

Communication Patterns for Expressing Real-Time Requirements Using MSC and their Application to Testing

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Abstract. This paper introduces real-time communication patterns (RTC-patterns) for capturing real-time requirements of communication systems. RTC-patterns for some of the most common real-time requirements are presented. They are formalized by using Message Sequence Charts (MSCs). The application of RTC-patterns to testing is explained by an example. The example shows how real-time requirements which are expressed using RTC-patterns can be related to *TIMEDTTCN-3* evaluation functions.

1 Introduction

The motivation for the work presented in this paper comes from our research on test specification and test generation for testing real-time requirements of communication systems. Especially, we investigate graphical specification methods that can be used in all phases of an integrated system development methodology and that allow an automated generation and implementation of test cases.

We use the *Testing and Test Control Notation* (TTCN-3) [5] as test implementation language and developed *TIMEDTTCN-3* [3] as an associated real-time extension to support the test of real-time requirements. For graphical test specification, we apply the *Message Sequence Chart* (MSC³) language [13]. The MSC-based specification of real-time test cases and generation of *TIMEDTTCN-3* code from MSC test specifications is explained in [4].

Even though it is possible to generate *TIMEDTTCN-3* code automatically for each MSC test description, we would like to facilitate and harmonize the use of *TIMEDTTCN-3* by providing a common set of test evaluation functions. This would make test results more comparable and avoid misinterpretations due to the use of different or erroneous evaluation functions. The key issue of this

³ The term *MSC* is used both for a diagram written in the MSC language and for the language itself.

approach is the identification of commonly applicable evaluation functions for *TIMEDTTCN-3* test cases. Such functions are used to evaluate relations among time stamps of events, which are observed during a test run. An evaluation function is related to the number of interfaces of the system under test, the number of time stamps to be considered and the number of relations among these time stamps. It would be necessary to provide an infinite set of evaluation functions to cover all cases. This is not possible and, therefore, we look for a mechanism to identify evaluation functions for the most common cases.

Our idea is to use *real-time communication patterns* (RTC-patterns) for expressing real-time requirements and to provide evaluation functions for these patterns only. By using RTC-patterns during test design or by scanning test specifications for RTC-patterns, it is possible to use predefined evaluation functions in *TIMEDTTCN-3* test descriptions.

The idea of patterns is not new. *Software patterns* as described in [6, 2] focus on structural aspects of software design. Conventional software patterns are independent of an implementation language and described in a rather informal manner. Different from software patterns, *SDL patterns* [7] are tailored to the development of SDL [12] systems. They benefit from the formal SDL semantics, which offers the possibility of precisely specifying how to apply a specific pattern, under which assumptions this will be allowed, and what properties result for the embedding context.

RTC-patterns are used to describe real-time requirements in form of time relations among communication operations at the interfaces of a communication system. We use MSC for the pattern description. The formality of MSC allows formalizing at least some parts of the pattern instantiation. Even though the application domain of testing communication systems motivates our work on RTC-patterns, we believe that such patterns are of general interest for system development. Therefore, we present RTC-patterns independent of the testing domain (Section 2) and explain afterwards their application to testing (Section 3).

2 MSC and Patterns

This section gives a short introduction into the subset of the MSC language, which is used in this paper, and presents MSC patterns for capturing real-time requirements.

2.1 MSC

Basically, an MSC describes the flow of *messages* between the *instances* of a communication system. For example, the MSC Referenced (Fig. 1c) includes three instances, i.e., PCO, System₁ and System₂, and specifies that message m3 is sent from System₁ to System₂.

The MSC language supports abstraction from and refinement of behavior by *decomposed instances* and *references*. The decomposition mechanism allows to refine the behavior of an instance. This is shown in Fig. 1a and 1b. The keywords

