Towards the Composition of Specifications in Event-B

Renato Silva^{1,2}

School of Electronics and Computer Science University of Southampton Southampton, UK

Abstract

The development of a system can start with the creation of a specification. Following this viewpoint, we claim that often a specification can be constructed from the combination of specifications which can be seen as composition. Event-B is a formal method that allows modelling and refinement of systems. The combination, reuse and validation of component specifications is not currently supported in Event-B. We extend the Event-B formalism using shared event composition as an option for developing (distributed) systems. Refinement is used in the development of specifications using composed machines and we prove that properties and proof obligations of specifications can be reused to ensure valid composed specifications. The main contributions of this work are the Event-B extension to support shared event composition and refinement including the proof obligations for a composed machine.

Keywords: composition, refinement, Event-B, development of specifications, formal methods

1 Introduction

Systems can often be seen as a combination and interaction of several subspecifications (hereafter called sub-components) where each sub-component has its own functionality aspect. This view introduces *modularity* in the system: different sub-components represent a particular functionality and changes in the sub-components are accommodated more gracefully [12] in the system specification. We use *composition* to structure specifications through the interaction of sub-components seen as independent modules. This use of composition is not new in other formal notations: examples are [22,13,15].

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² Email:ras07r@ecs.soton.ac.uk

This paper is electronically published in Electronic Notes in Theoretical Computer Science URL: www.elsevier.nl/locate/entcs Here we express how we can use (and reuse) composition for building specifications in Event-B [2] through sub-components (modules) interaction, benefiting from their properties and proof obligations (POs). The interesting part of composition involves the interaction of sub-components which usually occurs by shared state [4], shared operations [7] or a combination of both (for example, fusion composition [15]). Although sub-components have states, we mainly focus on their (visible) events similar to CSP [11,14]: we follow a *shared event composition approach* where events are synchronised in parallel.

This document is structured as follows: Sect. 2 briefly describes Event-B. Section 3 introduces the notion and properties for shared event approach. Composed machine, POs and the monotonicity property are introduced in Sect. 4. Related work, conclusions and future work are drawn in Sect. 5.

2 Event-B Language

Event-B is a formal methodology that uses mathematical techniques based on set theory and first order logic supporting system development with abstract specification. An abstract Event-B specification is divided into a static part called *context* and a dynamic part called *machine*. A machine *sees* as many contexts as desired. A context consists of sets s (collection of elements or a type definition), constants c and axioms A(...) of the system. A machine contains the state (global) variables v whose values are assigned in *events*. Events that can be parameterised (local variables p) occur when enabled by their guards G(...) being true and as a result actions S(...) are executed. Invariants I(...) define the dynamic properties of the specification and POs are generated to verify that these properties are always maintained. An event *evt* is expressed by parameters p, by guards G(s, c, p, v) and actions S(s, c, p, v, v'):

 $evt \cong ANY \ p \ WHERE \ G(s, c, p, v) \ THEN \ S(s, c, p, v, v') \ END.$

When the guard G(s, c, p, v) is true then the event evt is enabled and therefore the action S(s, c, p, v, v') updates the set of variables v to v' (value of vafter the assignment). An abstract Event-B specification can be refined with the introduction of more details and becoming closer to a concrete implementation. A context *extends* an abstract context by adding sets, constants or axioms. The abstract context properties are still assumed. Refinement of a machine consists of refining existing events. The relation between variables in the concrete and abstract model is given by a *gluing invariant* J(...). POs are generated to ensure that this invariant is preserved in the concrete model. New events can be added, refining *skip* which may be declared as convergent, meaning they do not cause divergence. The convergence is proved if each new event decreases a *variant*. The variant must be well-founded and may be an integer or a finite set.

