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A Model-Based Approach for Reconciliation of Polychronous Execution Traces

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Abstract—Embedded systems are very difficult to design and debug because of the limited access to the device itself. Therefore, debugging usually requires to instrument the code so as to produce execution traces that are then monitored from a base station. Such an intrusive method has a direct impact on performances. In case of multiple interacting embedded targets the problem is even more severe and is not limited to computations but also spreads to communications. To reduce the communication overhead, we propose an approach in which unsynchronized traces from several targets are reconciled a posteriori. Since each target has its own time base without a built-in clock synchronization protocol, our approach requires a multi-clock reconciliation specification. This paper describes our model-based proposal developed during the ANR project RT-Simex. The different steps of the reconciliation are illustrated on a simple case-study used in the project, a terrestrial robot controlled in position.

Index Terms—Traces, Logical time, Debugging, Verification, Model-Driven Engineering.

I. INTRODUCTION

Real-time and embedded system development is more and more complex. This is due to the high-integration of increasingly complex functions, and also to the deployment of such systems over various, possibly heterogeneous, communicating computational units. These computational units can be of a very different nature, such as various CPU communicating over a network on chip (multi-cores); various Electronic Control Units (ECU) connected through a bus (CAN, TTA) or even a mobile phone or a PC controlling a robot via a wireless network (Zigbee, bluetooth). This distribution of the execution resources creates physical concurrency that leads to event interleaving and combinatorial explosion.

The multiplicity of possible behaviors makes the debugging and verification of such systems more complicated. Because real-time and embedded systems interact with their physical environment, it is difficult and often impossible to follow a classical debugging cycle with break points. To debug such systems, execution traces are extracted and analyzed offline (*i.e.*, after the execution) [1]. Due to loose synchronizations between the computational units, the global trace is a partial ordering of events that represents the temporal and causal relationships between the events of the system.

Most of the existing approaches [2], [3], [4], [5], [6] use a runtime strategy to synchronize the different computational units so that the partial ordering can be obtained during the execution. These approaches imply an overhead on the communications between the computational units and on the computational units themselves to monitor and synchronize the communications. For real-time embedded systems, even the smallest overhead can lead to faulty executions because of the tight synchronization constraints (deadline, data freshness) and limited resources [7]. To produce a trace with a minimum overhead, our proposal is to monitor each computational unit independently and then, to reconcile them offline. More precisely, we propose to monitor the computational units to obtain independent traces that report a sequence of events for each unit. Then, based on the knowledge about the system topology, we propose a way to reconstruct and make explicit the emerging partial ordering needed for debugging and verification. Our proposal is based on a polychronous specification language called CCSL (Clock Constraint Specification Language) [8]. The approach is illustrated on the case study of the ANR¹ project RT-Simex². This project aims at providing an improved methodology and tools for the design and implementation of complex embedded software systems by using Model-Driven Engineering (MDE).

This work is structured as follows: Section II presents a set of approaches dealing with event partial orders in the distributed system field. Such approaches are briefly compared to our proposal. Section IV describes our running example. Section V presents the proposal. A discussion and conclusion follow.

II. RELATED WORK

Questions arising from the distribution of a software onto concurrent and communicating units have been intensively studied in the domain of distributed systems. In a distributed system, the computational units (called processes) interact with each other to achieve a goal. Within a process, events are totally ordered. Processes communicate through message

¹ANR: French Research Agency

²<http://www.rtsimex.org/>

passing over a network where the communication latency is, a priori, unpredictable. Message passing are loose synchronizations among the processes and imply causal relationships on inter-process events. The total order of events within each (sequential) process combined with the loose synchronizations from the messages provide a partial ordering on which it is possible to reason about the distributed computations.

To describe such a partial ordering, *logical clocks* have been used for many years. The first use of a logical clock in this context has been done by L. Lamport [4]. A logical clock is a sequence of instants representing the occurrences of an event. Some of the logical clock instants are pairwise connected by a so-called “happened-before” relationship. This relation represents a causality between two events. To obtain a partial ordering, [4] proposes an algorithm that piggybacks a “timestamp” on every message at runtime. This idea has been extended and improved in various ways [1], [2], [9]. These approaches basically differ in two aspects. Firstly, the data structure chosen to represent timestamps (e.g., a scalar, vector, or matrix), and secondly, the protocol to update such a data structure consistently [3]. In a system of scalar clocks, a timestamp is a non-negative integer value. It is not strongly consistent because the local and global logical clocks are squashed into one, as a result one loses causal dependency information among events at different processes. To capture the notion of causality more precisely, scalar time is extended to vector and matrix representations. The main drawback of these data structures is the communication cost, for example, maintaining matrix clocks in a system of n processes implies to augment every message with $O(n^2)$ integer values [10].

