DESIGN OF REAL-TIME SYSTEMS BY SYSTEMATIC TRANSFORMATION OF UML/RT MODELS INTO SIMPLE TIMED PROCESS ALGEBRA SYSTEM SPECIFICATIONS

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Abstract: The systematic translation from a UML/RT model into CSP+T specifications, proposed in a previous paper, may give a way to use jointly UML and CSP in a unified, practical and rigorous software development method for real-time systems. We present here a systematic transformation method to derive a correct system specification in terms of CSP+T from a semi-formal system requirement specification (UML-RT), by applying a set of transformation rules which give a formal semantics to the semi-formal analysis entities of UML/RT, and thus open up the possibility of verifying a software system design that also includes real-time constraints. As to show the applicability of the approach, a correct design of a real-time system is obtained by following the process of development proposed here.

1 INTRODUCTION

Distributed Embedded Control Systems development is a complex task, especially if they should fulfill real-time system (RTS) properties, where the multi-functionality, concurrency of their active objects and their temporal requirements make them difficult to model and analyze. We are particularly interested in solving the problems that appear in the earlier phases of software development of these systems, precisely during the user requirement analysis, the software architecture design and the system specification. To manage this complexity we opt for a mixed approximation that combines a semi-formal and a formal method by means of a systematic derivation procedure, starting from a semi-formal model of the user system requirements to obtain a formal specification of the entire system. We consider the Object Oriented modelling language UML-RT (OMG, 2003), which is a de facto standard in the industry, as an ideal notation for the development of industrial real-time software. Despite its strengths, the rigorous development of non-trivial applications does not seem feasible without the support of a formal method that gives a formal semantics to UML-RT analysis entities upon which the verification of the system software can be carried out. A number of proposals for combining UML with a formal method have already been made (Ng, 2003) (Fischer, 2001). Typically, each contribution to formalize UML focuses on a particular aspect of the system modelling, state, structure or class diagram. Those works which specify a behavioural and static view of the systems, e.g. (Möller, 2004), do not present a defined set of mapping rules and the semantics of the defined notation is only explained by an informal presentation based on examples. To the best of our knowledge, our proposal is the first one that allows the specification of RTS from a global view (i.e., including behavioural, static and timing aspects).

The method proposed here systematically transforms UML-RT modelling entities with a visual orientation (Class Diagrams, State Diagrams, etc.) into syntactic terms of CSP+T (Zic, 1994), which have a precise semantics based on a textual and equational orientation, by applying a set of mapping rules proposed in a previous work (Capel, 2005a).

By packing components in entities named capsules and by describing their interactions in the form of protocols, a UML-RT system model gives a global view of the architectural and the behavioural aspects of a system. The behaviour of each capsule is defined using state diagrams, denoted as UML SD in the sequel, whose standard notation (as initially defined by OMG) is extended with tags labelled with expressions that are used to represent time limits, event activation intervals, etc. Being all of
these syntactical constructions inspired on the CSP+T language to specify time requirements. To give a formal semantic to an initial UML-RT model, we use a series of rules (Capel, 2005b) that grant a precise signification to these modelling entities, and a precise description of certain event occurrences during the system dynamics. As to show the applicability of the proposed method, we have used it to obtain the development of a basic component of a manufacturing industry paradigmatic case: the Production Cell. The rest of this paper is structured as follows: section 2 provides an overview on UML-RT and the UML diagrams used in our approach, section 3 explains the CSP+T specification language features, section 4 describes the system specification method that we propose here. In section 5, using the example of the Production Cell, we present a complete system specification as a practical application of our method. The article ends up with some conclusions and a reference list, as well as a list of related links in order to get further information.

2 UML/RT

UML is a collection of notations (Booch, 1999) for capturing a software system specification. These notations have a specific syntax defined by the Object Management Group (OMG), but many of their constructs only present informal semantics. They are primarily graphical, oriented to give visual information that includes some textual annotations. The inadequacies of standard UML as a vehicle for complete specification and implementation of real-time embedded systems has led to a variety of competing and complementary proposals. The Real-time UML profile (UML-RT) (OMG, 2001) and UML 2.0 (2003), more recently. UML-RT, developed and standardized by OMG, defines a unified framework to express time, scheduling and performance aspects of a real-time system. In this way, it can be used to do a formal analysis based on these models, and to assess the functionality and schedulability of a system before carrying out its implementation. UML-RT standardises an extended notation of UML to support the interoperability among different views (or models) of a system design.

