A Logic for Real-Time Discrete Event Processes

Jonathan S. Ostroff

ABSTRACT: Temporal logic can be used to design controllers for real-time discrete event systems. The underlying plant dynamics is most economically described by a state transition structure with time bounds on the transitions. Temporal logic may then be used to specify the problem to be solved and help in the derivation and verification of a suitable controller.

Introduction

This article gives an overview of the use of temporal logic for the design of systems composed of real-time discrete event processes. Typical applications include process control, flexible manufacturing systems, robotics, communication networks, traffic systems, avionics and embedded real-time computer systems.

Timed transition models are used to model or represent real-time discrete event processes. Real-time temporal logic is the specification, verification and analysis language for reasoning about transition systems. The models economically describe the underlying state transition structure of plants and controllers, whereas the logic specifies at a high level the control problem to be solved. The logic allows for the treatment of some infinite state systems because it is not necessary to check finite state reachability graphs for the existence of required properties. Instead, the logic provides the capability for performing an inductive correctness proof: the initial states must be acceptable, and every transition in the system preserves the desired behavior.

In the rest of this article we will first discuss the nature of real-time discrete event processes, next examine the software verification literature, give a brief overview of the model and logic framework, and finally provide a small example of controller design. The material of the first three sections is taken mainly from the introductory chapter of [30]. The reader is referred to [32], [30], [29] for complete technical detail, as this article only provides an overview of the key concepts.

Real-Time Discrete Event Systems

The main components of a discrete event process are its states and events. A state has duration in time, e.g., "the conveyor belt is moving" is a state that the conveyor might be in for some ticks of the clock. In the rest of this article a "state" in the above sense will be called an "activity," whereas the word state will be reserved for the "global state" of all the different devices and processes taken together. An event occurs instantaneously, e.g., "the conveyor fails." A transition from one state to another has the general form: "if the event α occurs in state A, then the condition C must be true and the system instantaneously transfers from A to state B." The following items include some of the characteristic features of real-time discrete event processes:

- Events occur at discrete times and states have discrete values.
- Processes are event-driven rather than clock-driven.
- Processes are typically nondeterministic (capable of "choices" by some mechanism unmodeled by the system analyst).
- No explicit stochastic feature is postulated—the focus is on the possibility rather than the probability of event occurrence.
- Processes generally have internal dynamic behavior, and also interact and react with their environments (the interaction is often nonterminating).
- Processes operate concurrently and communicate with each other (e.g., via message-passing over channels).
- "Hard" real-time deadlines must often be met for safe operation. System correctness depends not only on the logical result of the system behavior but also on the time at which the results are produced.

There are many examples where hard real-time deadlines must be met. If the temperature of a nuclear reactor core is too high an alarm must be generated within some deadline. Spray painting a car on a moving conveyor must be initiated at some suitable time and terminated some later time. When an aircraft enters an air traffic control region, the flight controller must be informed in a timely fashion. Once the approach of a train (or a car and pedestrian) is detected, a train intersection must be halted before the train reaches the intersection. If the computer controlling a robot does not command it to stop or turn in time, the robot might collide with another object on the factory floor.

There is general consensus in the software and control systems literature [44], [12], [43], [41] that real-time discrete event systems are difficult to model, specify and design. In addition, experience has shown that software components of systems are problematic (perhaps even more so than mechanical or other hardware components).

Software is complex (consider the documentation needed for even simple modules), nonrobust (small errors have major consequences) and software is notoriously difficult to test (the number of test cases that must be checked becomes unmanageably large even in small systems) [33]. It does not come as a surprise that the first flight of the space shuttle was delayed by a subtle timing error, which was traced to an improbable race condition in the flight control software [10]. Although no loss of life occurred in this instance, other real-time computers are at the heart of systems in which software errors can have catastrophic consequences.

Since real-time discrete event processes occur in so many safety critical systems, there is obviously a need to model, specify, design and verify such processes to ensure their safe behavior.

It has long been conjectured that a formal mathematical approach would be useful in overcoming some of the difficulties in the specification, design and implementation of complex systems. Turning this conjecture into sound practice has proved to be extremely difficult—many practically-oriented engineers will probably consider the conjecture to face insurmountable hurdles.

But what benefits do "theorists" hope to obtain by the use of a formal framework? A list of the benefits includes:

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in the process of formalizing informal requirements, ambiguities, omissions, and contradictions will often be discovered,

- the formal model may lead to hierarchical semi-automated (or even automated) system development methods,
- the formal model can be verified for correctness by mathematical methods (rather than by intractable case by case testing),
- a formally verified subsystem can be incorporated into a large system with greater confidence that it behaves as specified, and
- different designs can be compared.

