Platform-Specific Timing Verification Framework in Model-Based Implementation

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Keywords
formal specification, program verification, scheduling, software metrics, timing, I/O handling, formal verification, infusion pump system, model complexity, model-based implementation methodology, platform-independent model, platform-specific model, platform-specific timing semantics, platform-specific timing verification framework, scheduling, timing delay, Automata, Computational modeling, Delays, Semantics, Software, Synchronization

Disciplines
Computer Engineering | Computer Sciences | Software Engineering | Theory and Algorithms

Comments

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Abstract—In the model-based implementation methodology, the timed behavior of the software is typically modeled independently of the platform-specific timing semantics such as the delay due to scheduling or I/O handling. Although this approach helps to reduce the complexity of the model, it leads to timing gaps between the model and its implementation. This paper proposes a platform-specific timing verification framework that can be used to formally verify the timed behavior of an implementation that has been developed from a platform-independent model. We first describe a way to categorize the interactions among the software, a platform, and the environment in the form of implementation schemes. We then present an algorithm that systematically transforms a platform-independent model into a platform-specific model under a given implementation scheme. This transformation algorithm ensures that the timed behavior of the platform-specific model is close to that of the corresponding implementation. Our case study of an infusion pump system shows that the measured timing delay of the system is bounded by the formally verified bound of its platform-specific model.

I. INTRODUCTION

Model-based implementation is an effective approach to systematically develop real-time embedded software. In this approach, the timed behavior of the software is modeled using modeling languages (e.g., UPPAAL), and the model’s conformance to the timing requirements is formally verified using verification techniques (e.g., model checking). The code generation process then automatically generates source code from the verified model, so that the final implemented system (which executes the generated code on an embedded platform) also conforms to the timing requirements.

The timed behavior of the software is closely connected with the behavior of its platform; for instance, the response time of an input event from the environment depends on the task scheduling and I/O handling mechanisms of the platform. Hence, to ensure that the implemented system meets the timing requirements, the modeling and verification stage must consider the timing interactions between the software and the platform. This is non-trivial, as not only is the platform-specific timing information usually not available in this stage, but capturing all details of the platform would also make the model too complex to verify efficiently.

A common solution is to model the software and the platform separately, while considering their interactions when composing the generated code with the platform. However, this separation of concerns can lead to timing gaps between the platform-independent model and its implemented system. For example, depending on the specific platform support, the code may read environmental inputs through either a polling or an interrupt-based mechanism, each of which will add a different delay to the code’s outputs; as a result, even if the timing requirements between the code’s inputs and outputs are verified to satisfy in the platform-independent model, they may no longer hold in the implemented system.

A number of efforts have been made to bridge the above timing gaps, e.g., by adding platform aspects to the high-level models. Most notably, existing work on the implementability of timed automata (TA) incorporates the platform information by explicitly modeling the execution platform [3], [4], [18] or by modifying the TA semantics to reflect the implementation platform semantics (e.g., [13], [14], [19]). Real-time scheduling has also been combined with TA in [2], and a number of automata- and actor-oriented scheduling interfaces have also been developed [5], [8], [17]. However, these existing techniques consider rather restrictive platform semantics, such as assuming only a small subset of possible implementations [4] or ignoring various sources of timing delays [3], [18], [19].

In the prior work [9], we studied how the timing behavior of the implementation can be formally verified by measuring the platform-specific delays, and reflecting the measured delays to the original model for model checking. In [12], we presented a timing testing method that enables one to measure more refined platform-specific delay segments in a systematic way. However, we didn’t consider explicit platform models in those previous works. In order to reason about the timing behavior of the implementation more accurately, we need to build a more refined platform model that captures the complex interactions between platform-specific features.

In this paper, we present a platform-specific timing verification framework for verifying the timed behavior of an implemented system that is developed from a platform-independent model. In this framework, we model the timed behavior of a platform using an implementation scheme, which defines how the platform interacts with the platform-independent code and with the environment. Specifically, an implementation scheme specifies how a platform (i) executes the platform-independent code (e.g., periodic or aperiodic execution), (ii) reads sensor inputs from and writes actuator outputs to the environment (e.g., sampling or interrupt-based mechanism), and (iii) delivers the processed sensor inputs to and receives computed outputs from the platform-independent code (e.g., buffering or shared variable mechanism). From a platform-independent model (PIM) and an implementation scheme for the platform, we then systematically construct the corresponding platform-specific model (PSM) that captures the timed behavior of the corresponding implemented system. By verifying this PSM, we can now determine whether the implemented system satisfies the timing requirements.