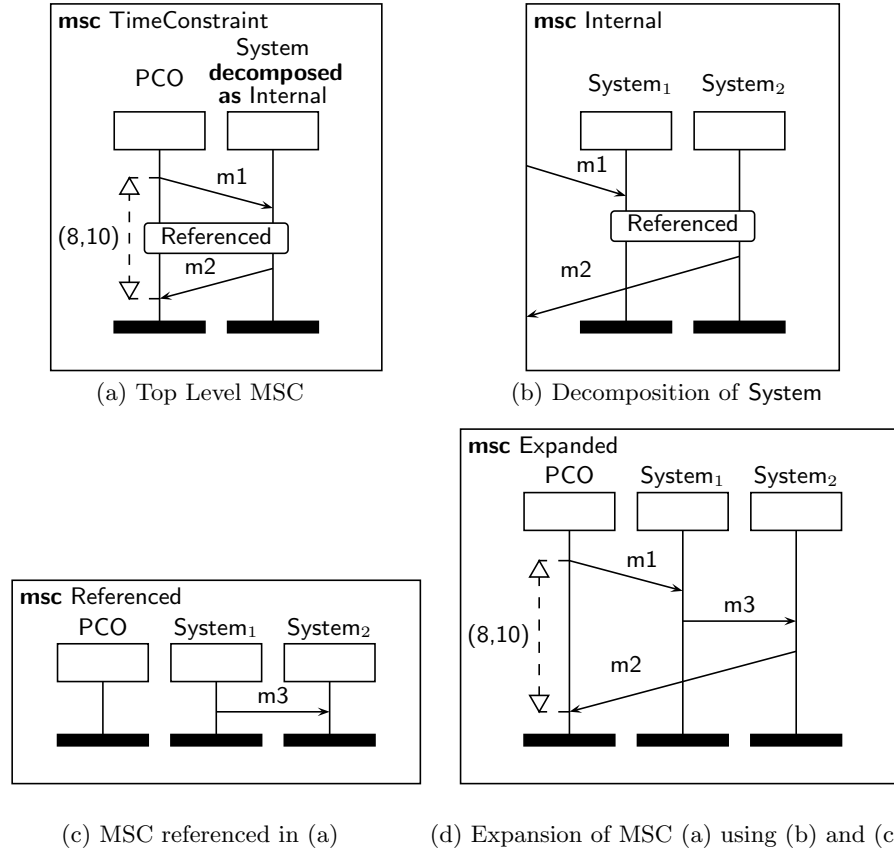


Fig. 1. Used MSC Constructs

decomposed as followed by the name *Internal* in the header of instance *System* (Fig. 1a) indicates that *System* is an abstraction of the behavior specified by *MSC Internal* (Fig. 1b). The MSCs in Fig. 1a and 1b also contain reference symbols, which both refer to the *MSC Referenced*. The semantics of a reference symbol is given by the referenced MSC, i.e., the behavior of the referenced MSC replaces the reference. By applying the rules for decomposed instances and references, the *MSC TimeConstraint* can be expanded to the MSC shown in Fig. 1d.

For the specification of complex communication behavior in a compact manner within one diagram, MSC provides *inline expressions*. In this paper, we only use **loop** inline expressions to specify the repeated occurrence of events. Fig. 4 presents an example, the behavior of the reference symbols *loopedPreamble*, *ResponseTimePattern* and *loopedPostamble* is repeated n times.

MSC allows to attach time annotations to events like sending or receiving a message. In this paper we make use of relative *time constraints* which limit the duration between two events. A time constraint is shown in Fig. 1a: the time difference between sending *m1* and receiving *m2* at instance *PCO* is restricted to

be between 8 and 10 seconds. The value of a time constraint is specified using intervals. The interval boundaries may be open, by using parenthesis, or closed, by using square bracket. An omitted lower bound is treated as *zero*, an omitted upper bound as *infinite*.

Time constraints can also be attached to the beginning and end of an inline expression (Figures 4 and 5). In this case, the constraint refers to the first or last event respectively which occurs inside the inline expression.

In addition to such relative time constraints, Fig. 7 contains a time constraint for a cyclic event (sending message `m1`) every \bar{t} seconds) inside a loop inline expression. The definition of such periodic events is not supported in the MSC standard. Therefore, we use an extension proposed in [14].

2.2 RTC-Patterns and MSC

In the following, MSCs are used to present RTC-patterns for the most common hard real-time requirements [1, 9, 10].⁴ Since real-time requirements are always related to some functional behavior on which they are imposed, it is not possible to provide patterns for pure real-time requirements. Therefore, the RTC-patterns contain communication events on which the real-time requirements are imposed.

In order to ease specification and testing of real-time communication systems, it was our intention to provide patterns for testable real-time requirements only. In general, testable requirements can be obtained if the involved events of the system can be observed and stimulated. Thus, we assume that the system for which the requirements are specified has appropriate interfaces called *points of control and observation (PCOs)*.

In our RTC-patterns, we represent each PCO as one MSC instance. The system is described by a single decomposed instance with the name `System`. We abstract from the internal structure of the system by omitting in the `System` instance header the actual reference to an MSC that refines the system behavior. Hence, we obtain a black-box view of the system.

The most common real-time requirements are related to *delay*, *throughput*, *periodic events* and *jitter* respectively. Basically, those requirements describe time relations between one sending and one receiving event, or the repeated occurrence of one sending and one receiving event. Depending on the number of PCOs of a system, the RTC-pattern for a certain requirement may look different, i.e., several pattern variants may exist for describing the same real-time requirement in different system configurations. In this paper, we provide RTC-patterns for systems with one or two PCOs only.