Control theorists have extensively studied the problem of designing continuous variable dynamic systems. Modern control theory has been successful in solving a variety of problems such as ensuring stability, regulation, and optimal control of large scale systems. The solution of these problems has been applied to many real world problems (e.g., the application of control theory to the Apollo moon landing). However, since the focus of control theory has been on continuous variable systems modeled by differentialequations, modularity and communication are fundamental [18], [45]. In addition, modern control theory is often mathematically too specific to model qualitative system properties. An analogy (cited in [15]) compares the abstract and discrete description of digital logic circuits via boolean functions, to the lower-level view of the digital circuit as a continuously changing numerical vector. The boolean description is useful because it eliminates unnecessary numerical detail. In response to the need to develop theories for discrete event systems, control theorists have recently investigated formal language theory which is computer executable. The second language is the specification (or assertion) language S, which is descriptive and expressive enough to specify program requirements (without specifying how the programs are to be implemented). Language S is usually based on mathematical logic.

In the dual-language approach, the main problem that are studied are program verification, development and synthesis. Given a specification s ∈ S and a program r ∈ R, the verification problem involves the demonstration that the program r satisfies the specification s ∈ S, and a method is sought whereby disciplined humans can be helped to construct a program r that satisfies s. If program development is fully automated, then it is called program synthesis.

Program synthesis is closely related to controller synthesis. In controller synthesis, a plant p ∈ R and a specification s ∈ S of the control problem to be solved are provided. The problem is then to automatically derive a controller c ∈ R that in conjunction with p will ensure that the closed loop system satisfies s.

In what way is controller design different from program synthesis? The representation language R must be flexible enough to model not only programs but also the plant dynamics (e.g., there must be spontaneous as well as controlled events). A mechanism for observation and control must be provided. Furthermore, in program synthesis the designer is free to develop any program from scratch that will satisfy the specification. By contrast, in controller design, there is a fixed component (viz., the plant) that cannot be altered by the designer, and yet it is the appropriate behavior of the plant that is of vital concern. Finally, in program synthesis the designer is mostly interested in ensuring that the program delivers certain services to the environment. By contrast, the purpose of the controller is to ensure that the internal behavior of the plant satisfies appropriate requirements.

The TTM/RTTL Framework

The connection between timed transition models (TTMs) and real-time temporal logic (RTTL) is made via an extension to Manna and Pnueli’s notion of a fair transition system. A fair transition system consists of a (possibly infinite) state space, a set of transitions defining state transformations, a set of initial states, and a fairness family. Fairness means that if a process is continuously (or infinitely often) enabled then it must eventually make progress. Although fairness notions are easily incorporated into the TTM/RTTL framework [30], for simplicity we will not further develop these notions in this paper. A computation is a sequence of states whose initial state is in the initial state set, whose successor states are obtained by applying enabled transitions, and where the fairness families are used to ensure that certain sets of transitions that are continuously enabled or infinitely often enabled in the computation eventually occur. A computation can be used to interpret formulas of temporal logic. To determine if a concurrent program satisfies a temporal logic specification S, the program is first translated into a fair transition system. Translation is usually a straightforward, easily automated process. The program satisfies S exactly when all the program computations satisfy S.

The following extensions are made to fair transition systems to obtain the TTM/RTTL framework:

- Transitions have associated lower and upper time bounds (measured with respect to a global clock) so that real-time properties (including delays and timeouts) can be represented.
- Two distinguished variables are added: a time variable t (the current clock time) and the next-transition variable n (for referring to the events of complex systems).
- Instead of computations, the transition
system now generates trajectories or sequences of states that take into account the lower and upper time bounds of transitions.

- The trajectories can be interpreted in real-time temporal logic (which uses standard operators together with the time variable to express quantitative timing properties). No expressive power is lost in making the transition from a fair transition system to the TTM/RTTL framework. The upper and lower time bounds impose additional constraints on transitions, thus necessitating additional proof rules for verifying real-time properties, but preserving the standard temporal logic proof rules for verifying qualitative behavior.

- TTM are useful for representing the processes of discrete event systems. TTM model spontaneous events, controlled events, nondeterministic choice of events, events shared by two or more TTM, inter-TTM communication and parallel composition of TTM. TTM can also represent the constructs of real-time programming languages.