3 Shared Event Approach

Sub-component specifications that are part of a full system specification, deal with a particular part of the system being modelled. Sub-component interaction must be verified to comply with the desired behavioural semantic of the system. The interaction usually occurs as a shared state, shared event or a combination of both as described. Here we focus on the developments using shared event composition only where composition is treated as the *conjunction* of individual elements' properties: conjunction of individual invariants, conjoining variables and synchronisation of events. Consider Fig. 1(a) where

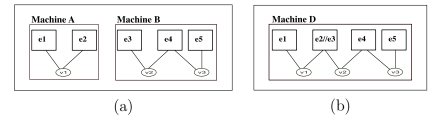


Fig. 1. Simple view of the shared event composition of A and B (a) resulting in D (b)

machine A has events e1 and e2 that use variable v1. Moreover machine B has events e3, e4 and e5 using variables v2 and v3. If events e2 and e3 occur in parallel, they can be synchronised: another option is to compose machines A and B by sharing events. For example, machine D in Fig. 1(c) where e2 from machine A and e3 from machine e3 are composed: $e2 \parallel e3$. The interaction of machines A and B through their events results in a composed event sharing two independent variables: v1 and v2. The parallel composition of events e2 and e3 from Fig. 1 is defined as Def. 3.1 [7]:

Definition 3.1 Composition of events e^2 and e^3 with parameter p results in:

 $e2 \triangleq \mathbf{ANY} \ p?, x \text{ WHERE } p? \in C \land G(p?, x, m) \text{ THEN } S(p?, x, m) \text{ END}$ $e3 \triangleq \mathbf{ANY} \ p!, y \text{ WHERE } H(p!, y, n) \text{ THEN } T(p!, y, n) \text{ END}$ $e2 \parallel e3 \triangleq \mathbf{ANY} \ p!, x, y \text{ WHERE } p! \in C \land G(p!, x, m) \land H(p!, y, n)$ THEN $S(p!, x, m) \parallel T(p!, y, n) \text{ END}$

where x, y, p are sets of parameters from each of the events evt1 and evt2. Event evt1 has p? as an input parameter and evt2 has p! as an output parameter and the resulting composition is p! itself an output parameter (like in CSP). This property can be used to model message-passing systems: evt2 sends a message to evt1 using the parameter p. Communication between parameters of type input is also possible but not with both types output since this could lead to a deadlock state [7]. Event-B has the same semantic structure and refinement definitions as action systems [17]. It is possible to make a correspondence between parallel composition in CSP and an event-based view of parallel composition for action systems [9,6]. SILVA

Theorem 3.2 The shared event parallel composition of Event-B machines corresponds to CSP parallel-composition. The failure-divergence semantics of CSP can be applied to Event-B machines. The failure divergence semantics of machine M in parallel with N, $M \parallel N$ is defined as:

$$\llbracket M \parallel N \rrbracket = \llbracket M \rrbracket \parallel \llbracket N \rrbracket$$

where $\llbracket M \rrbracket$ and $\llbracket N \rrbracket$ are the failure divergence semantics of M and N respectively. The proof of this theorem can be found in [9].

The semantics of the parallel composition of machines M and N corresponds to the set of failure-divergence for each individual machine in parallel. From the correspondence between action systems and Event-B, machines M and Ncan be refined independently which is one of the most important and powerful properties that shared event composition in Event-B inherits from CSP. The monotonicity property for the shared event composition in Event-B is proved by means of proof obligation in Sect. 4.3. When sub-components are composed it is desirable to define properties that relate the individual sub-components allowing interactions. These properties are expressed by adding *composition invariants* $I_{CM}(s, c, v1, \ldots, vm)$ to the composed machine constraining the variables of all machines being composed.

Definition 3.3 The invariant of the parallel composition of machines M1 to Mn with variables v1 to vn respectively is the conjunction of the individual invariants and the composition invariant $I_{CM}(s, c, v1, \ldots, vn)$:

$$I(M1 \parallel \cdots \parallel Mm) \cong I_1(s, c, v1) \land \cdots \land I_m(s, c, vm) \land I_{CM}(s, c, v1, \dots, vn).$$

$$(1)$$

In Fig. 1, composed machine D has as invariant the conjunction of the individual invariants $I(A \parallel B) \cong I_A(s, c, v1) \wedge I_B(s, c, v2, v3)$ plus possible composition invariant $I_{CM}(s, c, v1, v2, v3)$. In a shared event composition the sub-components have independent state space (variables are unique to each machine). Consequently composition reasoning is simplified as there are no constraints between state spaces of sub-components.

4 Composed Machines: Composition and Refinement

We define a new construct *composed machine*, representing the shared event composition of Event-B machines. We aim to have a construct that remains reactive to changes in the sub-components. Consequently the composition is *structural*. The interaction of sub-components following a "top-down" approach, can represent a *refinement* of an existing abstraction. To formalise the composition, it is necessary to define composition and refinement POs. In the following sections, we introduce the structure of a composed machine, respective POs and prove the monotonicity property.