In the domain of real-time embedded systems, the computational units are often heterogeneous. As a consequence, it is more difficult to provide a framework to synchronize clocks at runtime. Moreover, real-time embedded systems are often subject to constraints over their events (either temporal or causal constraints). The communication overhead needed to synchronize clocks at runtime can introduce a violation of the constraints. It is not possible to trace events without a minimum overhead. However, this overhead can be reduced by avoiding additional synchronizations between the various computational units. It results in a set of totally ordered sets of events; one totally ordered set by computational unit (assuming sequential processes). To observe a total ordering on a specific computational unit, various approaches exist. After a survey on the state of the art about execution traces, the RT-Simex project partners have chosen the Open Trace Format (OTF). OTF is an efficient format supported by a library that serves as a read/write layer [11]. An OTF trace sorts events by their time stamps. The supported event types include: function call events, point to point message events, and collective communication events.

Some other approaches, like LogScope [12] used in spacecraft telemetry, also promote *low-impact* verification by reducing the instrumentation of code to a minimum. However LogScope assumes that traces are totally ordered and proposes a temporal logic-inspired specification language for specifying

and analyzing log properties. CCSL can also express some properties of temporal logics [13], however, the scope here is to reconcile unsynchronized traces, not to analyze one specific trace. Once reconciled, the resulting partial ordering needs to be flattened into a total order before it can be analyzed against temporal logic properties.

In contrast to the aforementioned approaches, that are mostly concerned by causality relations at runtime, we are interested in both causal and temporal relationships. We propose to monitor each computational unit independently to produce a set of OTF traces. Then, based on possible communications between the computational units, our approach is able to reconstruct the partial ordering *offline*. This reconciled trace is then used to perform analysis while still minimizing the overhead.

To reconcile the independent traces, we use the Clock Constraint Specification Language (CCSL) [8] that provides a concrete syntax to handle logical time. CCSL is briefly described in the following section.

III. CCSL IN A NUTSHELL

The Clock Constraint Specification Language (CCSL) was initially defined as a companion language for the Time Model of the UML Profile for Modeling and Analysis of Real-Time and Embedded systems (MARTE) [14]. The central concept on MARTE Time model is the notion of *clock*, which represents a (possibly infinite) totally ordered set of *instants* [15]. In this model, clocks extend the Unified Modeling Language (UML) [16] events and instants stand for the event occurrences. These clocks can be logical or physical, dense or discrete. In the remainder of this paper we only consider discrete clocks, whether logical or physical.

The MARTE time model also provides *Clock Constraints* that refer to at least two clocks and constrain the respective evolution of their instants.

CCSL has a formal semantics [8] that can be exploited to detect invalid specifications (e.g., deadlocks) or compute a correct execution (by simulation), if any, in the Timesquare tool [17]. Foundational CCSL constraints are defined in a kernel library. CCSL allows building new libraries and the definition of user-defined constraints by composing existing relations (from the kernel library or from other libraries) in order to build specific constraints adequate for a given domain.

CCSL is a means for specifying constraints on the evolution of clocks. A constraint can be either a *relation* or an *expression*. A CCSL expression defines a new clock based on existing ones. In this paper, we do not give all the details about the semantics of CCSL but a full description is available as a research report [8]. However, we informally describe the relations and expressions used in this document. An example of the user-defined CCSL relations is provided in Section IV-B.

We consider all the instants for a given system, \mathcal{I} , and we build a time structure $\langle \mathcal{I}, \prec, \equiv \rangle$ on it. \prec is an irreflexive and transitive partial relation called *precedence*. \equiv is a partial equivalence relation, i.e., reflexive, transitive and symmetric, called *coincidence*. From these two relations, we build two

more: *causality* (denoted \prec) and *exclusion* (denoted $\#$). Let a and b be logical clocks, when a causes b , then either $a \prec b$ or $a \equiv b$. When a and b are exclusive, then either $a \prec b$ or $b \prec a$.

A clock $c = \langle \mathcal{I}_c, \prec_c \rangle$ is such that $\mathcal{I}_c \subset \mathcal{I}$ and \prec_c is a projection of \prec over \mathcal{I}_c and is a total order relation. If \mathcal{I}_c is discrete (c is called a discrete clock), we denote $c[k]$ the k^{th} instant of c where $k \in \mathbb{N} \setminus \{0\}$.

Clock relations are a practical way to create infinitely many instant relations at once. For instance, the clock relation *Precedes* (denoted $\boxed{\prec}$) defines infinitely many instant relations of the kind *precedence*. $a \boxed{\prec} b$ means that for all natural numbers k , the k^{th} instant of a occurs before the k^{th} instant of b : $\forall k \in \mathbb{N} \setminus \{0\}, a[k] \prec b[k]$. Another example is the *coincidence* relation (denoted $\boxed{\equiv}$) imposes a strong synchronous dependency: $a \boxed{\equiv} b$ means that the k^{th} instant of a must be coincident with the k^{th} instant of b : $\forall k \in \mathbb{N} \setminus \{0\}, a[k] \equiv b[k]$.