The plant of a complex discrete event system can be represented by a TTM PLANT (which itself is composed of many TTM with each TTM representing one of the plant processes). A specification $S$ of required plant behavior can be formulated in RTTL. A controller (possibly implemented in real-time concurrent programming language) can be represented by a TTM CONTROLLER. The controller verification problem can be stated as follows: given PLANT and CONTROLLER, check if PLANT satisfies $S$. The controller synthesis problem can be stated as: given a specification $S$ for PLANT, is there an automatic way to produce CONTROLLER so that the closed loop system given by PLANT$/\parallel$CONTROLLER satisfies $S$.

RTTL specifications may be applied to any model of computation addressed by fair transition systems including: shared variables, asynchronous communication, and Petri net models [36, 130].

The state machine formalism is one of the oldest models of digital computing. It has been used extensively in requirements specifications for real-time computing [46, 11] because it is a natural, visual medium for describing the dynamic behavior of a complex system. This is the reason for choosing TTM for representing plants and controllers. TTM are (possibly infinite) state machines, enhanced with the standard programming notions of data variables, guarded events, concurrency and communication.

**Temporal Logic**

Temporal logic has its origins in philosophy, where it was used to analyze the nature of time [38]. In recent years, it has found application in computer science, especially in the areas of software verification and knowledge-based systems [7].

In physics and mathematics, time has traditionally been represented as just another variable. First order predicate calculus is used to reason about expressions containing the time variable, and there is thus apparently no need for a special temporal logic. Philosophers found it useful to introduce special temporal operators, such as $\Box$ (henceforth) and $\Diamond$ (eventually), for the analysis of temporal connectives in language. The new formalism was soon seen as a potentially valuable tool for analyzing the topology of time. For example, various types of semantics can be given to the temporal operators depending on whether time is linear, parallel of branching. Another question that may be asked is whether time is discrete or continuous.

The temporal operators have been found useful for specifying program behavior. A structure of states (e.g., a sequence or tree of states) is the key concept that makes temporal logic suitable for program specification. A formula, containing temporal logic operators, is interpreted over a structure of states. In programming languages, the structures represent the computations executed by a program. Such a computation may be used to interpret a temporal formula. In this way, a programming language is said to be endowed with a temporal semantics.

Some of the different types of temporal semantics include:

- **Interval semantics** [40], [25], [26]. The semantics is based on intervals of time, thought of as representing finite chunks of system behavior. An interval may be divided into two contiguous subintervals, thus leading to the "chop" operator $\langle \cdot \rangle$. "$A; B$" is true on an interval just so long as that interval can be decomposed into two contiguous subintervals in such a way that $A$ is true over the first interval and $B$ over the second.

- **Point semantics**, in which temporal formulas are interpreted as requiring some system behavior with respect to a certain reference point in time. Past operators refer to the time prior to the reference point, and future operators to the time after the reference point. Obviously, a point cannot be divided, and the there is thus no simple definition of the chop operator.

Point semantics may be further divided into three classes.

- **Linear semantics** [22], [36], [120]. In linear semantics, each moment has only one possible future corresponding to the actual history of the development of the system.

- **Branching semantics** [9], [6]. In branching time semantics, time has a tree-like nature in which, at each instant, time may split into alternative courses representing different choices made by a system.

- **Partial order semantics**, Partial order semantics has been explored only recently. The reader is referred to [20] and other articles in the same volume and other articles in the same volume for further information.

RTTL is based on Manna-Pnueli temporal logic, and therefore has a linear, point semantics. Having decided on the type of structure to be used for interpreting temporal formulas, there is still a further decision to be made, viz., how are the structures to represent program executions or computations. There are at least two possibilities.

- **Maximal parallelism** [14], [16]: The number of instructions in concurrent processes that can be executed simultaneously is maximized. Thus, two processes are never both waiting to achieve a shared communication.

- **Interleaved executions**: Concurrent activity of two parallel processes is represented by interleaving their atomic actions (interleaving is conceptually similar to automata products). Fairness and time bound constraints are then used to exclude inappropriate interleavings (e.g., a sequence in which a continuously enabled action is never executed).

The trajectories (or executions) of concurrent TTM are constructed from interleavings of their atomic actions. TTM may therefore be thought of as being endowed with a linear order temporal semantics, in which the trajectories of TTM are constrained to real-time, fair interleavings. RTTL uses as its base the linear time quantified temporal logic proof system in [22]. The proof system uses the future fragment of temporal logic. Thus, although the future behavior of a system is easily described, there are no temporal operators which directly express past behavior, e.g., "once in the past the device failed." Past properties can be expressed indirectly, but
not in the same natural fashion as future properties.