The UML extension is centred on Capsules, Ports, and Protocols. Capsules are constructs for isolating functionality with a very clearly defined interface: Each capsule operates according to an UML State Diagram (UML-SD), responding and generating signals through its ports. The signal contents on each port are prescribed by its role in a protocol.

3 CSP+T

CSP+T extends the well-known CSP (Communicating Sequential) formal specification language with timing primitives. CSP is an event based notation primarily aimed at describing the sequencing of events within a process behaviour and the synchronisation (or communication) between processes. CSP+T, which is a new real-time specification language, extends CSP (Hoare, 1978), (Roscoe, 1997), by introducing a new set of constructs, to allow the description of complex event timings from within a single sequential process, thereby providing a valuable insight into the behavioural specification of real-time systems.

The syntax of CSP+T, which is a superset of the CSP one, has been adapted to our method. The differences between the two formal specification languages are described as follows:
- Every process P defines its own set of communication symbols, termed the communication alphabet α(P). These communications represent the events that process P receives from its environment (constituted of all the other processes in the system) or that occur internally, such as the event τ which is not externally visible. External events can be understood as the pure synchronization between an asynchronous process and its environment. Any type of event causes a state change of the process in which it is observed.
- The communication interface Comm_act(P) of a given process P contains all the CSP-like communications, i.e. the synchronous, one-to-one, communications between parallel processes, in which process P can engage and it also includes the alphabet α(P), representing signals and events occurring in P. Therefore, the communications of process P are given by the set Comm_act(P) = (Interface(P) U α(P)).
- A new operator, \( \ast \) (star), is introduced in the programming notation to denote process instantiation. An instance of a process term must be created before it can execute. This event is unique in the system since it represents the origin of a global time at which processes can start their execution. As an example, let us consider a process \( P \) that initially can only engage in the event \( a \). In CSP, this process would be denoted as: \( P = a \rightarrow \text{STOP} \), but it must be instantiated before being executed in CSP\( + T \). Given \( P' \), the timed version of \( P \), which is instantiated at time 1, where \( s \) is a time stamp associated to the abstract communication \( a \), the specification of \( P' \) becomes,

\[
P' = 1. \ast \rightarrow s.a \rightarrow \text{STOP} \quad \text{where} \quad s \in [1, +\infty] .
\]

It should be noted that event \( a \) occurs only once in the interval.

- A new event operator \( \triangleright \) is introduced to be used jointly with a “marker variable” to record the time instant at which the event occurs. \( ev \triangleright v \) means that the time at which \( ev \) is observed during a process execution is in the marker variable \( v \). The value of time stamps is taken from the set of positive real numbers, so that successive events form a non-decreasing monotonic sequence. As several successive events can instantiate the same variable at different times, if we specify the process \( P \) as follows: \( P = 1. \ast \rightarrow a \triangleright \text{var} \rightarrow \text{STOP} \), for each process execution, the marker variable \( \text{var} \) will record the corresponding time value at which event \( a \) occurred, and it will always satisfy \( \text{var} > 1 \).

The scope of marker variables is strictly limited to one sequential process. They cannot be referenced or accessed in any other way within a concurrent composition of processes.

- Each marker event is usually associated with a time interval, which is called its “event-enabling” interval and represents the period of time over which the event is continuously available to the process and its environment. During this interval, the event can be detected, then provoking an instantaneous change of state either in the process or in the environment. The initial times for intervals are relative to a preceding event or to a marker variable, which is instantiated during current process execution. A process is considered to be the STOP process if it cannot engage in the marker event or in an alternative event during the enabling interval. Let us suppose, for instance, that there is a process \( P \), a process which can only engage in event \( a \), which can only occur between 1 and 2 units of time from the process instantiation time (the preceding event), recording in the marker variable \( v \) the time at which

the event \( a \) occurred. The specification of this process is therefore,

\[
P = 0. \ast \rightarrow [1, 2].a \triangleright v \rightarrow \text{STOP}
\]

After the process execution, the value of the marker variable satisfies the inequality \( I \leq v \leq 2 \).

