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Certified Embedding of B Models in an Integrated Verification Framework

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Abstract—To check the correctness of heterogeneous models of a complex critical system is challenging to meet the certification standard. Such guarantee can be provided by embedding the heterogeneous models into an integrated modelling framework. This work is proposed in the B-PERFect project of RATP (Parisian Public Transport Operator and Maintainer), it aims to apply formal verification using the PERF approach on the integrated safety-critical related software related to railway domain expressed in a single modelling language: HLL. This paper presents a certified translation from B formal language to HLL. The proposed approach uses HOL as a unified logical framework to describe the formal semantics and to formalize the translation relation of both languages. The developed Isabelle/HOL models are proved in order to guarantee the correctness of our translation process. Moreover, we have also used weak-bisimulation relation to check the correctness of translation steps. The overall approach is illustrated through a case study issued from a railway software system: onboard localization function. Furthermore, it discusses the integrated verification at system level.

Index Terms—Formal Semantics, B to HLL Translation Validation, Theorem Proving, Model Animation

I. INTRODUCTION

Nowadays, it is well known that the development of complex industrial systems, involving both hardware and software components, is becoming a huge task requiring high quality development processes. Moreover, when these systems deal with critical application domains, like transportation and aerospace, energy, etc., these processes need to set up rigorous verification and validation procedures. Formal approaches have proved useful to define such rigorous procedures.

Furthermore, in a system engineering context, the development of a complex system is not handled by a unique developer. Several stakeholders are involved in the different development processes and may handle a component (part or a piece) of the system to be developed. Each of these development processes gathers several development activities and models shared and distributed among all the stakeholders. A consequence of the involvements of many actors in such developments is heterogeneity. Indeed, several modeling techniques, programming languages, design processes, validation and verification procedures, etc. may be set up by each stakeholder. Each stakeholder delivers the component (hardware or software) he/she is in charge of. Then, the main issue resided in the global verification and validation of the whole complex system. To solve this issue, one solution consists in imposing a standardized approach based on shared processes and languages. This approach is not realistic when the systems are too complex.

Our concern is the validation and verification of systems developed by various stakeholders who use their own modeling languages and development processes. We believe that black box validation and verification procedures can be set up. We show that formal modelling techniques provide a rigorous solution to allow integrated verification and validation activities.

Our work is inspired by railway transportation system development processes set up at RATP. For several years, RATP has been involved in the application of formal verification techniques to assess the safety level of railway systems which gave birth to a formal verification methodology called PERF (Proof Executed over a Retro engineered Formal model) [1], designed to be applicable to any software system independently of their development processes and languages. The approach consists in diving all the produced component models in a single shared PERF pivot modelling language supporting formal verification. The PERF pivot language, HLL[2], is a synchronous data-flow language, similar to Lustre[3], allowing to express, in the same formalism, the system behavior as well as safety requirements. This translation shall be sound and semantic preserving. Once this translation is achieved, it becomes possible to question the obtained shared models, for verification and validation purposes.

In this paper, we deal with the B method [4]. The B-PERFect project was initiated in order to investigate the applicability of PERF on software systems developed using the B method [4]. Software systems developed using B are valid by correct by construction with respect to safety requirements. The idea behind the B-PERFect project is not to replace the formal verification process of B but to propose a verification alternative to be used for an internal independent safety assessment. This will not question the proof process of B. However, it may eventually reveal any error in the initial formalization of safety requirements. The proposed method for safety-critical software verification is a bottom-up approach starting from the source code to the high level specification.

On these basis, in our approach, B models are automatically translated into HLL models. As this approach relies on a translator tool, a vital property is the semantic preservation and thus the certification of the translator.

In this paper, we address the problem of validating the
translator by proving semantic equivalence between the source code and the target code. To prove the correctness of the program transformation, the formal semantics of each modelling language is expressed in Isabelle/HOL. Furthermore, a formal proof of semantic preservation (semantic equivalence) is carried out. It guarantees the equivalence between the B source language and the HLL target language. The overall approach is exemplified through a case study borrowed from the railway domain and supplied by RATP.

The rest of the paper is organized as follows. Section II introduces the PERF approach and the case study illustrating our approach. An overview of our framework and basic concepts of B and HLL language are given in III. Section IV presents the B2HLL tool. The Isabelle/HOL formalization and the proof of the semantics equivalence is presented in Section V. In Section VI, the animation of the Isabelle/HOL formalization is described. Section VII discusses the related work and Section VIII gives some concluding remarks.