4.1 Structure of Composed Machines

A shared event composed machine is expressed as the parallel conjunction of sub-component properties. Machines are composed in parallel including their properties and events: $CM \cong M1 \parallel \cdots \parallel Mm$ as seen in Fig. 2. Moreover:

- The composed machine variables are all the sub-component variables $(v_1 \text{ from } M1, v_2 \text{ from } M2, \ldots, v_m \text{ from } Mm)$ and are state-space disjoint.
- The invariants of the composed machine are defined as Def. 3.3.
- The composed events are defined according to Def. 3.1.

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COMPOSED MACHINE CM SEES Ctx

INCLUDES M_1, \ldots, M_m

VARIABLES v_1, \ldots, v_m

INVARIANTS I_{CM}(s, c, v_1, v_2, \ldots, v_m)

EVENTS

evt_{11} \cong M1.evt_{11} \parallel \ldots Mm.evt_{m1}

\ldots

evt_{1p} \cong M1.evt_{1p} \parallel \ldots Mm.evt_{m1} evt_{1p}

END
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Fig. 2. Composed machine CM composing machines M1 to Mm seeing context Ctx

Next we present the required POs to verify composed machines.

4.2 Proof Obligations

POs play an important role in Event-B developments. POs are generated to verify the properties of a model. For simplicity we define POs in terms of a composition of two machines M_1 and M_2 that refine machine M_0 , but the rules generalise easily to the composition of n machines. Furthermore context elements in the formulas (s, c, A(s, c)) are not considered. The POs defined for standard machines (invariant preservation, well-definedness, refinement, etc) [2] are defined for composed machines. We simplify the composed machines POs by assuming that the POs of the individual machines hold. We define the additional POs necessary to ensure that the composed machine satisfies all the standard POs. We consider that the POs of the $M0, M_1$ and M_2 hold. The respective composition POs are described as follows.

4.2.1 Consistency

Consistency POs are required to be always verified. Consistency is expressed by the feasibility and invariant preservation POs for each event. The feasibility proof obligation for the composed event $evt1 \parallel evt2$ is $FIS_{evt1\parallel evt2}$.

Theorem 4.1 The individual FIS PO for each event can be reused for proving feasibility for each composed event and that is enough to verify this propSILVA

erty. From [2]:

$$\begin{aligned} FIS_{evt1} &: \quad I_1(v_1) \wedge G_1(p_1, v_1) \vdash \exists v'_1 \cdot (S_1(p_1, v_1, v'_1)) & (2) \\ FIS_{evt2} &: \quad I_2(v_2) \wedge G_2(p_2, v_2) \vdash \exists v'_2 \cdot (S_2(p_2, v_2, v'_2)) & (3) \\ FIS_{evt1 \parallel evt2} &: \quad I_{CM}(v_0, v_1, v_2) \wedge I_1(v_1) \wedge I_2(v_2) \wedge G_1(p_1, v_1) \wedge G_2(p_2, v_2) & (4) \\ & \quad \vdash \exists v'_1, v'_2 \cdot (S_1(p_1, v_1, v'_1) \wedge S_2(p_2, v_2, v'_2)). \end{aligned}$$

Assume: FIS_{evt1} and FIS_{evt2} . Prove: $FIS_{evt1||evt2}$.

Proof. Assume the hypotheses of $FIS_{evt1||evt2}$. Prove: $\exists v'_1, v'_2 \cdot (S_1(p_1, v_1, v'_1) \land S_2(p_2, v_2, v'_2))$. The proof proceeds as follows:

 $\begin{aligned} \exists v_1' \cdot (S_1(p_1, v_1, v_1')) \land \exists v_2' \cdot (S_2(p_2, v_2, v_2')) & \{ \text{disjoint v1 and v2} \} \\ & \Leftarrow (FIS_{evt1} \land FIS_{evt2}). & \{ (2), (3) + \text{hypotheses of } (4) \} \end{aligned}$

In the composed machine, invariant preservation PO INV_{CM} corresponds to the invariant preservation in all events. The invariant preservation PO for the composed event $evt1 \parallel evt2$ is $INV_{evt1\parallel evt2}$.