The enabling interval can be defined in a more compact way by using the function \( I \), \( I(T,v) \), where \( v \) is the marker variable that records the time instant at which the preceding event occurred, and \( T \) defines the duration of the time interval starting at the time instant stored in \( v \). An example is:

\[
P = 1. \ast \rightarrow a \triangleright v \rightarrow I(3,v).c \rightarrow d \rightarrow \text{STOP}
\]

in which the event \( c \) can occur at least three time units after the process \( P \) engages in the event \( a \).

If the marker variable does not appear in the signature of function \( I \), the enabling interval is relative to the previous marker variable in the scope of the process, otherwise the enabling interval for that process is considered the default interval \([0,\infty]\). The times for events are absolute and the times for intervals are relative to the preceding time stored in marker variable.

- The semantics of the parallel composition of two processes with enabling intervals which must be synchronized depends on whether the values of these intervals are identical, partially overlapping or disjoint. In the first case, the processes synchronize on the common initial events, as established in CSP communication semantics, i.e., given \( P = E1.Q \) and \( R = E2.S \), then

\[
P//Q \neq \text{STOP} \quad \text{iff} \quad a(\emptyset) \cup a(S) \neq \emptyset \quad \land \quad E1 \cap E2 = \emptyset.
\]

In the case of disjoint enabling intervals \((E1 \cap E2 = \emptyset)\), the parallel composition of processes behaves as the STOP process.

4 THE PROPOSED METHODOLOGY

The complexity of real-time systems have substantially increased over the last few years, with more and more tasks, many of them critical to the well-being of people, which are needed to provide the facilities demanded by their current users. Thus, we must ensure, in the earlier phases of the development cycle, where the error correction is more advantageous and less expensive, that the software behaves as expected, without leading to potentially dangerous situations. That obviously leads to the use of formal methods, which are advocated as a means of providing a higher level of confidence in the correct functioning of software. However, formal methods are hard to master and too expensive to be used extensively during the entire
software construction process. A different approach to the specification of a software system is taken when semi-formal methods are used as a modelling language. In contrast to formal methods, the semi-formal ones do not involve all that mathematical knowledge to be used efficiently, and UML in particular provides a graphical mean of describing an initial specification of the system, which is detailed enough to satisfactorily capture the user requirements of a RTS. UML syntax is well defined and widely accepted in the industry, but it lacks of a formal semantics. Thus, the combination of both methods may take advantage of their benefits and overcome its deficiencies if the integration scheme between formal constructs and UML analysis entities is well performed. Our methodology consist of a series of transformation steps, starting the development process by modelling the software semi-formally (using UML-RT) and then translating the UML model into CSP+T terms to obtain a formal specification. This translation is performed by means of a set of mapping rules already established in previous works (Capel 2005a-b).

4.1 Modelling

There is a general agreement in the fact that, in order to build systems with a guaranteed level of quality in a cost effective manner, it is essential to construct a global model, integrating all aspects of the system. In order to be able to integrate temporal properties in an early development stage of a software system, we extended UML-SD with new annotations inspired on CSP+T syntax. This extension deals with the use of timing events, enabling intervals assigned to events to restrict time execution, and a new transition labelled with a special event, named timeout, which triggers the system to a Skip State.

The global view is obtained by combining class diagrams, which illustrate the architecture of software components and the dependencies between them, and extended UML-SDs that describe the behavioural aspects and the state changes of each component over the time course of a RTS model, as it shown in figure 2.

Creating a RTS model in UML-RT using the extended UML-SD involves performing the following actions:

1. First of all, we define the dynamic behaviour of all components in the system using UML SD, then, for all the active objects, we define:

   a. Initial State, the starting point of the system
   b. All the states which an object passes through
   c. For all events and actions triggering state transitions of objects, do the following steps:
      i. Find the marker events and the restricted ones
      ii. Assign a special function gettime() to the marker event, so the occurrence instant is obtained
      iii. Assign an enabling interval to the restricted event
   d. Identify all the transitions triggered by a special timeout event, which serves to model the situation in which a restricted event e2 does not occur within the enabling interval. See rule 3 of Table I as an example of this scenario

2. Create a class diagram for modelling the whole system to show the relation between system components:
   a. Model all system components (subsystems) as capsules
   b. Model the interaction between capsules as protocols
   c. Capsule operations are private and protocol operations are public

4.2 Transformation Rules

Obviously, the way of transforming a model described by a semi-formal language into another formal one, will always possess some specific characteristics of interpretation, which may lead the analyst to make a decision among several alternatives. These are actually transformation rules, see Table I, and not translation rules, since the semantics of semi-formal and formal entities, by definition, cannot be considered as to be mathematically equivalent. This implies agreeing, obviously, on the definition of a set of rules that explain the meaning of the semi-formal elements within the mathematical formal model.

