Electronic Notes in Theoretical Computer Science 42 (2001)

URL: <http://www.elsevier.nl/locate/entcs/volume42.html> 16 pages

A Model of Finite Automata on Timed *ω*-Trees

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**Abstract**

In the last decade Alur and Dill introduced a model of automata on timed *ω*- sequences which extends the traditional models of finite automata. In this paper we present a theory of timed *ω*-trees which extends both the theory of timed *ω*- sequences and the theory of *ω*-trees. Main motivation is to introduce a new way of specifying real-time systems and provide tools for studying decidability problems in the field of quantitative temporal logics. We study properties and decision problems of the obtained classes of timed *ω*-tree languages. Our main result is the decidability of the emptiness problem for all the classes of timed *ω*-tree automata we consider.

# Introduction

In the last decades, a significant amount of literature has been devoted to the theory of finite automata on *ω*-sequences and *ω*-trees. In the sixties with their pioneering works Bu¨chi [3], McNaughton [11], and Rabin [12] introduced this theory, which, more recently, turned out to be an important source of tools for synthesis and verification of nonterminating computer programs. A recent survey on automata on infinite objects is [15]. Connections with Temporal Logic have been particularly successful [4,7,16,17]. The main results in this perspective consist of reducing temporal logic problems to decidable problems in the automata theory field. To model and verify real-time systems (that is, systems that interact with physical processes and whose correct running crucially depends upon real-time considerations) finite automata, as well as other specification tools, have been powered with clocks in order to explic- itly consider time. In [2] a model of finite automata on timed *ω*-sequences is proposed and a theory of timed languages is developed. In this model time grows continuously in the range of the positive real numbers. Here we present an extension to timed *ω*-trees of previously existing automata models and, as in [2], we assume that time is dense. Our aim is the introduction of a new formalism to specify real-time systems and provide a robust theory for

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studying decidability problems of branching-time temporal logics with timing constraints. Branching-time logics are suitable for reasoning about nondeter- minism which, in turn, is useful to model concurrent programs (nondetermin- istic interleaving of atomic processes). Moreover, they provide an existential path quantifier, which allows to express lower bounds on nondeterminism and concurrency, particularly helpful in applications such as program synthesis. Furthermore, inevitability of a predicate and possibility of a predicate can be distinguished and the closure under semantic negation of the logic is ensured. See also [4,6]. We consider timed *ω*-trees, i.e. *ω*-trees in which a real-valued time of occurrence is associated with each node, and introduce finite automata on timed *ω*-trees. We obtain various models by considering both determin- istic and nondeterministic paradigms and both Muller and Bu¨chi acceptance conditions. We prove that, differently from the timed *ω*-sequences, for timed *ω*-trees the Muller acceptance condition turns out to be strictly stronger than the Bu¨chi one, and the nondeterministic Bu¨chi and the deterministic Muller acceptance conditions result to be not comparable. Moreover, we prove that all the classes are closed under both union and intersection, but they are not closed under complementation. The nondeterministic classes turn out to be closed also under concatenation and *ω*-iteration. As regards decision problems, we prove the decidability of the emptiness problem for these models: this re- sult is important in connection to the application to temporal logic [10]. We also show that the equivalence problem is undecidable for nondeterministic timed tree automata while it is decidable for the deterministic ones. Finally, we introduce the concept if highly-deterministic timed tree automaton and prove that a language accepted by a timed tree automaton is not empty if and only if this automaton contains a highly-deterministic timed tree automaton. Since our proof is not constructive this result cannot be used to obtain an alternative proof of the decidability of the emptiness problem. Anyway, it is still interesting since it can be used to relate timed tree automata to timed graphs so reducing the finite satisfiability of Tctl [1] to the emptiness problem of Bu¨chi tree automata (see [9]).

# The model

In this section we introduce the concept of timed *ω*-tree and timed *ω*-tree automaton and define various models of automata, by considering both de- terministic and nondeterministic paradigms and different conditions on the acceptance of a timed *ω*-tree.

Let Σ be an alphabet and *dom*(*t*) be a subset of *{*1*,..., k}∗*, for a positive integer *k*, with the properties:

* + if *wj ∈ dom*(*t*), then *wi ∈ dom*(*t*) for all *i* such that 1 *≤ i < j*;
  + if *w ∈ dom*(*t*), then there exists *i ∈ {*1*,..., k}* such that *wi ∈ dom*(*t*);
  + if *w ∈ dom*(*t*) and *w* = *ui*, with *i ∈ {*1*,..., k}*, then *u ∈ dom*(*t*).

A Σ*-valued ω-tree* is a mapping *t* : *dom*(*t*) *−→* Σ. Each *w ∈ dom*(*t*) is called *a node of t* , or simply *a node*. Given a node *w*, we denote with *deg*(*w*) the arity of *w*, that is *deg*(*w*) = *max{j | wj ∈ dom*(*t*)*}*, and with *pre*(*w*) the set of the prefixes of *w*. Moreover, a *path* in *t* is a maximal subset of *dom*(*t*) linearly ordered by the prefix relation. Often, we will denote a path with the ordered sequence of its nodes, that is, given a path *π* we denote it as *π* = *v*0*, v*1*, v*2*,...* where *v*0 is *ε*. With *In*(*t|π*) we denote the set of the symbols labelling infinitely many nodes on the path *π* in *t*. Let *঩*+ be the set of the non negative real numbers. A *timed* Σ*-valued ω-tree* is a pair (*t, τ* ) where *t* is a Σ-valued *ω*-tree and *τ* , called *time tree*, is a mapping from *dom*(*t*) into *঩*+ with the properties:

* + positiveness: *τ* (*w*) *>* 0 *∀w ∈ dom*(*t*) *− {ε}* and *τ* (*ε*) *≥* 0;
  + progress: *∀ path π* and *∀ x ∈ ঩*+ *∃ w ∈ π* such that Σ*v∈pre*(*w*) *τ* (*v*) *≥ x*.