II. PERF: AN INTEGRATION VERIFICATION FRAMEWORK

RATP’s engineering department relies on rigorous verification methodologies based on formal methods. The use of formal methods has been successfully applied for several RATP projects development, revealing safety critical bugs. RATP projects involve various subcontractors who use different development methods and languages. The resulting heterogeneity enforces RATP to master all subcontractor’s methods and languages and to manage a complex assessment process. To deal with this complexity, a unified verification approach, offering an “ex post facto” proof, is applied to each supplied product independently of the subcontractor’s development language or method.

A. The PERF Framework

The PERF verification process consists in translating the source code of the system under investigation into a formal HLL model. The safety properties, corresponding to the global requirements of RATP, are also expressed in HLL as proof obligations. The obtained model is completed (close loop modelling) with constraints or assumptions describing a model of the environment. Then, verification is performed on the obtained model. If the proof engine reveals counter-examples, the corresponding scenario is analyzed in order to understand the safety risk related to this property violation. A complete tool chain associated to PERF (translators, counter-example analyzers, SAT-based proof engines [5]) is available.

PERF is actually applied in every project where translators are available. Programming and modelling languages like C, Ada or Scade are currently supported by PERF. It has been successfully set up to verify systems like Computer Based Interlockings, wayside and onboard equipments of CBTC (Communication Based Train Control) [6].

B. B-PERFect Motivation

In railway domain, due to the existing gap between high-level system specification and low-level software implementation, the safety assurance is difficult to obtain. Moreover, gluing the safety risks expressed at the system level with the software components responsible for handling these risks is a hard task. The B method is proved useful to reduce this gap by defining a refinement chain moving from high level specifications to low level ones. But, independent assessment of safety-critical systems developed using the B method with respect to informal requirements can be complicated and might be intrusive in some situations. The detection of inconsistencies in invariants cannot be done automatically.

Even though the formal verification performed by the B proof engines can be trusted, the validation of the safety properties can only be performed by tedious and non efficient reviewing activities of code or specification.

To address the above constraints, the B-PERFect project provides an independent alternative for the verification of the safety properties on systems developed using the B method. According to the PERF approach, the B models are transformed into HLL models where the required safety requirements are added for checking the correctness of system behaviour. By doing so, one can prove additional system properties. The idea behind this is not to prove again the already proved properties on the supplied B models but to guarantee the safety properties which could not be expressed on the isolated B model due to the absence of its environment. This process is non intrusive and supports a verification of the integration of all system components.

C. Case study: Train localization in a CBTC system

CBTC [7] is a complex system which uses bidirectional communication between onboard and wayside equipments in order to ensure a safe and high performance service. It is composed of different sub-systems that depend on each supplier’s architecture, specification and development formalism. A CBTC system offers two main functions 1) localization (onboard), and 2) tracking of trains (wayside). Localization computes the topological position of trains while tracking uses Localization to build the cartography of the trains on the whole network.

In this case study, we are concerned with Train Reference-Point Localization TRPL function, a sub-function of the Localization. Given a topology of n line segments, a travelled distance estimation d and a train position p corresponding to a segment identifier, an abcissa and an orientation, the TRPL function computes the new train position p’.

In order to reduce the complexity of the TRPL function, environment based assumptions are considered i.e. 1) a railway line is considered as a sequence (consecutive) of segments of equal length associated with an identifier 2) the train orientation is a one way and remains the same for all the segments. In an ideal world, the verification can be performed on the high-level system requirements and their low-level implementation under the given safety properties. Unfortunately, this is not possible because either the developed model is too complex or the given safety properties do not address directly the developed high-level requirements.
The following requirements are associated to TRPL. First **unitary requirements** (checked on the TRPL function in isolation) and second **integration or system requirements**, involving the environment assumptions, are presented.