Expressions are directly defined on clocks. The clock expression *FilteredBy* (denoted \blacktriangledown) builds a subclock, *i.e.*, a clock such that all its instants coincide with exactly one instant of the super clock. We use infinite binary words to select those instants of the super clock with which the subclock is coincident. For instance, $a \blacktriangledown 00(01)^\omega$ builds a subclock b of a , such that $\forall k \in \mathbb{N} \setminus \{0\}, b[k] \equiv a[2 * k + 2]$. In this simple example, there is only one 1 in the periodic part of the filter (*i.e.*, (01)), therefore we have a periodic pattern: b is periodic on a with a period of 2 and an offset of 3. When the periodic part only contains 1, then it becomes equivalent to the operator *delayedFor* (denoted $\$_a$). $a \$_a 2$ is equivalent to $a \blacktriangledown 00(1)^\omega$.

A CCSL specification is the conjunction of constraints. This language is central to our approach and is used in the next section, which describes the running example of the paper.

IV. RUNNING EXAMPLE

We illustrate the need for trace reconciliation by using the case study of the RT-Simex project: a terrestrial robot controlled in position.

The Robot is a Lego Mindstorms *NXT* platform [18]. *NXT* is an integrated embedded system provided by Lego to build robots. By adding from one to four sensors (*e.g.*, touch, light and ultrasonic sensors) and from one to three actuators (servo motors), it is then possible to interact with the physical environment. By using a USB connection, it is also possible to make the bricks communicate with other bricks or other computational units. Then, building a robot controller is done by programming the *NXT* ARM7 microcontroller.

In the context of this work, *NXT* allows us to program easily a resource-constrained computational unit. Moreover, due to its USB communication, it is possible to connect it to another computational unit.

The considered robot is a mono-axis robot moving on an A3-size sheet of paper (see Fig. 1). On the sheet, a shaded lane from black (location 0) to white (location 100) is drawn. The robot owns two light sensors; the first one monitors the ground to assess the robot current location on the paper sheet and

the second one always monitors the white on the border lane to provide a reference independently of the room luminosity changes. The robot moves on the shaded lane mono-axis by using a servo motor. The control application is in charge of moving the robot to a desired location as quick as possible. The robot is connected via a USB cable to a Java Perc virtual machine³.

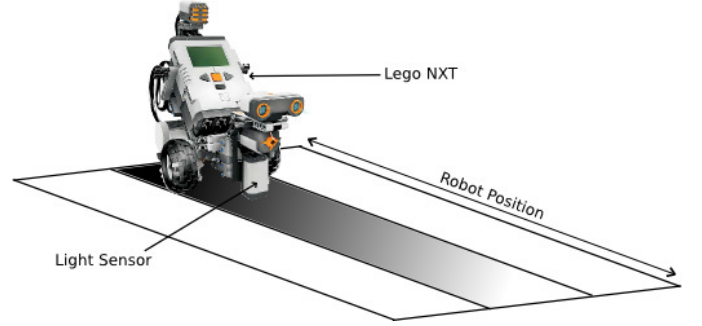


Fig. 1. The robotic demo example

A. A UML-MARTE model for the Robot

RT-Simex uses UML to represent the different views of a system. For that specific example, we use two composite structure diagrams, one for describing the application and another for describing the execution platform. The UML model is annotated with MARTE profile stereotypes. We mainly use three chapters of MARTE specification [14]. The Hardware Resource Modeling (HRM) part to describe the resources (devices, communication media, processing units, memories) and their properties; The Time chapter to identify the clocks and apply the constraints to build the reconciliation specification; Finally, the Allocation part is used to allocate the parts of the application onto the execution platform.

Figure 2 shows a simplified version of the UML/MARTE model. The bottom part describes the execution platform made of the Robot and the external computer that controls the Robot. The two components are physically distant and communicate through a USB connection, a *CommunicationMedia*. Both parts are identified as being *HwResources*.

On the application part, the two light sensors send directly their raw information to the external computer. The computer uses that information to decide on the adequate movements to reach the goal position. These commands are sent back to the Robot, which interprets these commands through the part called *TheMotorConnector* and acts on the servo-motor. The four parts on the left side are physically performed by the Robot itself. We use MARTE allocation to denote this spatial distribution (dashed line). The other parts are actually performed on the external computer. Note also that some connectors are allocated to the system communication media to denote the cost of such a communication when appropriate.

The reconciliation specification should impose constraints on when specific parts must be executed relative to each other.