An Example

Fig. 1 shows two TTM's called TRAIN and GATE representing two concurrent processes. Before the train (the first process) reaches a level-crossing, a gate (the second process) is to be lowered so as to prevent pedestrian or automobile traffic from crossing over while the train is passing through.

A TTM $M$ is defined as a 3-tuple $(\Sigma, \Theta, \Gamma)$ consisting of a set of variables $\Sigma$, an initial condition $\Theta$ and a finite set of transitions $\Gamma$. The initial condition is any boolean valued expression in the variables. The transitions are explained in more detail below. An example of a TTM is TRAIN which is defined by

$$\text{TRAIN} = (\Sigma_{\text{TRAIN}}, \Theta_{\text{TRAIN}}, \Gamma_{\text{TRAIN}})$$

where $\Sigma_{\text{TRAIN}} = \{x_1, t, n\}$, $\Theta_{\text{TRAIN}}$ is defined by $\Theta_{\text{TRAIN}} = \{x_1 = \text{traveling} \land n = \text{initial}\}$, and $\Gamma_{\text{TRAIN}} = \{x_1, x_2, \delta, \text{initial}, \text{tick}\}$ as listed in Table I.

The two distinguished variables $t$ (the current time) and $n$ (the next transition variable) are present in all TTM's. Each TTM has an activity variable, e.g., for TRAIN the activity variable is $x_1$ with type $(x_1) = \{\text{traveling, approaching, ingate}\}$. In addition, there may be one or more data variables for representing numeric information (such as pressures, temperatures or fluid levels) or other information (such as sets and queues). The TTM GATE has a data variable $y$ which counts the number of times the gate is lowered after each maintenance cycle.

Each $r \in \Sigma$ has an associated type $(r)$, and $\Theta$ is the disjoint union of all these types. For the time variable, type $(t)$ is usually the non-negative integers union with infinity, and type $(n) = 3$.

A state $s$ of a TTM $M = (\Sigma, \Theta, \Gamma)$ is a mapping $s: \Sigma \rightarrow (\Theta)$ such that $s(r) \in \text{type}(r)$ for each $r \in \Sigma$. Each state $s$ has an associated state-assignment $q$ which is the restriction of $s$ to $\Sigma = \{n\}$. An example of a state of TRAIN is $s_2 = \{(x_1, \text{traveling}), (t, 1), (n, a_1)\}$, and the corresponding state-assignment is $q_2 = \{(x_1, \text{traveling}), (t, 1)\}$. The set of all state-assignments is $Q$.

A transition (which updates e.g., 2 data variables $y_1, y_2$) may be visualized by the illustration shown in Fig. 2. The transition may be interpreted as follows: "If the transition $r$ becomes enabled at time $t = T$ (e.g., the TTM reaches the activity $a_i$ with the guard $\text{guard}$ evaluating to true), then the edge must be traversed between $i$ and $a$ ticks from $T$, unless $r$ is preempted by the occurrence of some other transition which disables $r$. When $r$ occurs in a state-assignment $q$, the successor state-assignment $q'$ is similar to $q$ except $x$ has the value $a_0$ and $y_1, y_2$ have the values of $d_1, d_2$ respectively as evaluated in the state $q$.

A transition $r$ is defined by a 4-tuple $(e_r, h_r, I_r, U_r)$, where $I_r$ and $U_r$ are the lower and upper time bounds, respectively. The bounds may be any integer expression $d$ so long as $s(d) \in \text{type}(t)$. The enabling condition is $e_r$ defined by $(x = a_i \land \text{guard})$. Where no guard is indicated on the transition graph, the guard is assumed to be true. The transformation function is a partial function $h_r: Q_i \rightarrow Q$, where $Q_i$ is the set of all state-assignments. The function is defined for all state-assignments $q \in Q_i$ such that $q(e_r) = true$. The transformation function is often denoted by $[r: a_0, y_1, y_2, d_1, d_2]$ to indicate which variables in the state-assignment are updated on making the transition.

