

Tasking Event-B: A Code-Generation Extension for Event-B

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Abstract Event-B is a formal set-theoretic approach to modelling systems in the safety-critical, and business-critical, domains. This article describes an extension to the Event-B approach, called Tasking Event-B, which facilitates automatic generation of source code from annotated Event-B models. Tasking Event-B allows specification of multi-tasking implementations. We believe that automatic code-generation makes a useful contribution to the Rodin tool-set, by contributing a link in a coherent tool-chain. Automatically generating code from the Event-B model can be seen as a productivity enhancement. It removes a source of errors, that of manually coding for each development. To validate the approach we have undertaken case studies and taken part in an industrial collaboration. We present a number of case-studies to illustrate our work, in this article.

Keywords Formal Methods · Event-B · Code Generation · Concurrency · Embedded Systems

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1 Introduction

Event-B [6] is one of a number of formal methods that may be used to model systems where a high degree of reliability is required. Event-B was inspired by its predecessor, *Classical-B* [3]. It is a modelling language, used with a supporting tool platform, Rodin [4]; so named from the project in which it was developed [26]. Further work was undertaken in the DEPLOY [36] project to assess the approach with a number of the industrial partners. To derive the greatest benefit from the formal modelling approach, it is desirable to use the formal modelling artefacts to generate implementations for, at least, some parts of the system being modelled. During the latter stages of the DEPLOY project, automatic generation from Event-B models began to evolve, as the platform stabilized, where we targeted multi-tasking, embedded control systems. Initially, we chose Ada [9] as a basis for our approach. This was not only because of its suitability for the application domain, but also because the programming constructs are well-considered programming abstractions. Ada maps well to Event-B modelling elements, which is easy for modelling, and simplifies the translation to code. We do not attempt to model all aspects of the system, e.g. time; but we model the evolution of the system state, and are able to specify properties relating to the state, that are important for system safety. In current work, in the Advance project [35], we are concerned with modelling and co-simulation of Cyber-physical systems. We can, again, make use of automatic code-generation techniques to provide implementations for use in co-simulation.

1.1 Previous Work

Initial development of the code-generation approach began from an object-oriented perspective, with the implementation-level notation, object-oriented, concurrent-B (OC-B) [15]. The focus of this work was to use Event-B to model and generate code for safe multi-tasking with object-oriented languages. We initially targeted the Java [19] language. We found, however, that this approach gave rise to a notation where the semantic gap between Event-B and the OC-B was quite large. This was not optimal for developers of Event-B models, who then wanted to write implementation-level specifications, from which code could be generated. We also found that models quickly became large and intractable; we recognized the need for decomposition of models into smaller units. At that time, Event-B tools were at an early stage of development, and machine decomposition was still in development.

We decided to modify the approach, to use the newly developed decomposition approach [30,31], and use an implementation-notation more closely related to Event-B (than OC-B, which was an object-oriented notation). The focus, then, became generating safe concurrent implementations, rather than targeting object-oriented technology, per se. This gave rise to our approach, known as Tasking Event-B. Our interest in safe, concurrent implementations

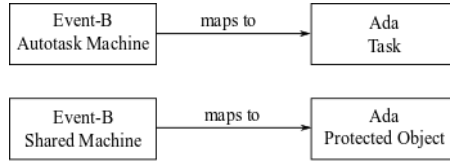


Fig. 1 Mapping between Event-B and Ada

drove us towards the Ada tasking model. At the implementation-level, an Event-B model is effectively a detailed model of an implementation. We found that the Ada [9] programming language provides clearly defined constructs, that map well to Event-B, see Fig. 1. Ada tasks and protected objects can be modelled by Event-B machines in a one-one mapping. We distinguish between the two entities by annotating the machines with the `AutoTask` and `Shared` keywords. We describe the mapping in more detail in Sect. 4.5.

In Sect. 2 we introduce the core Event-B features to the reader, and compare Event-B with some other formal approaches. In Sect. 3 we provide an overview of some additional Event-B features required for code generation, and discuss some of the potential target programming language targets.

In Sect. ?? we... In Sect. ?? we...