³<http://www.aonix.com/Perc.html>

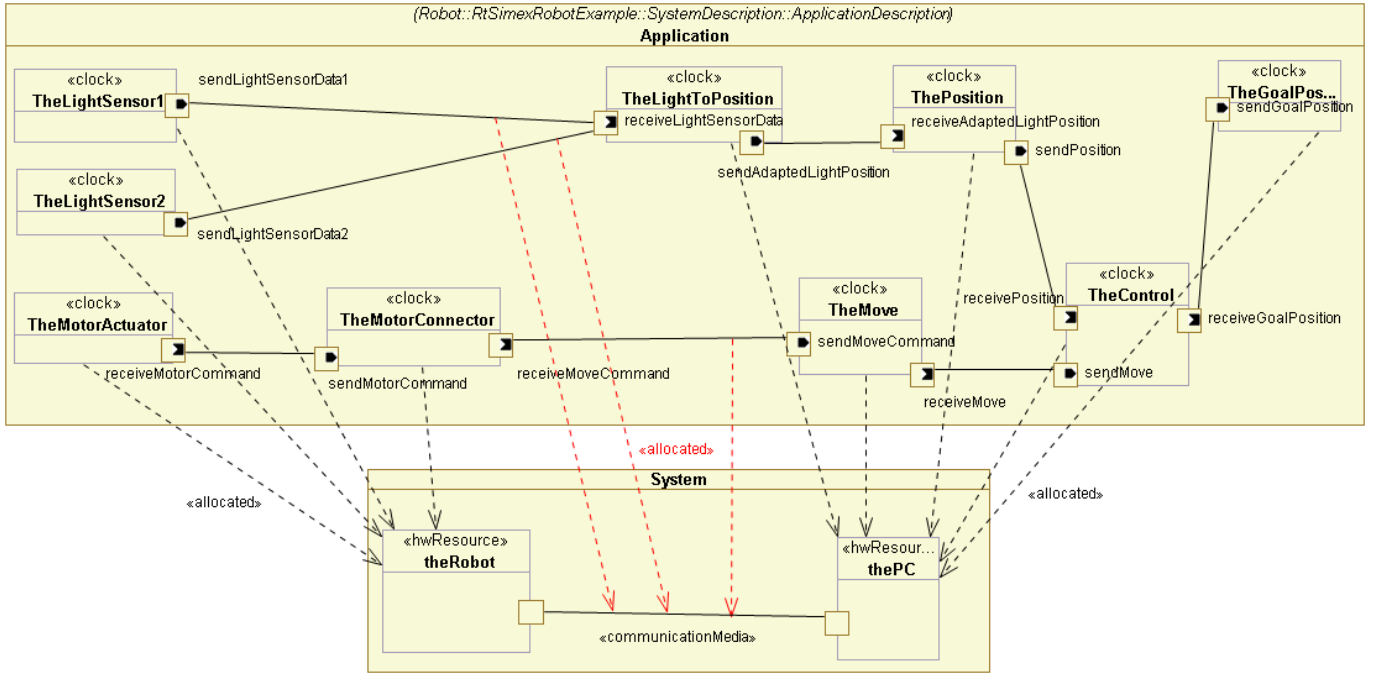


Fig. 2. This composite diagram shows how the application parts are allocated to the Robot and PC

For instance, it should specify when the sensors (located on the Robot) operate relative to the controlling operation (located on the computer). Such a specification can be built in CCSL as long as the events involved are identified as Clocks. By tagging the part `TheLightSensor1` with the stereotype `«clock»`, the part becomes a clock and therefore the sensor operates when the clock ticks.

B. Time constraints with CCSL

CCSL is used to specify time constraints on the model elements. We give below some time constraints relevant for this example.

$$\text{TheLightSensor1} \boxed{=} \text{sendLightSensorData1} \quad (1a)$$

$$\text{receiveMoveCommand} \boxed{\leq} \text{sendMoveCommand} \quad (1b)$$

$$\text{sendLightSensorData1} + \text{sendLightSensorData2} \boxed{\prec} \text{receiveLightSensorData} \quad (1c)$$

Equation 1a specifies that every time `TheLightSensor1` operates, the value is sent through the port `sendLightSensorData1` and this is done instantaneously. The duration of the sensing action is neglected.

Equation 1b is the classical causality relation induced by a communication. The reception (`receiveMoveCommand`) always occur if an emission (`sendMoveCommand`) has occurred. It also states that there is no loss in the communication channel.

Equation 1c is a bit more complex since it uses the union operator (+). It states that every time one of the two sensors operates then, with possibly some delays, a data is received on port `receiveLightSensorData`. Note that, the two sensors cannot operate simultaneously, since they are located on the same unit (totally ordered).

V. PROPOSAL

Figure 3 gives an overview of our approach. The execution of software over heterogeneous computational units is monitored by instrumenting the code. As a result, we obtain one *OTF execution trace* for each computational unit. Every trace defines a totally ordered set of event occurrences; the computational units are assumed to be sequential (with their own clock domain). Because the clock domains of the two computational units are likely to be unsynchronized, or based on different forms of time references (like in [19] for instance), it is *a priori* not possible to use the timestamps reported by the traces to sort the communication events. That is why there is a need for the execution trace reconciliation. Our approach goes in that direction. Each interaction between two units is considered as a causality relation and as such is used to order the events involved in this interaction; A send event precedes a receive event. Since some events are specific to one unit and not to an interaction, then the ordering is only partial. The reconciliation results in a partial order which is captured by our *event occurrence relation model* (see Section V-C and Section V-D). The reconciliation process is driven by a *reconciliation specification* extracted from UML-MARTE models annotated with CCSL time constraints (see Section V-A). Because our approach is mainly model-based it is necessary to bring the OTF traces into the model technical space. Therefore, the OTF traces are transformed into *trace models* (see Section V-B).