In summary, we make the following contributions:
- a general category of implementation schemes for the platform based on Parnas’ four variable formalism [16] (Section III);
- a modular transformation algorithm for systematically transforming a PIM into a PSM that is extensible to a range of implementation schemes (Sections IV+V); and
- an infusion pump system case study, which demonstrates that the timed behavior of the PSM is sufficiently close to that of the implemented system (Section VI).

II. PROBLEM STATEMENT AND APPROACH OVERVIEW

A. Motivating Example: Infusion Pump System

An infusion pump is a safety-critical medical device that injects drugs into a patient’s body in a controlled manner for medical purposes, such as diabetes treatments or anesthesia. Its hardware platform is equipped with sensors (e.g., a bolus...
request with its physical environment (e.g., a patient). For example, a patient presses a bolus request button to request an additional amount of drugs; a pump rotates a pump-motor that generates physical forces to move a loaded syringe so that drug can flow from the syringe to the patient. The software operating on the platform reads sensor inputs (e.g., a patient’s bolus requests) and writes actuator outputs (e.g., the rotation of a pump motor) to make infusion administration processes happen.

Consider the following timing requirement from [1]:

- (REQ1) “When a patient requests a bolus, a bolus infusion should start within 500ms.”

Fig. 1 shows an UPPAAL [7] model that abstracts the timed behavior of the infusion pump software and its environment.

This model is a parallel composition of two automata, \( M \) and \( ENV \). \( M \) models the software using a clock variable \( x \), input synchronizations \((m-BolusReq\text{ and } m-EmptySyringe)\), and output synchronizations \((c-StartInfusion, c-StopInfusion \text{ and } c-Alarm)\). \( ENV \) models the environment using a clock variable \( (env\cdot x) \) and the complementary synchronizations with that of \( M \).

One can easily verify that the model in Fig. 1 satisfies Req1 (by describing Req1 as a logic formula stating that the maximum delay between two successive synchronizations, \( m-BolusReq \) followed by \( c-StartInfusion \), does not exceed 500 time units, and then verifying it using model checking).

To better describe the timed behavior of the implementation, we need a platform-specific version of the \( PIM \) that captures the timed behavior of the \( IS \), such that if this platform-specific model (PSM) is verified to meet a timing requirement, then its implementation also satisfies the requirement. In addition, as was discussed earlier, the \( IS \) may introduce an additional delay to the response time between an input \( m \) and an output \( c \), which can lead to violation of the timing requirement \( P(\Delta_{mc}) \) in the implementation. To quantify how close the implementation is from satisfying \( P(\Delta_{mc}) \), we would like to compute a new delay bound \( \Delta_{imp} \) for which \( P(\Delta_{imp}) \) holds in the implementation. In other words, we need to derive a platform-specific model (PSM) and a bound \( \Delta_{imp} \) such that

\[
P(\Delta_{imp}) \implies Code(PIM)_{|IS} \implies P(\Delta_{mc})
\]

To this end, our goals are (1) to identify the necessary information to obtain such an PSM, (2) to develop a method for systematically transforming a \( PIM \) into a \( PSM \) based on the identified information, and (3) to compute the bound \( \Delta_{imp} \).

C. Approach overview

We assume that a platform consists of several building blocks to support the execution of \( Code(PIM) \), including the Input-Device that processes inputs generated from the environment, the Output-Device that processes outputs generated from \( Code(PIM) \), and the Code-Execution that invokes \( Code(PIM) \) to perform transitions based on the environmental inputs and the clocks’ values. Fig. 2-(a) shows the block diagram that illustrates these blocks in an implemented system.

With platform-specific primitives (e.g., read/write API), to realize the platform-specific interactions, \( IS \) denotes an implementation scheme that is used for such a composition. The implemented system is denoted by \( Code(PIM)_{|IS} \), which indicates that the resulting implementation is the platform-independent code executed with the support of an implementation scheme \( IS \). Finally, \( P(\Delta_{mc}) \) denotes a timing requirement that the delay between an input \( m \) and an output \( c \) must be within \( \Delta_{mc} \) time units (e.g., the delay between the bolus request and the start infusion must be within 500ms).