2 Event-B Modelling

The formal methods related to the work presented here can be categorized as state-based formal methods. Alternative, but not unrelated, approaches are categorized as process-based methods. Classical-B [3, 7, 11, 12] and its successor, Event-B are said to be state-based, since they focus on modelling the changes of state, not the behaviour of processes. In Classical-B, state updates are modelled by guarded operations, where the operation is an analogue of a procedure call in a programming language. In Event-B, state updates are modelled by guarded events, providing a more abstract view of the way a system evolves. Event-B can be used to model systems at an abstract level; and by adding more detail (using a technique called refinement) it can model the software aspects of systems too. Both methods are set theoretic modelling approaches that incorporate a notion of proof to show that important system properties are maintained. The former is primarily an approach to software systems development, the latter more widely applicable to system-modelling. In an effort to make modelling and proof easier, Event-B was developed to overcome some of the difficulties encountered when using in Classical-B. The main differences between Classical and Event-B are highlighted in [20], and inspiration was also drawn from action systems [8].

It is fair to say that Event-B is not just a formal modelling language; the name is used to describe both a notation, and a methodology. In addition to this a mature tool-platform called *Rodin*, named after its development programme, complements the methodology. The main modelling components of

Event-B are contexts and machines. Contexts are used to model static features using sets, constants, axioms, and theorems. Machines are used to model variable state using *variables*. A third, more recent addition, is the Theory component; where a developer can augment the bundled mathematical language, and rule-base, with new (inference and re-write) rules, data types, and operators. During the modelling process, changes to the components result in automatic generation of proof obligations, which must be discharged in order to show that the development is consistent. The proof obligations generated in classical-B are often complex, the Event-B approach results in simpler proof obligations as described in [20], since Event-B consists of a simplified action syntax, giving rise to simpler proof obligations. A further simplification was made by adopting an event-based approach, where each atomic event has a predicate guard and an action consisting only of assignment statements. Events correspond to operations in the B-method; operation specification was more expressive, and included constructs for specifying operation preconditions (as part of its Design by Contract approach), operation calls, return parameters, and more complex structures for branching and looping. These constructs are not features of Event-B. Due to these simplifications (and more efficient proof tools) a large number of the proof obligations may be discharged automatically, by the automatic provers. Where un-discharged proof obligations remain, the user has, at their disposal, an interactive prover. Various techniques can be applied, to discharge the proof obligations, such as adding hypotheses; or making use of the hyperlink-driven user interface, for rule and tactic application. In the early stages of development with Event-B, a developer will begin by abstracting, and modelling, the observable events occurring in a system. Event-B, as the name suggests, takes an event-based view of a system; where events occur spontaneously from the choice of enabled events. An event is said to be enabled when the guard is true, and the state updates, described in the event actions, can take place; otherwise it is disabled, and none of its updates can occur.

2.1 An Event-B Example

An example of an Event-B machine can be seen in Fig. 2. It shows an abstract model of a pump controller, used in one of the case studies. We will use this model to describe some features of Event-B. But first we introduce the case study, which models a discrete *pumpController*. The model describes a system where the controller receives a value for the level of fluid in a tank. The variable *e_level* represents the value in the environment, and *c_level* models the value at a port in the controller. The value at the port is stored internally in *c_level.internal*. We adopt the prefix *e_* and *c_* throughout, to model environment and controller variables resp. and the suffix *_internal* to represent the controllers view of the environment. Reactive interactions between controller and environment are described as requests or commands. A Boolean value *e_pumpOnReq* represents an operator's request to turn the on pump. Based on

the inputs to the controller, a command to turn the pump on may be issued, or a warning issued (and no command issued) if a minimum level *MIN* is not satisfied. In Fig. 2, we see that machine *M1* refines another machine *M0*; we

```

MACHINE m2 REFINES m1 SEES ctx
VARIABLES      c_level, e_level, c_pumpOnReq, e_pumpOnReq,
               c_pumpOnCmd, e_pumpOnCmd, c_warn, e_warn,
               c_level_internal, c_pumpOnReq_internal, c_pumpOnCmd_internal
INVARIANTS
(c_level_internal ≤ MIN ∧ c_pumpOnReq_internal = TRUE ∧
 commit = TRUE ⇒ c_warn_internal = TRUE)
∧ (c_level_internal > MIN ∧ c_pumpOnReq_internal = TRUE ∧
 commit = TRUE ⇒ c_pumpOnCmd_internal = TRUE)
∧ (c_level_internal ∈ ℤ)
∧ (c_pumpOnReq_internal ∈ BOOL) ...
EVENTS
INITIALISATION c_level := 100 || e_level := 90 || c_pumpOnReq :=
FALSE || ...
EVENT getLevel.eAPI REFINES getLevel.eAPI
  ANY p1
  WHERE p1 = e_level
  THEN c_level := p1
  END
...