The next subsections describe the approach in details. This paper studies a simplified scenario with only two traces. Nevertheless, our approach remains applicable to any number of traces. In this case, the approach is executed in an incremental

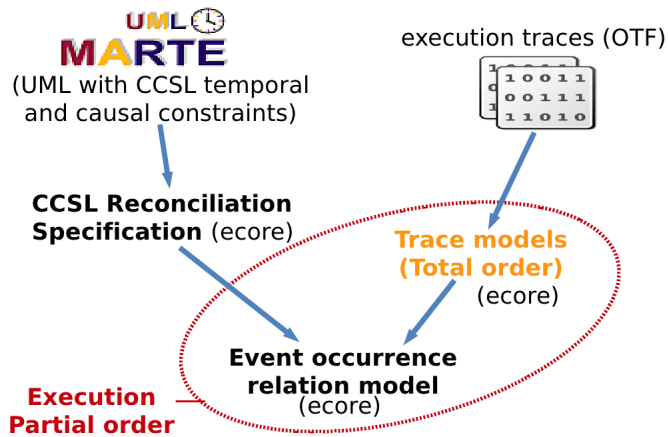


Fig. 3. Reconciliation of execution traces

fashion. For each iteration, the approach selects a pair of traces and its respective reconciliation specification, and uses the result of the reconciliation in the next iteration. At the end, we obtain a unique event occurrence relation model that contains the time and causal relationships for all the pairs of traces.

A. Reconciliation specification

A reconciliation specification is a CCSL specification extracted from a UML-MARTE model which has been annotated with time constraints. To extract only the temporal/causal relations of interest for the reconciliation, one must consider the set of constraints expressed on the connectors between ports whose instances are deployed on different computational units. These connectors express occurrences of a (real-time) communication event. For instance, in the running example Eq. (1c) and Eq. (1b) should be selected because they represent communications, which may be delayed, between the Perc JVM and the Robot brick. Even if the automatic extraction is not part of this paper, we believe that it can be automated for cases where the deployment is trivial (like in the running example). However, for more complex cases, user assistance may be necessary. In the remainder of the paper, we consider that the CCSL reconciliation specification is given.

B. Trace models

For each computational unit, there is a trace model which conforms to the metamodel depicted in Figure 4. The principal concepts are as follows. A Trace is a sequence of LogicalSteps. Each step contains several (simultaneous) EventOccurrences. A Reference associates an event occurrence with a clock or clock expression/relation established in the UML model. When all logical steps refer to a unique PhysicalBase of time (e.g., milliseconds), the trace is totally ordered.

In our approach, most of the event occurrences of a trace model come from an OTF execution trace, details about the translation process are out of the scope of this paper. However, some event occurrences are added afterwards to reflect the semantics of expression operators. For instance, to build the

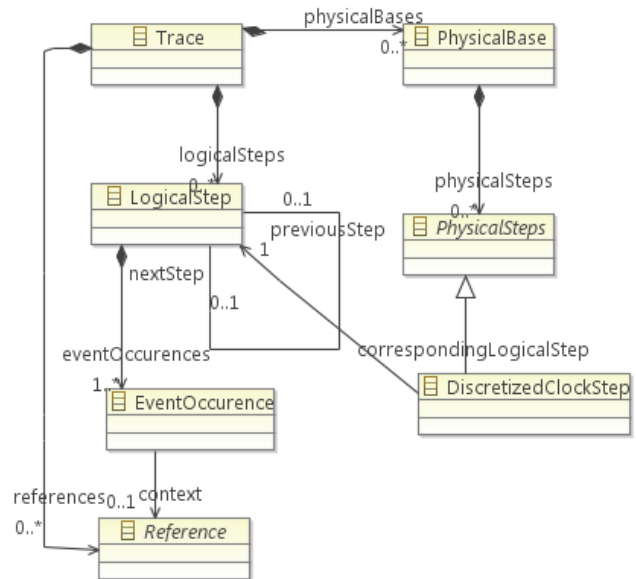


Fig. 4. Simplified trace metamodel

union described in Eq. (1c), we need to extract from the trace, the specific occurrences of clocks `sendLightSensorData1` and `sendLightSensorData2`. To do that, we use *FilteredBy* expressions as illustrated in Figure 5. `Trace1` is the trace model obtained from a robot execution. The different shapes correspond to occurrences of robot events, in particular, the triangles represent occurrences of `sendLightSensorData1` and `sendLightSensorData2`. The first *FilteredBy* expression selects instants of `Trace1` that represent the event `sendLightSensorData1`, that is, the second and ninth occurrences. As indicated by the red arrows, the resulting instants coincide with the occurrences of `Trace1`.