As explained in the infusion pump example, the timing information of a chosen \( IS \) is not explicitly modeled in the \( PIM \) and hence, the following claim may not always hold:

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B. Problem Statement

To describe the problem more precisely, we first introduce some notations. \( Code(PIM) \) denotes the platform-independent code generated from a \( PIM \). This code needs to be composed with platform-specific primitives (e.g., read/write API) to realize the platform-specific interactions. \( IS \) denotes an implementation scheme that is used for such a composition. The implemented system is denoted by \( Code(PIM)_{|IS} \), which indicates that the resulting implementation is the platform-independent code executed with the support of an implementation scheme \( IS \). Finally, \( P(\Delta_{mc}) \) denotes a timing requirement that the delay between an input \( m \) and an output \( c \) must be within \( \Delta_{mc} \) time units (e.g., the delay between the bolus request and the start infusion must be within 500ms).

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B. Problem Statement

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\footnote{Note that the specific timing parameter (500ms) is added to the original requirement to explain our work.}

\footnote{More details about the model semantics can be found in the technical report [11].}
as $ENV_{MC}$. $EXE_{IO}$ models the platform-specific invocation mechanism to schedule the platform-independent code so as to receive (deliver) the code's inputs (outputs) from (to) a platform. Finally, $M_{IO}$ models the timed behavior of the platform-independent code executing with the support of the implementation scheme $IS$. Each of these models is matched to its respective building block shown in Fig. 2-(a).

Our transformation algorithm is modular and preserves the original structure of the $PIM$. The algorithm ensures that the resulting $PSM$ has a similar timed behavior\(^3\) to that of the $Code(PIM)|_{\text{imp } IS}$. Based on the obtained $PSM$, we can verify whether the delay between an input $m$ and an output $c$ is bounded; if so, we derive the delay bound $\Delta_{mc}$ from the total processing delays of the $Input-Device$, the $Code-Execution$, and the $Output-Device$. By verifying the $PSM$ against the timing requirement $P(\Delta_{mc})$, we can formally check whether the implementation meets this relaxed timing requirement.

III. IMPLEMENTATION SCHEMES

We define implementation schemes using the four-variables formalism proposed by Parnas [16]. As illustrated in Fig. 2-(a), the platform's interactions occur at two system boundaries: (1) the $mc$-boundary, which is the boundary between the platform and the environment, and (2) the $io$-boundary, which is the boundary between the platform and the $Code(PIM)$.

At the $mc$-boundary, the $Input-Device$ reads environmental inputs stored in the monitored variables ($m$), processes the inputs, and writes the processed inputs to the input variables ($i$). In addition, the $Output-Device$ reads the code execution’s outputs from the output variables ($o$), processes these outputs, and delivers the processed outputs to the environment by writing to the controlled variables ($c$).

At the $io$-boundary, the $Code(PIM)$ is invoked by the $Code-Execution$ to read the processed inputs stored in the $i$-variables. After performing the execution, the $Code(PIM)$ writes outputs to the $o$-variables. The information flows from the environment to the $Code(PIM)$ and vice versa are illustrated in Fig. 2-(a).

An implementation scheme defines a mechanism for implementing each interaction at the two system boundaries:

**Definition 1 (Implementation Scheme).** An implementation scheme is a pair $\{MC, IO\}$, where

- $MC$ specifies a reading (writing) mechanism and associated parameters for each variable $v \in m \cup o$ ($v' \in i \cup c$);
- $IO$ specifies a reading (writing) mechanism and associated parameters for each variable $v \in i$ ($v' \in o$), as well as an invocation mechanism for the $Code(PIM)$.

The category of reading, writing and invocation mechanisms, as well as the platform-specific parameters required by the mechanisms, is available in [11]. Example 1 gives a possible implementation scheme formed by selecting different mechanisms from this category. The timed behavior of the implementation with this scheme is illustrated by Fig. 3.

Example 1 ($IS_1$). The implementation scheme 1 is given by $IS_1 = \{MC_1, IO_1\}$, where: (1) $MC_1(v) = \{(\text{pulse signal, interrupt, rising-edge); (delay}_{min} = 1, \text{delay}_{max} = 3)\}$ and $MC_1(v') = \{(\text{pulse signal); (delay}_{min} = 1, \text{delay}_{max} = 3)\}$ for all $v \in m \cup o$, and $v' \in i \cup c$; and (2) $IO_1(v) = \{(\text{Buffers, Read-all); (buffer-size} = 5)\}$ for all $v \in i \cup o$, and $IO_1(invocation) = \{(\text{Periodic invocation); (period} = 100)\}$.

We now explain the implementation schemes in detail.

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\(^3\)We use the term “similar timed behavior” since it requires further assumptions to argue that the implementation shows exactly the “same timed behavior” with the $PSM$ in a strict sense.