```

Fig. 2 An Event-B Pump Controller Model

will discuss refinement in Subsect. 2.2. It also has a *SEES* clause; this makes the contents of a context visible to a machine. Contexts may contain sets, constants, axioms and theorems, and example context can be seen in Fig. 3. There are variables representing the internal state of the controller, and invariants providing type information for variables. Invariants are also used to describe the safety properties of the system. This describes a required safety property, that if the level is at or below *MIN*, and a user’s pump-on request is detected, then a warning will be issued. Also, if the level is OK and a pump-on is requested, then the state *pumpOnCmd* = *TRUE* is set. Following the *INVARIANTS* clause are the model’s *Events*. The *Initialisation* event is special event, since it has no guards. The initialisation event of a machine must occur before any other event in the machine is enabled. The event in the figure has a parameter *p*, in the *ANY* clause. Parameters can be used to represent information flow, in and out of events, or they can represent a *local* variable within the scope of the event. The event guard is defined in the *WHERE* clause, in the example, where *p* is typed as a Boolean. The guard relates the parameter to a machine variable *c_pumpOnCmd*, in the predicate *p* = *c.compound*. The

```

CONTEXT ctx
CONSTANTS MIN
AXIOMS MIN = 10

```

Fig. 3 An Example Context

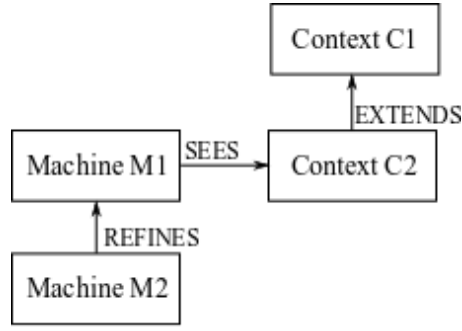


Fig. 4 Refinement and Extension

event action appears in the *THEN* clause, where the parameter is assigned to the variable $m_pumpOnCmd$, in the expression $m_pumpOnCmd := p$.

2.2 Refinement and Extension

As we mentioned earlier in the section, Event-B makes use of a technique called refinement, where a machine can be refined by another. Fig. 4 shows this relationship. The refined machine is augmented with state variables, events and invariants, to provide a more detailed specification satisfying the properties, specified in the invariants, of the abstract specification. The counterpart to refinement of machines, is extension of contexts. It is then possible to build upon pre-existing contexts, using the *EXTENDS* clause, by adding more sets, constants, axioms and theorems. When a machine *SEES* a context, the contexts that it extends are also accessible to the machine. In a refinement, new variables, events and invariant properties can be added. Existing events can be modified, but in a restricted manner. Machine refinement is transitive and leads to a hierarchical structure. Refinements are related to their more abstract counterparts in such a way that, a valid refinement always satisfies the specifications higher in the refinement hierarchy. In this way, important system properties can be specified at a high level of abstraction, and maintained down through the refinement chain. The Event-B tools are responsible for generating the proof obligations relating to refinement; these must be discharged in a similar way to those generated for proof of machine consistency. It is often necessary to specify a linking invariant, to describe the relationship between the variables of the abstract and refinement machines. Inspection of the proof obligations can assist in this task since some of the un-discharged proof obligations provide information about this link. In some cases we may model entities in an abstraction that are defined in the event parameters; and in the refinement these entities may be introduced to the model as machine variables. To assist with the proof effort we have a slightly different strategy to that of refining abstract variables with concrete variables. We link the parameters of the abstract event, with their concrete counterpart, using a *WITNESS*. This

construct is a predicate describing the relationship between an event parameter (that disappears) from an abstract model, and the corresponding (refining) variable in the concrete model. Another feature of Event-B is the ability to refine one atomic event with a number of events, thus breaking the atomicity, as described in [10]. Eventually, at the end of a refinement chain the models are detailed enough to accurately describe an implementation. But Event-B is a modelling language, and there is a disjunction between the description of the system in Event-B, and commonly used programming languages, such as Java [19], C [23] and Ada [9]. Addressing the semantic gap between Event-B and programming constructs is a contribution of this article.

3 More Event-B Features

Event-B is based on the Rodin, open-source, project. There are two distinct sets of plug-ins: firstly there are a set of core plug-ins, which is mostly maintained, and coordinated, by a commercial organization; and there are a number of open-source plug-ins, some maintained by the commercial organization, others by academic institutions, or jointly. Section. 1 gave details of Event-B features provided by the core plug-ins. In this section we describe some important plug-in from the second category, namely Composition, Decomposition and the Theory plug-ins features.