The train transition $a_2$ has a lower time bound of 10, which represents the fact that it takes a minimum of 10 clock ticks from the time the train is detected until it reaches the gate. An upper time bound of infinity means that the transition is never forced to happen. A legal-trajectory of TRAIN is any actual possible sequence of states that TRAIN may execute. For example, the following is a legal trajectory of TRAIN which starts with the initial transition initial followed by one tick of the clock:

$$
\sigma = q_0 \rightarrow q_1 \rightarrow q_2 \rightarrow q_3 \rightarrow q_4 \rightarrow q_5 \rightarrow \cdots
$$

The train then approaches the level-crossing, followed by 10 ticks of the clock. Finally the train reaches the level-crossing. The rest of the legal-trajectory is not shown.

In addition to the transitions that arise from the transition graph of a TTM, the transition set of any TTM always contains two distinguished transitions tick and initial as indicated in (1). The tick transition must occur infinitely often in any legal-trajectory, and if $s_0$ is the initial state of a legal trajectory then $q_0(\Theta) = true$. Each state-assignment in the legal trajectory is related to its predecessor via the transformation function of the corresponding transition.

![Fig. 1. The plant consisting of a train and gate.](image)

![Fig. 2. A transition of a time transition model.](image)
\( \Sigma_M \) denotes the set of all legal trajectories of a TTM. \( \Sigma_M^t \) completely characterizes the behavior of \( M \), and thus provides an abstract operational semantics for the TTM.

In the GATE TTM of Fig. 1, typical statechart [11] notation is used. The activities moveup, down, movedown are clustered into a superstate. Thus, to indicate that there is a transition from each of the activities in the superstate to the maintenance activity, only a single edge \( \delta \) need be shown (thus replacing three edges by one). To be in the superstate one must be in exactly one of moveup, down, movedown. The superstate together with \( \delta \) leads from them to maintenance. Abstract edges such as \( \delta \) are easily represented in TTMs. See Table I in which \( \delta \) has the enabling condition \( x_2 \in \{ \text{moveup}, \text{down}, \text{movedown} \} \), the transformation function \( [x_2 : \text{up}] \) and lower and upper time bounds of 0 and \( \infty \), respectively. The notation \( x_2 \in \{ \text{moveup}, \text{down}, \text{movedown} \} \) is an abbreviation for \( \{x_2 = \text{moveup}, x_2 = \text{down}, x_2 = \text{movedown} \} \) since activities are distinct, the 'exclusive or' could be used.

The transition \( \delta \) in GATE increments the data variable \( y \) by one every time the gate is lowered. The data variable \( y \) thus counts the number of times the gate has been lowered. The free behavior of GATE (before it is composed with other TTMs) allows for an infinite number of states to be reached as the lowering mechanism has been used a certain number of times. The counter is reset to zero (by \( \delta \)) every time the gate is maintained.

When the gate is down it is possible for two transitions (i.e., \( \delta \) and \( \beta \)) to be simultaneously enabled; this represents the non-deterministic case in which any of the enabled transitions may be taken.

**Parallel Composition**

In Table I, the transition set of TRAIN and GATE each have a transition called \( \delta \)— such transitions which share their label names are called shared-transitions. When composing two concurrent TTMs each containing a component of a shared-transition, a new composite transition (also labeled \( \delta \)) in the composed TTM is formed. The composed transition represents the combined simultaneous interaction of the component transitions. For example, the \( \delta \) component in TRAIN (i.e., start raising the gate) and GATE (i.e., start raising the gate) occur simultaneously thus modeling a mechanical interlock, which starts raising the gate whenever the train exits. In the transition table (Table I) for PLANT = TRAIN \( \parallel \) GATE the composite transition \( \delta \) is shown.

Given any two component transitions \( A = (e_A, h_A, I_A, u_A) \) from TTM \( M_A \) and \( B = (e_B, h_B, I_B, u_B) \) from TTM \( M_B \), the composite transition \( C \) is given by \( C = (e_C, h_C, I_C, u_C) \) where \( e_C \) is defined by \( e_A \lor e_B \), \( I_C \) is defined by \( \min(u_A, u_B) \), and \( h_C \) is defined by \( min(h_A, h_B) \) and \( h_A = [v_1 : d_{i_1}, \ldots, v_i : d_{i_n}] \) and \( h_B = [v_1 : d_{j_1}, \ldots, v_j : d_{j_m}] \), then \( h_C \) is defined by \( [v_1 : d_{i_1}, \ldots, v_i : d_{i_n}, v_j : d_{j_m}] \). To aid in the easy identification of shared-transitions, \( A, B, C \) and \( C \) are all given the same transition label name (where no confusion will result) as illustrated in the case of the \( \delta \) transition.