A. The mc-boundary interactions

An implementation scheme for the $Input-Device$ specifies (1) what types of input signals are generated from the environment (in the form of $m$-variables), (2) how the $Input-Device$ reads these input signals and delivers the processed inputs to $Code(PIM)$ (in the form of $i$-variables), and (3) the minimum and maximum delays -- represented by the platform-specific parameters $\text{delay}_{min}$ and $\text{delay}_{max}$ -- that the $Input-Device$ takes to transform an input signal to a program value that can be read by the $Code(PIM)$. Similar information can be defined by an implementation scheme for the $Output-Device$.

There are three types of input signals generated by the environment: pulse signals, signals with a sustained duration, and signals sustained until being read. The $Input-Device$ can read signals using either a polling or an interrupt-based mechanism. We explain below the pulse signal (used by $IS_1$).

A pulse signal generated from the environment does not have a sustained duration, i.e., its sustained duration is too short to be captured through a polling-based mechanism. Therefore, a platform can only read the signal using an interrupt-based mechanism, in which an interrupt service routine is automatically called for processing the input signal whenever a signal change is detected on a sensor. For instance, an infusion pump needs to detect drug-drops using a drop sensor to precisely calculate the volume of drugs infused; since a drug-drop passes the sensor very fast, this detection is typically done using an interrupt-based mechanism.

Fig. 3 illustrates three pulse signals ($m_1$, $m_2$, $m_3$) that are read by a platform using an interrupt-based mechanism, as well as the timing of the three processed inputs ($i_1$, $i_2$, $i_3$). In the figure, the directional arrows from $ENV$ to $Platform$ indicate that the input events ($m_i$) trigger their corresponding interrupt service routines registered in the platform.

B. The io-boundary interactions

An implementation scheme for the interactions at the io-boundary specifies (1) how the $Code(PIM)$ is invoked for its execution by a platform, and (2) how the $Code(PIM)$ receives inputs from the $Input-Device$ and delivers outputs to the $Output-Device$.

The $Code(PIM)$ can be invoked by a platform either periodically or aperiodically; in the former case, the period is specified by the platform-specific parameter $period$. Fig. 3 illustrates five consecutive periodic invocations of $Code(PIM)$.

Whenever being invoked (illustrated as five boxes in the timeline of $Code(PIM)$ of Fig. 3), the $Code(PIM)$ receives inputs from the $Input-Device$ through either shared variables or buffers. In the case of using a buffer, the maximum buffer size is specified by the parameter $buffer-size$. In addition, $Code(PIM)$ can either read a single input or all inputs from the buffer upon every invocation, with each choice requiring different sets of inputs to make transition decisions. For example, in Fig. 3, when the $Code(PIM)$ makes a transition decision at the 4th invocation, it uses a single input value ($i_2$) if the read-one policy is used; on the contrary, it uses two input values ($i_2$ and $i_3$) if the read-all policy is used.

The same set of mechanisms as above can be used by the $Code(PIM)$ to deliver outputs to the $Output-Device$.

**Discussions.** Different implementation schemes lead to different delays from the instant the environment generates an input signal until the instant the $Code(PIM)$ reads the processed input. For example, using a polling mechanism for detecting the environmental input ($m$-variables) can prolong the reading up to the next polling time, and using an aperiodic invocation for the $Code(PIM)$ can reduce the delay by invoking $Code(PIM)$ immediately whenever the processed input is inserted to the
buffer. Due to space constraints, we do not discuss all possible combinations here.

Note that our platform characterization is motivated by Altisen and Sifakis’s work [3], [4], [18] (which also studied how a platform can be abstracted and composed with the platform-independent model), but we aim at capturing more detailed timed behavior of different platforms. Specifically, the techniques in [3], [4], [18] consider a much smaller subset of possible implementations compared to our technique, and they also cannot capture scenarios that our framework can describe and formally verify. For example, they do not consider the buffer communication scheme, and they cannot capture the following scenario: Although a platform successfully detects an input from the environment, the platform-independent code may not be able to receive it due to a buffer overrun.

IV. MODULAR TRANSFORMATION FROM PIM TO PSM

Our transformation algorithm takes as inputs a PIM and an implementation scheme (IS), and it returns a PSM that has a similar timed behavior to that of the implementation Code(PIM)||IS. The algorithm is modular, as it preserves the structure of the PIM for any implementation scheme defined in Section III. This modularity makes the platform-specific timing verification possible for a range of implementation schemes that an arbitrary target platform may choose to execute the Code(PIM). Before describing the algorithm, we first discuss the timed behavior of the PSM that the algorithm constructs from the PIM and the IS.