Theorem 4.2 For each invariant *i* from the set of invariants *I* in a composed machine, composition invariant $I_{CM}(v_0, v_1, v_2)$ needs to be verified. From [2]:

 $INV_{evt1}: \quad I_1(v_1) \wedge G_1(p_1, v_1) \wedge S_1(p_1, v_1, v_1') \vdash i_1(v_1')$ (5)

$$INV_{evt2}: \quad I_2(v_2) \wedge G_2(p_2, v_2) \wedge S_2(p_2, v_2, v_2') \vdash i_2(v_2')$$
(6)

 $INV_{evt1\parallel evt2}: I_{CM}(v_0, v_1, v_2) \land I_1(v_1) \land I_2(v_2) \land G_1(p_1, v_1) \land G_2(p_2, v_2) \land S_1(p_1, v_1, v_1') \land S_2(p_2, v_2, v_2') \vdash i_1(v_1') \land i_2(v_2') \land i_{CM}(v_0, v_1', v_2')$ (7)

Assume: INV_{evt1} and INV_{evt2} . Prove: $INV_{evt1||evt2}$.

Proof. Assume the hypotheses of $INV_{evt1||evt2}$. Prove: $i_1(v'_1) \wedge i_2(v'_2) \wedge i_{CM}(v_0, v'_1, v'_2)$. The proof proceeds as follows:

$$i_{1}(v'_{1}) \wedge i_{2}(v'_{2}) \wedge i_{CM}(v_{0}, v'_{1}, v'_{2}) \\ \leftarrow INV_{evt1} \wedge INV_{evt2} \wedge i_{CM}(v_{0}, v'_{1}, v'_{2}).$$
 {(5),(6) and hypotheses of (7)}

Well-definedness for expressions (guards, actions, invariants, etc) needs to be verified. These are verified by means of POs in Event-B [3]. For composed machines, well-definedness POs are only generated for $I_{CM}(v_0, v_1, v_2)$. Other expressions are verified in the individual machines.

4.2.2 Refinement

Refinement POs are required when the composed machine refines an abstract machine. Machine M_0 with variables v_0 , invariant $I_0(v_0)$ and abstract event

 evt_0 is refined by composed machine CM defined by machines M_1 with variables w_1 , invariant $I_1(w_1)$, event evt_1 and M_2 (w_2 ; $I_2(w_2)$; evt_2) and composition invariant $J_{CM}(v_0, w_1, w_2)$. The composed event $evt1 \parallel evt2$ refines the abstract event evt_0 . A general refinement PO (REF_{evti}) for a machine M refining event evt follows from:

$$REF_{evti} \stackrel{\sim}{=} I_i(v_i) \wedge J_i(v_i, w_i) \wedge H_i(q_i, w_i) \wedge T_i(q_i, w_i, w_i') \vdash \exists v_i' \cdot G_i(v_i) \wedge S_i(p_i, v_i, v_i') \wedge J_i(v_i', w_i')$$
(8)

Theorem 4.3 For each composed event $evt1 \parallel evt2$, refining abstract event evt0 through (gluing) composition invariant in a composed machine, the refinement REF PO consists in proving the guard strengthening of abstract guards, proving the simulation of the abstract variables (v'_0) and preserving the gluing invariant $(J_{CM}(v'_0, w'_1, w'_2))$. From [2] and (8):

$$INV_{evt1}: I_{1}(w_{1}) \wedge H_{1}(q_{1},w_{1}) \wedge T_{1}(q_{1},w_{1},w_{1}') \vdash i_{1}(w_{1}')$$
(9)

$$INV_{evt2}: I_{2}(w_{2}) \wedge H_{2}(q_{2},w_{2}) \wedge T_{2}(q_{2},w_{2},w_{2}') \vdash i_{2}(w_{2}')$$
(10)

$$REF_{evt0} \sqsubseteq (evt1 \parallel evt2): I_{0}(v_{0}) \wedge I_{1}(w_{1}) \wedge I_{2}(w_{2}) \wedge J_{CM}(v_{0},w_{1},w_{2})$$

$$\wedge H_{1}(q_{1},w_{1}) \wedge H_{2}(q_{2},w_{2}) \wedge T_{1}(q_{1},w_{1},w_{1}') \wedge T_{2}(q_{2},w_{2},w_{2}')$$

$$\vdash \exists v_{0}' \cdot G_{0}(p_{0},v_{0}) \wedge S_{0}(p_{0},v_{0},v_{0}') \wedge I_{1}(w_{1}') \wedge I_{2}(w_{2}') \wedge J_{CM}(v_{0}',w_{1}',w_{2}').$$

Assume: INV_{evt1} (9) and INV_{evt2} (10). Prove: $REF_{evt0\sqsubseteq(evt1\parallel evt2)}$.