1) **Unitary requirements**:

<table>
<thead>
<tr>
<th><strong>UnitReq</strong></th>
<th><strong>Requirement</strong></th>
</tr>
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<tbody>
<tr>
<td>UnitReq1</td>
<td>The train reference point position ( p' ) shall be computed according to the given orientation.</td>
</tr>
<tr>
<td>UnitReq2</td>
<td>The distance between the current reference point position ( p ) and the next reference point position ( p' ) shall be equal to the travelled distance ( d ).</td>
</tr>
<tr>
<td>UnitReq3</td>
<td>The train reference point position ( p ) shall not change when the new position goes beyond the known segments zone ( n ).</td>
</tr>
</tbody>
</table>

2) **Integration or system requirements**: The system requirement on the TRPL function expresses that the reference point positions are computed on each consecutive segment crossed by a train. It entails checking that the next segment is not occupied. Safety specifications can have different levels of refinement and not all of the requirements are directly encoded in the B model as invariant or by implementation. For the purpose of this paper, observe that this requirement is not defined in the B model, it is checked at the integrated HLL model level because it is defined over several models.

<table>
<thead>
<tr>
<th><strong>SystReq</strong></th>
<th><strong>Requirement</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SystReq1</td>
<td>The next reference point position shall be on the next segment (adjacent to the current segment position) in the given orientation.</td>
</tr>
</tbody>
</table>

### III. CERTIFIED EMBEDDING OF B MODELS

In the context of the B-PERFect project, as mentioned previously, our aim is to deploy the PERF approach for B models. We aim at developing a certified semantic preserving translator of B models to HLL. We prove that the translator B2HLL, together with its implemented transformation rules defined in [8] is semantic preserving.

**A. Our framework**

Our approach is depicted in Fig. 1. It is based on a deep embedding using the Isabelle/HOL framework as a unified formal modelling framework. First, both B and HLL modelling language semantics are modelled in Isabelle/HOL. Then, an equivalence relation between these models is formalized. It is based on a bi-simulation relation (upper part of Fig. 1). An equivalence theorem is stated and proved (by a structural induction) once for all.

Specific B and HLL models are checked to be equivalent as follows. Each B and HLL models are defined as instances of these semantic models (Instance of relation on Fig. 1). Then, the equivalence theorem associated to the defined equivalence is checked for these two instances. All the proof obligations are successfully discharged.

Discharging the proof obligations associated to the instantiation of the equivalence theorem (checking the theorem hypotheses) certifies that B and HLL models are equivalent according to the defined equivalence relation. The construction of proofs is mechanical. It is the responsibility of developer to discharge the verification condition in Isabelle/HOL using different tactics and to prove that the theorem hypotheses hold. Isabelle/HOL toolkit and its library of tactics are used for this purpose. Finally, an export tool (lower part of Fig. 1) produces Isabelle/HOL models for the specific input B models and HLL models produced by B2HLL tool.

### B. HLL modelling language

HLL is a formal declarative and synchronous data flow language close to LUSTRE [3]. HLL models are seen as typed streams defined as compositions of either temporal or data operators. Temporal operators describe clock-dependent expressions while data operators, like arithmetic, logical or array operators, are used to manipulate streams values (being either integer or boolean values). The declarative nature of the language eases the definition of formal behavioural models as well as safety properties. A HLL project is organized in **namespaces** sections. Streams are declared in **declarations** blocks with type checking information, and their values are given in the **definitions** blocks. The **proof obligations** block contains a set of properties related to streams for requirement verification purpose. **Constraints** expressions are used to reduce the domain definition of unbound inputs streams.

**C. The B Method**

The B method [4] handles complete critical-software development processes from specification to code using refinement. A B development process is layered. Each layer corresponds to an abstraction level and the refinement provides the relation between layers. B is based on first-order logic and set theory. Models are represented in B as machines. A machine contains state variables, instances of other machines, type invariants, an initialization clause and operations acting on the defined state variables. Generally, B project models represent a state transition system in which the initialization clause sets the initial values of variables and the operation clause specifies how variables are modified from one state to another. The invariant (first order logic expression) describes the safety properties of the model. Invariant preservation proof obligations are generated and need to be discharged in order to assert machine consistency. The highest level of abstraction is the
A. From B to HLL

1. **c**loples from B to HLL, including the B2HLL tool we implemented. The **typ**lication is part relies on functional programming languages. Basic type declarations are typed as $\text{t}_\text{Type} \rightarrow \text{t}_\text{Type}$, where $\text{t}_\text{Type}$ are possible type parameters and $\text{T}_{\text{New}}$ is a new defined type. Other type constructors are available: $\text{t}_\text{Type} \times \text{t}_\text{Type}$ for product and $\text{new} \text{t}_\text{Type}$, where ‘$\text{t}_\text{Type}$’ are possible types.