Definition 2 (PIM). A PIM is defined as \( M \parallel ENV \), where \( M \) and \( ENV \) are the UPPAAL automata modeling the software and the environment, respectively. Further, \( M = (L, I_0, C, A, E, I) \), where: \( L \) is a set of locations; \( I_0 \) is an initial location; \( C \) is a set of clocks; \( A = A_m \cup A_c \), where \( A_m = \{m_1, \ldots, m_k\} \) is a set of input synchronizations and \( A_c = \{c_1, \ldots, c_j\} \) is a set of output synchronizations; \( E \) is a set of transitions; and \( I \) is a set of invariants.

Note that the input and output synchronizations in Definition 2 are expressed using \( m \) and \( c \) variables only, which implies that the interactions between \( M \) and \( ENV \) occur at the mc-boundary and that the interactions at the io-boundary are not captured by the PIM.

Definition 3 (PSM). A PSM is defined as the network of UPPAAL automata \( M_{IO} \parallel IF_{MI} \parallel \ldots \parallel IF_{MI_k} \parallel IF_{OC_1} \parallel \ldots \parallel IF_{OC_j} \parallel EXE_{IO} \parallel ENV_{MC} \).

The definition of each automaton in Definition 3 is explained in Section II-C. Note that a subscript of each automaton specifies a system boundary where the interactions occur. For example, \( M_{IO} \) and \( EXE_{IO} \) model the interactions at the io-boundary; \( IF_{MI} \) and \( IF_{OC} \) model the interactions at both the mc-boundary and io-boundary; and \( ENV_{MC} \) models the interactions at the mc-boundary. Such interactions are modeled using either channel synchronizations or variables in UPPAAL semantics.

Fig. 4 illustrates the different timed behaviors of the PIM and the PSM. As shown in the figure, in the PIM, \( M \) is directly synchronized with \( ENV \) at the mc-boundary: whenever an input is triggered (\( m_k \)), \( M \) can immediately accept it (\( m_k \)); similarly, whenever \( M \) produces an output (\( c_k \)), the output is immediately visible to the environment (\( c_k \)).

However, in the PSM, \( M_{IO} \) (which will be constructed from \( M \)) is indirectly synchronized with the environment \( ENV_{MC} \) via a platform whose behavior is abstracted as the parallel composition of \( IF_{MI} \) (input interface), \( IF_{OC} \) (output interface), and \( EXE_{IO} \) (code execution) automata. Specifically, when an input is triggered (\( m_k \)), it is first read (\( m_k \)), processed, and enqueued to a buffer by \( IF_{MI} \). The buffered input is then dequeued by \( EXE_{IO} \), which also performs the synchronization with \( M_{IO} \) (\( i_k \)). Subsequently, \( M_{IO} \) produces the corresponding output and enqueues the output to a buffer at the io-boundary. Finally, \( IF_{OC} \) dequeues the output, processes it, and makes the processed output visible to \( ENV_{MC} \).

We next explain the basic idea for constructing a PSM with the above timed behavior; a detailed construction algorithm and examples can be found in [11]. We focus on a transformation algorithm that is compatible with the implementation scheme \( IS_1 \) in Example 1; algorithms compatible for other schemes can be designed similarly.

(1) Construction of \( M_{IO} \) and \( ENV_{MC} \): \( M_{IO} \) remains syntactically the same as \( M \), except that its synchronizations are renamed from \( m \) to \( i \), and from \( c \) to \( o \). For example, the input synchronization \( m \text{-BolusReq} \) in Fig. 1-(1) is renamed to \( i \text{-BolusReq} \), and the output synchronization \( c \text{-StartInfusion} \) is renamed to \( o \text{-StartInfusion} \). In contrast, the environment model \( ENV_{MC} \) remains exactly the same under the current implementation scheme. The desynchronization between \( M_{IO} \) and \( ENV_{MC} \) described earlier results in some missing information in connecting the input and output data flows across the two system boundaries. We introduce the input and output interface automata that fill such information below.