The completeness and soundness of these rules may only be shown if one is acquainted with the specification of RTS.
Table I: Mapping Rules from UML/RT to CSP+T.

<table>
<thead>
<tr>
<th>StateChart Diagram + Class Diagram</th>
<th>Description</th>
<th>CSP+T Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Initial State</td>
<td>Sys = 0,<em>→A  (</em>: instantiation event)</td>
</tr>
<tr>
<td>2.1</td>
<td>Transition from a simple State A to a Simple State B triggered by a marker event e</td>
<td>A = e &gt;&lt; m→ B</td>
</tr>
<tr>
<td>2.2</td>
<td>Transition from a simple State A to a Composite State with an initial State Bi</td>
<td>A = e&gt;&lt;m→ Bi</td>
</tr>
<tr>
<td>2.3</td>
<td>Transition from a Composite State with a final State Af to a Simple State B</td>
<td>Af = ef → e → B</td>
</tr>
<tr>
<td></td>
<td>Af is a final state in a composite state</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>(e₁,e₂) two successive events, e₁ is a marker event and e₂ is its restricted event</td>
<td>A = e₁&gt;&lt;me₁ → B  B = (I(T,me₁). e₂ → C</td>
</tr>
<tr>
<td>4.1</td>
<td>External choice:</td>
<td>A = (e₁&amp;b₁ → B □ e₂&amp;b₂→C)</td>
</tr>
<tr>
<td>4.2</td>
<td>Internal choice:</td>
<td>If (e₁ ≠ e₂) we can write: A= (e₁&amp;b₁→ B</td>
</tr>
<tr>
<td></td>
<td>The decision on which branch to take depends on the prior action within the same execution step</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Association between two capsules sharing a protocol</td>
<td>Sys = {A//B}{Ep} Ep: a set of protocol operations  If Ep= {} then Sys = A /// B.</td>
</tr>
<tr>
<td>6.</td>
<td>Association between more than two capsules</td>
<td>Sys = {A//B}{Eab} The protocol common to capsules A and B is hidden from the environment Sys1={Sys//C}{Eac}</td>
</tr>
</tbody>
</table>

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4.3 Specification

The integration of CSP+T with UML-RT provides a precise semantics to the graphical analysis entities offered by UML/RT, and thus opens up the possibility of verifying a software system design by using, for instance, the model checker FDR (Roscoe, 1997) (Formalsystems, 2005). The system specification in terms of CSP+T serves as a bridge between the abstract, user level, graphical, UML specification of the system and its detailed design and final implementation.

The transformation is obtained by applying a set of mapping rules shown in Table I. In order to do so, we follow a procedure consisting of the following steps:

1. Transform each SD diagram into a CSP+T process
   a. Map each state into a CSP+T process, the initial state is assigned to a process term that includes the instantiation event (rule 1), which gives the global time origin
   b. Transition from P to Q, triggered by a marker event e, is translated into the CSP+T process $P = e << te \rightarrow Q$, being $te$ the instant of the event occurrence, this mapping is summarized as rule (2).
   c. There are two possible representations of choices: a choice state (represented as a diamond shape) or a normal state with more than one outgoing transition. In the choice state, the decision on which branch to take next depends on the prior actions performed by the process within the same execution step. In a normal state, the choice depends on the trigger event that occurs upon exiting from the current state (rule 4)

2. To combine the individual processes obtained in step 2, we transform the system class diagram into CSP+T processes,
   a. Treat each capsule as a CSP+T process
   b. Capsule operations become the internal events of the process
   c. Protocol operation denotes the communication between two capsules, or in other case the signals shared between two processes
   d. Two associated capsules are presented as two processes composed in parallel with all the events in their common protocol hidden (rule 5)
   e. Processes associated to the classes are progressively composed in parallel and the operations appearing in the associated protocol become hidden (rule 6)
   f. The transformation finishes when all the classes are composed and all internal events (private operations) are hidden.