We consider timed *ω*-trees as objects accepted by a finite-state automaton. We assume that the nodes of an *ω*-tree becomes available as the time elapses, that is at a given time only a finite portion of the *ω*-tree is available for reading. Then, we capture this situation by labelling each node of a timed *ω*- tree by a pair (symbol, real number). The real number is (except for the root *ε*, where this number is assumed to be the absolute time of occurrence) the time which has elapsed since the parent node has been scanned at input. The positiveness property of a time tree implies that a positive delay exists between any two consecutive nodes. Progress requirement guarantees that infinitely many events (i.e. nodes appearing at input) cannot occur in a finite slice of time (*nonzenoness*). Given a timed *ω*-tree (*t, τ* ) and a node *w*, we denote with *γw* the time at which *w* is available at input, that is *γw* = *v∈pre*(*w*) *τ* (*v*).

Σ

Furthermore, we denote with *Tk*

Σ

the set of the Σ-valued timed *ω*-trees (*t, τ* )

with *dom*(*t*) *⊆ {*1*,..., k}∗*. From now on, in this paper we use the term *tree* to refer to a Σ-valued *ω*-tree for some alphabet Σ and the term *timed tree* to refer to a timed Σ-valued *ω*-tree. Moreover, a (timed) tree language is any set of (timed) trees.

Now, we introduce an automaton recognizing timed tree languages. It is similar to the one defined in [2] for timed *ω*-sequences and it models a system with only one (real-valued) clock that scans the time for the whole system. A finite set of *clock variables* (also said simply *clocks*) are used for testing timing constraints on which state transitions depend. Each clock can be seen as a chronograph synchronized with the system clock. Their values can be read or set to zero (reset): after a reset, a clock restarts automatically. In the automaton the timing constraints are expressed by the clock constraints. Let *C* be a set of clocks, the set of clock constraints Φ(C) contains:

* + *x ≤ y* + *c*, *x ≥ y* + *c*, *x ≤ c* and *x ≥ c* where *x, y ∈ C* and *c* is a rational number;
  + *¬δ* and *δ*1 *∧ δ*2 where *δ, δ*1*, δ*2 *∈* Φ(*C*).

Furthermore, a *clock interpretation* is a mapping *ν* : *C −→ ঩*+. If *ν* is a clock

interpretation, *λ* is a set of clocks and *d* is a real number, we denote with [*λ →* 0](*ν* + *d*) the clock interpretation that for each clock *x ∈ λ* gives 0 and for each clock *x /∈ λ* gives the value *ν*(*x*)+ *d*. A *nondeterministic timed tree transition table* is the 5-tuple (Σ,S,S0,∆,C), where:

* + Σ is an alphabet;
  + S is a finite set of states;
  + S0 *⊆*S is the set of starting states;
  + *C* is a finite set of clocks;
  + ∆ is a finite subset of (*S ×* Σ *× Sk ×* (2*C*)*k ×* Φ(*C*)).

*k≥*0

A timed tree transition table is *deterministic* if *|S*0*|* = 1 and for each pair of dif- ferent tuples (*s, σ, s*1*,..., sk, λ*1*,... , λk, δ*) and (*s, σ, s' ,..., s' , λ' ,..., λ' , δ'*)

1 *k* 1 *k*

in ∆, *δ* and *δ'* are inconsistent (i.e., *δ ∧ δ'* = *false* for all clock interpreta- tions). Informally, a transition rule (*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) *∈* ∆ can be described as follows. Suppose that when the system entered the state *s* the

clock values were given by *ν* and after a delay *d* the symbol *σ* is ready at in- put. The system can actually take the transition (*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) if the current clock evaluation (i.e. *ν* + *d*) satisfies the clock constraint *δ*. As a consequence of the transition, the system will enter the states *s*1*,..., sk* with clock values given respectively by [*λ*1 *→* 0](*ν* + *d*)*,...,* [*λk →* 0](*ν* + *d*). Then, a timed tree transition table (Σ*, S, S*0*,* ∆*, C*) associates to each node of a timed tree a state belonging to *S* and a clock interpretation, according to the transition rules in ∆. Formally, the behaviour of a timed tree transition table is captured by the following definition. Let A=(Σ, S, S0, ∆, C) be a (deterministic or nondeterministic) timed tree transition table and (t,*τ* ) be a timed tree. A *run* of A on (t,*τ* ) is a pair (r,*ν*), where:

* + r:dom(t)*−→*S and *ν*:dom(t)*−→ ঩C*;

+

* + *r*(*ε*) *∈ S*0 and *ν*(*ε*) = *ν*0 where *ν*0(x)=0 *∀x ∈ C*;
  + *∀w ∈ dom*(*t*), *k* = *deg*(*w*): (r(w),t(w),r(w1),. . . ,r(wk),*λ*1*,..., λk*,*δ*)*∈*∆,

*ν*(w)+*τ* (w) fulfils *δ* and *ν*(wi)= [*λi →* 0] (*ν*(w)+*τ* (w)) *∀i ∈ {*1*,..., k}*.