(2) Construction of \( IF_{MI} \) and \( IF_{OC} \): \( IF_{MI} \) (\( IF_{OC} \)) is an input (output) interface automaton that models the data flow from \( m \) to \( i \) (from \( o \) to \( c \)), which is performed by the Input-Device (Output-Device). This automaton models (1) the platform-specific delays introduced when converting an environmental input to a program input (a program output to an environmental output), and (2) the communication mechanism used to deliver a program input to the Code(PIM) (a program output to the platform). We explain the construction of \( IF_{MI} \) below; \( IF_{OC} \) can be constructed in the same manner.

Fig. 5-(1) shows the automaton \( IF_{MI \text{-Buffer}} \) constructed from \( M \) in Fig. 1 and \( IS_1 \). At the location \( Idle \), the Input-Device is ready to read an input \( m_j \) from \( ENV_{MC} \). At the location \( Processing \), the Input-Device is currently processing the input \( m_j \) that has been read from \( ENV_{MC} \). Once the
input \( m_j \) is read (when a transition from Idle to Processing is taken), a processed input is ready within delay\(_{\text{min}}\) and delay\(_{\text{max}}\) time units, as specified by \( IS_j \). A processed input is delivered to the Code(PIM) through a finite buffer whose size is defined in the parameter buffer-size. Therefore, there are two cases when the processed input needs to be inserted into the buffer: (1) the buffer has an empty slot, and (2) the buffer is full. These two cases are modeled as the two respective transitions from Processing to Idle. Fig. 5-(2) shows the automaton \( IF_{\text{OC}}(\text{Start infusion}) \), which models the output data flow from the Code(PIM) to the platform. (More details can be found in [11].)

(3) Construction of \( EXE_{IO} \): Observe that the buffer communication scheme prevents \( M_{IO} \) from directly synchronizing with \( IF_{MI} \) and \( IF_{OC} \); for instance, the automaton \( IF_{MI}\_\text{BolusReq} \) in Fig. 5-(1) is synchronized with \( ENV_{MC} \) through the \( m\text{-BolusReq} \) channel, but there is no synchronization with \( M_{IO} \) over the \( i\text{-BolusReq} \) channel. In other words, once an input (output) is written to a buffer by the Input-Device (Code(PIM)), the Code(PIM) (Output-Device) does not need to read the input (output) immediately. These situations are illustrated in Fig. 4 as the two timing gaps: (1) the time passage between \( \text{enq}(i_k) \) and \( \text{deq}(i_k) \), and (2) the time passage between \( \text{enq}(o_k) \) and \( \text{deq}(o_k) \). The timing for these buffer read/write operations is closely tied to the invocation mechanism of Code(PIM), since these operations can only occur while Code(PIM) is being invoked by a platform. Our algorithm constructs an automaton \( EXE_{IO} \) that models the resulting timed behavior under the periodic invocation and the synchronizations with \( M_{IO} \).

Fig. 6 shows the \( EXE_{IO} \) automaton, which is constructed as follows. We first create six locations that correspond to the execution stages of the Code(PIM): Waiting indicates that the Code(PIM) is waiting for an invocation; Active indicates that the Code(PIM) has been invoked and is ready for execution; the remaining four locations indicate that the respective computations - read input, compute transitions, write output - are being performed. Then, necessary input and output transitions are added to the constructed locations in a way the following semantics are realized: For each transition associated with either an input or an output synchronization in \( M_{IO} \), we add a complementary transition in \( EXE_{IO} \) and associate it with the conjunction of three guard conditions: (1) \( M_{IO} \) is in a location that can read the input (or write the output), and (2) the original guard condition of the transition in \( M_{IO} \), and (3) the input is in the buffer (or the output buffer is not full).

V. PROPERTY OF THE TRANSFORMED PSM

Given \( PIM \models P(\Delta_{mc}) \), our goal is to find a relaxed timing constraint \( \Delta_{mc} \) from the original constraint \( \Delta_{mc} \) such that \( PSM \models P(\Delta_{mc}) \) and \( \Delta_{mc} \geq \Delta_{mc} \).

We first highlight the platform-specific delays that any pair \((j)\) of input and output experiences due to the platform-specific parts of the PSM (i.e., \( ENV_{MC}, IF_{MI}, IF_{OC}, EXE_{IO} \)):

1) M-C Delay \( \Delta_{mc} \): specifies the maximum time passage from the instant the environment triggers an input \((m_j, t_{mc})\) until the instant the environment observes an output \((c_j, t_{mc})\) at the \( mc \)-boundary, i.e., \( \Delta_{mc} = t_{mc} - t_{mc} \); this delay is illustrated in Fig. 4 as the time passage between the two synchronizations \((m_k, \) and \( c_k) \) of \( ENV_{MC} \).