Delays: Latency/Response Time The term *delay* is often used as an umbrella term for both *latency* and *response time* [9], since both only differ in the number of PCOs which are involved in the requirement. Hence, patterns for both types of real-time requirements are given.

⁴ Note, that MSC is not well suited for expressing requirements involving statistical properties like soft real-time requirements or loss distributions.

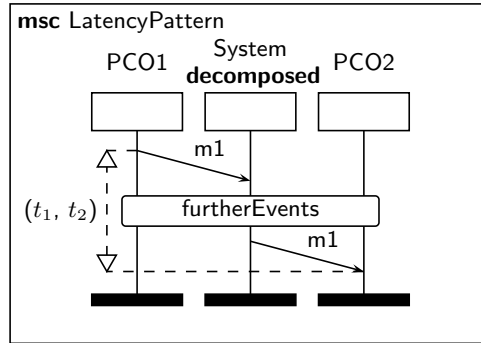


Fig. 2. Latency pattern

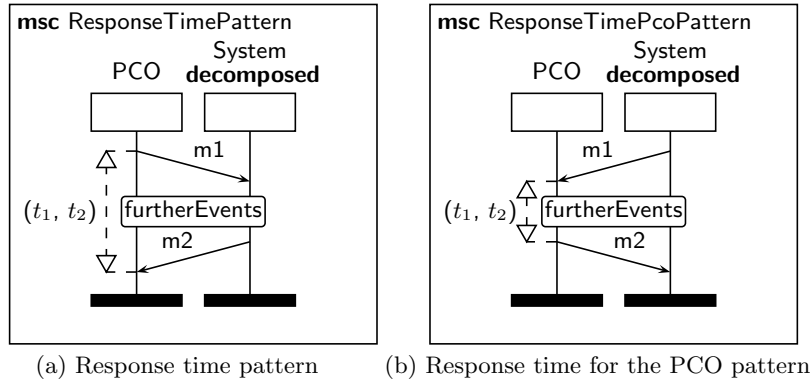


Fig. 3. Response Time Patterns

Latency describes the delay which is introduced during the transmission of a signal by a component (the system), which is responsible for forwarding this signal [10]. The RTC-pattern for the latency requirement is given by the MSC LatencyPattern in Fig. 2. The allowed latency between sending message $m1$ via PCO1 and receiving it at PCO2 should be between t_1 and t_2 time units. The delay may be introduced by some further events that may include communication with the system environment (indicated by the MSC reference furtherEvents), the transmission times for message $m1$ ⁵, and additional computations inside the system (indicated by the **decomposed** keyword in the heading of the System instance).

Response time is a delay requirement where the same PCO is used for sending a message and receiving the corresponding answer. The *response time* pattern is shown in Fig. 3a. In contrast to the latency pattern, the messages in the response

⁵ Even though in this pattern the same message name is used for both transmissions, the actual contents of the forwarded message may differ due to changes introduced by the system, e.g., updated hop counters or processing of the actual payload.

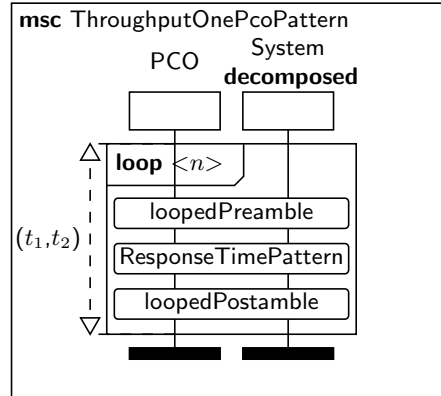


Fig. 4. Throughput pattern with one PCO

time pattern usually differ significantly, e.g., request (message m_1) and response (message m_2) in a client-server system. The given MSC shows a pattern for a response-time of t_1 and t_2 time units between sending message m_1 and receiving message m_2 .

The response time requirement can also be turned into an requirement or assumption for the system environment or tester. This is necessary, if a timely behavior of the environment is needed by the system to fulfill some other requirements. This requirement can be specified using the *response time PCO* pattern given in Fig. 3b.

Throughput While delay-based real-time requirements focus on a systems performance for a single set of events, *throughput* requirements consider a systems performance over a longer duration. This means, the number of messages per time that a system has to deliver or to process repeatedly is constrained [9]. In MSC, this can be expressed using loop inline expressions with time constraints.