3.1 Decomposition and Composition

Decomposition and composition are two related approaches, that we use to partition a system, to allow us to work on smaller, manageable sub-models. Figure 5 illustrates the shared-event decomposition approach [30] which we make use of in our code generation approach. An alternative shared-variable approach is described in [5]. $v1$ and $v2$ are disjoint sets of variables, and p and q are disjoint sets of parameters. g and a are guards and actions that range over the variables and parameters. In the shared-event decomposition approach the system is partitioned so that each variable is allocated to a single machine. In Fig. 5, the variables of machine m are partitioned into the sets $v1$ and $v2$ and decomposed into m_a and m_b respectively. The decomposed events have guards and actions which involve their respective variable partitions. The *composed machine* construct contains references to the decomposed machines, and the synchronizing events. It keeps track of the refinement relationship between the abstract machine and the decomposed machines; and the abstract events and their refinements in the decomposition. It is the synchronization of the refining events, across multiple decomposed machines, that refines a single abstract event.

The main purpose of using this form of event decomposition is that it reduces the size of the models, therefore making modelling and proof easier. The decomposed machines can be refined without restriction. For code generation, the synchronization of events provides a suitable basis for modelling procedures and procedure calls.

3.2 Theories

The theory plug-in provides a mechanism for extending the Event-B proof capabilities, and addition of new mathematical types [?]. Proof obligations will be generated to verify the soundness of the augmented prover. We can make use of the following sections in the theory plug-in.

1. Type Parameters: A theory can define type parameters to be used as polymorphic types.

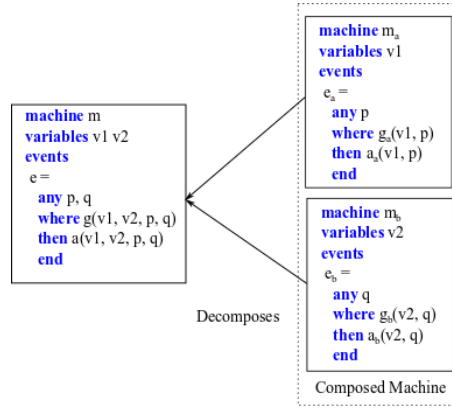


Fig. 5 Decomposition

2. Datatypes: Used to define simple data types, which can be added using a type constructor and element constructors.
3. Operators: The operators section can be used to define polymorphic operators, such as the sequence described as an ordered list [?].
4. Axiomatic Definitions: These are defined to produce types, when no suitable type constructors or datatypes can be used as a basis for construction.
5. Theorems: Polymorphic theorems can be used to assist with the proof of newly introduced definitions.
6. Rewrite rules: Rewrite rules define how to rewrite formulas to equivalent forms. When a rewrite rule is defined, the author specifies whether the rule should be applied automatically, or during an interactive proof session.
7. Inference rules: Rules are matched against sequent goals. If a match is found, a backward proof step is performed. The rule may also match a hypotheses of a sequent, where a forward proof step is performed.

3.3 Background for Code-Generation

In the section so far we have looked at a number of other features of Event-B that will be used in the code generation approach. Decomposition provides the basic structuring of a development, that makes an Event-B development amenable to our code generation approach. We also make use of the theory plug-in by extending it to allow definition of translations from the Event-B mathematical language, to programming language mathematical expressions and conditions. We can also introduce more concrete data types, such as arrays, and provide translation details for these.