**D. Isabelle/HOL**

In the style of LCF [10], Isabelle/HOL is a generic interactive theorem prover for Higher-Order Logic (HOL) [11]. It is based on a meta logic used to encode object logics like First-Order Logic and Zermelo-Fraenkel set theory and offers a natural-deduction-style proof rules. The modelling part relies on functional programming languages. Basic type expressions, which are basic constructs of the functional languages. Several powerful external provers are integrated in Isabelle/HOL.

IV. B2HLL: A TRANSLATOR FROM B TO HLL

In [8], we have described the general transformation principles from B to HLL, including the B2HLL tool we implemented. Below, we illustrate this transformation and show how a B model corresponding to the case study of section II-C, carrying the unitary requirements is translated to a HLL model.

**A. From B to HLL**

Due to the semantic mismatch, the transformation of B models to HLL models is not straightforward. On the B side, imperative style is used while data flow paradigm with single static assignment form (SSA) is used on the HLL side. B constants are directly translated into HLL constants and the typing invariants of B are equivalent translated to HLL datatypes. A particular issue is this transformation concerns B state variable evolutions and updates. A specific dataflow shall be defined on the HLL side to record the changes. B state variables become HLL data streams. Each B state variable updated in a B conditional statement becomes a HLL conditional expression that merges the information from different control flow branches associated to the evolution of the variable. Expressions, conditionals and loops are also translated in HLL. Regarding properties, HLL provides the same quantifiers as B language, the translation of B predicates and B expressions is almost straightforward. Finally, each B operation is translated to a HLL namespace as a sequence of assignments. More details on this transformation can be found in [8].

**B. A B model for TRPL**

Listing 1-2 shows the obtained implementation of the last level of a B refinement. The B model associated to the TRPL defines the context of the model by introducing constants for predefined limits (i.e. maximum number of segments, the length of a segment, maximal distance of displacement).

These constants are used to define a topology for the railway network in the Typ1, Typ2 and Typ3. The state variables are:

- $v_{\text{segment}}$: a new segment identifier;
- $v_{\text{segment before}}$: a previous segment identifier;
- $v_{\text{absOnSegment}}$: an abscissa on the current segment;
- $v_{\text{absOnSegment before}}$: a previous abscissa on the segment; and
- $v_{\text{is segment found}}$: to state if a new position is found in the limit of known zone of segments. They are typed in the Inv1, Inv2, Inv3 and Inv4.

**C. A HLL model for TRPL**

Starting from the B model described above, a HLL model is produced by the B2HLL tool according to the transformation principles defined in section IV-A. B state variables are represented as flows using cyclic definition in the HLL model. For each B implementation, the transformation process starts by producing corresponding HLL namespaces. Then, state variables flows are initialized starting from the B initialisation clause. The next values in the state variables flows are produced from the transformation of the B operations and the corresponding programming constructs. This behaviour
is exemplified in listing 3. For example, the v_seg B state variable is updated with respect to the computed value in the B operation findLoc. The new computed values of the variable "v_seg_0" are used as inputs in the model "findLoc_0" to compute the next possible values of the variable v_seg. Note that each state variable named VarName is duplicated using an integer i suffix VarName_i to avoid side effects and to allow the HLL model to observe all the internal variables behaviours.

All the B constructs are transformed into HLL. Assignments become HLL assignments performed in sequence with a new integer suffix for each involved variables. Conditional expressions are transformed in two steps. First the then and else branches are translated, and then the conditional expression is built. B looping (while) construct is transformed into a recursive conditional statement. The B variant determines the number of iterations for termination.

The B invariants are transformed into HLL Proof Obligations clause encoding the safety properties. All the unitary requirements are derived from the B INVARIANT clause.

D. System analysis

Up to now, all the properties established in B are also the properties of the HLL model. One may ask what is the added value of such a transformation.

The interest of integrating the models in the HLL framework is double. First it allows to have a shared model obtained for various modelling languages and second it allows to check global properties at system level using a non intrusive approach (the source models are not modified). For example, the system requirement SystReq encoded in HLL (not expressed in the B model) as presented in listing 5 requires that, when a train moves, the next segment associated to the new train position is either the same one or the next one. The requirement does not allow trains to move forward to any segment. Only consecutive segment changes are allowed.

