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Relaxing B Sharing Restrictions within CSP∥B*

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Abstract. This paper addresses the issue of state sharing in CSP∥B specifications: B machines controlled by various CSP parts are supposed not to refer to, share or modify the same state space. However, some kinds of B state sharing can be allowed without creating inconsistencies in CSP∥B specifications. To achieve this, we present an approach where inconsistencies in state sharing can be identified by translating the CSP controllers to B specifications and then using a more refined consistency checking process.

Keywords: CSP∥B, sharing, consistency, rely-guarantee

1 Introduction

In this work we address the question of how to safely reuse already-developed B models in which there is a common and shared part when developing a CSP∥B model. The problem of sharing is known to be difficult in the framework of the B method whereas it is naturally supported by the CSP formalism.

The present work is motivated by an example which arose during the process of assembling already formally specified and proved components. In the context of the TACOS project, we modelled a multi-agent system of a convoy [1] while a complex B model of a location component was also independently designed [2]. Integrating the latter into the former appears to be problematic because the resulting assembly risks breaking the consistency of the whole vehicle component, as state sharing is involved. Machine sharing in the location component is not valid at the CSP∥B level. In fact, such an architecture goes against the well-known “one controller≡one machine” CSP∥B constraint.

We explain how to partially relaxe this constraint. We show how to use the B modularity constraints to allow CSP∥B models with multiple controllers for a B machine or with a single controller for multiple B machines. We then propose a refined consistency checking of CSP∥B based on such architectural patterns.

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After introducing a platoon example and a part of its modeling in Section 2, we present the necessary formalisms, concepts and tools in Sect. 3. Section 4 reviews work on state sharing in CSP∥B and B. Our main contributions are in Sect. 5 and 6. We propose 1) a method—based on the B modularity—for detecting inconsistent CSP∥B architectures, and 2) a refinement of CSP∥B consistency check requirements based on architectural patterns. Finally, conclusions and assessments are drawn in Sect. 7, combined with extensions for addressing the verification of more complex cases.

## 2 Motivating Case Study

This section presents an example which arose during the process of assembling already formally specified and proved components. In [1] a convoy, the so-called platoon, of autonomous vehicles (depicted in Fig. 1) was fully specified and validated in the framework of the CSP∥B methodology. The behaviour of this system is described in extenso in [3] for instance. In the context of this paper we are more concerned with the part of the model limited to a single vehicle.

**Fig. 1.** A platoon of autonomous vehicles as a multi-agent system

Figure 2 illustrates a single vehicle, one element of the platoon. Its formal study can be found in [1]. The conventions are as follows: the rounded boxes depict CSP controllers, whereas the others shows B machines, with the plain arrows between CSP processes or between a CSP controller and a B machine being read-write links and dotted arrows being read-only links.

**Fig. 2.** Abstract CSP∥B vehicle

This first CSP∥B specification was refined in [4]. The resulting more detailed specification was proved to refine – in the traces/failures model of CSP – the previous specification. In [4] the refined specification involves several controllers (instead of the only CtrlVehicle controller) equipped with B machines and contains an abstract model of a location component that aims at determining the geographic position of the physical vehicle by answer to the locate(+) B method.
In the framework of the TACOS project, more concrete B specifications of the location component have been independently proposed in [2]: an enhanced realistic pure B model of the vehicle (with focus on the location problem) was derived from the requirements specified using the KAOS method [5].

One of the introduced safety requirements is that location sensors would be an assembly of several so-called raw positioning components based on different technologies (GPS, Wifi, GSM, Visual sensors, ...). Each raw positioning sensor provides a chronologically ordered set of locations. The sets of all components must be merged. In addition, to (in)validate the provided data, an actual speed and an acceleration can be used. It allows keeping only the possible, i.e. consistent, locations, and removing the inconsistent ones.