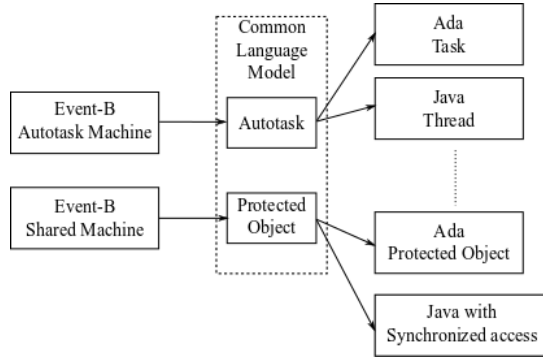


Fig. 6 The Common-Language Model

3.4 Targets for Code-Generation

In this subsection, we provide details of the target languages that we wish to generate code for. Ada provided the original basis for the code-generation approach described in [16] because its programming constructs are well defined and map well to Event-B. Ada tasks are processing units, known to the run-time system. Protected objects provide an encapsulation mechanism, that prevents interfering in situations where data must be shared between concurrently executing tasks. In Java the processing unit is provided by Thread class, and encapsulation is provided by synchronized methods and blocks. In C, there is some choice about the method of thread implementation, such as OpenMP [38] threads, or POSIX threads[1]. In its most basic form, the encapsulation mechanism for protected regions must be coded explicitly. Our final code-generation target arises from our work on co-simulation of Cyber-Physical systems in the Advance project [35]. In this approach we generate a specialized form of C code, conforming to the FMI standard for model co-simulation [37]. This can be used to simulate the software running on an embedded controller, in a simulation of its environment. In order to provide some commonality in the code generation process we formulated a two-stage code-generation process, as shown in Fig. 6, which is a modified from Fig. 1; where the first step is a translation to a Common Language Model (CLM), which is an abstraction of the required implementation. The second stage is a back-end processor, translating to the various target implementation languages. The semantics of the common-language model are formulated using Event-B, and provides a formal basis for the translation. We will discuss the semantics of Tasking Event-B in Sect. 4.

4 Tasking Event-B

In this section we begin our presentation of Tasking Event-B. We begin by describing the Event-B semantics of the notation. An Event-B model is an abstraction of a system, the evolution of the state is described using events. The guard of an event describes the conditions which must hold prior to an event being enabled. The actions describe the values of the state variables after the event has occurred. Proof obligations are generated, to ensure that the actions update the state with values that satisfy invariant. As a result, a system that is consistent, can be described using events that do not impose an ordering: since in Event-B any enabled event can occur.

Now, in an implementation-level specification wish to reason about task-like behaviour, with implementation constructs, such as sequencing. So we introduce a notation for the purpose of ordering of events. The notation can be used to assist with code generation, since it allows the developer to introduce an ordering where none might exist. In the case that such an ordering does exist in the abstraction, the developer can generate a new Event-B model from the notation, and show that it is a refinement of the more abstract one. When considering translation to code, it is usually necessary to work with a subset of implementable Event-B constructs. We consider *implementable constructs* to be those that are available in (or map well to) a programming language. We would therefore usually not consider non-deterministic assignment to be implementable, for instance, and add a restriction; that these are ‘refined out’ of the implementation-level model. Annotations are added to both machines and contexts. As well as assisting with code generation, the annotations are used to generate an Event-B model of the implementation. In Subsect. 4.1 we introduce the notation for specifying control flow, and provide Event-B, and implementation, semantics for this. In Subsect. 4.5 we discuss how we relate tasks, and protected objects, to Event-B machines.

In the following discussion, we distinguish between a task’s behaviour, such as its life-cycle (which is not modelled formally) necessary for implementation; and the updates to state (which are modelled formally). Our notation allows specification of both, formal and non-formal, aspects of a specification. An example of a non-formal aspect, is the task type which might be periodic or one-shot. Specifying that a task should repeat every so often, or happen just once.

4.1 Flow Control for Events

To enable us to impose an order on events we introduce *Tasking Event-B*, a textual extension to standard Event-B. The first notion we will look at is sequential ordering, for which we introduce a semi-colon ‘;’ sequence operator. In a model with two events *evt1* and *evt2*, we can write *evt1;evt2* to specify a sequential ordering. We can provide Event-B semantics for the ordering, by introducing an abstract program counter to the model. An enu-

```

Variables evt1, evt2
Invariant pc ∈ pcValue
Initialisation = pc := evt1
evt1 = WHEN pc = evt1 THEN A1 || pc := evt2 END
evt2 = WHEN pc = evt2 THEN A2 || pc := term END

```

Fig. 7 Sequence

meration of constants models the abstract program counter values; one per event. An abstract program counter variable models the currently enabled event. Guards enforce the ordering, and actions update the abstract program counter. An example can be seen in Fig. 7, where the program counter constants are *evt1* and *evt2*, *pc* has type *pcValues*, and the program counter enumeration is defined by a partition, using the Event-B partition operator, so $\text{partition}(\text{pcValues}, \{\text{evt1}\}, \{\text{evt2}\}, \{\text{term}\})$. The partition means that the values of the enumeration are distinct, i.e. $\text{evt1} \neq \text{evt2}$ and so on. *term* is label indicating a final state where no event is enabled. Initially *evt1* is enabled and *evt2* is disabled, since $\text{pc} = \text{evt1}$. The update action A_1 occurs, with the program counter being set *evt2*. This, in turn, enables *evt2*, and so on.