2) Input-Delay \( \Delta_{mi} \): specifies the maximum time passage from the instant the environment triggers an input \((m_j, t_{mi})\) at the \( mi \)-boundary until the instant the Code(PIM) reads the input \((i_j, t_{mi})\) at the \( io \)-boundary, i.e., \( \Delta_{mi} = t_{mi} - t_{mi} \); this delay is illustrated in Fig. 4 as the guarded section of \( IF_{MI} \).

3) Output-Delay \( \Delta_{oc} \): specifies the maximum time passage from the instant Code(PIM) produces an output \((o_j, t_{oc})\) at the \( io \)-boundary until the instant the environment observes the output \((c_j, t_{oc})\) at the \( mc \)-boundary, i.e., \( \Delta_{oc} = t_{oc} - t_{oc} \); this delay is illustrated in Fig. 4 as the guarded section of \( IF_{OC} \).

The relaxed constraint \( \Delta_{mc} \) is computed in terms of the Input-Delay and the Output-Delay described above.

Remark 1. In general, we cannot determine the bound of \( \Delta_{mc} \), because some combinations of platform-specific parameters make \( \Delta_{mc} \) unbounded. However, we can derive the timing constraints on implementation schemes that make \( \Delta_{mc} \) bounded. If these constraints are satisfied, then we can find such a bound.

We now show the four constraints that make \( \Delta_{mc} \) bounded:

- **Constraint 1** Detection of all input signals: Given an input pattern generated from \( ENV_{MC} \), \( IF_{MI} \) can detect all input signals, and (2) the maximum input processing delay of \( IF_{MI} \) is shorter than the minimum inter-arrival time.

- **Constraint 2** No overflow of the input buffer: The invasion interval of \( EXE_{IO} \) should be small enough w.r.t. the input processing speed of \( IF_{MI} \) so that each input can be read by \( EXE_{IO} \) before the input buffer overflows.

- **Constraint 3** No overflow of the output buffer: Given an output pattern generated by \( M_{IO} \), (1) \( IF_{OC} \) has sufficient processing speed to process all outputs before the output buffer overflows, and make them visible to \( ENV_{MC} \), and (2) \( ENV_{MC} \) can read the produced outputs by \( IF_{OC} \) fast enough.

- **Constraint 4** No internal transition occurrences: Since \( ENV_{MC} \) generates an input, \( M_{IO} \) does not take internal transitions until the input is processed by \( IF_{MI} \) and read by \( M_{IO} \).

Lemma 1. If the system constraints are verified in PSM, then (1) the Input-Delay is bounded by the function of all maximum platform-specific parameters that are used for \( ENV_{MC}, IF_{MI}, EXE_{IO} \), (2) the Output-Delay is bounded by the function of all maximum platform-specific parameters that are used for \( ENV_{MC}, IF_{OC}, EXE_{IO} \).

Proof: Refer to [11].

Recall that \( \Delta_{mi} \) and \( \Delta_{oc} \) are the upper bounds of Input-Delay and Output-Delay as \( \Delta_{mi} \) and \( \Delta_{oc} \). Let \( \Delta_{io-internal} \)
be the maximum internal delay of the PIM for processing the input and output pair \((i, o)\). The following lemma holds.

**Lemma 2.** If the system constraints are verified in PSM, then a possible value of \(\Delta'_{mc}\) for which \(\text{PSM} \models \mathcal{P}(\Delta'_{mc})\) is given by \(\Delta'_{mc} = \Delta_{mc} + \Delta_{o} + \Delta_{io-internal}\).

**Proof:** The rest of delays that contribute to \(\Delta_{mc}\) is the internal delay of PIM for processing the input \(i\) and the output \(o\). Therefore, the maximum possible M-C delay is bounded by the summation of these three types of delays.

**Theorem 1.** Suppose PSM verifies the system constraints and a platform is correctly described using the implementation scheme IS. Then,

\[
\text{PSM} \models \mathcal{P}(\Delta'_{mc}) \implies \text{Code}(\text{PIM})|_{\text{imp IS}} \models \mathcal{P}(\Delta'_{mc})
\]

The assumption "if a platform is correctly described using the implementation scheme" can be validated by testing.

**VI. CASE STUDY**

We present a case study of infusion pump system (c.f. Section II-A) to demonstrate the utility of the proposed framework.