Clearly, deterministic transition tables have at most one run for each timed tree. Given a transition table we define a timed tree automaton by spec- ifying the acceptance conditions: obviously, the runs of an automaton are those of the corresponding transition table. A *nondeterministic (resp. deter- ministic) Bu¨chi timed tree automaton* is a 6-tuple A=(Σ,S,*S*0,∆,C,F), where (Σ,S,*S*0,∆,C) is a nondeterministic (resp. deterministic) timed tree transition table and F*⊆*S is the set of the final states. A timed tree (t,*τ* ) is accepted by a Bu¨chi timed tree automaton A if an only if there is a run (r,*ν*) of A on (t,*τ* ) such that *In*(*r|π*) *∩ F /*= *∅* for each path *π* in r. The language accepted by *A*, denoted by *T* (*A*), is defined as the set *{*(*t, τ* ) *|* (*t, τ* ) is accepted by *A}*. We define a nondeterministic (resp. deterministic) Muller timed tree automaton

analogously. The only changes needed are: an accepting family Φ *⊆* 2*S* for the set of final states *F* and the new acceptance condition “*In*(*r|π*) *∈* Φ” for “*In*(*r|π*) *∩ F /*= *∅*”. Hence, we have four classes of timed tree auto- mata and we denote them (and the corresponding classes of languages) with the abbreviations: TMTA (nondeterministics Muller timed tree automata), TBTA (nondeterministic Bu¨chi timed tree automata), DTMTA (determinis- tic Muller timed tree automata) and DTBTA (deterministic Bu¨chi timed tree automata). Moreover, we denote the classes of (deterministic) Muller tree au- tomata (and the corresponding classes of languages) with (D)MTA and (de- terministic) Bu¨chi tree automata (and the corresponding classes of languages) with (D)BTA. The classes MTA and BTA are treated in [15].

# From timed to untimed languages

In this section we give two theorems that relate timed tree languages and tree languages. These results are crucial, but their proofs are similar to those given in [2] for *ω*-sequence languages, so some details will be omitted. We start with the definition of the so-called *Untime* operator. Let *T* be a timed tree language, *Untime(T)* is *{t |* (*t, τ* ) *∈ T* for some time tree *τ}*. We say that a clock *x*0 of a timed tree automaton *A* is *nondivergent* if and only if for all (*t, τ* ) *∈ T* (*A*), for all runs (r,*ν*) of *A* on (*t, τ* ), and for all paths *π* in *t* there are *u*1 *< v*1 *< u*2 *< v*2 *<*... in *π* such that *ν*(*uh*)(*x*0) = 0 and *ν*(*vh*)(*x*0) *≥* 1, for all *h ≥* 1.

The following result holds.

**Lemma 3.1** *Let A be a timed tree automaton in TMTA (resp. TBTA, DTMTA and DTBTA), then there is a timed tree automaton A' in TMTA (resp. TBTA, DTMTA and DTBTA) with a nondivergent clock such that T* (*A*) = *T* (*A'*)*.*

**Proof :** Let *A* = (Σ*, S, S*0*,* ∆*, C,* Φ) be a nondeterministic Muller timed tree automaton. We define the non deterministic Muller tree automaton *A'* = (Σ*,S × {*0*,* 1*}, S*0 *× {*0*},* ∆*', C',* Φ*'*), where:

* + *C'* = *C ∪ {x*0*}* with *x*0 */∈ C*;
  + ∆*'* contains ((*s,* 0)*, σ,* (*s*1*,* 0)*,...,* (*sk,* 0)*, λ*1*,..., λk,δ ∧* (*x*0 *<* 1)), ((*s,* 0)*, σ,*

(*s*1*,* 1)*,...,* (*sk,* 1)*, λ*1*,..., λk,δ ∧* (*x*0 *≥* 1)) and ((*s,* 1)*, σ,* (*s*1*,* 0)*,...,* (*sk,* 0)*,*

*λ*1 *∪ {x*0*},..., λk ∪ {x*0*}, δ*), for all rules (*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) *∈* ∆;

* + Φ*'* = *{Y ⊆ S × {*0*,* 1*} | ρ*1(*Y* ) *∈* Φ*}*, where *ρ*1 is the projection of the first component of a pair.

Note that the constraints on the clock *x*0 affect only the second component of the states of *A'*. The first component, which is relevant for the acceptance, follows the transition rules of *A*. Thus, we have that *T* (*A*) = *T* (*A'*) and, due to the progress property of timed trees, the clock *x*0 is obviously nondivergent. Furthermore, if *A* is in TBTA, the Bu¨chi automaton *A'* is obtained by consid- ering as set of final states the set *{s ∈ S ×{*0*,* 1*} | ρ*1(*s*) *∈ F}*, where *F* is the

set of final states of *A*. The above constructions preserve the determinism, hence it also holds for *A* in DTMTA or DTBTA. *✷* For traditional automata the transitions are determined by the current state and the current symbol at input. With the introduction of the time, the transitions are also influenced by clock values. Thus, the concept of state

is now replaced by the concept of *extended state ⟨s, ν⟩*, i.e. a state *s* of the

automaton together with the values of the clocks given by the clock interpre- tation *ν*. For a timed tree automaton the number of clock interpretations is infinite. However, they can be partitioned in a finite number of equivalence

classes, called *clock regions*, so that all the clock interpretations in an equiva-

lence class satisfy the same set of clock constraints of the considered transition table. To formalize this notion, we introduce first some notations. For *h ∈ ঩*+ and a natural *k*, we denote with *[h♩k* the integer *n* and with *fractk*(*h*) the real *m* such that *h* = *n* 1 + *m* and 0 *≤ m < k*. Given a timed transition table *A* = (Σ*, S, S*0*,* ∆*, C*), let *u* be the least common denominator among all the rational numbers in the clock constraints of *A* and for all clocks *x ∈ C*, let *cx* be the largest integer *c* such that (*x ≤ cu*) or (*x ≥ cu*) is a subformula of some clock constraint in ∆. The *region equivalence*, denoted by, is defined as the

*k*

equivalence relation over the pairs of clock interpretations such that *ν ν'* if and only if the following conditions hold:

* + for *x ∈ C*, either *[ν*(*x*)*♩u* = *[ν'*(*x*)*♩u* or both *ν*(*x*) *> cxu* and *ν'*(*x*) *> cxu*;
  + for *x, y ∈ C* with *ν*(*x*) *≤ cxu* and *ν*(*y*) *≤ cyu*, *fractu*(*ν*(*x*)) *≤ fractu*(*ν*(*y*)) if and only if *fractu*(*ν'*(*x*)) *≤ fractu*(*ν'*(*y*));
  + for *x ∈ C* with *ν*(*x*) *≤ cxu*, *fractu*(*ν*(*x*)) = 0 if and only if *fractu*(*ν'*(*x*)) = 0.