4.2 Translating Sequences of Events

We will now define some translation functions for translating Tasking Event-B to Event-B. These functions effectively add program counter guards, and actions to the event. In the first instance, the abstract syntax of $\text{TEB} ::= \text{EVENT} \mid \text{SEQ}$, where the concrete syntax of a sequence *SEQ* is a semi-colon ‘;’. When translating sequences of events, we assume that events have no guards other than the program counter guards. To add the guards and actions modelling a program step, seen in Fig. 7, we define a translation TEB_{pc} . It takes, as parameters, a Tasking Event-B construct, and the next program counter name. It returns a set of events. The TEB_{pc} function is polymorphic on its inputs, with a different function application for each Tasking Event-B construct.

$$\text{TEB}_{pc} \in \text{TEB} \times \text{Name} \rightarrow \text{POW}(\text{EVENT})$$

We use a function *pcName* to extract an event name from an event; the name is used as a program counter variable. When TEB_{pc} is applied to a sequence, it returns two events, with TEB_{pc} applied to the individual events.

$$\begin{aligned} & \text{TEB}_{pc}(e_1; e_2, x) \rightsquigarrow \\ & \{ \text{TEB}_{pc}(e_1, \text{pcName}(e_2)), \\ & \quad \text{TEB}_{pc}(e_2, x) \} \end{aligned}$$

The TEB_{pc} function is applied to each event in the returned set. We now represent an event, with guards and actions, using the notation $g \rightarrow a$; where

g is the guard, and a is the action.

$$\begin{aligned} &TEB_{pc}(e_1, x) \rightsquigarrow \\ &\{ e_1 \triangleq pc = pcName(e_1) \rightarrow (a_1 \parallel pc := x) \} \end{aligned}$$

This returns an updated event, with the additional guards and actions modelling a program pc .

The translation to code for a sequence is relatively straightforward. We simply map the concrete sequence operator to a statement delimiter, expand the event actions, and add a terminating delimiter in the appropriate place. One further consideration is the translation of parallel assignments to sequential, where care must be taken to translate variables on the right hand side of assignments to a local variable representing the initial values of those variables. First we define a translation function that maps from Tasking Event-B to program statements in our common language abstraction.

$$TEB_{clm} \in TEB \rightarrow ProgramStatements$$

To resolve the mapping from parallel to sequential we define a function which generates program statements from the event *ACTIONS*.

$$TEB_{iniValSubs} \in ACTIONS \rightarrow ProgramStatements$$

In the $TEB_{iniValSubs}$ function we translate assignments of the form $l := E(V)$ to program assignments. Here, l is a single variable identifier on the lhs of the assignment, and $E(V)$ represents expressions involving a set of variables V on the right hand side. For each variable $v \in V$ we insert in the translated statements, a local variable of the same type as v . It is initialised so that $v_{ini} := v$. We replace occurrences of v in $E(V)$ with v_{ini} . The translation function applied to the an event is therefore defined as a further translation,

$$\begin{aligned} &TEB_{clm}(e_1) \rightsquigarrow \\ &TEB_{iniValSubs}(a_1) \end{aligned}$$

As an example, a_1 may be a parallel assignment, where $x := y \parallel y := x$. To translate this we have,

$$\begin{aligned} &TEB_{iniValSubs}(x := y \parallel y := x) \rightsquigarrow \\ &y_{ini} := y; x_{ini} := x; x := y_{ini}; y := x_{ini} \end{aligned}$$

4.3 Branching

To introduce branching to Tasking Event-B we consider the simple case first, where we have two events $e_1 = g \rightarrow a_1$ and $e_2 = \neg g \rightarrow a_2$. We add to the syntax, IF e_1 ELSE e_2 END. The translation function takes the branch as an argument, adds the program counter information, and returns the set of

updated Events. We assume that a proof obligation is generated, whereby we can show that the guards are disjoint and cover all cases.

$$\begin{aligned} &TEB_{pc}(IF\ e_1\ ELSE\ e_2,\ x) \rightsquigarrow \\ &\{ e_1 \triangleq (g_1 \wedge pc = pcName(e_1)) \rightarrow (a_1 \parallel pc := x), \\ &\quad e_2 \triangleq (\neg g_1 \wedge pc = pcName(e_1)) \rightarrow (a_2 \parallel pc := x) \} \end{aligned}$$

In the branching case, both events share the same enabling program counter. Instead the ordering is determined by the guard g_1 or $\neg g_1$, and both branches take the same next program counter value.