Figure 3 displays a simplified CSP∥B vehicle model enhanced with the Location component. In this model, Actuator accel and Sensor speed are separate B machines. This is the result of differentiating acceleration values as they are passed to the engine and acceleration values as they have been effectively applied by the engine. We want to emphasise the fact that in Fig. 3, some of the CSP controllers share B machines. For example, CtrlVehicleR and CtrlRaw_location share a view on Raw_location. Consequently, the consistency of the whole CSP∥B vehicle component risks to be broken because of state sharing. The question we are interested in is: “Is it possible to relax CSP∥B restrictions on the architecture of the B part so that we can indeed realise the needed integration?”

3 Concepts and Tools for CSP∥B Components

The B machines specifying components are open modules which interact by the authorised operation invocations. CSP describes processes, i.e. objects or entities which exist independently, but may communicate with each other. When combining CSP and B to develop distributed and concurrent systems, CSP is used to describe execution orders for invoking the B machines operations and communications between the CSP processes.

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4 A detailed version of this paper with an appendix depicting a bigger and more complete version of the case study is available at http://tacos.loria.fr/drupal/?q=node/83.
3.1 B Machines

B is a formal software development method used to model and reason about systems [6]. The B method has proved its strength in industry with the development of complex real-life applications such as the Roissy VAL [7]. The principle behind building a B model is the expression of system properties which are always true after each evolution step of the model, the evolution being specified by the B operations. The verification of a model correctness is thus akin to verifying the preservation of these properties, no matter which step of evolution the system takes.

The B method is based on first-order logic, set theory and relations. A strength of the B method is its stepwise refinement feature: each refinement makes a model more deterministic and also more precise by introducing programming language-like features. Refinement can be done until the code of the operations can actually be implemented in a programming language.

Let us assume here that the initialisation is a special kind of operation. In this setting, a B architecture is consistent if the following conditions hold [6,8]:

- Each machine has its invariant preserved by its operations, i.e. the model is consistent.
- Each refinement or implementation can replace the B machine it refines.

Both items above are semi-local: the proof obligations correspond to a local reasoning, but the machines can use operations of included or seen machines. It must then be verified that these operations are correctly used: this is done implicitly when operation invocations are expanded into their respective bodies. This ensures that the proof obligation contains a sub-goal for checking that the invoked operation is indeed called within its precondition.

Support tools such as B4free (http://www.b4free.com) or AtelierB (http://www.atelierb.eu) automatically generate Proof Obligations (POs) to ensure the consistency [6]. Some of them are “obvious” POs which are automatically discharged whereas the normal POs have to be proved interactively if it was not done fully automatically.

Modularity in B The B project architecture can be handled through some specific clauses SEES, INCLUDES and USES that allow a machine to list its seen machines, included machines or used machines, respectively. The IMPORTS clause corresponds to INCLUDES for an implementation model. A B architecture must respect some modularity constraints. For instance, one machine cannot end up being included or imported twice by two different inclusion paths, as this could break the invariant. In [9] the modularity constraints in [6] have been proved to be not strong enough, because intermediate SEES links could hide the fact that a machine could be modified through refinement. In [8], a modularity constraint to ensure no invariant breakage and no interference by a machine with a seen machine through another indirect path, is given:

Theorem 1. \((\text{uses}; \text{can}_\text{alter}) \cap ((\text{imports}; s^\uparrow) \cup (\text{sees}; s^*)) = \emptyset\)
with *sees* being the set of couples \((M_1, M_2)\) where the implementation of \(M_1\)
“sees” the machine \(M_2\), *imports* a similar set where the implementation of \(M_1\)
“imports” \(M_2\), *s* the set where \(M_1\) directly “sees” \(M_2\), *uses* = *sees* ∪ *imports*
and \(\text{can\_alter} = (\text{uses}^*; \text{imports})\). The ; operator corresponds to the B relation
composition, * to the B reflexive transitive closure and + to the transitive closure.
No double importation and no violation of the constraint of Theo. 1 ensure no
invariant breakage and no interference by a machine with a seen machine through
another indirect path.