Then a *clock region* is an equivalence class of clock interpretations induced by. Note that the definition of clock region we introduced is equivalent to the one introduced in [2] for timed automata on *ω*-sequences. In [2], the authors proved that the number of the clock regions is upper bounded by

*|C|*!2*|C|*Π*x∈C*(2*cx* + 2). Obviously, this upper bound holds here, too. Given a clock interpretation *ν*, [*ν*] denotes the clock region containing *ν*. From the definition of region equivalence, it holds that if *ν* satisfies a clock constraint *δ* then it is so for all *ν' ∈* [*ν*]. Then, we consistently say that [*ν*] satisfies a clock constraint *δ* if *ν* satisfies *δ*. Moreover, a clock region *α'* is said to be

a *time-successor* of a clock region *α* if and only if for all *ν ∈ α* there is a

positive *h ∈ ঩*+ such that *ν* + *h ∈ α'*. Let *A* = (Σ*, S, S*0*,* ∆*, C*) be a timed tree transition table, the corresponding *Region Automaton R*(*A*) is a transition table defined by:

* + the set of states *R*(*S*) = *{⟨s, α⟩ | s ∈ S* and *α* is a clock region for *A}*;
  + the set of starting states *R*(*S*0) = *{⟨s*0*, α*0*⟩ | s*0 *∈ S*0 and for *x ∈ C, α*0

satisfies *x* = 0*}*;

* + the transition rules *R*(∆) defined as: (*⟨s, α⟩, σ, ⟨s*1*, α*1*⟩,..., ⟨sk, αk⟩*) *∈ R*(∆) if and only if (*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) *∈* ∆ and there is a time-successor

*α'* of *α* such that *α'* satisfies *δ* and *αi* = [*λi →* 0]*α'* for all *i ∈ {*1*,..., k}*.

The Region Automaton is the transition table of a tree automaton accept- ing the Untime of the language accepted by a given timed tree automa- ton. Let us consider a nondeterministic Muller timed tree automaton *A* = (Σ*, S, S*0*,* ∆*, C,* Φ) accepting *T* and having a nondivergent clock *x*0. We define the Muller tree automaton *AU* = (Σ*, SU , SU ,* ∆*U ,* Φ*U* ), where:

0

* + 1. *SU* contains *⟨s, α, h⟩* where *s ∈ S*, *α* is a clock region and *h ∈ {*0*,* 1*,* 2*}*;
    2. *SU* contains *⟨s, α,* 2*⟩* where *⟨s, α⟩∈ R*(*S*0);

0

* + 1. (*⟨s, α, h⟩, σ, ⟨s*1*, α*1*, h*1*⟩,..., ⟨sk, αk, hk⟩*) *∈* ∆*U* if and only if

(*⟨s, α⟩, σ, ⟨s*1*, α*1*⟩,..., ⟨sk, αk⟩*) *∈ R*(∆) and *∀i ∈ {*1*,..., k}*:



*hi* =  2 *if αi satisfies x*0 = 0 *and h* = 1

 1 *if αi satisfies x*0 *≥* 1

 0 otherwise.

* + 1. Φ*U* = *{Y ⊆ SU | ρ*1(*Y* ) *∈* Φ and *ρ*3(*Y* ) *∩ {*2*} /*= *∅}* with *ρi* the projection of the *i*-th component of a triple.

If the automaton *A* is a TBTA, then a BTA analogous to *AU* can be defined. In particular the unique difference is that the set of the final states becomes *FU* = *{s ∈ SU | ρ*1(*s*) *∈ S* and *ρ*3(*s*) = 2*}*. We call again this automaton *AU* .

The following theorem states the relationship between a timed tree lan- guage *T* and *Untime*(*T* ).

**Theorem 3.2** *If T is a timed tree language in TMTA (resp. in TBTA) then Untime(T) is in MTA (resp. in BTA).*

**Proof :** Let *A* be a TMTA and *AU* be defined as above. We show that *T* (*AU* ) = *Untime*(*T* (*A*)). Let (*r, ν*) be an accepting run of *A* on timed tree (*t, τ* ), we define *r'* as *r'*(*w*) = *⟨r*(*w*)*,* [*ν*(*w*)]*⟩* for every *w ∈ dom*(*t*). By the definition of *AU* it is easy to verify that *r'* is an accepting run of *AU* on *t*. Vice-versa let *r'* be an accepting run of *AU* on a tree *t*, with *r'*(*w*) = *⟨sw, αw⟩* for all *w ∈ dom*(*t*). We observe that, since *r'* is an accepting run, for all paths *π* there are *u*1 *< v*1 *< u*2 *< v*2 *< . . .* in *π* such that *αuh* satisfies *x*0 = 0 and *αvh* satisfies *x*0 *≥* 1 for all *h ∈ {*1*,* 2*,* 3*,.. .}*. For all *w ∈ dom*(*t*), let *τ* (*w*) = *d* where *d* is such that *k* = *deg*(*w*), (*sw, t*(*w*)*, sw*1*,..., swk, λw*1*,..., λwk, δ*) *∈* ∆, *αwi* = [*λi →* 0](*αw* +*d*) for *i* = 1*,...,k* and *αw* +*d* satisfies *δ*. By the definition of *R*(∆), *τ* (*w*) is always defined and positive. Moreover, the above property for the paths of an accepting run of *AU* guarantees that *τ* is a time tree. An accepting run (*r, ν*) of *A* on (*t, τ* ) can be obtained in this way: *r*(*w*) = *sw* and *ν*(*w*) *∈ αw*. So, there exists an accepting run of *A* on *t* if and only if there exist *τ* and an accepting run of *AU* on (*t, τ* ). Hence, *T* (*AU* ) = *Untime*(*T* (*A*)). The result for Bu¨chi automata can be proved in a similar way. *✷*

Given a symbol *c ∈* Σ, we define a set *Qc* of the states *⟨s, α⟩* of *R*(*A*)

such that *AU* , starting from *⟨s, α,* 2*⟩*, accepts some timed tree whose root is labelled by *c*. We denote this set as the set of the *c*-starting states of *A*. The following theorem gives a strong result concerning the relation between a particular class of timed languages and their corresponding Untime.