The above method for computing the composite bounds allow shared transitions to be used for control. For example, some TTM \( M_I \) may impose control over a transition \( \tau \) in another TTM, \( M_J \) by including a transition (with some finite upper time bound) with the same label \( \tau \) in \( M_I \), thus forcing the composite transition \( \tau \) to occur by the upper time bound whenever the components are simultaneously enabled.

The definition of parallel composition of two TTMs can now be given. Let \( M_I \) and \( M_J \) be two TTMs, i.e.

\[
M_I = (\Sigma_M, \Omega_M, T_M, \Sigma_M)
\]

\[
M_J = (\Sigma_M, \Omega_M, T_M, \Sigma_M)
\]

Then the composition \( M_I \parallel M_J \) is given by

\[
M_I \parallel M_J = (\Sigma_M, \Omega_M, T_M, \Sigma_M)
\]

\[
\land \Omega_M, T_M, \Sigma_M)
\]

If there are no shared-transitions then \( \Sigma_M \parallel \Sigma_M \) is just the union \( \Sigma_M \cup \Sigma_M \) of the two transition sets. For each shared transition, the components of the shared transition

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**Table I**

<table>
<thead>
<tr>
<th>Table I</th>
<th>The Transition Sets of TRAIN, GATE, and PLANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transitions of TRAIN</td>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>( \alpha_1 )</td>
<td>( x_1 = \text{tr} )</td>
</tr>
<tr>
<td>( \alpha_2 )</td>
<td>( x_1 = \text{ap} )</td>
</tr>
<tr>
<td>( \beta )</td>
<td>( x_1 = \text{in} )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transitions of GATE</th>
<th><strong>Name</strong></th>
<th><strong>Enabling condition</strong></th>
<th><strong>Transformation</strong></th>
<th><strong>Lower</strong></th>
<th><strong>Upper</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>( \beta_1 )</td>
<td>( x_2 = \text{mvup} )</td>
<td>( [x_2 : \text{up}] )</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>( \beta_2 )</td>
<td>( x_2 = \text{up} )</td>
<td>( [x_2 : \text{down}] )</td>
<td>0</td>
<td>( \infty )</td>
<td></td>
</tr>
<tr>
<td>( \beta_3 )</td>
<td>( x_2 = \text{maint} )</td>
<td>( [x_2 : \text{down}] )</td>
<td>0</td>
<td>( \infty )</td>
<td></td>
</tr>
<tr>
<td>( \beta_4 )</td>
<td>( x_2 = \text{down} )</td>
<td>( [x_2 : \text{nvup}] )</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

The two distinguished transitions \( \text{tr} \) and \( \text{init} \) are shown. The enabling condition of \( \text{tr} \) is \( [x_1 : \text{tr}] \) and lower and upper time bounds of 0 and \( \infty \), respectively. The notation \( x_2 \in \{ \text{moveup}, \text{down}, \text{movedown} \} \) is an abbreviation for \( \{x_2 = \text{moveup}, x_2 = \text{down}, x_2 = \text{movedown} \} \) since activities are distinct, the 'exclusive or' could be used.

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When the gate is down it is possible for two transitions (i.e., \( \delta \) and \( \beta \)) to be simultaneously enabled; this represents the non-deterministic case in which any of the enabled transitions may be taken.

The definition of parallel composition of two TTMs can now be given. Let \( M_I \) and \( M_J \) be two TTMs, i.e.

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Then the composition \( M_I \parallel M_J \) is given by

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\]

\[
\land \Omega_M, T_M, \Sigma_M)
\]

If there are no shared-transitions then \( \Sigma_M \parallel \Sigma_M \) is just the union \( \Sigma_M \cup \Sigma_M \) of the two transition sets. For each shared transition, the components of the shared transition
must be removed from the union and replaced by the resulting composite transition. The parallel composition of TTM is itself a TTM.

In [30], [32], parallel composition involving communicating transitions (sending and receiving a message) is also defined. Parallel composition is important because it allows the designer to build complex systems from smaller component parts.

An example of parallel composition is provided in Table 1 in the case of PLANT = TRAIN ∥ GATE.

**Imposition of Control**

A controller is a TTM which is composed in parallel with PLANT thereby imposing control over some of the actions of the plant in order to achieve suitable plant behavior.