Proof. Assume the hypotheses of $REF_{evt0} \sqsubseteq (evt1 \parallel evt2)$. Prove: $\exists v'_0 \cdot G_0(p_0, v_0) \land S_0(p_0, v_0, v'_0) \land I_1(w'_1) \land I_2(w'_2) \land J_{CM}(v'_0, w'_1, w'_2)$. The proof proceeds as follows:

 $\begin{aligned} &G_0(p_0, v_0) \wedge I_1(w'_1) \wedge I_2(w'_2) \\ &\wedge \exists v'_0 \cdot (S_0(p_0, v_0, v'_0) \wedge J_{CM}(v'_0, w'_1, w'_2)) \\ &\equiv G_0(p_0, v_0) \wedge \exists v'_0 \cdot (S_0(p_0, v_0, v'_0) \wedge J_{CM}(v'_0, w'_1, w'_2)) \\ \end{aligned}$ {\$\lambda\$ from (9) + (10) for each \$i_1(w'_1), i_2(w'_2)\$}

These are the required POs to verify composed machines. Next we show that composed machines are monotonic which allows to further refine individual machines preserving composition.

4.3 Monotonicity of Shared Event Composition for Composed Machines

An important property of the shared event composition in Event-B is *mono*tonicity. We prove it by means of refinement POs confirming the result described by Butler [9] using actions systems and CSP. Figure 3 shows abstract component specification M1 composed with other component specification N1, creating a composed model $M1 \parallel N1$. M1 is refined by M2 and N1by N2 respectively. Once we compose component specifications M1 and N1, discharge the required composed POs, M1 and N1 can be refined individually while the composition properties are preserved without the need to recompose refinements M2 and N2. We want to formally prove the monotonicity property through refinement POs between composed machines. Therefore if the refinement POs hold between CM1 and CM2, we can say that CM2 refines CM1: $CM1 \sqsubseteq CM2$. The gluing invariant of the refinement between SILVA

CM1	M1	N1
JM∧JN	Јм	JN
CM2	M2	N2

Fig. 3. Refinement of composed machine $CM1 \cong M1 \parallel N1$ by $CM2 \cong M2 \parallel N2$

M1 and M2 is expressed as $J_M(v_M, w_M)$ relating the states of M1 and M2: $M1 \sqsubseteq_{J_M} M2$. We can derive the refinement PO between M2 and M1 for the concrete event evt_{M2} refining abstract event evt_{M1} .

 $REF_{evt_{M1}\sqsubseteq evt_{M2}}: I_M(v_M) \wedge J_M(v_M, w_M) \wedge G_M(p_M, v_M) \wedge H_M(q_M, w_M) \\ \wedge S_M(p_M, v_M, v'_M) \wedge T_M(q_M, w_M, w'_M) \\ \vdash \exists v'_M \cdot G_M(p_M, v_M) \wedge S_M(p_M, v_M, v'_M) \wedge J_M(v'_M, w'_M).$ (11)

The refinement PO between N2 and N1 is similar. We refine an abstract event in CM1 by a concrete one in CM2 and verify that the refinement POs for each individual machine hold for the composition. Event evt_{M1} from machine M1and event evt_{N1} from machine N1 are composed, resulting in the abstract composed event $evt_{M1} \parallel evt_{N1}$ in CM1 from Fig. 3. The gluing invariant relating the states of CM1 and CM2 is expressed as the conjunction of the gluing invariants between (M1 and M2) and (N1 and N2):

$$J_{CM}(v_M, v_N, w_M, w_N) = J_M(v_M, w_M) \wedge J_N(v_N, w_N)$$
(12)

Theorem 4.4 The refinement POs for composed machines is expressed as the conjunction of the refinement POs for the individual machines. Therefore the monotonicity property holds if the refinement POs of individual machines hold. The refinement PO between concrete composed event $evt_{M2} \parallel evt_{N2}$ and abstract composed event $evt_{M1} \parallel evt_{N1}$ is expressed as:

