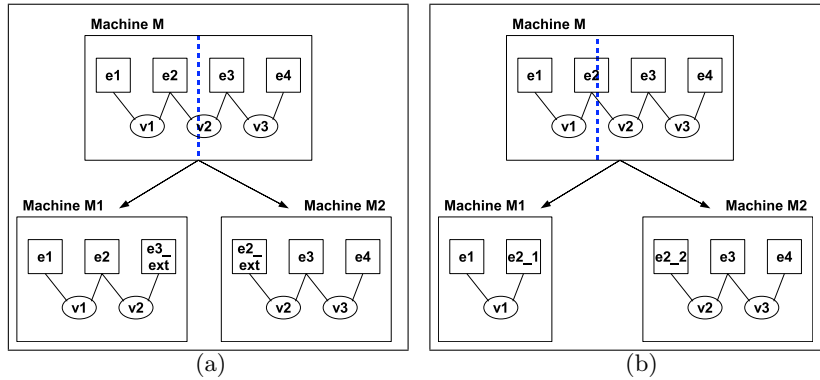


Fig. 1. Shared Variable decomposition on the left and shared event decomposition on the right

Shared event approach is suitable for message-passing distributed systems while shared variable approach is suitable for design of parallel algorithms [7].

3 Decomposition Tool

The decomposition tool is implemented as a plug-in in the Rodin platform. The decomposition style used depends on the inputted system and on the end-user's

preference. The decomposition originates sub-components according to the configuration (events/variables partition). That configuration is stored persistently in a composed machine [8] for future reuse or editing as seen in Fig. 2. "Replaying" the decomposition might require additional storing mechanisms. We intend to address this issue in the future.

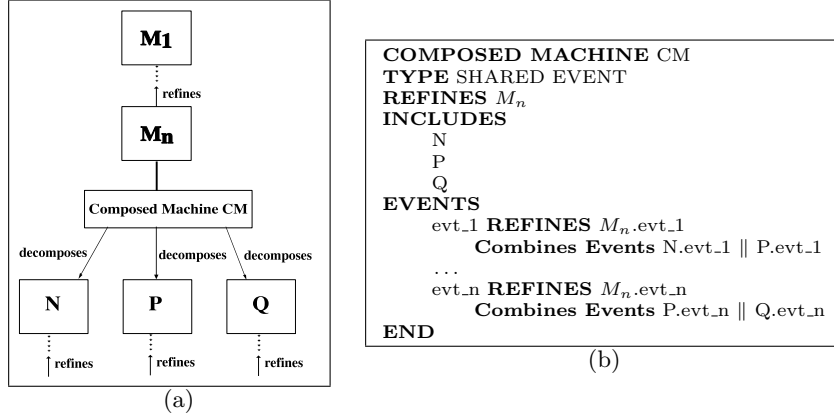


Fig. 2. Decomposition tool diagram for a machine M_n and composed machine CM using the shared event approach

The input for the decomposition is a machine of a given Rodin project selected by the end-user. After the selection of the style and decomposition configuration, the tool generates the sub-components automatically. Summarising these are the steps to be followed in order to decompose (we decompose machine M_n in Fig. 2(a)):

1. End-user selects a machine M_n to decompose.
2. End-user defines sub-components to be generated: N, P, Q ...
3. End-user selects the decomposition style to use:
 - Shared Variable:** end-user selects the events to be allocated to sub-components. The tool automatically decomposes the rest of the model according to the event partition (shared/private variables, external events).
 - Shared Event:** the end-user selects the variables to be allocated for each sub-component. The rest is done automatically.
4. The end-user can opt to decompose the seen contexts into the sub-components similarly to the machine decomposition.
5. Sub-components are fulfilled according to the decomposition configuration.
6. The decomposition configuration is stored as a composed machine.
7. Sub-components N, P, Q ... can be further refined.

The configuration is performed through the Rodin's Graphical User Interface (Fig. 3). It seems more suitable for the end-user to visualise the configuration.

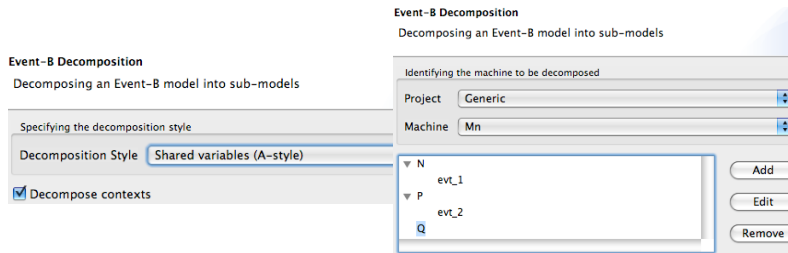


Fig. 3. Graphical User Interface for the Decomposition tool

4 Conclusion

This paper presents the decomposition of Event-B models and tool support in the Rodin platform. Decomposition can advantageously be used to decrease the complexity and increase the modularity of large systems, especially after several refinements. Main benefits are the distribution of proof obligations over the sub-components which are expected to be easier to be discharged and the further refinement of independent sub-components in parallel introducing team development of a model which is attractive for the industry. Shared variable and shared event decomposition are supported in the same tool: the former seems suitable when designing concurrent programs while the latter seems particularly suitable for message-passing distributed programs. However the end-user chooses a decomposition style depending on specific systems and on its modelling preferences. The decomposition configuration is stored persistently for replaying/editing although further study is still required for this matter. A visualisation view for decomposition seems intuitive and we intend to explore it using GMF[9].

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