**Theorem 3.3** *Let T be a tree language, then:*

* + *{*(*t, τ* ) *| t ∈T and τ is a time tree} is in (D)TBTA if and only if T is in (D)BTA;*
  + *{*(*t, τ* ) *| t ∈T and τ is a time tree} is in (D)TMTA if and only if T is in (D)MTA.*

**Proof :** The “if” part of all the assertions is immediate since the automaton accepting *{*(*t, τ* ) *| t ∈ T* and *τ* is a time tree*}* is obtained directly from the one accepting *T* by simply adding the constant true as clock constraint in all the transitions. The “only if” part for the nondeterministic classes comes from Theorem 3.2. For the deterministic classes, we consider first the language *T '* = *{*(*t, τ* ) *| t ∈ T, τ* (*w*) = 1 *∀w ∈ dom*(*t*)*}* which is in the same class of

*{*(*t, τ* ) *| t ∈ T* and *τ* is a time tree*}*. In fact, a timed tree automata for *T '* can be designed starting from the one accepting *{*(*t, τ* ) *| t ∈ T* and *τ* is a time tree*}* by simply considering a new clock variable, say *x*, and adding both the constraint *x* = 1 ad the reset of *x* in all the transitions. Then, by the same construction used in Theorem 3.2, we obtain an automaton accepting *T* . Since in *T '* the delay associated to all nodes is fixed, the above construction preserves the determinism and, then, the theorem is proved. *✷* Note that in general, for a timed tree language *T ' ∈* (*D*)*TBTA* (resp. *T ' ∈* (*D*)*TMTA*), it is not true that *Untime*(*T'*) *∈* (*D*)*BTA* (resp. *Untime*(*T'*) *∈*

(*D*)*MTA*). The following counter-example is due to Alur and Dill [2].

**Example 3.4** *Let T be the language {*(*t, τ* ) *∈ Tk | for all paths π in t and all*

Σ

*{a}*

*v ∈ π there exists w ∈ π such that u∈pre*(*w*)*−pre*(*v*) *τ* (*u*) = 1*}. Untime*(*T* ) *∈*

*DBTA while T does not belong to any of the timed tree language classes we*

*have introduced.*

# Properties and decision problems

In this section we compare the different classes of timed tree languages. Then we state the closure of all the considered classes with respect to union and intersection and the nonclosure under complementation. Next, we prove the closure of the nondeterministic classes and the nonclosure of the deterministic ones under concatenation and *ω*-iteration. Moreover, the decidability of the emptiness problem for all the classes under consideration is shown. Finally, we prove that the equivalence problem is decidable for the classes of timed tree languages recognized by deterministic automata while it is undecidable for the nondeterministic models; nevertheless, one can introduce a weaker notion of equivalence, called untimed equivalence, whose problem turns out to be

decidable in all classes.

**Language comparisons.** The relationships between the considered classes of languages are inherited from those between tree languages, by means of Theorem 3.3. It is known that BTA is strictly included in MTA [13]. The proof of this result can be easily modified to obtain DBTA *⊂* DMTA. The following theorem complete the relationships among all the classes of tree languages.

**Theorem 4.1** *It holds that:*

1. *DBTA ⊂ BTA ∩ DMTA;*
2. *BTA and DMTA are not comparable;*
3. *BTA ∪ DMTA ⊂ MTA.*

## Proof :

“1.” Let *T*1 be the language *{t ∈ T* 1 *| π* = *ε,* 1*,* 11*,...,* 1*i,...* and *a /∈*

*{a,b}*

*In*(*t|π*)*}*. Note that *T*1 is a set of *ω*-sequences which is not accepted by a deterministic Bu¨chi automaton and is accepted by a nondeterministic Bu¨chi automaton (see also [15]). Moreover, the nondeterministic Bu¨chi automata and the deterministic Muller automata on *ω*-sequences are equivalent [11]. Thus, we have DBTA *⊂* BTA *∩* DMTA.

“2.” Let *k >* 1 and *T*2 be the language *{t ∈ Tk*

*{a,b,c}*

*| ∀* paths *π* in

*t, a /∈ In*(*t|π*)*}*. Rabin in [13] showed that *T*2 is accepted by a determinis- tic Muller tree automaton but it is not accepted by a Bu¨chi tree automaton.

Thus, *T*2 *∈* DMTA *−* BTA. Let *k >* 1 and *T*3 be the language *{t ∈ Tk |*

*{a,b,c}*

there exists a path *π* in *t* such that *b ∈ In*(*t|π*)*}*. The language *T*3 is ac- cepted by a nondeterministic Bu¨chi tree automaton that guesses a path *π* on which it checks the infiniteness of the occurrences of the symbol “*b*” and ac- cepts unconditionally on the other paths. Furthermore, by using a standard argument, similar for example to the one used to show the weakness of the deterministic frontier-to-root tree automata over finite trees compared to the nondeterministic ones (see [8]), we can prove that *T*3 is not in DMTA. Thus, *T*3 *∈* BTA *−* DMTA.