The set of observable variables of PLANT is some subset of VPLANT (time t is always observable and n is never observable). Observable variables are treated by the plant as "read-only," i.e., the observable variables may be used in guards of plant transitions and to compute updates to controller data variables—however, plant variables may never be changed by controller transitions.

The set of controllable transitions of PLANT is some subset of 3 (tick and initial are never controllable). Controllable transitions are transitions that the controller can treat as shared-transitions, i.e., a controllable transition τ matching a plant transition (also called τ) may occur anywhere in the controller. The guard of τ in the controller may use any of the observable plant variables. Furthermore the bounds of τ in the controller may be set to any values so long as the composite transition has its upper time bound at least as large as its lower time bound. The controller can therefore disable the corresponding plant transition under some conditions (via the guards) or force the occurrence of the plant transition (via the time bounds and guards) under other conditions.

In the case of PLANT = TRAIN ∥ GATE the observable variables could be \{x1, x2, y\} and the controllable transitions \{β2, β3\}. The transition β3, which commands the move to the gate to move down, is a typical controllable transition. The transition α1 is a typical uncontrolled (or "spontaneous") transition because the controller cannot determine what the train will do (in this case start approaching the gate). Other examples of spontaneous events are failures, external interrupts and operator actions such as pushing on/off buttons.

The free behavior of the plant is described by the legal trajectories of PLANT prior to control, i.e., the controllable transitions are treated as spontaneous transitions. The behavior of the open loop plant is usually unsatisfactory in some respect—specifying appropriate behavior is the task of the next section.

**Specification of the Control Problem to be Solved**

The control problem to be solved will be specified using real-time temporal logic (RTTL). A brief description follows below. For more detail the reader is referred to [30], [32].

A state-formula is any boolean-valued expression in the variables of a TTM, e.g., the state-formula \( n = c2 \land t \leq 10 \land (c1 = \text{approaching} \lor y = 1) \) is satisfied in the state \( s = \{(x1, \text{ingate}), (y, 1), (t, 10), (n, c1)\} \).

Unlike a state-formula which can be evaluated in a single state, an RTTL formula can only be evaluated in a trajectory (infinite sequence of states). For simplicity, we use two basic temporal operators \( \bigcirc \) (next), and \( \bigvee \) (until) from which we can define many other useful operators including: \( \bigcirc \) (henceforth), \( \bigcirc \) (eventually), \( \bigvee \) (unless), and \( \bigvee \) (precedes).

For an arbitrary trajectory \( s = s_0, s_1, s_2, \ldots \), denote by \( \xi \) the \( k \)-shifted trajectory suffix given by \( \xi = s_k, s_{k+1}, s_{k+2}, \ldots \). The satisfaction relation for arbitrary temporal formulas is defined inductively as follows (the notation \( =^n \) means that the trajectory \( s \) satisfies the formula \( w \)). For temporal formulas \( w, w_1, w_2 \), and trajectory \( s \):

- if \( w \) is a state-formula, then \( =^n s \iff s_n(w) = \text{true} \).
- \( =^n \bigcirc w \iff =^n w \).
- \( =^n \bigvee w \iff =^n w \).

For simplicity, we may use abbreviations including: \( =^n \bigcirc \) (henceforth), \( \bigcirc \) (eventually), \( \bigvee \) (unless), and \( \bigvee \) (precedes).

In (3), the variable \( T \) is a "global" variable that has the same value in every state of a trajectory. In RTTL formulas quantification is allowed over global variables but not over the "local" variables (variables in \( \forall \); local variables always occur free. Global variables range over fixed data domains (e.g., \( T \) ranges over type(t)) and denote elements thereof. Local variables change from state to state.

All formulas with occurrence of global variables are assumed to have their global variables universally quantified. Thus (3) actually means

\[ \forall T (w_1 \land t = T) \rightarrow \bigcirc (w_2 \land (t < T + 4)) \]

Instead of using the time variable \( t \) explicitly in RTTL formulas we may use abbreviations such as:

\[ \bigcirc w \quad \text{for} \quad (t = T) \rightarrow \bigcirc (w \land (T + 1 < T + 4)) \]

A variety of real-time properties can be expressed using these abbreviations including:

**Exact time:** \( =^n \bigcirc (w_1 \rightarrow \bigcirc w_2) \rightarrow \text{every } w_1 \text{ is followed by a } w_2 \text{ in exactly } d \text{ ticks.} \)

**Maximum time:** \( \bigcirc (w_1 \rightarrow \bigcirc w_2) \rightarrow \text{every } w_1 \text{ must be followed by a } w_2 \text{ within } d \text{ ticks.} \)
Minimum time: \( \Box (w_1 \rightarrow \neg O_{\leq d} w_2) \rightarrow w_1 \) and \( w_2 \) are at least \( d \) ticks apart.