4.4 Refinement

A kind of model transformation named refinement is usually performed at the design stage of complex systems. Refinement serves to tackle design complexity and to potentially improve reuse of software packages by defining an interface for each package. There are two participants involved in a refinement action, the abstract specification and the concrete specification. The abstract interface specifies to the classes outside the package how it can be used without knowing the concrete specification of the package. The final set of operations chosen to model the system behaviour, representing the abstract specification, and the concrete specification that groups all the system classes into a package, are shown in figure 3.

Refinements are the primary focus of analysts’ attention during design reviews, inspections, and testing tasks within the design stage of software.

The transformation of the concrete specification into the abstract specification in figure 3 can be written in CSP terms as it follows:

$$\text{Spec} = \text{Imp\_Sys} \{\text{hidden events}\}$$

The hidden events are all these events within the system classes which are not public.

5 PRODUCTION CELL: USE CASE

The Production Cell (PC) (Lindert, 1995) processes metal blanks which are conveyed to a press by a feed belt. A robot arms takes each blank from the feed belt and places it on the press, then the robot arm withdraws from the press proximity, the press processes the metal blank and opens again. Finally,
another robot arm takes the forged metal plate out of the press and puts it on a deposit belt, as it is shown in Figure 4.

Figure 4: Production Cell.

5.1 Modelling the Robot

The robot comprises two orthogonal arms. Each arm can retract or extend horizontally. The end of each robot arm is fitted with an electromagnet that allows the arm to pick up metal plates. The robot’s arm task consists in taking metal blanks from the elevating rotary table to the press and transporting forged plates from the press to the deposit belt.

Figure 5: Robot and press (top view).

The Robot Class Diagram, Figure 6, shows the robot architecture, the interaction between the robot controller and the two arms of the robot.

Figure 6: the Robot class Diagram.

Applying rule 6 in Table 1, we obtained a specification of the subsystem composed by the Robot Controller and Arm1.

RobotController-Arm1 =

(Robot controller // Arm1)
\{(A1Extend, A1Retract, A1Load, A1Unload, A1Stop)\}.

By composing in parallel the processes RobotController-Arm1 with Arm2 we obtain the Robot process structure (Rule 6, Table 1):

Robot = (Robotcontroller-Arm1 // Arm2)
\{(A2Extend, A2Retract, A2Load, A2Unload, A2Stop)\}.

A normal work cycle of the robot can be described in four main steps. We single out here the clockwise robot rotation until Arm 1 is faced to the table, when it extends and picks up a metal blank from the table. To avoid collision between arm 1 and the press, we store in a variable $t_{pos1}$ the time at which the robot arrived to a given position. We assign an interval $I$ [TCU, $t_{pos1}$] to the event which warns the controller that the component is ready to be unloaded. The arm can extend only if the event occur within the enabling interval, or otherwise the timeout event is triggered and the robot exits the actual state and turns towards another position to complete its task. To allow safe rotation, the arm must be retracted before the robot can turn. These concepts are integrated in SD diagram as it is shown is Figure 7.

Figure 7: Robot Controller Statecharts diagram (one composite state).

Applying the mapping rules from fig.7 to CSP+T we obtain:

Robot-Controller = RC
RC = Start -> CW
CW = Posi >> $t_{pos1}$ -> WFT
The robot refinement behaviour is described in UML by:

![UML Diagram](image)

Figure 8: Robot Refinement.

The robot controller and the two arms are grouped under package named Imp(Robot), the operation in Spec(Robot) represent the protocol operation in Robot class diagram, figure 6.

```
Spec_Rt [T = Imp_Rt \{turn, getpos}
```

The hidden operation is the capsules operation in robot class diagram.

6 CONCLUSION

We have presented a systematic method to derive a correct system specification in terms CSP+T from a semi-formal model described in UML/RT. The proposed method takes advantage from the benefits of the two languages combined and overcomes the drawbacks of using only one of them when designing software for RTS. The future and ongoing work in our project is aimed at using the proposed method for automatic code generation of embedded control real-time systems. CSP+T will serve as a bridge between the high-level graphical UML model and the final implementation. Java code is obtained from a CSP+T specification, which is automatically generated from the UML/RT graphical model of the intended system, by using the tool CSPJade (Escamez, 2005) that is being developed in our laboratory.

REFERENCES