The *throughput one PCO* pattern shown in Fig. 4 captures a throughput requirement for communication which is observed at one PCO.

The loop inline expression includes the references `loopedPreamble`, `ResponseTimePattern` and `loopedPostamble`. `ResponseTimePattern` refers to RTC-patterns *response time* (Fig. 3a) or *response time PCO* (Fig. 3b). The response time patterns define the functional behavior, which is part of the throughput requirement. Additional behavior, which precedes or follows the response pattern, may be contained in the MSC references `loopedPreamble` and `loopedPostamble`.

Even if a throughput requirement is fulfilled, this does not necessarily imply that all response time requirements are fulfilled for each of the loop's iteration (e.g., due to bursty behavior and buffers inside the system). Thus, when inserting a response time pattern into the throughput pattern, it has to be considered whether only the functional behavior of a response time pattern is desired or

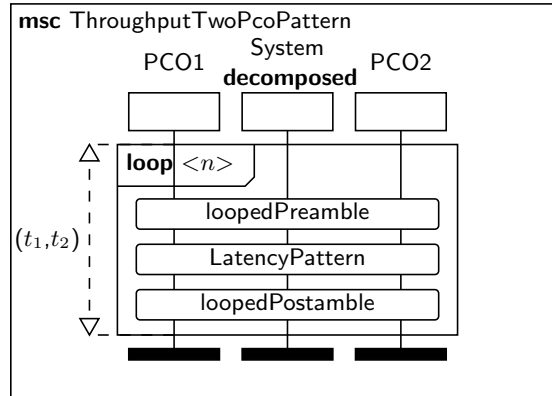


Fig. 5. Throughput pattern with two PCOs

also an additional real-time constraint. In the first case, the delay pattern has to be instantiated with the time interval $[0, \infty)$ which is equivalent to removing the real-time constraint from the response time pattern. The latter case leads to requirements for periodic events and their jitter (see next section).

The given throughput pattern constrains a throughput TP to be $\frac{n}{t_2} < TP < \frac{n}{t_1}$ events per time unit. Note, that those “events” typically consist of a set of events, in particular such according to one of the delay patterns presented before.

For specifying a throughput requirement, which is observed at two PCOs, the *throughput two PCO* pattern shown in Fig. 5 is appropriate. This RTC-pattern re-uses the latency pattern (Fig. 2) for describing the functional behavior, which is part of the throughput requirement.

Periodic Events and Jitter In contrast to throughput requirements, requirements for periodic events have to hold for each single execution of a periodic event. Like for the throughput requirement, iteration of events can be obtained using MSC loop inline expressions — but for periodic requirements, the time constraint is contained inside the loop. Depending on the numbers of involved PCOs, several patterns are possible. In this paper, we can only present some selected cases.

The first class of periodic requirements can be obtained, if delay patterns are put inside the loop. As an example, Fig. 6 shows a *cyclic response time* pattern, where the response time pattern from Fig. 3a has been chosen as delay pattern. Thus, the expressed real-time requirement is that the response time needs to hold every iteration of the loop.

Such MSCs can also be interpreted as *delay jitter* specifications. Delay jitter describes the variation of the delay during repetition. Note, that several interpretations of “jitter” exist [11]. Here, we use the following definition: $J_i = D_i - \bar{D}$, where \bar{D} is the ideal (target) delay, D_i the actual delay of the i^{th} pair of events and thus J_i the jitter in the i^{th} repetition. Hence, a delay jitter requirement

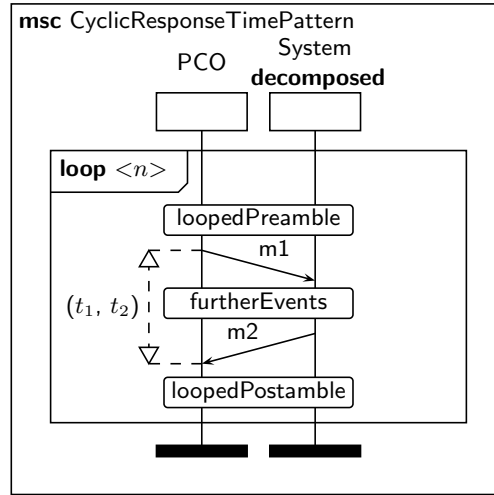


Fig. 6. Expansion of a looped response time pattern

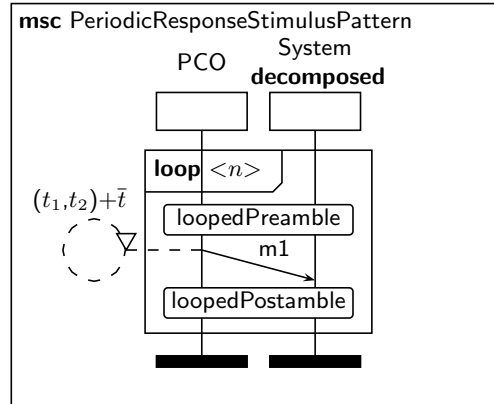


Fig. 7. Periodic response stimulus pattern

for the overall sequence of delays is expressed by the following inequation: $\forall i : J^- < J_i < J^+$, where J^- is the maximal allowed deviation below and J^+ the maximal allowed deviation above the target delay \bar{D} .