When taking into account all implicit hypotheses about B modularity [8], the
formula can actually be simplified into the following shape: \(\text{can\_alter} \cap \text{sees} = \emptyset\).
We pointed out this modularity constraint because of the role it plays in our
contribution in Sect. 5.

### 3.2 Communicating Sequential Processes (CSP)

CSP allows the description of entities, called processes, which exist independently
but may communicate with each other. Thanks to dedicated operators
it is possible to describe a set of processes as a single process, making CSP an
ideal formalism for building a hierarchical composition of components. CSP is
supported by the FDR2 model checker (http://www.fsel.com). This tool is
based on the generation of all the possible states of a model and the verification
of these states against a desired property.

The denotational semantics of CSP is based on the observation of process
behaviours. Three kinds of behaviours [10] are observed and well suited to express
the properties:

– traces, i.e. finite sequences of events, for safety properties;
– stable failures, i.e. traces augmented with a set of unperformable events at
  the end thereof, for liveness properties and deadlock-freedom;
– failures/divergences, i.e. stable failures augmented with traces ending in an
  infinite loop of internal events, for livelock-freedom.

Each kind of behaviours gives rise to a notion of process refinement defining a
particular semantical framework [10].

### 3.3 CSP∥B Components

In this section, we sum up the works by Schneider and Treharne on CSP∥B. The
reader interested in theoretical results is referred to [11,12] and the abundant
CSP∥B literature referenced therein; for case studies, see for example [13,14].

**Specifying CSP controllers** In CSP∥B architecture (as depicted Fig. 4), the
B part is specified as a B machine without any restriction, while the controller
is a CSP process, called a CSP controller, defined by the following subset of the
CSP grammar:

\[
P :::= \text{c} \ ? \ x \ ! \ v \rightarrow P \mid \ \text{ope} \ ! \ v \ ? \ x \rightarrow P \mid \ b \ \& \ P \mid P \ \Box \ P \mid \ \text{if} \ b \ \text{then} \ P \ \text{else} \ P \mid S(p)
\]
The process $c ? x ! v \to P$ can accept input $x$ and output $v$ along a communication channel $c$. Having accepted $x$, it behaves as $P$.

**Machine channels** are introduced in CSP controllers to provide the means for controllers to synchronise with the B machine: for each B operation $x \leftarrow \text{ope}(v)$, there can be a channel $\text{ope} ! v ? x$ in the controller corresponding to the operation call: the output value $v$ from the CSP description corresponds to the input parameter of the B operation, and the input value $x$ corresponds to the output of the operation. A controlled B machine can only communicate on the machine channels of its controller.

**Remark 1.** CSP||B components must respect the “one controller=one machine” constraint (as shown in Fig. 4): controlled B machines are not allowed to share states, i.e. they cannot see or import the same machines. Then, the CSP||B model necessarily respects the B modularity constraints (Theo 1, Sect. 3.1).

The behaviour of a guarded process $b \& P$ depends on the evaluation of the boolean condition $b$: if it is true, it behaves as $P$, otherwise it is unable to perform any events. In some works (e.g. [12]), the notion of blocking assertion is defined by using a guarded process on the inputs of a channel to restrict these inputs: $c ? x & E(x) \to P$. The external choice $P1 \sqcap P2$ is initially prepared to behave either as $P1$ or as $P2$, with the choice made on the occurrence of the first event. The conditional choice if $b$ then $P1$ else $P2$ behaves as $P1$ or $P2$ depending on $b$. Finally, $S(p)$ expresses a recursive call. Finally, in addition to the expression of simple processes, CSP provides parallel composition operators to combine them.