 $REF_{(evt_{M1}\parallel evt_{N1}) \sqsubseteq (evt_{M2}\parallel evt_{N2})} : I_{M}(v_{M}) \wedge I_{N}(v_{N}) \wedge J_{CM}(v_{M}, v_{N}, w_{M}, w_{N}) \wedge H_{M}(q_{M}, w_{M})$ $\wedge H_{N}(q_{N}, w_{N}) \wedge T_{M}(q_{M}, w_{M}, w'_{M}) \wedge T_{N}(q_{N}, w_{N}, w'_{N})$ $\vdash \exists v'_{M}, v'_{N} \cdot G_{M}(p_{M}, v_{M}) \wedge G_{N}(p_{N}, v_{N})$ $\wedge S_{M}(p_{M}, v_{M}, v'_{M}) \wedge S_{N}(p_{N}, v_{N}, v'_{N}) \wedge J_{CM}(v'_{M}, v'_{N}, w'_{M}, w'_{N}).$ (13)

Assume: $REF_{evt_{M1}\sqsubseteq evt_{M2}}$ and $REF_{evt_{N1}\sqsubseteq evt_{N2}}$. *Prove:* $REF_{(evt_{M1}\parallel evt_{N1})\sqsubseteq (evt_{M2}\parallel evt_{N2})}$.

Proof. Assume the hypotheses of $REF_{(evt_{M1} \parallel evt_{N1}) \sqsubseteq (evt_{M2} \parallel evt_{N2})}$. Prove: $\exists v'_M, v'_N \cdot G_M(p_M, v_M) \wedge G_N(p_N, v_N) \wedge S_M(p_M, v_M, v'_M) \wedge S_N(p_N, v_N, v'_N) \wedge J_{CM}(v'_M, v'_N, w'_M, w'_N)$. The proof proceeds as follows:

$\exists v'_M, v'_N \cdot G_M(p_M, v_M) \land G_N(p_N, v_N)$	
$\wedge S_M(p_M, v_M, v_M') \wedge S_N(p_N, v_N, v_N')$	
$\wedge J_M(v'_M,w'_M) \wedge J_N(v'_N,w'_N)$	{expanding J_{CM} from (12)}
$\equiv \exists v'_M \cdot G_M(v_M) \land S_M(p_M, v_M, v'_M) \land J_M(v'_M, w'_M)$	
$\wedge \exists v'_N \cdot G_N(v_N) \wedge S_N(p_N, v_N, v'_N) \wedge J_N(v'_N, w'_N)$	{disjoint v'_M, v'_N }
$\Leftarrow REF_{evt_{M1}\sqsubseteq evt_{M2}} \land REF_{evt_{N1}\sqsubseteq evt_{N2}}$	$\{(11) + \text{hypotheses of } (13)\}$

We also need to prove the monotonicity for single (non-composed) events that appear at both levels of abstraction. We shall prove it using machines M1 and CM2. In this case, the gluing invariant described in (12) does not use neither the variables (v_N) neither the invariants (I_N) neither events (evt_{N1}) from N1. Therefore it can be simplified and rewritten as:

$$J_{CM}(v_M, w_M, w_N) = J_M(v_M, w_M) \wedge J_N(w_N)$$

$$\tag{14}$$

Theorem 4.5 An individual event evt_{M1} in machine M1 is refined by a composed event $evt_{M2} \parallel evt_{N2}$ in composed machine CM2. The monotonicity is preserved if the refinement PO between M1 and M2 hold in conjunction with the gluing invariant preservation PO for the composed event $evt_{M2} \parallel evt_{N2}$. The refinement PO between concrete composed event $evt_{M2} \parallel evt_{N2}$ and abstract non-composed event evt_{M1} :

$$REF_{evt_{M1} \sqsubseteq (evt_{M2} \parallel evt_{N2})} : I_{M}(v_{M}) \land J_{CM}(v_{M}, w_{M}, w_{N}) \land H_{M}(q_{M}, w_{M}) \land H_{N}(q_{N}, w_{N}) \land T_{M}(q_{M}, w_{M}, w'_{M}) \land T_{N}(q_{N}, w_{N}, w'_{N}) \land T_{M}(q_{M}, w_{M}, w'_{M}) \land T_{N}(q_{N}, w_{N}, w'_{N}) \land J_{CM}(v'_{M}, w'_{M}, w'_{N}).$$
(15)

Assume: $REF_{evt_{M1}\sqsubseteq evt_{M2}}$ and $INV_{evt_{M2}\parallel evt_{N2}}$ (based on (7)). Prove: $REF_{evt_{M1}\sqsubseteq (evt_{M2}\parallel evt_{N2})}$.