The RTC-pattern in Fig. 6 expresses a target delay \bar{D} for which $t_1 < \bar{D} < t_2$ holds and a delay jitter requirement with $J^- = t_1 - \bar{D}$ and $J^+ = t_2 - \bar{D}$. I.e., the interval (t_1, t_2) could alternatively be written as $(\bar{D} + J^-, \bar{D} + J^+)$.

While time constraints for delays can be easily expressed using MSC, it is not possible to express the periodicity of cyclic events, i.e., a frequency. The reason is, that standard MSC does not allow to attach time constraints to a pair of events which spans over adjacent repetitions of a loop. Thus, MSC extensions for either high-level MSC [15] or plain MSC [14] have been suggested. The notation for

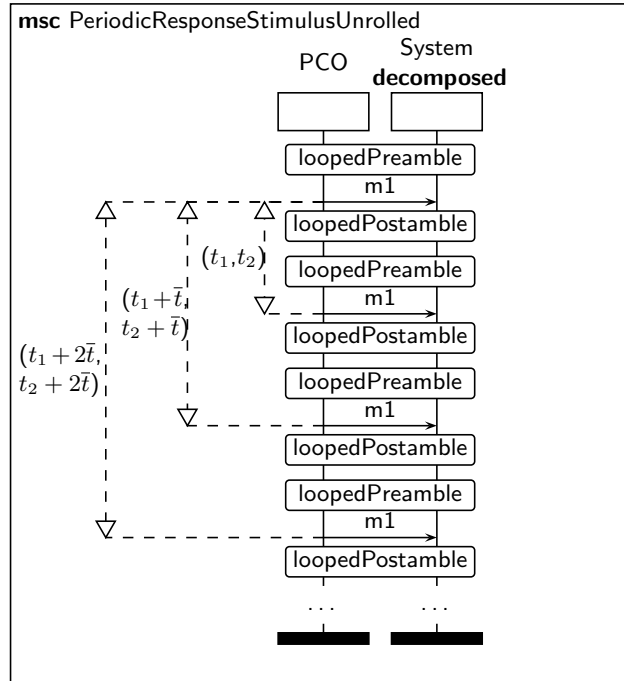


Fig. 8. Pattern of Fig. 7 with unrolled loop

the extension of plain MSC is shown in Fig. 7. The semantics of this extension can be obtained by unrolling that loop as shown in Fig. 8.

The *periodic response stimulus* pattern in Fig. 7 specifies a periodic sending of message *m1* to the system. The requested periodicity \bar{t} is specified as an additional parameter of the time interval. Likewise to delay jitter, a *jitter for the periodicity* or *frequency jitter* respectively is also specified by this pattern via t_1 and t_2 , i.e. periodicity jitter requirement with $J^- = t_1 - \bar{t}$ and $J^+ = t_2 - \bar{t}$.

Further patterns can be obtained if two PCOs are used or the periodicity constraint is attached to another event, e.g., if the frequency of a message reception at a PCO should be constrained.

3 Application to Testing

In the previous section, it was shown how MSC RTC-patterns can be applied for specifying real-time requirements. In this section, we demonstrate how the RTC-patterns can be used for test development with *TIMEDTTCN-3*. First, we describe how to associate RTC-pattern to *TIMEDTTCN-3*. Then, we provide an application of this approach using an example.

3.1 Applying RTC-Patterns to *TIMED*TTCN-3

*TIMED*TTCN-3 [3] is a real-time extension for TTCN-3 [5]. It introduces the concept of absolute time, extends the TTCN-3 logging mechanism, supports online and offline evaluation of tests and adds the new test verdict **conf** to the existing TTCN-3 test verdicts.

This section does not introduce the *TIMED*TTCN-3 language in detail. However, the presented *TIMED*TTCN-3 code should be understandable for readers with some basic knowledge of common programming languages like, e.g., C++. Further details about TTCN-3 and *TIMED*TTCN-3 can be found in [3] and [5].