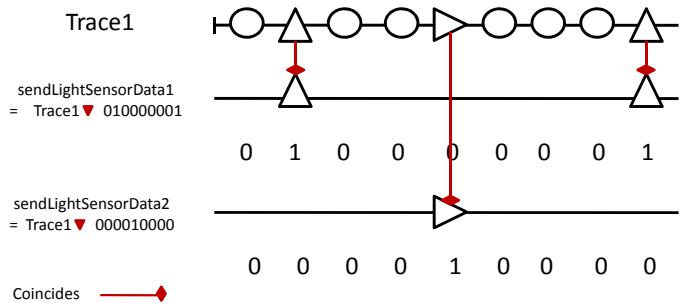


Fig. 5. Extracting event occurrences from a trace model

C. Event occurrence relation model

This model defines temporal and causal relationships between occurrences of trace models. The relationships indicate that, for some event occurrences in a specific trace model, there exist other occurrences (in another trace model), that precede (*happen before*) or coincide with (*are simultaneous*) the former occurrences. Unlike a reconciliation specification,

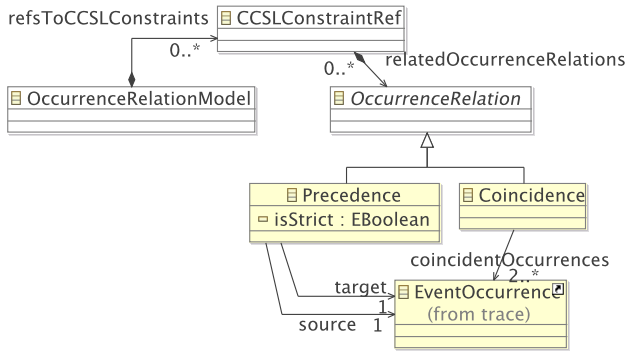


Fig. 6. The occurrence relation metamodel

that defines relationships between events (*i.e.*, clocks), an occurrence relation model defines relationships between event occurrences (*i.e.*, instants). An occurrence relation model along with a set of trace models represents a partial order. Occurrence relation models conform to a metamodel whose main concepts are displayed in Figure 6. The next paragraph explains the meaning of such concepts.

The root of the metamodel presented in Figure 6 is the entity *OccurrenceRelationModel*. It contains a set of *CCSLConstraintRef*. This kind of elements references the clock constraints of a CCSL specification. It is just a way of sorting the *OccurrenceRelations* with respect to the clock constraints that enforce them. An *OccurrenceRelation* is an abstract concept that represents the possible relationships between occurrences. It is materialized by two kinds of relations, the *Precedence* occurrence relation, which loosely synchronizes two event occurrences and the *Coincidence* event occurrence relation, which forces two event occurrences to be simultaneous. Note that when a *Precedence* is said to be non strict (*isStrict* boolean to false), it covers the union of the *Precedence* and *Coincidence*.

D. Reconciliation algorithm

This algorithm builds an occurrence relation model from a set of 3-tuples in an incremental way. For each 3-tuple $\langle Trace1, Trace2, ReconSpec \rangle$, the algorithm calls the *BPO* method (listed in Alg. 1) that stands for “Build Partial Order”. The parameter *occRelModel* of the *BPO* invocation is cumulative, *i.e.*, every iteration may add new occurrence relations. The *BPO* method (listed in Alg. 1) proceeds as follows: it treats each constraint of a reconciliation specification sequentially. For each constraint, the first step is to test if it contains a clock expression or not (line 3). If not, the clocks referenced in the constraint must be in the traces and the reconciliation can be done (line 4). If the constraint contains a clock expression, it is necessary to run TimesSquare to apply the semantics of this expression to the traces. Rather than running a simulation for each expression, we form three different sets **E**, **CE**, and **CST** which (respectively) collect the expressions of all the constraints, the clocks referenced by the expressions (*i.e.*, a set of *FilteredBy* expressions like the ones introduced

in Section V-B), and the constraints themselves (lines 6-10). Once all the constraints without expressions have been treated and the three previous sets have been constructed, TimesSquare is called using as parameter a CCSL specification that contains the union of the *FilteredBy*s (**CE**) and the expressions (**E**). CCSL simulates the specification and gives as a result a new trace and an occurrence relation model (line 13). This model referred to *ExprOccRelModel* contains occurrence relations deduced from the expressions. Next the algorithm establishes coincidence relationships between the occurrences of the clock expression (contained in *ExprOccRelModel*) and the occurrences of other clocks in the original traces (line 14). At this step, all the occurrences resulting from clock expressions are available, therefore it is possible to create the occurrence relations (line 15). The type of the relations depends on the constraint semantic (see Section III). For instance, for a precedence constraint between *a* and *b*, $\forall k \in \mathbb{N}^+ \setminus \{0\}$, the method creates precedence occurrence relations between *a*[*k*] and *b*[*k*].