The translation to the common language model, is as follows.

$$\begin{aligned} &TEB_{clm}(IF\ e_1\ ELSE\ e_2) \rightsquigarrow \\ &if(g_1)\{TEB_{iniValSubs}(a_1)\} \\ &else\{TEB_{iniValSubs}(a_2)\} \end{aligned}$$

4.4 Looping

The Tasking Event-B while loop is written *WHILE* $e1$ *END*. This simple loop repeats $e1$ while the guard is true. It has the following Event-B semantics for which we provide the translation,

$$\begin{aligned} &TEB_{pc}(WHILE\ e_1,\ x) \rightsquigarrow \\ &\{ e_1 \triangleq (g_1 \wedge pc = pcName(e_1)) \rightarrow (a_1), \\ &\quad e_2 \triangleq (\neg g_1 \wedge pc = pcName(e_1)) \rightarrow (pc := x) \} \end{aligned}$$

The translation to the common language model, is as follows.

$$\begin{aligned} &TEB_{clm}(WHILE\ e_1) \rightsquigarrow \\ &while(g_1)\{TEB_{iniValSubs}(a_1)\} \end{aligned}$$

We will not explicitly give details of the translation of Tasking Event-B constructs from the CLM to the implementations in target languages, since we anticipate that the CLM constructs represent implementation constructs in an ‘obvious’ way.

4.5 Tasks and Shared Machines

In our implementations we wish to describe two kinds of behaviour. The first behaviour is the task-like behaviour of the *tasking machine* machine. We impose an ordering on the events of a machine, to describe the activities that take place when the task is active. We model this in an extension to Event-B, using a *task-body* and the Tasking Event-B constructs introduced earlier in the section. The task-body, with its tasking notation, provides programming-style

specification in Event-B. This is readily translated to the CLM and to Event-B. The second behaviour is that of the shared machine type, which provides a means to share information between the tasks. Shared machines have no flow control specification of their own (i.e. no event ordering). They rely on the task-body, and synchronization of events. The synchronizations arise from the decomposition process, and are recorded in the composed machine structure. The events in the shared machine synchronize with the corresponding events in tasks; it is through this that we translate to a procedure, and its call, in the implementation.

There are two types of tasking machines, one describing the controller tasks in the system; the other describing the environment. These are known as *Autotask* and *Environ* machines respectively. The main difference between a model of a controller, and a model of the environment, is that the environment model need only provide sufficient detail to implement a simulation of the environment. Whereas, a controller model can be refined to a level of detail that makes it possible to generate code for an implementation which can be deployed on the target system. The environment model can also be used to generate a Java-style interface; or, with Ada, procedure bodies that can be modified, with calls to software driver APIs. This will allow a controller to interact with hardware in the real environment. The following table relates the Tasking Event-B constructs to their implementable types.

Tasking Event-B	Implementation
AutoTask Machine	Deployable Task
Shared Machine	Protected Object
Environ Machine	Simulation Task and Interface

We now consider how communication between machines, with event synchronization, is translated. In a synchronization there is a local event and a remote event, with respect to a task. We say that a local event is the one belonging to the task; a remote event is the event belonging to the shared machine. Synchronization occurs between a pair of events; one from a Tasking Machine, and one from a Shared Machine or Environ Machine. The synchronization of the two events is equivalent to a single atomic event, with the guards and actions of the individual events merged. We can write the guards and actions of the events as guarded commands [14]. The general case of event synchronization is shown in Eq. 1 where a local event is $e_l \triangleq g_l \rightarrow a_l$, where g_l and a_l are local guards and actions. The remote event $e_r \triangleq g_r \rightarrow a_r$, where g_r and a_r are remote guards and actions. The synchronization of local and remote events e_c can also be written in terms of the events, Eq. 2, using the event composition operator \parallel_e .

$$g_l \rightarrow a_l \parallel_e g_r \rightarrow a_r \triangleq g_l \wedge g_r \rightarrow a_l \parallel a_r \quad (1)$$

$$e_c \triangleq e_l \parallel_e e_r \quad (2)$$

In the CLM we have a ‘generic’ autoTask element, generated from the Tasking Event-B *autotask*. The final implementation depends on the selected

target language. To define the semantics of the CLM artefacts we use Ada programming semantics, since it is well defined [9]. The *main* Ada program may contain static task definitions in its declarative part. The tasks defined here, start after elaboration of the declarative part. This behaviour is modelled by the Event-B model, where each static task is modelled by an *autotask* machine. There is no explicit ordering imposed on their start-up, and the number of tasks is fixed, since it is determined by the number of machines in the development. The autotask can also be implemented as a Java thread, or a POSIX pthread in C; in this case the implementation should implement the Ada semantics.

