## Automaton-Based Criteria for Membership in CTL

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#### Abstract

Computation Tree Logic (CTL) is widely used in formal verification, however, unlike linear temporal logic (LTL), its connection to automata over words and trees is not yet fully understood. Moreover, the long sought connection between LTL and CTL is still missing; It is not known whether their common fragment is decidable, and there are very limited necessary conditions and sufficient conditions for checking whether an LTL formula is definable in CTL.

We provide sufficient conditions and necessary conditions for LTL formulas and  $\omega$ -regular languages to be expressible in CTL. The conditions are automaton-based; We first tighten the automaton characterization of CTL to the class of Hesitant Alternating Linear Tree Automata (HLT), and then conduct the conditions by relating between the cycles of a word automaton for a given  $\omega$ -regular language and the cycles of a potentially equivalent HLT.

The new conditions allow to simplify proofs of known results on languages that are definable, or not, in CTL, as well as to prove new results. Among which, they allow us to refute a conjecture by Clarke and Draghicescu from 1988, regarding a condition for a CTL\* formula to be expressible in CTL.

Keywords LTL, CTL, automaton characterization

#### 1 Introduction

Temporal logic plays a key role in formal verification of reactive systems, serving as the main formalism for defining the specifications to be verified. There are various types of temporal logics, classified into two main families—linear time and branching time. The most commonly used logic in the former is *Linear Temporal Logic* (LTL) [26] and in the latter is *Computation Tree Logic* (CTL) [5]. Roughly (and arguably) speaking, LTL is a more natural specification language, whereas CTL allows for more efficient verification algorithms.

LTL and CTL are known to be incomparable [17], and the quest for deciding their common fragment goes back to the 1980s. (An LTL formula  $\varphi$ , defining a word language *L*, is equivalent to a CTL formula  $\psi$ , defining a tree language *L'*, if *L'* is the *derived language* of *L*, namely consisting of trees all of whose paths are in *L*.)

In 1988, Clarke and Draghicescu (now, Browne) presented an algorithm to determine, given a CTL formula, whether it has an

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equivalent LTL formula, while leaving the other direction open [4]. They did provide a necessary condition for an LTL formula to have an equivalent CTL formula, however using a non-standard equivalence relation; Instead of considering equivalence with respect to standard Kripke structures, as is usually done, they defined the equivalence with respect to Kripke structures with fairness constraints. They conjectured that this necessary condition is also sufficient, leaving it as another open question. (We refute the conjecture in Section 6.)

A major progress was made by Maidl in 2000, when she provided a necessary and sufficient condition for an LTL formula to have an equivalent ACTL formula, namely a formula in the universal fragment of CTL: An LTL formula is ACTL-definable iff its negation has an equivalent nondeterministic linear word automaton [19]. Yet, there was no algorithm to decide whether a given LTL formula satisfies the condition. Moreover, it was not clear whether LTL $\cap$ ACTL is equivalent to LTL $\cap$ CTL.

In 2008, Bojańczyk provided an algorithm to decide Maidl's condition, namely to decide whether a given  $\omega$ -regular language has an equivalent nondeterministic linear word automaton. However, he also showed that Maidl's characterization does not capture LTL $\cap$ CTL, meaning that LTL $\cap$ ACTL is a strict fragment of LTL $\cap$ CTL [2]. This result is somewhat surprising, as LTL formulas apply to all paths, while a formula in CTL $\wedge$ ACTL must also quantify existentially over paths. In contrast, for the case of LTL $\cap$ AFMC, universality does not limit the expressive power [15].

Since 2008, there was no significant progress toward deciding the LTL∩CTL fragment. Moreover, there are currently very limited sufficient conditions and necessary conditions for deciding whether an LTL formula is expressible in CTL, even if considering conditions that do not add up to a complete decision procedure.

Beyond the theoretical interest in better understanding the connection between linear-time and branching-time temporal logics, there is also a potential for a practical benefit. An algorithm for translating an LTL formula into an equivalent CTL formula, when possible, may allow to use the more efficient verification algorithms of CTL. Although an exponential lower bound is known for such a translation [33], it might be useful in practice. Moreover, as claimed by Eisner and Fisman [8]: "the vast majority of properties used in practice belong to the overlap between CTL and LTL". Another area in which a characterization of their common fragment can be useful is synthesis, generalyzing the approach taken by Ehlers in [7], who improved synthesis procedures by using the automaton characterization of LTL∩ACTL.

We use an automaton characterization of CTL for providing sufficient conditions and necessary conditions for LTL formulas and  $\omega$ -regular languages to be expressible in CTL. Our conditions are decidable. Note, however, that there is still a gap between our necessary conditions and sufficient conditions.