*TIMED*TTCN-3 distinguishes between two different evaluation mechanisms for real-time requirements. On the one hand, *online evaluation* refers to the evaluation of a real-time requirement during the test run. On the other hand, *offline evaluation* means to evaluate a real-time requirement after the test run. We explain both by presenting the online evaluation of a latency requirement and by describing the offline evaluation of a throughput requirement.

Fig. 9 shows the *TIMED*TTCN-3 code fragment, which is related to the *latency* RTC-pattern. The relevant events for measuring the latency of two events are the sending of message *m1* and receiving of message *m1* (cf. Fig. 2). Thus, before *m1* is sent to the SUT and after *m1* is received, the points in time are measured and stored in the variables *timeA* and *timeB* (lines 2 and 6 of Fig. 9). The online evaluation function for latency is called in Line 7 with the parameters of the measured time values, i.e., *timeA* and *timeB*, and the allowed timebounds which are supposed to be stored in *t1* and *t2*.

The definition of the function `evalLatencyOnline` can be found in the lines 6–15 of Fig. 11. Fig. 11 is an excerpt of the library module `EvaluationFunctionModule`, which embodies all functions for real-time evaluations.

In Fig. 9, function `evalLatencyOnline` is called in Line 7 within a **setverdict** operation. Depending on the time measurement, the function returns a **pass** verdict, if the real-time requirement is met, or a **conf** verdict (=non-functional fail) if the requirement is not met. The **setverdict** operation sets the verdict of the test case to the result of `evalLatencyOnline`.

```

...
(1) var float timeA, timeB;
...
(2) timeA := self.now;
(3) PCO1.send(m1);
(4) furtherEvents();
(5) PCO2.receive(m1);
(6) timeB := self.now;
(7) setverdict(evalLatencyOnline(timeA, timeB, t1, t2));
...

```

Fig. 9. *TIMED*TTCN-3 Code for online latency evaluation

```

(1) testcase ThroughputOffline(integer n) {
(2)   var integer i;
      ...
(3)   log(myTimestampType:{"loopBegin", self.now});
(4)   for (i:=0; i < n; i:=i+1) {
(5)     loopedPreamble();
(6)     LatencyPattern();
(7)     loopedPostamble();
(8)   }
(9)   log(myTimestampType:{"loopEnd", self.now});
      ...
(10) }
(11) control {
(12)   var testrun myTestrun;
(13)   var logfile myLog;
(13)   var verdicttype myVerdict;
(14)   myTestrun := execute(ThroughputOffline(n));
(15)   myVerdict := myTestrun.getverdict;
(16)   if (myVerdict == pass) {
(17)     myLog := myTestrun.getlog;
(18)     myVerdict := evalThroughputOffline("loopBegin", "loopEnd",
      n/upperbound, n/lowerbound, n, myLog);
(19)     myTestrun.setverdict(myVerdict);
(20)   }
(21) }

```

Fig. 10. *TIMEDTTCN-3* Code for offline throughput evaluation

Lines 1–10 in Fig. 10 depict a code fragment for a test case developed with the *throughput two PCO* pattern (cf. Fig. 5) that uses the offline evaluation mechanism for the throughput requirement. The events relevant for throughput are executed in a loop. Since for throughput only the overall duration is of interest, only the time points immediately before and after the execution of the loop construct are measured and stored in a logfile (lines 3 and 9 of Fig. 10). Each entry of the logfile contains the name of the event and the associated time value, which is gained by the `self.now` statement.

In order to perform the offline evaluation, first test case `ThroughputOffline` is invoked in the control part of the *TIMEDTTCN-3* module (Line 14 of Fig. 10) and afterwards, the verdict of the functional behavior is checked (lines 15 and 16). If the functional verdict is a **pass** verdict, the real-time requirement will be evaluated. For that, the logfile is retrieved (Line 17) and the evaluation function `evalThroughputOffline` is called (Line 18). The parameters of the function are the identifiers of the logfile entries, the upper and lower throughput bounds⁶, the number of iterations and the logfile generated by the test case.