The *autoTask* construct, in the CLM, has a task-body containing an representation of the tasking constructs, obtained from the application the previously introduced translation rules. The task body may contain sequences, and branches, etc. but still contains Event-B predicates and expressions. Translation of these will take place in the second step, which involves the use of the theory plug-in. Autotasks are used to model a system's controllers, and it is intended that their translations will be deployed on the target system.

In the same way as autotasks are related to Ada tasks, Shared Machines are related to Ada protected objects. The protected objects provide mutually exclusive access to private data. In our translation all machine variables are translated to private variables, so it is necessary to use the object's procedures to access the data. Protected objects are owned by a task, and used to share information between tasks. Implementations in other languages may need to provide their own mutual exclusion mechanisms, such as using Java's synchronized constructs.

Environ Machines model the environment, and their implementation is similar to an autotask's, with the exception that we allow direct communication between autotasks, and environ tasks. Ordinarily we prohibit inter-task communication, but here it is possible because we use Ada tasks for simulation; the environment tasks can have Ada entries. These are used in the rendezvous communication style. This allows controller implementations to poll, and set, environment values using an entry call. Ada is unusual in that it has this mechanism as a language construct. Similar implementations should be achievable in other languages.

Translations of Tasking Machine to CLM Task Invariants are not used.

Machine Element	Common Language Element
Variables + Typing Invariants	Variable Declaration
task body	task body
Local Events	Expand actions in-line
Synchronizing Events	Procedure + Call
Contexts Constants Constants partition enumeration	
Machine as in eventB + Task	
Task task type priority task body	
task type simple periodic	
simple repeat one-shot	
simple	

tasking machine

4.6 Theories for TEB

4.7 State-machines

5 Tooling

5.1 The Rodin Platform and Eclipse

5.2 IL1/CLM

5.3 Templates

5.4 Interfaces

6 Conclusions

6.1 Discussion

6.2 Related Work

As we mentioned in the introduction, the main driver for this work has been to derive the greatest benefit from the formal modelling approach, by making use of the formal modelling artefacts to generate implementations. There are many formal notations and many have support for automatic code-generation.

The Classical-B [3] approach made use of an implementation-level notation called *B0*, described in [13]. *B0* is similar to a programming language, and consists only of concrete programming constructs. These constructs map to programming constructs in a number of programming languages. *B0* forms part of the Classical-B refinement chain, so the implementation-level specification refines the abstract development. Translators are available targeting programming languages such as C [23], and *High Integrity Ada* (based on *SPARK Ada* [2]).

The *Z-notation* is a state-based specification notation (actually a distant ancestor of Event-B).

The VDM-SL is a state-based formal specification language, related to *Z*, and has tool support for automatic code generation.

VDM++ is an object-oriented extension to Models can be described textually; or using a graphical interface using UML diagrams, in much the same way as UML-B does for B and Event-B. VDM++ can be used with the VDM++ Toolbox to generate C++ and Java code. VDM++ can be used to model and implement developments with concurrently executing processes, using threads.

Object-Z [32] is an object-oriented approach to development using *Z*. A route to implementation is described using a translation to *PerfectDeveloper* [17] in [34]. *PerfectDeveloper*'s approach is to use verified-Design By Contract, where verification conditions are generated from a specification using constructs such as pre and postconditions, class and loop invariants, and assertions. The verification conditions must be shown to hold in order to show the specified contracts are satisfied by the implementation. They are generated for each method entry to show that the precondition holds, for each method exit to show that the postcondition holds, and wherever an assertion appears. *PerfectDeveloper* provides automatic, and semi-automatic, translations to Java and C++ but appears not to support concurrent processing.

There are some combined formal approach where code-generation has been investigated. CSP [21,27] is a process algebraic approach to system specification in which the ordering of events occurring in a system play a major role. CSP specifications have been translated into Java code using JCSP [25, 39]. A hybrid CSP and Classical-B approach [28,29] combines the benefits of modelling, using both process-based and state-based techniques. In this approach, called *CSP || B*, specifications are used to constrain the order that the state-changing operations may occur; and to specify points at which the

processes may interleave. The B operations synchronize with CSP events with the same name, and provide an ordering of the occurrence of B operations. ProB [24] is an animator and model checker for Classical-B and Event-B, and can be used with the $CSP \parallel B$ combination. It is used in the JCSPProB [41] approach, which combines CSP and Classical-B, and has a code generator inspired by JCSP. Another combined approach, amenable to model-checking, is *Circus* [40], which is combination of CSP and *Z-notation* [33]. CSP is used to order the Z operations. It can be translated to Java as described in [18] and makes use of the JCSP library.

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