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Automaton characterization of CTL As opposed to LTL, which enjoys various automaton characterizations, such as deterministic counter-free Muller automata [21], nondeterministic counter-free Büchi automata [6], and alternating linear (also called "very-weak" or "1-weak") automata [6], the automaton characterization of CTL is not completely clear. It is stated in [31, Theorem 5.11] that CTL is equivalent to alternating linear tree automata. Yet, a close look on the definition of alternating tree automata in [31] reveals that it is different from the standard definition, as originally given in [24].

In [31], alternating automata may use  $\epsilon$ -transitions; That is, the automaton may move between states without progressing on the input tree. Moreover, while classic alternating automata have a uniform definition in the literature [15, 16, 18, 23, 24, 28–30], alternating automata with  $\epsilon$ -transitions have a few, slightly different, definitions; Sometimes the domain of the transition function is the set of states [31, 34] and sometimes the set of states together with the alphabet [33]; In addition, sometimes the Boolean connectives and the path quantifiers (or path directions) can be combined freely in the transition condition [11, 33] and sometimes only in a limited way [11, 31, 34].

In general, classic alternating tree automata and the various versions of alternating tree automata with  $\epsilon$ -transitions are considered to be equivalent ([33, Proposition 1] and [11, Remark 9.4]). Yet, it turns out that for linear alternating tree automata, these subtle variations in the definitions have a significant influence.

We show that alternating linear tree automata as defined in [31] are strictly less expressive than standard alternating linear tree automata (ALT)—We prove that the class of hesitant-ALT (HLT) is equivalent to CTL, and thus also to the automata of [31], while being strictly less expressive than ALT.

The translation of CTL to HLT is given in [16], and we provide the other direction. Our translation of an HLT  $\mathcal{A}$  to a CTL formula  $\varphi$ generalizes the technique used in [18] for translating an alternating linear word automaton to an LTL formula, by handling the subtle branching possibilities of tree automata. For showing that HLT is strictly less expressive than ALT, we present an ALT  $\mathcal{A}$  that allows for unboundedly many alternations between *A*- and *E*-transitions. Assuming toward contradiction an HLT  $\mathcal{H}$  equivalent to  $\mathcal{A}$ , we construct a tree that is accepted by  $\mathcal{A}$  and "exhausts"  $\mathcal{H}$ , showing that  $\mathcal{H}$  can also accept trees not in the language of  $\mathcal{A}$ .

*Our conditions for LTL*∩*CTL* We turn to elaborate on the sufficient conditions and necessary conditions that we provide for checking whether an LTL formula is definable in CTL. As LTL∩CTL is expressible by deterministic Büchi automata (DBW) [13], one can concentrate on LTL formulas that are recognized by DBWs. Notice that this preliminary check is indeed decidable; One can translate the LTL formula to an equivalent deterministic Rabin automaton [27, 32], which has an equivalent DBW iff it has one on its own structure [12].

Our approach for correlating the linear-time and branching-time formulations is to relate the cycles of a given DBW to those of a potentially equivalent HLT. If the DBW is linear, namely has only cycles of size one, then by Maidl's condition [19], it obviously has an equivalent CTL, and even ACTL, formula. Intuitively, the core limitation of CTL in expressing a tree language derived of a DBW  $\mathcal{D}$ , stems from trees in which one path stays in some cycle of  $\mathcal{D}$  while another path leaves it. The CTL formula must "decide" at the

splitting node how to proceed, either with only one path or with all paths, and cannot properly handle the different paths.

Our basic necessary condition states that in order for a DBW to be CTL-recognizable, it cannot have a cycle C, such that there is a finite word u on which  $\mathcal{D}$  can stay in C from some state, while also being able to proceed with u, from some other state of C, to a forever-accepting state  $q_{good}$ . Notice that the cycle C need not be simple, and the states from which  $\mathcal{D}$  stays in C and proceeds from C need not, and obviously cannot, be the same. The condition can be decided by checking for each maximal strongly connected component X of  $\mathcal{D}$ , whether the intersection between the following two nondeterministic finite automata is empty: Both automata are defined over the structure of  $\mathcal{D}$  and have all states of X as initial states; In the first automaton, all states of X are accepting, while in the second automaton, the forever-accepting states are accepting.

We strengthen the necessary condition, by showing that the state  $q_{good}$  need not accept every word but can rather accept some CTL-recognizable language, and satisfy some additional constraints. The strengthened condition, combined with sufficient conditions for a DBW to be CTL-recognizable, allows to inductively construct DBWs that can and DBWs that cannot be expressed in CTL.