This requirement is not fulfilled by the produced HLL model shown above and the proof engine revealed a counter-example. The corresponding scenario was analyzed to understand the risk related to this property violation. This analysis revealed a possible environment restriction hypothesis related to the limitation of the maximum travelled distance (therefore of the speed, of the period of sensing position, etc.) in a cycle.

V. CERTIFIED TRANSLATION

This section addresses the last step of the formal verification and validation process we have set up when using the PERF framework. It consists in certifying the transformation process by formally guaranteeing semantic preservation after translation. We give the details of the Isabelle/HOL based certification process defined in section III-A.

Our goal is to show that the semantics of a source B model is preserved with the semantics of the translated HLL model. For this purpose, we define an equivalence relationship using a weak bi-simulation relationship relating B states and HLL flows. A deep embedding approach is defined. It consists in formalizing B, HLL and the equivalence relationship in Isabelle/HOL and prove that the transformation preserves equivalence. The proof is a structural induction on the constructs of the modelling language and on the transformation rules. Isabelle/HOL data-types and functions formalize all the concepts of both B and HLL. Below we give the main structure of this deep embedding.

A. Types and values

Isabelle/HOL data-types modelling features and constructs of B and HLL (states, flows, expressions, modelling statements) are defined. Variables names, variable values and an environment function associating variables to their values are introduced in Listing 6 where Tval represents primitive types, varname defines a variable name with the associated type (powerset) and env is the environment function.

Listing 6. Environment function for variables

B. B Semantics in Isabelle/HOL

The semantics of B is described using a semantic function structurally defined on each B syntactic constructs.
1) **B Syntax:** Specific data-types for arithmetic expressions \( aexp \), boolean expressions \( bexp \) and B statements \( instruction \) (a block of instructions for sequence, skip, assignment, and conditional) are defined in Listings 7, 8, and 9 respectively to model B abstract syntax.

2) **B Semantics:** The semantics of B constructs is defined using primitive recursive functions encoded in Isabelle/HOL. B expressions are interpreted by the total function meaning\( _{B} \in \text{exp} \rightarrow \text{env} \rightarrow \text{val} \). An expression is evaluated in the environment \( \text{env} \). The semantics of B statements is given by the total function meaning\( _{B} \in \text{instruction} \rightarrow \text{env} \rightarrow \text{env} \). It updates the environment \( \text{env} \) with the effect of the interpreted instruction. Listing 10 provides the definition of the semantic function meaning\( _{B} \).

3) The case of loops: The above defined semantic function does not handle the while loop B statement. As mentioned in section IV-C the transformation tool translates such a loop to the recursive function \( b\text{\_while\_to\_if} \) with conditional (see Listing 11). In this Listing, we observe that the function is called a \( nb \) number of times corresponding to the original B VARIANT value. It produces a sequence of \( if \ then \ else \) statements in a bloc \( Bl \). In other words, each loop is unfolded recursively to a sequence of \( if \ then \ else \) statements.

Listing 11. A recursive function encoding while loops

The built-in fixpoint operator available in Isabelle/HOL defines the semantics of such recursive functions. Therefore, the conditional is enough to translate the whole B constructs of the IMPLEMENTATION level.

4) **TRPL model of B in Isabelle/HOL:** The developed model of the selected case study is embedded (exported as instance) in Isabelle/HOL. All the state variables are flattened. All the TRPL operations are directly encoded in Isabelle/HOL applying the formalized B semantics.

### C. HLL Semantics in Isabelle/HOL

As for B, the semantics of HLL in Isabelle/HOL is given. The HLL flows (streams) are defined as total functions mapping naturals on a polymorphic data-type in Listing 12.

#### Listing 12. Data type for HLL flows (streams)

HLL variables are defined as \((\text{name} \times \text{Real}) \times \text{nat}\). In addition, each variable is identified using a unique natural number.

1) **HLL Syntax:** Similarly to B, specific data-types for arithmetic expressions \( aexp \), boolean expressions \( bexp \) and statements \( instruction \) are defined. A specific expression is the conditional expression is added. Last, statements (bloc of assignments as instructions) are defined. Listings 13, 14, and 15 show these definitions in Isabelle/HOL.