**Verifying CSP||B components** The main problem with combined specifications is their consistency: CSP and B parts should not be contradictory. Let us assume a CSP||B compound $(P||M_P)$. The verification process to ensure the consistency of $(P||M_P)$ consists in verifying the following conditions [12]:

1. Check the consistency of $M_P$ with B4Free or Atelier-B for instance,
2. Check the deadlock-freedom (in the stable-failures model) and divergence-freedom of $P$ with FDR2,
3. Check the divergence-freedom of $(P||M_P)$ (see below),
4. By way of [12, Theorem 5.9] and the fact that $P$ is deadlock-free, the deadlock-freedom of $(P||M_P)$ in the stable failures model is deduced.

The given results are also generalised in [12] to a collection of B machine-CSP process couples. The whole CSP||B architecture must also respect the sharing constraint recalled Remark 1.
Ensuring the divergence-freedom of CSP∥B components

Originally, the technique for ensuring the divergence-freedom of a controlled machine \((P∥M_P)\) involved the stating of a Control Loop Invariant (CLI) and its verification [15,16]. Fortunately, the above technique has evolved into a more general and less cumbersome one. Evans & Trehan [13] have defined a fixed-point rule for deducing the non-divergence of a controlled machine \((P∥M_P)\).

To sum up, the fixed-point rule procedure is based on the satisfaction by the controller \(P\) of a uniform property \(\overline{\text{every}}(p)(S)(T)\), where \(p\) is an event predicate and \(S, T\) are states (e.g. predicates expressed in the B set theory): \(P\ \text{sat} \ \overline{\text{every}}(p)(S)(T)\). See [13,11] for more details, with a PVS implementation.

That fixed-point rule relates the use of a CLI for verifying the divergence-freedom of a controller to uniform properties for CSP controllers. The use of uniform properties for CSP controllers lifts the need for preprocessing as done earlier with the explicit construction of a CLI, and it generalises the parallel composition of CSP controllers.

In [11], the authors deduced the divergence-freedom of \(P∥Q\) by verifying the non-interference, i.e. a property which expresses that \(P\) does not interfere with the traces of \(Q\), denoted as \(\text{non\_interference}(p, P, Q)\). Then, they deduced:

\[
\text{Property 1.}
\]

\[
\text{If } \begin{cases} 
\text{non\_interference}(p, P, Q) \\
\land \text{non\_interference}(p, Q, P) \\
\land P \text{ sat } \overline{\text{every}}(p)(S)(T) \\
\land Q \text{ sat } \overline{\text{every}}(p)(S)(T) 
\end{cases} \text{ then } P∥Q \text{ sat } \overline{\text{every}}(p)(S)(T)
\]

4 Works Addressing Sharing in B and CSP∥B

As recalled in Remark 1 (and in Fig. 4), a CSP∥B architecture disallowed any sharing of B machines. This way, there is no risk for the invariant of the nonexistent shared machine to be broken, nor for any machine or controller to suffer from interferences from an adjacent controller-machine pair.

However, Figure 5 shows several relevant architectures involving B state sharing. Machine sharing can happen because of sharing by other B machines as in (a), (b) and (d) or because of sharing by several controllers as in (c). We are concerned with architectures (a) and (b), with some considerations about (d): the novelty of our approach is thus bringing B sharing to the B level. This is the reason why we focused primarily on using notions coming from the B setting such as its modularity links. In a nutshell, our approach is about characterising the links between controllers and machines as seeing or importing links in the B sense. It then becomes possible to consider the whole CSP part of the system as a single B machine and to use the B constraints upon this “transformed” system to decide whether the shared B machines of the system can have their invariants broken or not. Let us now compare this approach to similar approaches applied to CSP∥B or B alone (see Sect. 5).
On the one hand, the architecture of Fig. 5(c) was first introduced in [11], thanks to the use of uniform properties for deciding machine consistency. The reason was that the use of rely-guarantee properties when analysing the consistency of a controlled machine allowed one controller keeping track of what the other controller could change or not in the machine. Our approach deals mostly with the B part, hence it can be viewed as complementary. That work and ours could thus be used together to bring state sharing at every level of the CSP||B formalism.