**Setting:** We created the UPPAAL model PIM of the software, which is verified to meet REQ1 (infusion always starts within \(\Delta_{mc} = 500\)ms from the instant a patient requests a bolus), i.e., \(\text{PIM} \models \mathcal{P}(\Delta_{mc})\). We used the TIMES tool [6] to automatically generate the Code(\text{PIM}) from the PIM. The Code(\text{PIM}) was then integrated with an infusion pump platform \(^4\) that follows the implementation scheme IS\(_1\), except that the polling scheme is used to read the bolus request input. (A summary of relevant platform-specific parameters is available in [11].) Finally, we constructed the PSM from the PIM and IS\(_1\) using the algorithm in Section IV.

In this setting, we performed 60 times of the bolus request scenarios with the implementation and measured the timing delays using an oscilloscope. Some of these parameters (e.g., input processing delay, WCET) were obtained from testing, and the rest (e.g., polling interval, invocation period) was set manually. Throughout the testing, the M-C delay, the Input-Delay and the Output-Delay are measured together; their average, maximum, minimum delays are summarized in the Measured Delay-(IMP) rows in Table I.

**Verification of PSM against \(\mathcal{P}(\Delta_{mc})\):** REQ1 is not satisfied by the PSM (i.e., PSM \(\not\models \mathcal{P}(\Delta_{mc})\)). In other words, when the PIM is composed with the implementation scheme IS\(_1\), there are scenarios where the infusion starts after more than \(500\)ms since a bolus is requested. This prolonged delay is caused by the additional delays originated from the platform-specific parts in the composition of PIM and IS\(_1\). Out of 60 test scenarios, we observed 53 scenarios in which the timing requirement REQ1 is violated. Hence, we can conclude that the implementation introduces a case where the actual delay is greater than the delay \((\Delta_{mc})\) that has been verified in the PIM, i.e., Code(PIM)|\(\text{imp IS}\) \(\not\models \mathcal{P}(\Delta_{mc})\).

**TABLE I. THE EXPERIMENT RESULT**

<table>
<thead>
<tr>
<th></th>
<th>M-C delay</th>
<th>Input Delay</th>
<th>Output Delay</th>
<th>Buffer Overflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verified Upper Bound (PSM)</td>
<td>1430ms</td>
<td>490ms</td>
<td>440ms</td>
<td>not occurring</td>
</tr>
<tr>
<td>Measured Delay (IMP)</td>
<td>Avg 610ms</td>
<td>97ms</td>
<td>215ms</td>
<td>not occurring</td>
</tr>
<tr>
<td></td>
<td>Max 748ms</td>
<td>152ms</td>
<td>304ms</td>
<td>not occurring</td>
</tr>
<tr>
<td></td>
<td>Min 456ms</td>
<td>48ms</td>
<td>100ms</td>
<td>not occurring</td>
</tr>
</tbody>
</table>

**Verification of PSM against \(\mathcal{P}(\Delta_{mc})\):** We verified that PSM does satisfy the four conditions for bounded delay (c.f. Section V). Hence, \(\Delta_{mc}\) can be determined from the platform-specific parameters, Input-Delay (490ms) and Output-Delay (440ms), using Lemmas 1 and 2 as follows: \(\Delta_{mc} = 490 + 440 + 500 = 1430\)ms. Using verification, we verified that the PSM satisfies the relaxed timing requirement \(\mathcal{P}(\Delta_{mc})\).

Thus, assuming that the platform-specific parameters obtained through testing are correct, we can conclude Code(PIM)|\(\text{imp IS}\) \(\models \mathcal{P}(\Delta_{mc})\). Note that this verified result is also consistent with the testing result, i.e., all measured delays are bounded by the verified bound \((1430\)ms).

**VII. CONCLUSION**

We have presented a framework for formally verifying the timed behaviors of implementations that are developed from a platform-independent model (PIM). We presented a general category of implementation schemes that a platform can choose from to execute the platform-independent code, as well as a modular algorithm for systematically generating a platform-specific model (PSM) from a PIM and an implementation scheme. In order to explain the framework, we chose one particular implementation scheme from the general category to show how the corresponding PSM is constructed according to the transformation algorithm, and presented a case study to show that the timed behavior of the generated PSM is similar to that of the implementation. Our framework can be used to add formal timing assurance to implementations and to formally verify subtle timing errors through a model checking technique, which cannot be achieved using testing [12]. Even though we only presented the verification framework using a particular combination of the implementation scheme, we believe that the transformation can be applied for other implementation schemes in a similar way, and leave the research about the applicability of this framework for general cases as a future work.

**REFERENCES**