“3.” Let *k >* 1 and *T*4 be the tree language *{t ∈ Tk*

*{a,b,c}*

*| ∀* paths *π* in *t*,

*a /∈ In*(*t|π*) and there exists a path *π'* in *t* such that *b ∈ In*(*t|π'*)*}*. Note that *T*4 = *T*2 *∩ T*3 and, then, from the closure under intersection of MTA we have *T*4 *∈* MTA. In order to show that *T*4 */∈* BTA, let us suppose that there is a Bu¨chi tree automaton *A* accepting *T*4 and let *A'* be the automaton obtained from *A* by replacing transition rules on symbol “*b*” with identical, except for the input symbol, transition rules on symbol “*c*”. Thus, *A'* would accept the

language *{t ∈ Tk | ∀* paths *π* in *t, a /∈ In*(*t|π*)*}* which is not in BTA, hence

*{a,c}*

*T*4 */∈* BTA. By using a similar argument as that used for *T*3, it can be shown that *T*4 is not in DMTA and, then, BTA *∪* DMTA *⊂* MTA. *✷*

The next corollary extends the previous results to timed tree languages.

**Corollary 4.2** *DTBTA ⊂ TBTA ∩ DTMTA, TBTA ∪ DTMTA ⊂ TMTA,*

*TBTA and DTMTA are not comparable.*

**Proof :** By the usual constructions we have DTBTA *⊆* DTMTA and TBTA *⊆* TMTA. The proof is completed by Theorems 3.3 and 4.1. *✷*

TMTA

DTMTA DTBTA TBTA

Fig. 1. Relationships between the classes TMTA, TBTA, DTMTA and DTBTA.

## Closure properties.

**Theorem 4.3** *The classes DTBTA, DTMTA, TBTA and TMTA are closed under intersection and union, but they are not closed under complementation.*

**Proof :** The positive results are proved with the usual constructions having care of the timing features (see for example the constructions in [2]). The nonclosure under complementation is proved with counter-examples which

are similar to the counter-example given in [2]. Let *T* = *{*(*t, τ* ) *∈ Tk |*

Σ *{a}*

there exists a path *π* in *t* and *v, w ∈ π* such that

*u∈pre*(*w*)*−pre*(*v*) *τ* (*u*) = 1*}*.

It can be seen that *T ∈*TBTA, but its complement with respect to *Tk* is

*{a}*

not in TMTA. Finally, the language *{*(*t, τ* ) *∈ Tk |* for all paths *π* in *t*,

*{a,b}*

a *∈ In*(*t|π*)*} ∈* DTBTA and its complement with respect to *Tk*

*{a,b}*

is not in

DTMTA. *✷*

In spite of the nonclosure under complementation of the considered classes we can prove that the complement of a language belonging to DTMTA is in TMTA. This result will be useful to prove the decidability of the equiva- lence problem for DTMTA. Let DTMTA be the set of languages obtained by complementation of the languages in DTMTA. It holds the following result.

**Theorem 4.4** *DTMTA∪DTMTA ⊂TMTA.*

**Proof :** Let us consider a DTMTA *A* having exactly one run for each (*t, τ* ) *∈ Tk*. The timed tree automaton *A'*, accepting the complement of *T* (*A*), nondeterministically guesses a path on which it verifies that the ac- cepting conditions of *A* do not hold and accepts unconditionally on the other paths. Hence we have the containment. From the nonclosure of TMTA under complementation (Theorem 4.3), it follows that the containment is strict. *✷* The concatenation of two timed tree languages *T*1 and *T*2, denoted with

Σ

*T*1*·*c *T*2, is defined as the *ω*-tree language obtained from timed trees in *T*1 by replacing a timed tree of *T*2 for each subtree rooted in a node labelled with the “first” occurrence of *c* along a path. Note that different timed trees of *T*2 can be substituted for different subtrees of a given *t ∈ T*1. The *ω*-iteration of a timed tree language *T* , denoted with *Tωc*, is defined as the infinite iteration

of the concatenation.

**Theorem 4.5** *The classes TBTA and TMTA are closed under concatenation and ω-iteration.*

**Proof :** We start with the closure under concatenation for TBTA. Let *Ai* = (Σ*, Si, S*0*,* ∆*i, Ci, Fi*) for *i* = 1*,* 2 be two nondeterministic Bu¨chi timed tree automata with *S*1 *∩ S*2 = *∅* and *C*1 *∩ C*2 = *∅*. Let *Qc* be the set of the *c*- starting states of *A*1. Given a clock region *α* and a set of clocks *λ*, let *δ*(*α, λ*) be the clock constraint *δ*1 *∨ ... ∨ δr* where, given the clock regions *α' ,..., α'*

*i*

1 *r*

such that *α* = [*λ →* 0]*α'* + *d* for a *d ∈ ঩*+, *δi* is the clock constraint equivalent

*i*

to *α'* (in the sense that a clock interpretation *ν* satisfies *δi* if and only if *ν* is

*i*

a clock interpretation in *α'*). A nondeterministic Bu¨chi timed tree automaton accepting *T* (*A*1)*·*c *T* (*A*2) is *A* = (Σ*, S*1 *∪ S*2*, S*0*,* ∆*, C*1 *∪ C*2*, F*1 *∪ F*2) where

*i*

*S*0 = *S*0 *∪ S*0 if *∃s ∈ S*0

and *⟨s, α*0*,* 2*⟩ ∈ Qc* (where *α*0 is the clock region

1 2 1

containing the clock interpretation *ν*(*x*) = 0*, ∀x ∈ C*1) else *S*0 = *S*0, and ∆

1

contains ∆2 and the set of the rules (*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) such that:

* *σ /*= *c*;
* there exist a (*s, σ, s' ,..., s' , λ' ,..., λ' , δ'*) *∈* ∆1, 0 *≤ i*1*,..., ih ≤ k*, and

1 *k* 1 *k*

regions *αi ,..., αi* , such that (1) *⟨s' , αi ⟩ ∈ Qc*, *si ∈ S*0 and *λi*

= *C*2

1 *h ij j j* 2 *j*

*∀j ∈ {*1*,..., h}*, (2) *sj* = *s'* and *λj* = *λ' ∀j /∈ {i*1*,..., ih}* and (3) *δ* =

*j*

*j*

*δ' ∧ δ*(*αi , λ'* ) *∧ ... ∧ δ*(*αi , λ'* ).