Periodicity with period \( d \): \( \Box w \land \Box (w \rightarrow O (\neg w \cdot \cap w)) \rightarrow w \) occurs regularly with an exact period of \( d \).

Let \( S \) be an RTTL specification characterizing the behavior that a TTM \( M \) is required to satisfy. Then \( S \) is \( M \)-valid if all legal trajectories of \( M \) satisfy \( S \).

Development of a Controller

The designer may want to design a controller so that PLANT will satisfy the following specifications.

**S1**—Safety

\[ \Box [x_1 \neq \text{ingate} \lor x_2 = \text{down}] \]

i.e., henceforth, if the train is on the level crossing, the gate must be down.

The above property cannot be made PLANT-valid if maintenance procedures are to be performed on the gate. A more realistic specification is thus

\[ \Box (x_3 \neq \text{maintenance}) \rightarrow \Box [x_1 \neq \text{ingate} \lor x_2 = \text{down}] \]

(4)

i.e., so long as no maintenance is henceforth performed, when the train crosses the gate must be down.

Another safety property is \( \Box (y \leq 125) \), i.e., the gate should never be used more than 125 times without going through the maintenance procedures.

**S2**—No Unsolicited Response

\[ \Box [x_3 = \text{down} \land x_1 = \text{ingate}] \rightarrow (n = a_1 \lor n = \beta_2) \]

i.e., henceforth if the gate is down and the train is crossing then \( a_1 \) must precede the next occurrence of \( \beta_2 \). Thus, the gate may be lowered only after the approach of the train. As in the case of (4) the complete specification is an implication with \( \Box x_2 \neq \text{maintenance} \) as the antecedent.

**S3**—Real-time Response

\[ \Box [n = a_1] \rightarrow O_{\leq 6} (n = \beta_2) \]

i.e., henceforth the gate must be lowered no more than 9 ticks after the train approaches the level crossing. As in the case of (4) the complete specification is an implication with antecedent \( \Box (x_2 \neq \text{maintenance}) \).

None of the above specifications is valid for the free behavior of the plant. A controller is therefore needed to impose the proper controls.

The control problem for the train-gate plant may now be specified as follows: given that the variables \( x_1, y \) of PLANT are observable, and given that the transitions \( \beta_1, \beta_2 \) are controllable, find a TTM CONTROLLER, so that for SYSTEM = PLANT \( \cdot \) CONTROLLER, the formulas S1, S2, and S3 are SYSTEM-valid.

Systematic development of controllers for safety properties using weakest preconditions is described in [29] and heuristics for real-time properties in [30]. A typical controller for PLANT is provided in Fig. 3. Note that a controller transition \( \beta_2(0, 11) \) will not satisfy specifications S1 and S3, whereas \( \beta_2(0, 6) \) does.

Because the synthesis procedures employ the logical manipulation of RTTL formulas, the synthesis procedures are applicable to finite state as well as infinite state TTMs. Complexity of verification in the finite state case is discussed in [28].

**Concluding Remarks**

The example of the previous section indicates how temporal logic can be used to design controllers. An important area of related interest involves the automation of verification procedures, i.e., given a TTM and a specification of required behavior, automatically check whether the TTM satisfies its specification. The references below explore finite and infinite state verification.

**Automated Finite State Verification**

The articles in [27], [31], [28] give procedures for verifying safety, liveness and real-time response properties of TTMs with finite state reachability graphs. The procedures have complexity linear in the size of the reachability graph. The procedures have been implemented in Prolog and are available from the author.

**Semi-automated Verification of Infinite State Systems**

Constraint logic programming (CLP) has been used to semi-automate the verification of some infinite state systems [31], [30]. Constraint logic facts and rules represent TTMs in a natural fashion that stays close to their mathematical representation. The knowledge about TTMs is separated from the use that the knowledge is put to. Thus it is relatively easy to effect changes in the TTMs. The designer is aided in the construction of RTTL proofs of TTM correctness. The problem of combinatorial explosion of states is somewhat alleviated—CLP exploits the rich structure provided by real numbers to solve real-valued constraints using the simplex method for example, instead of solving constraints by state enumeration.

Current research is focused on developing modular controller synthesis methods and the design of hierarchical controllers.

**References**