⁶ The throughput bounds are calculated from the number of iterations and the interval bounds.

```

(1) module EvaluationFunctionModule() {
(2)   type record ThroughputTimestampType {
(3)     float logTime,
(4)     charstring id
(5)   };
(6)   function evalLatencyOnline(float sendSigTime, float receiveSigTime,
      float lowerbound, float upperbound) return verdicttype {
(7)     var float timeDiff;
(8)     timeDiff := receiveSigTime - sendSigTime;
(9)     if ((lowerbound <= timeDiff) and (timeDiff <= upperbound)) {
(10)      return pass;    // non-functional pass
(11)    }
(12)    else {
(13)      return conf; // non-functional fail
(14)    }
(15)  }
(16)  function evalThroughputOffline(charstring loopEntry, charstring loopExit,
      float lowerThroughput, float upperThroughput, integer n, logfile timelog)
      return verdicttype {
(17)    var TimestampType stampA, stampB;
(18)    var float timeDiff;
(19)    if (timelog.first(TimestampType:{?,-}, TimestampType:{?, loopEntry}) == true) {
(20)      stampA := timelog.retrieve;
(21)      // Get current timestamp entry
(22)      if (timelog.next(TimestampType:{?, loopExit}) == true) {
(23)        stampB := timelog.retrieve;
(24)        // Get current timestamp entry
(25)      }
(26)      else {
(27)        return fail; // Error while retrieving log
(28)      }
(29)    }
(30)    else {
(31)      return fail; // Error while retrieving log
(32)    }
(33)    timeDiff := stampB.logTime - stampA.logTime;
(34)    if ((lowerThroughput < n/timeDiff) and (n/timeDiff < upperThroughput)) {
(35)      return pass;    // non-functional pass
(36)    }
(37)    else {
(38)      return conf;    // non-functional fail
(39)    }
(40)  }
(41) }

```

Fig. 11. Module with evaluation functions

The definition of function `evalThroughputOffline` can also be found in the library module `EvaluationFunctionModule` (lines 16–40 of Fig. 11). The function has six parameters: the labels of the entry and exit time stamps of the loop (`loopEntry`, `loopExit`), the lower and upper throughput bounds (`lowerThroughput`, `upperThroughput`), the number of iterations (`n`) and the logfile to evaluate (`timelog`). Lines 19–32 navigate to the relevant time stamps in the logfile and retrieve the entries: The operation **first** (Line 19) sorts the logfile entries and moves a cursor to the first matching entry in the logfile. A `”?"` indicates the field that is used as a sorting key. The second parameter of the **first** operation is used to move the cursor to the entry which relates to the `loopEntry`. The logfile entry which matches, is extracted by the **retrieve** operation (Line 20). The operation **next** (Line 22) advances the cursor to the subsequent time stamp with a label identified by `loopExit`. The calculation of the actual throughput value is performed in lines 33–39 based on the arithmetic expression for throughput presented in Section 2.2. Depending on the evaluation, the function returns a **pass** verdict, if the real-time requirement is met, or a **conf** verdict if the requirement is violated.

In Fig. 10, the offline evaluation function is called in Line 18. The result of the function call is then used to set the final verdict of the test case (Line 19).

3.2 The Inres Example

Fig. 12 shows an MSC test purpose for testing an Initiator implementation of the Inres protocol [8] with real-time requirements. The Inres system can be accessed via the PCOs ISAP and MSAP. The functional requirement of the test purpose is to test 100 data transfers. For doing this, a connection needs to be established.