1 *i*1 *h ih*

When the automaton *A* starts, it behaves as *A*1. When *A*1 enters an extended state *⟨s, ν⟩* and *⟨s,* [*ν*]*⟩* is a *c*-starting state, a possible root of a tree in *T* (*A*2) is processed, and then *A* switches to *A*2. Since the nodes on which the trees in *T*2 are pasted are a priori unknown, a nondeterministic choice occurs on every node (including the root). The same construction holds for *A*1 and *A*2 in TMTA with the unique difference that the accepting family of *A* is Φ = Φ1 *∪* Φ2, where Φ*i* is the accepting family of *Ai*, *i* = 1*,* 2.

For the closure under *ω*-iteration, we suppose that the automaton *A*1 has the property that in its runs the starting states appear only at the root. A timed tree automaton accepting (*T* (*A*1))*ωc* is *A'* = (Σ *−{c}, S*1*, S*0*,* ∆*, C*1*, F*1 *∪ S*0) where ∆ contains (*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) such that (*s, σ, s' ,..., s' , λ' ,*

1

1 1 *k* 1

*..., λ' , δ'*) *∈* ∆1, *{⟨s' , αi ⟩,..., ⟨s' , αi ⟩} ⊆ Qc* and: (1) *si ∈ S*0

and

*k i*1 1 *ih h j* 1

*j*

*j*

*λij*

= *C*1 *∀j ∈ {*1*,..., h}*, (2) *sj* = *s'* and *λj* = *λ' ∀j /∈ {i*1*,..., ih}*, and

(3) *δ* = *δ' ∧δ*(*αi , λ'* ) *∧... ∧δ*(*αi , λ'*

). If we consider Muller timed tree auto-

1 *i*1 *h ih*

mata, in the previous construction some changes are needed. First, the set of

states is *S*1 *×{*0*,* 1*}*. The second component of each state implements a binary counter that is incremented every time a starting state of *A*1 is entered. As a consequence, the transition rules are suitably modified. Last, the accepting family is *{X ⊆ S*1 *× {*0*,* 1*} | ρ*1(*X*) *∈* Φ1 or *ρ*2(*X*) = *{*0*,* 1*}}* where *ρi* projects the *i*-th component of a pair and Φ1 is the accepting family of *A*1. *✷*

The above results do not hold for the deterministic classes. A counter-

example for the concatenation is given by the languages *T*1 = *{*(*t, τ* ) *∈ Tk |*

*{a,c}*

*∀* paths *π* = *ε, v*1*, v*2*,... ∃i* such that *t*(*vi*) = *c}* and *T*2 = *{*(*t, τ* ) *∈ Tk | ∀*

*{a}*

paths *π* = *ε, v*1*, v*2*,... ∃i* such that Σ*i τ* (*vj*) = 1*}*. Thus, the language

*j*=1

*T* = *T*1*·*c *T*2 contains the timed *{a}*-valued trees having two cuts such that

the delay between the nodes of the first cut and those of the second one is 1. A deterministic timed tree automaton accepting *T* would have an unbounded number of clocks, thus *T* is not in DTMTA, while the languages *T*1 and *T*2

are both in DTBTA. The language *{*(*t, τ* ) *∈ Tk | t*(*ε*) = *a* and *∀* paths

*{a,c}*

*π* = *ε, v*1*, v*2*,...* there are *i, j* such that *i < j*, *t*(*vh*) = *a* for every 1 *≤ h ≤ i*,

*t*(*vj*) = *c*, and Σ*i τ* (*vh*) = 1*}* gives the counter-example for the *ω*-iteration.

*h*=1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | DTBTA | DTMTA | TBTA | TMTA |
| Union | Yes | Yes | Yes | Yes |
| Intersection | Yes | Yes | Yes | Yes |
| Complementation | No | No | No | No |
| Concatenation | No | No | Yes | Yes |
| *ω−*iteration | No | No | Yes | Yes |

Fig. 2. Summary of results on closure properties.

## Decision problems.

**Theorem 4.6** *The emptiness problem is decidable for TMTA.*

**Proof :** Let T*∈*TMTA, we have that T is empty if and only if Untime(T) is empty. From the Theorem 3.2, Untime(T) is accepted by Muller tree auto- mata. Since the emptiness problem is decidable for the tree languages accepted by Muller automata (see [14]), we have the decidability for TMTA. *✷* By Corollary 4.2 and the above theorem we have that the the emptiness

problem is decidable also for DTBTA, DTMTA and TBTA.

**Theorem 4.7** *The equivalence problem is undecidable for TMTA and TBTA while it is decidable for DTMTA and DTBTA.*

**Proof :** The undecidability is inherited from the undecidability of the equiv- alence problem for the corresponding classes of timed *ω*-sequence languages (see [2]). The decidability for the deterministic classes follows from Theorems

4.4 and 4.6. *✷*

Let *A* and *A'* be two timed tree automata, we say that *A* is *untimed equivalent* to *A'* if and only if *Untime*(*T* (*A*)) = *Untime*(*T* (*A'*)). From the decidability of the equivalence problem for MTA and Theorem 3.2, we can state the following:

**Theorem 4.8** *The untimed equivalence problem is decidable for TMTA.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | DTBTA | DTMTA | TBTA | TMTA |
| Emptiness | Yes | Yes | Yes | Yes |
| Equivalence | Yes | Yes | No | No |
| Untimed equivalence | Yes | Yes | Yes | Yes |

Fig. 3. Summary of results on decision problems.