On the other hand, several works on the B formalism proposed tightened modularity constraints for ensuring the absence of inconsistency or extending the formalism for allowing some useful kinds of sharing. The already mentioned in Sect. 3.1 works in [9,8] are still situated in the single-writer paradigm. Assuming the CSP controllers can be viewed as a single B entity, the modularity constraints would allow the architectures (a) and (b) of Fig. 5, because of the clear separation of the seeing (read-only) paths and the importing (read-write) paths. These tightened modularity constraints were quickly integrated into the B commercial tools.

A few works have attempted to deal with the multiple-writer paradigm in B. Boulmé and Potet [17] proposed an approach inspired by a similar technique of Spec#, where a developer can mark at what places a shared object (hence, for B, a shared machine) can have its invariant broken. This allows having a broader set of architectures for B but the drawback is a greater number of proof obligations. This approach has no tool support we are aware of.

Büchi and Back [18] proposed changing the B modularity mechanisms to allow for multiple writers in a rely-guarantee fashion. B machines become equipped with contracts, each describing several roles. Each contract corresponds to a way of sharing the machine, with all roles corresponding to a way of invoking the operations of the shared machine. In our opinion, only a combination of CSP with Büchi’s B along with the use of uniform properties could deal with the architecture of Fig. 5(d), because of multiple-writers at the B level and the danger of interferences at the CSP controllers level.

Butler [19] proposed a way of translating CSP systems to action systems, which was later adapted to the B method [20]. In essence, the translation matches CSP events with B operations and the result is very close in aspect to what Event-B would look like if expressed with “classical” B. This approach is fur-
thermore supported by the csp2b tool. The translation keeps the semantics of
the CSP operators (sequence, parallel, interleaving) with the additional follow-
ing constraints: interleaving can only happen at the outermost level and another
constraint relevant to the use of so-called “conjoined” B machines, which is a pe-
culiarity of csp2b that we do not use. Finally, viewing the CSP part of a CSP∥B
system as a B entity is possible.

5 B-based State Sharing within CSP∥B

Our goal, as exhibited in Sect. 2, is to relax restrictions on the architecture of
the B part of a CSP∥B model, namely that each B machine interacts only with
its own CSP controller, Fig. 4. In this section, we show that it is possible to
express the way the controlled B machines are used by the CSP part in terms of
B modularity links, and to include them in the B modularity checking, to allow
B state sharing in CSP∥B.

5.1 B Modular Characterisation of CSP Control

We want to characterise in B terms, the machine channels, i.e. the CSP-controlled
operations. In [6] Abrial indicates that an operation can be callable, callable in
inquiry or not callable. In the first case, such as for an importation link, the
called operation can modify the state of the imported machine. In the second
case, it cannot: it is the case for a seen machine, whose such inquiry operations
allow an external machine to observe the state of the seen machine. The third
case corresponds to more specific modularity links, such as the USES link.

In modular B terms, the CSP control of a B machine can be viewed as a
weakened INCLUDES or IMPORTS link: the operations triggered by the CSP
part of the system can modify the variables of the controlled machines. A first
guideline would thus be that we would consider CSP∥B “links” as IMPORTS
links. We nonetheless can do a finer analysis: it may be the case that a CSP
controller never modifies the state of its controlled machine but merely passes
around the result of calculations, for instance. We could thus characterise CSP∥B
links with the following definition:

Definition 1. If all the operations of a B machine triggered by its CSP con-
troller are inquiry operations in the B sense, then we say that the CSP controller
SEES its controlled B machine. Otherwise, we will say that the CSP controller
IMPORTS its controlled B machine.