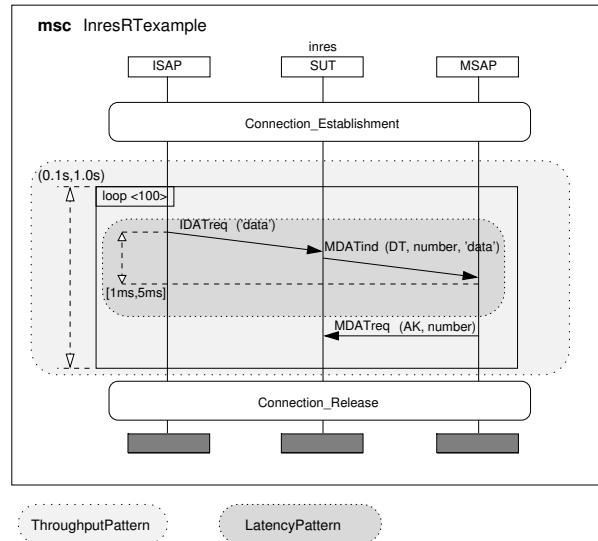


Fig. 12. Test purpose for the Inres example

After the test, the connection has to be released. The real-time requirements of the test purpose are to test:

```

(1) module InresRTEexampleModule() {
(2) import all from EvaluationFunctionModule;
(3) testcase InresRTEexample() runs on inres {
(4)   var integer i;
(5)   var float timeBegin, timeEnd;
(6)   var verdicttype myVerdict;
(7)   Connection.Establishment();
(8)   // throughput pattern scheme begin
(9)   log(ThroughputTimestampType:{self.now, "loopBegin"});
(10)  for (i:=0; i<100; i:=i+1) {
(11)    // latency pattern scheme begin
(12)    timeBegin := self.now;
(13)    ISAP.send(IDATreq:{"data"});
(14)    MSAP.receive(MDATind:{DT, number, "data"});
(15)    timeEnd := self.now;
(16)    myVerdict := evalLatencyOnline(timeBegin, timeEnd, 0.001, 0.005);
(17)    setverdict(myVerdict);
(18)    // online evaluation of latency.
(19)    // latency pattern scheme end;
(20)    MSAP.send(MDATreq:{AK, number});
(21)  }
(22)  log(ThroughputTimestampType:{self.now, "loopEnd"});
(23)  // offline evaluation of throughput in control part;
(24)  // throughput pattern scheme end.
(25)  Connection.Release();
(26)  setverdict(pass);
(27)  stop;
(28) }
(29) control {
(30)   var testrun myTestrun;
(31)   var logfile myLog;
(32)   var integer i;
(33)   var verdicttype myVerdict;
(34)   myTestrun := execute(InresRTEexample);
(35)   myVerdict := myTestrun.getverdict;
(36)   if (myVerdict == pass) {
(37)     myLog := myTestrun.getlog;
(38)     myVerdict := evalThroughputOffline("loopBegin", "loopEnd",
(39)                                       100/1.0, 100/0.1, 100, myLog);
(40)     // offline evaluation function of throughput
(41)     myTestrun.setverdict(myVerdict);
(42)   }
(43) }

```

Fig. 13. Test case generated from Fig. 12

1. a latency constraint between the signals IDATreq and MDATind, and
2. a throughput constraint on the loop construct.

When scanning through the given MSC diagram, the RTC-pattern for *latency* and *throughput with two PCOs* (Section 2.2) can be recognized. The shaded areas in Fig. 12 show where both patterns are located in the diagram.

In this example, the latency between IDISreq and MDATind shall be evaluated during the test execution (i.e., online) and the throughput of the loop construct after the test execution (i.e., offline). The MSC diagram does not define which evaluation mechanism is desired since the MSC language does not provide the possibility to express those kind of requirements. We consider such information as directives for a code generation algorithm.

In the previous section, we have introduced the *TIMEDTTCN-3* code fragments and evaluation functions for online latency and offline throughput requirements (Figures 9, 10 and 11). Now, we shall utilize them in our example.

Fig. 13 shows the *TIMEDTTCN-3* code for the Inres example, which can be generated automatically from the MSC diagram in Fig. 12. The module `InresRTexampleModule` (Fig. 13) imports all evaluation functions and types from the library `EvaluationFunctionModule` (Line 2). It contains only one test case called `InresRTexample` (lines 3–28) and the module control part (lines 29–42).

Test case `InresRTexample` starts with a connection establishment (Line 7). After connection establishment, points in time for the throughput measurement are logged. Analogous to the throughput code fragment, the time value and the event names are stored in the logfile just before the `for` loop construct starts and just after it terminates (lines 9 and 22 in Fig. 13). These logged informations are accessed after the test run for the offline evaluation of the throughput requirement.

The online evaluation of latency between the signals IDATind and MDATreq is executed within the test case in lines 12–16. According to the code fragment presented in Section 3.1, the time before and after the time-critical events IDATreq and MDATreq are stored in the variables `timeBegin` and `timeEnd`. The evaluation is performed during the test run (Line 16) and the verdict of the test case is set in Line 17.

In the control part (lines 29–42), the throughput evaluation function is invoked. After the test case `InresRTexample` has been successfully executed regarding its functional behavior (lines 34–36), the logfile is fetched (Line 37) and the offline evaluation function `evalThroughputOffline` is called (Line 38). The final verdict is set with respect to the outcome of the evaluation function (Line 40).

4 Summary and Outlook

In this paper, MSC-based RTC-patterns for the specification of delay, throughput and periodic real-time requirements of communication systems have been presented. We demonstrated, how test development is eased, since pre-defined *TIMEDTTCN-3* evaluation functions can be associated to each RTC-pattern.

RTC-patterns may also improve the requirements definition and the specification phase of an integrated development methodology for real-time communication systems. For this, the formalisation of instantiation and composition of MSC-based RTC-patterns has to be studied. A formalization is possible due to the formality of MSC. Further investigations on the required MSC extensions, tool support and the usability of such an approach is necessary. Such investigations will be the focus of our future work.

Furthermore, we will implement support for RTC-patterns in our tool, which translates MSC test descriptions into *TIMEDTTCN-3* test cases. This includes also the provision of a library of generic evaluation functions for the RTC-patterns.

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