# Highly-deterministic timed tree automata

In this section we define for timed tree automata a concept which captures some of the properties that regular trees have in the context of tree languages. A timed tree automaton *A* = (Σ*, S, S*0*,* ∆*, C,F* ) is said to be *highly de-*

*terministic* if Untime(*T* (*A*)) contains a unique tree, and for *s ∈ S*, *e* =

(*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) *∈* ∆ and *e'* = (*s, σ', s' ,..., s' , λ' ,..., λ' , δ'*) *∈* ∆

1 *h* 1 *h*

imply that *e* = *e'*. The second property of highly-deterministic timed

tree automata simply states that there is at most one transition rule that can be executed in each location *s ∈ S*. Given a timed tree automa- ton *A* = (Σ*, S, S*0*,* ∆*, C,F* ), we say that a timed tree automaton *A'* =

(Σ*, S', S' ,* ∆*', C,F'*) is *contained* in *A* if *S' ⊆ S*, *S' ⊆ S*0, ∆*' ⊆* ∆, and *F ' ⊆ F* .

0 0

Clearly, *T* (*A'*) *⊆ T* (*A*) holds. We recall that a regular tree contains a finite number of subtrees. Given a timed tree automaton *A* = (Σ*, S, S*0*,* ∆*, C,F* ), and a regular run *r* of *R*(*A*) on a regular tree *t ∈ T* (*R*(*A*)), we define a *shrink* of *r* and *t* as the labelled directed finite graph *G* = (*V, E, lab*) such that there

is a mapping *θ* : *dom*(*t*) *−→ V* such that:

* for any *u, u' ∈ dom*(*r*), *θ*(*u*) = *θ*(*u'*) implies that *deg*(*u*) = *deg*(*u'*), and for each *i* = 1*,..., deg*(*u*), *θ*(*ui*) = *θ*(*u'i*);
* *E* = *{*(*θ*(*u*)*, θ*(*ui*)*, i*) *| u ∈ dom*(*r*) and *i ≤ deg*(*u*)*}*, and (*v, v', i*) *∈ E* is an edge from *v* to *v'* labelled by *i*;
* for *v ∈ V* , *lab*(*v*) = (*r*(*u*)*, t*(*u*)) for any *u* such that *v* = *θ*(*u*).

From the definition of regular tree, such a graph *G* always exists. Thus, the following theorem holds.

**Theorem 5.1** *Given a timed tree automaton A, T* (*A*) *is not empty if and only if there exists a highly-deterministic timed tree automaton contained in A.*

**Proof :** We consider first the forward direction. By hypothesis *T* (*A*) is not empty, then Untime(*T* (*A*)) is also not empty. Thus there exist an accepting regular run *r* of *R*(*A*) and a corresponding regular tree *t ∈* Untime(*T* (*A*)) [14]. Let *G* = (*V, E, lab*) be a shrink of *r* and *t*, where *ε* corresponds to *v*0 and *lab*(*v*0) = (*r*(*ε*)*, t*(*ε*)). We define *Adet* as the timed tree automaton (Σ*, Sdet, {s' },* ∆*det, C, Sdet*) where:

0

* *⟨s' ,* [*ν*0]*⟩* = *r*(*ε*) with *ν*0(*x*) = 0 for any *x ∈ C*;

0

* *Sdet* = *{s | ∃v ∈ V* such that *lab*(*v*) = (*⟨s, α⟩, σ*)*}*;
* a transition rule (*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) *∈* ∆ belongs to ∆*det* if and only if the sequence (*v, v*1*,* 1)*,...,* (*v, vh, h*) *∈ E* of all the edges from *v* is such that (1) *h* = *k*, (2) *lab*(*v*) = (*⟨s, α⟩, σ*), and *lab*(*vi*) = (*⟨si, αi⟩, σi*) for *i* = 1*,..., k*, and (3) there exists a *d >* 0 such that (*α* + *d*) satisfies *δ* and *αi* = [*λi →* 0](*α* + *d*) for *i* = 1*,..., k*.

Directly from the above definition we have that Untime(*T* (*Adet*)) = *{t}*, and for each *s ∈ Sdet* there is only a transition rule that can be executed from *s*. Thus *Adet* is a highly-deterministic timed tree automaton. More- over, *Adet* is contained in *A*, and thus we have proved that if *T* (*A*) is not empty then there exists a highly-deterministic timed tree automaton con- tained in *A*. The converse direction is a direct consequence of the facts that any highly-deterministic timed tree automaton *A'* accepts a non-empty lan- guage and *T* (*A'*) *⊆ T* (*A*) since *A'* is contained in *A*. *✷* For any highly-deterministic timed tree automaton *A*, it is easy to prove that there exists a highly-deterministic timed automaton *A'* such that *T* (*A*) =

*T* (*A'*) and for any transition rule (*s, σ, s*1*,..., sk, λ*1*,..., λk, δ*) of *A'* we have

that *si /*= *sj* for *i /*= *j*. We call such an automaton a *graph-representable* timed tree automaton, since it corresponds to a labelled directed graph such that for any ordered pair of locations (*s, s'*) there is exactly an edge connecting *s* to *s'* in the graph. This does not hold in general for a highly-deterministic timed tree automaton. We can easily obtain *A'* from *A* by simply adding multiple copies of the *A* locations that break the graph-representability property.

# Conclusions

In this paper we have introduced a theory of finite automata on timed *ω*-trees. We have considered both deterministic and nondeterministic paradigms and both Muller and Bu¨chi acceptance conditions. We have studied the relation- ships among the various classes of languages, some closure properties, and decision problems. Concerning to this theory the main result is the decid- ability of the emptiness problem, which turned out to be extremely useful in obtaining decidability results in the field of dense-time temporal logics. In

particular, in [10] the satisfiability problem of

Stctl

(a real-time extension

of Ctl [5]) is reduced to the emptiness problem of Bu¨chi automata on timed *ω*-trees. Moreover, the result on highly-deterministic timed tree automata presented in Section 5 is used to relate timed tree automata to timed graphs and to reduce the finite satisfiability of Tctl [1] to the emptiness problem of Bu¨chi automata on timed *ω*-trees (see [9]).

# Acknowledgments

This research was partially supported by the M.U.R.S.T. in the framework of project Tosca, NSF Career award CCR97-34115 and SRC award 99-TJ-688.

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