Detecting whether an operation is an inquiry operation is rather straightforward:
it is defined as being an operation not changing the variables of its component
[21, Annex E]. Finding if an operation is an inquiry operation can thus be done
at the syntactic level, by detecting whether the variables of the machines appear
in the left members of the modifying substitutions of the considered operation.

This way we can characterise the CSP controls of the B part in terms of the
modularity of B. Then, we want to express the CSP part of a CSP∥B system as
a B entity, to check the B modularity constraints on the whole CSP∥B system.
5.2 From CSP to B Modularity

We thus know that a CSP system can be translated into B using previous works in [19,20] recalled Sec. 4. We might stop here and use this translation, with adding what is needed for translating the CSP∥B links. We can also go further by exploiting the fact that the verifications to correctly share a B machine are lifted to the architecture of the project. Indeed, these verifications are done through two steps:

- Verifying that the way the variables and operations are used matches the kind of modularity link that is used, for each machine. For instance, verifying that the operations of a seen machine are inquiry operations.
- Verifying that the architecture respects the modularity constraints imposed by the B method, such as the constraint in Sect. 5.1.

Because we characterised the CSP→B links by means of the IMPORTS or SEES links depending on what operations the controllers use, we obtain the first step by virtue of construction. We are left with the second step: the content of the B machine does not matter for this step. This means that the content of the CSP system translated into B does not matter either.

Property 2. Let the CSP part be represented by a single B machine, and the links between CSP controllers and B machines be characterised either as IMPORTS links or as SEES links. If the resulting system respects the modularity constraints of B, then no shared machine in the B part of the system can have its invariant broken.

Proof. (Sketch) (i) Let us assume that the translation from CSP into B is correct. It is based on the results in [20]. (ii) The interactions between CSP and B parts can be characterised in terms of the B modularity (see Sect. 5.1). Consequently, if the whole system expressed in B thanks to (ii) satisfies the modularity constraints of B given by Theo 1, Sect. 3.1 then, by (i), the CSP∥B system also satisfies the modularity constraints, and no shared B machine has its invariant broken. Obviously, the last point only concerns the B part. □

This property is a direct consequence of lifting all the CSP parts of the system into a B setting; any B architecture that respects the modularity constraints ensures this property.

Thanks to our proposals, the process for checking that the B part of a CSP∥B system with sharing of B machines is consistent becomes as follows:

1. Characterise the links of each controller to its controlled machine in a B fashion (IMPORTS or SEES).
2. Represent the whole CSP system (with the CSP controllers) as a single B machine (using csp2b for instance [19,20]) which imports or sees the various controlled machines, depending on how the links have been characterised.
3. Check the resulting pure B architecture with usual B tools, B4free or Atelier-B for instance.
If the tool checking is successful, then the way the B machine is shared in the whole CSP\(\|\)B system is consistent. If it fails, then the shared machines face a potential invariant breakage. The example in the next section illustrates this step.

5.3 Application to the Vehicle System

Let us consider again Fig. 3. Let \(M\) be the B entity corresponding to the CSP processes (or controllers): \(\text{CtrlVehicleR}, \text{CtrlActuator}_\text{Accel}, \text{CtrlSensor}_\text{Speed}, \text{CtrlRaw}_\text{location}\) and \(\text{CtrlSensor}_\text{xpos}\). Although there is no direct link between \(\text{CtrlVehicleR}\) and \(\text{CtrlRaw}_\text{location}\), they are still executed in parallel and could cause invariant breakage in a commonly shared B machine. Let us analyse this.