Proof. Assume the hypotheses of $REF_{evt_{M1}} \sqsubseteq (evt_{M2} || evt_{N2})$ and the hypotheses of $INV_{evt_{M2}} || evt_{N2}$. Prove: $\exists v'_{M} \cdot G_{M}(p_{M}, v_{M}) \wedge S_{M}(p_{M}, v_{M}, v'_{M}) \wedge J_{CM}(v'_{M}, w'_{M}, w'_{N})$. The proof proceeds as follows:

$\exists v'_M \cdot G_M(p_M, v_M) \land S_M(p_M, v_M, v'_M) \land J_M(v'_M, w'_M) \land J_N(w'_N)$	{expanding J_{CM} from (14)}
$\equiv \exists v'_M \cdot (G_M(p_M, v_M \land S_M(p_M, v_M, v'_M) \land J_M(v'_M, w'_M)) \land J_N(w'_N)$	{free v'_N }
$\Leftarrow REF_{evt_{M1}\sqsubseteq evt_{M2}} \land J_N(w'_N)$	$\{(11) + hypotheses of (15)\}$
$\Leftarrow REF_{evt_{M1}\sqsubseteq evt_{M2}} \land INV_{evt_{M2}\parallel evt_{N2}}$	$\{(7)\}$

New events can be added during refinement. They must respect the refinement POs. The refinement PO proof for new events is similar to the previous cases but applied to a single event refined by composed event. Due to the lack of space we do not present it here.

5 Related Work, Conclusions and Future Work

Composition allows the interaction of sub-components. Back [16], Abadi and Lamport[1] studied the interaction of components through shared variable composition. Jones [21] also proposes a shared variable composition for VDM by restricting the behaviour of the environment and the operation itself in order to consider the composition valid using rely-guarantee conditions. In Z, composition can be achieved by combining schemas [20] where variables within the same scope cannot have identical names or by views [12] allowing

the development of partial specifications that can interact through invariants that relate their state or by operations' synchronisation. Although systems are developed in single machines in classical B, Bellergarde et at [5] suggest a composition by rearranging separated machines and synchronising their operations under feasibility conditions. The behaviour of a component composition is seen as a labelled transition system using weakest preconditions, where a set of authorised transitions are defined. The objective is to verify the refinement of synchronised parallel composition between components but it is limited to finite state transitions and a finite number of components. This work differs from ours as it uses a labelled transition system including a notion of refinement and variable sharing while we use synchronisation and communication in the CSP style. Butler and Walden [8] discuss a combination of action systems and classical B by composing machines using parallel systems in an action system style and preserving the invariants of the individual machines. This approach allows the classical B to derive parallel and distributed systems and since the parallel composition of action system is monotonic, the sub-systems in a parallel composition may be refined independently. This work is closely related to our work with similar underlying semantics and notion of refinement based on CSP. Abrial et al [4] propose a state-based decomposition for Event-B introducing the notion of shared variables and external events. Although it allows variable sharing, this approach is also monotonic but its respective nature is more suitable for parallel programs [10].

Our Event-B composition is based on the close relation between action systems and Event-B plus the correspondence between action systems and CSP [9]. Shared event composition is proved to be monotonic by means of POs. Refinement in a "top-down" style for developing specifications is allowed. Sub-components interact through event parameters by value-passing and can be further refined. We extend Event-B to support shared event composition, allowing combination and reuse of existing sub-components through the introduction of *composed machines*. Such an approach seems suitable for modelling (distributed) systems. This work is the result of the exploration of specifications' composition. A methodology for the composition is defined including the verification of properties through the generation of POs. We do not address the step corresponding to the translation of this composition to an implementation. This study needs to be carried out in the future. A tool has been developed to support composition in the Rodin platform [18]. Some case studies have been applying composition with success in particular for distributed systems and as part of decomposition [19].

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