Algorithm 1 The BPO method

```

1: BPO(Trace1, Trace2, ReconSpec,
   occRelModel)
2: for all constraint ∈ ReconSpec do
3:   if ∄ expression ∈ constraint then
4:     occRelModel ← CreateOccRelations(Trace1,
   Trace2, constraint, occRelModel)
5:   else
6:     CST ← CST.append(constraint)
7:     for all expression ∈ constraint do
8:       CE ← CE.append(GetClockFilteredBy(Trace1,
   Trace2, expression))
9:       E ← E.append(expression)
10:    end for
11:   end if
12: end for
13: ⟨ExprTrace, ExprOccRelModel⟩ ←
   GetNewTrace((CE ∪ E))
14: occRelModel ← AddCoincidences(Trace1, Trace2,
   ReconSpec, occRelModel, ExprOccRelModel)
15: for all constraint ∈ CST do
16:   occRelModel ← CreateOccRelations(Trace1, Trace2,
   constraint, occRelModel)
17: end for
  
```

Let us now show the algorithm in action. To do so, we take a reconciliation specification with one constraint (the one stated in Eq. (1c)) and the trace models obtained from the execution of robot and Perc JVM. The key points of the process are graphically illustrated in Figure 7. As indicated by the legend, the different shapes represent occurrences of clocks (*i.e.*, events) and the arrows temporal relationships between them. Below we describe how the algorithm derives such relationships.

Because the constraint contains the union expression

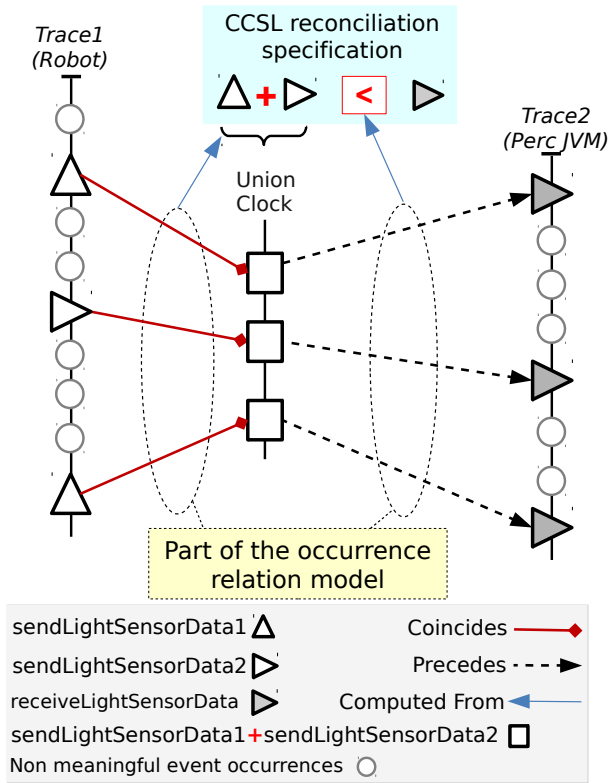


Fig. 7. Overview of the reconciliation algorithm applied to the running example

$sendLightSensorData1 + sendLightSensorData2$, the algorithm has to build a CCSL specification which is composed of the equations 2a, 2b, and 2c. The two first equations are *FilteredBy*s (representing the clocks $sendLightSensorData1$ and $sendLightSensorData2$ separately) and the third one is the union expression itself. The algorithm runs TimeSquare using as a parameter such a CCSL specification, it gives as a result a new trace model and an occurrence relation model. The new trace model contains the occurrences of the union expression which have to be copied into *Trace1*. The occurrence model relation, in turn, indicates that *Coincides* relations have to be established between the occurrences of the union expression and the occurrences of $sendLightSensorData1$ and $sendLightSensorData2$ reported in *Trace1* (as shown by the red arrows). Finally, *Precedes* relations that satisfy the constraint are created, the result is depicted by the dotted black arrows. Both *Coincides* and *Precedes* relations are captured in the occurrence relation model.

$$sendLightSensorData1 \equiv Trace1 \blacktriangledown 010000001; \quad (2a)$$

$$sendLightSensorData2 \equiv Trace1 \blacktriangledown 000010000; \quad (2b)$$

$$union \equiv sendLightSensorData1 + sendLightSensorData2 \quad (2c)$$

E. Proof of concept

We have developed a prototype on top of Java, TimeSquare⁴, and ATL⁵. A Java program translates OTF traces [11] into models conforming to the trace metamodel. When a reconciliation specification contains clock expression constraints,

TimeSquare is called to simulate its corresponding new specification. Remember that the new specification consists of *FilteredBy* expressions plus the initial constraints. The reconciliation algorithm is a Java program that, for each 3-tuple $\langle Trace1, Trace2, ReconSpec \rangle$, calls the *BPO* method implemented as an ATL transformation. The prototype has been applied to the running example, it takes as an input a pair of OTF traces of 54KB and a reconciliation specification containing a simple precedence relationship. As an output, we have obtained trace models of 74KB and an event occurrence relation model of 22KB. Looking at these results shows that trace models are almost 40% more verbose than the initial OTF traces. However, this translation is needed for being in the same technical space that UML-MARTE models which are (as well as the code) the artifacts subject to debugging and verification. An advantage is the availability of tools to navigate, transform, and visualize such models.