Let us write the \(\text{sees}\) and \(\text{imports}\) sets depicted by Figs 6a and 6b for calculating whether the architecture respects the B modularity constraints. We kept the names of the differentiated CSP controllers/processes with respect to Fig. 3 instead of using \(M\). The controller→machine links are importation links because the machines are modified, as they are used for backing up the passed value in a log. Now after having rewritten the CSP controllers or processes into \(M\), the final \((\text{sees} \cup \text{imports})^*; \text{imports}\) set which contains the possibly, and indirectly, modified machines is given Fig. 6c. Note that we omitted the reflexive part of the set, such as \(\text{Sensor}_\text{xpos} \rightarrow \text{Sensor}_\text{xpos}\), etc. \(M\) will never be a target, because the whole CSP part will always be a source of inclusion/sight towards B machines. The intersection of the relations in Figs 6d and 6c is empty, hence the architectural B criterion (Sect. 3.1 and 5.1) is satisfied.

The divergence-freedom of the controlled machines is also respected. Although the code of the machines is not shown here, it is very simple as we do not make strong assumptions about the passed values at the moment. The various preconditions of the machines are thus merely for typing the variables.
6 Ensuring Divergence-freedom of Shared B Machines

Control loop invariant checking \[16,12\] or uniform property verification \[11\] ensure that a controlled B machine never diverges, i.e. its operations are never called outside their preconditions, through the triggering of its operations by the CSP controller.

Let us consider the architecture of Fig. 5(a): the \(M_S\) machine is imported by \(M_P\) and seen by \(M_Q\), which are themselves imported by their respective controllers \(P\) and \(Q\). This architecture is sound with respect to the architectural constraints of Sect. 5.1, hence \(M_S\) will not have its invariant broken.

Let us now imagine that an operation \(\text{ope}_q\) of \(M_Q\) references some variable of \(M_S\) in its precondition, e.g. in the shape of \(x_S > 0\). The invariant of \(M_Q\) relies thus indirectly upon the strict positivity of \(x_S\). Let us suppose that checking the consistency of \(Q \parallel M_Q\) does not show any problem. Then, what happens if \(M_P\), because it includes or imports \(M_S\), triggers an operation that makes \(x_s = 0\)? Then the precondition of \(\text{ope}_q\) becomes invalid, even though consistency checking did not exhibit the problem. The problem depicted here is typically a problem of non-interference, and the consistency checking approach as presented in Sect. 3 is not sufficient.

Let us notice that in \[11\] the authors encountered a similar problem for related but different reasons. Their non-interference Property 1 recalled Sect. 3 is used in a case similar to the architectural case illustrated by Fig. 5(c) because the both controllers “import” the shared machine, hence can interfere with each another.

Fortunately, it turns out that Property 1 can be simplified in our architectural case depicted Fig. 5(a). Indeed, we know that the shared machine is effectively imported only by one controller, because of the B rule stating that a machine can only be imported once. Hence we know that this shared machine will be unaffected by all other controllers: they will only ultimately be allowed to refer to the shared machine through \(\text{SEES}\) links, hence they can never modify the shared machine. We thus integrate this specificity in Property 1, leading to:

\[\text{Property 3.} \quad \text{If } P \text{ is a controller that ends up importing a shared machine (Fig. 5(a)), and }\]
\[
\left\{ \begin{array}{l}
\text{non-interference}(p, P, Q) \\
\land P \text{ sat } \overline{\text{ever}}(p)(S)(T) \\
\land Q \text{ sat } \overline{\text{ever}}(p)(S)(T)
\end{array} \right\} \quad \text{then } P \parallel Q \text{ sat } \overline{\text{ever}}(p)(S)(T)
\]

As the non-interference property is trivially verified for \(Q\) with \(P\) thanks to the knowledge about the architecture of the system, we simply removed it. The other non-interference properties must be kept: because \(P\) imports the shared machine, it can still have an effect on the other controllers that see the shared machine.

\[\text{Proof.} \quad \text{(Sketch)} \quad \text{Let assume without loss of generality that the whole CSP||B system satisfies the modularity constraints (Sect. 5.1). As a consequence, in our architectural case only } P \text{ can write into } M_S. \text{ Hence } Q \text{ (or other seeing controllers) }\]
can only use non-modifying operations of $M_S$. As a result, $Q$ does not interfere with the $P$ behaviour. This can be shown (i) by induction on the traces $tr$—universally specified in $\textit{every}(p)(S)(T)(tr)$—of invocations by $P$ of operations of the controlled B machines $M_P$ and $M_S$, and (ii) by analysis of the effect of $M_S$ operations called by $Q$ via $M_Q$: as operations are non-modifying there is no interference in this case. On the other hand, because of the $\textit{non\_interference}(p, P, Q)$ hypothesis, $P$ does not interfere with the $Q$ behaviour, and we are done.