Listing 13. Arithmetical expressions

Listing 14. Boolean expressions

Listing 15. Expression statements

2) **HLL Semantics:** The semantics of the HLL language imposes that the updating of the flows is performed in a synchronous manner i.e. the flows are modified simultaneously and there is no side effect. The function stream\( _{comp} \) (see Listing 16) has been defined in order to compose different stream values. This function is call by the semantic function interpreting the HLL statements.

Listing 16. Flow composition

Like for B, the HLL semantics is given by semantic functions defined structurally on the corresponding syntactic constructs. The defined function meaning\( _{H} \in \text{exp} \rightarrow \text{env} \rightarrow \text{val} \) interprets expressions while the meaning\( _{H} \in \text{instruction} \rightarrow \text{env} \rightarrow \text{env} \) function updates the environment of flows according to the semantics of the HLL statement (See Listings 17 and 18).

Listing 17. Semantics of HLL Expressions

Listing 18. Semantics of HLL statements

3) **TRPL model of HLL in Isabelle/HOL:** Like for B, the HLL model of the selected case study, obtained by transformation, is embedded (exported as instance) in Isabelle/HOL. All the state variables are flattened. Note that the HLL formalization in Isabelle/HOL does not take into account the notion of Namespaces. To address this issue the HLL variable names are prefixed with the name of the namespace where they are declared.

### D. Certification of the translation

Once the B and HLL semantics are encoded in Isabelle/HOL, we have to formally define the transformation.
function and the equivalence theorem asserting semantic preservation. We describe the specification of the B2HLL translation [8] in Isabelle/HOL and then discuss the semantic preservation by defining an equivalence relationship.

1) The Transformation Function: This function is defined on the syntactic constructs identified for both B and HLL.

First, we address the mapping of B state variables to HLL flows (streams) which require a specific process. Each B variable identifier is mapped to a pair of HLL identifiers by Mapping = Bvarname → (Hllvarname × Hllvarname) where the first one is used for expression evaluation and the second one for mapping updates.

B Expressions and statements are transformed by T_exp ∈ Bexpr → Mapping → HLLexpr and Transformation ∈ Binstruction → Mapping → (HLLinstruction × mapping) functions, respectively. For both expressions and statements, the defined Mapping for variables is used to retrieve the HLL variable associated to each B variable.

The transformation functions are defined inductively on the syntactic constructs of the B modelling language. Listing 19 shows the definition of transformation functions in Isabelle/HOL.

Listing 19. B to HLL Transformation Function in Isabelle/HOL

The transformation functions are defined inductively on the syntactic constructs of the B modelling language. Listing 19 shows the definition of transformation functions in Isabelle/HOL.

2) The equivalence relationship: We define equivalence on state variables using an observational (bisimulation) relation [12] between states on the B side and HLL flows on the other side. Listing 20 defines this relation for the case of integer and boolean types. It has to be defined for all other types.

Listing 20. State equivalence Relation (bi-simulation)

This definition defines the initial property of the inductive proof process of semantic preservation.

3) Asserting the correctness of transformation: All the ingredients to write the equivalence theorem are available. Listing 21 describes the global equivalence theorem defining the semantic preservation property. Let CodeB and codeHLL be a B code and a HLL code, and σB and σHLL be two states for B and HLL respectively (lines 1 and 2 in Listing 21) such that σB and σHLL are equivalent by the meaning_equiv relation (line 5 in Listing 21). This theorem asserts under the assumption that the transformation of the codeB gives a codeHLL (Line 4 in Listing 21), the meaning_equiv relation holds on the semantics of the codeB and codeHLL in the states σB and σHLL, respectively (Line 10 in Listing 21).

Theorem Equivalence:

1. fixes codeB: : "b. instruction " and σB: : "h.exp" and codeHLL: : "h.instructions " and σHLL: : "h.exp" and m: : mapping
2. and σB : : σB ⊨ Transformation codeB
3. and σHLL : : σHLL ⊨ Transformation codeHLL
4. and # : : "σB ⊨ "codeHLL" and **: "(state (dom m))" and @ : : "well_defined codeB " and δ : : "well_defined mapping m " and # : : "well_defined_state "σHLL" shows
5. ((b. meaning_instruction codeB σB) ⊨ m
( hll. meaning_instruction codeHLL σHLL m))

Listing 21. Main Equivalence Theorem

4) Proving semantic preservation: The proof of the equivalence theorem of Listing 21 is performed using the theorem prover of Isabelle/HOL. Most of the proofs are interactive (semi-automatic), they are completed through user interaction with the theorem prover of Isabelle/HOL.