VI. APPROACH APPLICABILITY AND LIMITATIONS

Our approach proposes a way to construct, offline, the partial order that represents the execution of a distributed real-time system. In this section we discuss the approach limitations and the benefits provided by our partial order which is model-based.

a) *Limitations*: We have seen that sometimes, it is necessary to reconstruct some events (clocks) that are referenced by the reconciliation specification but that do not exist in the traces (lines 6-10 of Alg. 1 are devoted to this). In our example, it is the case for the union clock ($sendLightSensorData1 + sendLightSensorData2$). This union consists of adding some *Coincides* occurrence relations between the two clocks referenced by the expression and the union clock itself. These relations indicate a partial order iff the two clocks referenced by the expression are totally ordered (otherwise an arbitrary order is chosen by TimeSquare). However, the two clocks might be unsynchronized if they are allocated to different computational units. As a consequence, it is impossible to make a meaningful reconciliation. In this case, one needs to enrich the scenario with information at model or code level before the reconciliation. At model level, it is necessary to define a static constraint to ensure that each communication is on a dedicated port (*i.e.*, $receiveLightSensorData1$ and $receiveLightSensorData2$). By doing so, there is no need for a union expression in the reconciliation. Other solution is to emulate the previous situation in the instrumented code where a different event is monitored depending on the sender of a message to the port $receiveLightSensorData$.

b) *Approach applicability*: The resulting partial order is adequate for classical analysis already conducted in previous works [2], [3], [4], [5], [6]. In addition, because our approach is fully integrated in an MDE workflow, many benefits, described in the following paragraphs, are provided.

Because the events identified in the execution traces are specified in the UML/MARTE model, the partial order is actually linked to the model elements and can be used to

⁴http://www.inria.fr/sophia/aoste/dev/time_square

⁵<http://www.eclipse.org/at/>

give feedback from the real execution directly at the model level. For instance, it is possible to animate a UML diagram according to the system execution. For example, the developer may be able to run a “partial-order based” debugger to pinpoint any problem of ordering between the messages of a sequence diagram. This work is currently under realization in the RT-Simex project.

Another way to help debugging would consist in creating a consolidated timing diagram. That is, instead of visualizing several timing diagrams representing the totally ordered behavior of a single computational units in an isolated way, a partial order can be used to represent a timing diagram of the whole system. This timing diagram would contain the occurrences of events belonging to each computational unit, including the occurrences of communication events, and the causal and temporal relationships between occurrences. From the timing diagram one can perceive the ordering and scheduling of event occurrences as well as the dependencies between them. This view can be helpful in the first steps of the debugging but some problems can be difficult to detect visually. In this case we can decide to use an exhaustive verification technique.

In [20] we have described a verification strategy based on the Timesquare tool. It consists of building a CCSL specification that represents the execution of the partial order. Then, the original constraints specified on the model are marked as assertions. Timesquare takes such a CCSL specification and checks if some assertions are violated. In case of violations, the constraint and the step where the violation has occurred are provided. For each violation, an event is raised so that it is possible to launch specific feedback on assertions (for instance meaningful annotation of the model).

VII. CONCLUSION

In many real-time systems, different computational units communicate to deliver a functionality. To understand such systems, it is common to produce execution traces. These traces are traditionally produced by using a synchronization between computational units clocks. To avoid the overhead due to such a synchronization, we propose an approach that reconciles the traces from different computational units offline, after the execution. It therefore provides a partial order representing the distributed execution. To build the partial order, our approach needs two inputs: 1) traces that result from the execution of instrumented code over all the computational units, and 2) a reconciliation specification, *i.e.*, the CCSL constraints that represent the temporal and causal relations induced by the communications between the computational units. Apart from the execution traces, which are captured in the OTF format for performance reasons, all the approach is based on MDE techniques. Moreover, it uses the formal language CCSL as a reconciliation specification language which would ease further phases of analysis. The approach has been successfully tested on a case study addressed during the ANR project RT-Simex.

As future work, two directions appear: using the partial order to visualize real execution on the model and analyzing the partial order to extract information about possible deadlock schemes on the communications. The latter part would consist in using the unfolding of clock relations into instant relations to detect causality cycles.

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