Thanks to our proposals, the restriction on state sharing in CSP∥B can be relaxed as follows. If a CSP∥B system with machine sharing in the B part meets the following requirements:

- The CSP system viewed as a B entity together with the B part respects Property 2 (as presented in the previous section)
- The controllers, at least those that involve shared machines, respect Property 3

then the CSP∥B system is consistent for the parts sharing B machines. The rest of the system can be verified e.g. with the techniques of [11].

7 Conclusion

This paper proposed a B-based solution for allowing architectures with B state sharing in the CSP∥B components. The proposal involved the verification that the shared B machine has not its invariant broken, and that the introduction of sharing does not disturb the components. As the first verification is rooted to B semantics, we proposed a verification methodology based on the fact that the CSP parts of the system can be viewed as a single B machine. We thus were left with characterising the links between CSP controllers and B machines as B modularity links. We have shown that the verification could thus be reduced to check that the B modularity constraints are satisfied.

The second verification involved problems of interference between controllers. We adapted and simplified the solution proposed by Evans & Trehanre [11] for verifying the non-interference of controllers. We exploit the additional knowledge given by modularity links at the B level to naturally deduce non-interference properties from the modularity links.

Discussion about Other Architectural Patterns The solution for introducing shared B machines in a CSP∥B system also gives clues about other kinds of architectural evolutions for a CSP∥B system. The “one machine-several controllers” as in Fig. 5(c) is already handled by the consistency definition in [11]. The “one controller-several machines” case illustrated by Fig. 5(b) is conjectured to be solved by our approach. Assuming that the controller does not contain any parallel composition, as is the case usually for CSP controllers, then there is no interference problem. Hence the problem here is strictly reduced to the verification of B modular constraints. In case both controlled machines are imported by
the CSP controller, our approach does not allow to decide the (in)consistency of the shared machine.

We are left with the case of Fig. 5(c) when modifications happen for all links. In that case, the basic assumptions of B modularity are obviously not met, hence apart from the full use of consistency checking techniques from [11], one would have to use an extension of B allowing such modularity links. From Sect. 4 we can surmise that the “invariant ownership” approach of [17] or the “rely-guarantee” approach of [18] would fit. Given that Boulmé concludes that [17, conclusion, third paragraph] the rely-guarantee approach is more modular, we suggest that using Büchi’s extension of B as a replacement for classical B would bring what is needed for such an architectural case. As this extension impacts mostly the modularity of B and not its core (set theory and substitutions), we think the changes needed at the level of CSP∥B would be minor.

**Perspectives** Our proposal allows the relaxation of some constraints upon B machines in a CSP∥B system. From there, we conjecture that most architectural patterns can be solved with a combination of our solution and the consistency checking rules of [11]. We think at this point that, for addressing the multiple-writers problem at both the level of CSP∥B and B, one would need using another extension of B allowing such a paradigm. A version of B extended with rely-guarantee contracts [18] seems to be a good candidate.

Longer-term perspectives include the study of CSP∥B component refinements adapted to our problem. Preliminary studies of recent advances in this domain [22] imply that the kind of refinement we seek would be different because of a more complex evolution of the B part through the design. Other interesting perspectives would involve the adaptation of the consistency rules of [11] from PVS to a library for the B method in Coq [23], as the affinity of Coq with fixed-point reasoning could help in the verification of uniform properties.

**References**