A structural induction with case based reasoning (for each syntactic construct) have been set up. These cases have been decomposed into several lemmas which have been used for the proof of the main equivalence theorem. However, some complex transformation rules may require more elaborated proofs. For example, the semantic preservation proof for if conditional requires more than 300 lines of proof scripts and uses 25 lemmas to complete the proof.

In summary, the proof of the correctness of the transformation from B to HLL represents more than 5000 lines of proof scripts for discharging the proof obligations related to the transformation associated to the equivalence proofs.

VI. THE TRANSFORMATION AT WORK

The previous sections showed a complete transformation process together with a proof of equivalence. Theorem prover is a standard approach that can be used to prove the given properties in form of lemmas and theorems by checking every possible states of the system. Trying to prove an incorrect proposition may lead to dead-ends or considerable time loss. Therefore, the idea of debugging proofs by testing the conjectures is helpful. Model animation is a powerful technique to perform such tests. We have used a model animator, available in the Isabelle/HOL tool, to validate our transformation on several examples, they helped to identify the right formalisation of definitions, lemmas and theorems.

Moreover, we have used model animation on the TRPL case study presented in section II-C for the models defined in sections IV-B and IV-C. By animating the main equivalence proof, we have shown that the output HLL model computed by the B2HLL tool is equivalent to the source B model, with respect to the defined transformation rules. In the process of safety assessment, the validation of the translator is an important step. Even though the B to HLL transformation is automatic, the model animation is interactive. This approach was applied to several case studies provided by RATP and the industrialization of the tool is ongoing.
VII. RELATED WORK

The formal validation and certification of translators has been studied by several authors. In general, the compiler is regarded as a black box and the semantic equivalence is established by performing proofs based on semantic relationships between source and target programs. Many contributions studied compiler certification for various language paradigms using different provers. [13] shows the formal verification of transformation of Java programs to Java byte code using Isabelle/HOL. [14] presents a formal approach for translating imperative code, such as C and C++, into the synchronous formalism Signal [15]. In this work, model-checker is used to check the required properties. Pop et al. [16] present non-standard denotational specification of the SSA form, including its conversion from imperative languages to SSA, and vice versa. A similar approach is presented in [17] for the SSA formalization. An automatic generation of correct program translation is described in [18]. The semantic equivalence of the source and the target code is showed using a simulation based proof. The CompCert compiler [19] is a formally certified compiler using Coq proof assistant [20] to generate the assembly code from the C language. The generated code is obtained directly from the theorem prover. Formal compiler verification is presented in [21], [22] using LUSTRE. [23], [24] present synchronous versus sequential code validation based on the proof strategy. In our work, we have adopted the similar approach to establish an equivalence relation between the semantic states of the two models that can be preserved by the execution steps. Compared to the other approaches, ours is open and does not rely on any specific modelling language.

VIII. CONCLUSION & FUTURE WORK

This paper presented a complete formal verification process for checking requirements at both functional and system level on B models. The approach consists in integrating B models and environment assumptions and constraints in a single modelling framework (HLL). Our work defined a formal technique, related to model translation, to verify and to validate the safety critical software developed using the B modelling language. HLL language is used as a basis for safety properties verification in order to bridge the gap between the software specification, such as the formal development in B, and the verification techniques on system level. In our work, we proposed a formal framework to guarantee the correctness of the translation from B models to HLL models. The correctness of the translation rules is proven in Isabelle/HOL theorem prover. A proof of equivalence between B and HLL semantics based on a bi-simulation relationship has been set up. It guarantees that the translation rules implemented in the B2HLL tool are correct i.e. semantic preserving according to the defined equivalence relation. The formalization and the associated proofs presented in this work can be easily extended to other transformation from state based language to HLL. The developed approach is currently being integrated in the PERF suite used at the RATP company.

As future work, our objective is to extend this verification process to higher abstraction levels of B developments (refinements). Such an extension offers the capability to perform formal verification at early stages of the development and avoid time and resource consuming verification at code level. Our approach consists in seeing operations (functions and procedures) as black boxes abstracted by their before-after predicates. The main difficulty remains in formalizing abstract and concrete variables together with the gluing invariants.

REFERENCES