We prove the necessary condition by assuming toward contradiction that a DBW  ${\mathcal D}$  that does not satisfy the necessary condition has an equivalent HLT  $\mathcal{H}$ . Metaphorically, every state s of  $\mathcal{H}$  can be thought of as a "guard" that rejects subtrees not in the language. A run *r* of  $\mathcal{H}$  can nondeterministically proceed from a state *s* to a set of states *S*. Since  $\mathcal{H}$  is linear, the set *S* can only contain *s* and states that appear after s in the ordering of states. Now, we define a tree *T* that belongs to the derived language of  $\mathcal{D}$ , and in which there are sufficiently many "splitting" nodes. In a splitting node, the run of  $\mathcal D$  on the tree (when  $\mathcal D$  is viewed as a deterministic tree automaton) stays in the relevant cycle for some paths and leaves it for other paths. We then show that there is an accepting run r of  $\mathcal{H}$  on T that "abandons" the so-far minimal state on every splitting node. Thus, there is eventually some splitting node n' that is not assigned any state. As a result, we are able to change the tree T into a tree T' that is not in the language, hanging on n' a "bad" subtree, such that a variant of the run r will nevertheless accept it-there are no longer "guards" in the node n' to reject the bad subtree.

We continue with the sufficient condition for a DBW  $\mathcal{D}$  to be expressible in CTL. It also considers the cycles of  $\mathcal{D}$ , narrowing down the necessary condition. It roughly requires the uniqueness of each finite word u on which  $\mathcal{D}$  can complete and leave a cycle. Moreover, There should be a special "delimiting" letter that is eventually read in every accepting run, and after which  $\mathcal{D}$  reaches a state whose residual language is CTL-recognizable.

Observe that given a DBW  $\mathcal{D}$ , the condition, except for the second requirement, can be decided by examining all of  $\mathcal{D}$ 's simple cycles. The second requirement is obviously not known to be decidable. However, it allows the inductive construction of involved CTL-expressible DBWs—Starting with obvious languages that are known to be in CTL, such as true, one can inductively apply the condition, as well as other sufficient conditions, for getting a CTLexpressible DBW.

The proof of the sufficient condition is constructive, defining a CTL formula that is equivalent to the given DBW  $\mathcal{D}$ , and whose length is up to exponentially the number of states in  $\mathcal{D}$ . The constructed formula may be syntactically, as well as semantically, in

CTL\ACTL; A simple DBW for Bojańczyk's language (see Figure 7), which is in LTLOCTL\ACTL. satisfies the sufficient condition.

Returning to the necessary condition, we demonstrate that it easily captures some LTL formulas that are known not to be expressible in CTL, such as  $F(p \wedge Xp)$ . Moreover, it allows us to refute a conjecture by Clarke and Draghicescu from 1988, regarding a sufficient condition for a CTL\* formula to be expressible in CTL. The conjecture roughly states that a CTL\* formula is expressible in CTL (with respect to Kripke structures with fairness constraints) if it cannot distinguish between any two Kripke structures with fairness constraints that satisfy some specific properties. We refute the conjuncture by showing that the CTL<sup>\*</sup> formula  $E(p \lor Xp)Uq$  is not expressible in CTL (already with respect to standard Kripke structures, and thus also with respect to Kripke structures with fairness constrains), while it cannot distinguish between any two Kripke structures with fairness constraints that satisfy the conjecture's conditions.

#### 2 Preliminaries

#### 2.1 Words and Trees

Given a finite alphabet  $\Sigma$ , a *word* over  $\Sigma$  is a (possibly infinite) sequence  $w = w_0 \cdot w_1 \cdots$  of letters in  $\Sigma$ .

We consider a *tree* to be a directed unordered infinite rooted tree in the graph-theoretic sense, that is, a triple  $T = \langle N, E, \epsilon \rangle$  where N is a set of nodes,  $E \subseteq N \times N$  is a set of node transitions and  $\epsilon$  is the root node. Given a tree T, we denote its set of nodes by N(T), and for a node n, we write Succ(n) to describe the set of nodes that are transitioned to from *n*.

A path  $\pi$  in *T* is a finite or infinite sequence of nodes from N(T)with transitions from each node to its successor in the sequence. If not said otherwise, a path starts at the root of the tree. The notation  $\pi^{i}$ , for an integer *i*, stands for the suffix of  $\pi$  starting at index *i*.

Given an alphabet  $\Sigma$ , a  $\Sigma$ -labeled tree is a pair  $\langle T, V \rangle$ , where T is a tree and  $V : N(T) \rightarrow \Sigma$  maps each node of T to a letter in  $\Sigma$ .

#### 2.2 Temporal Logic

Let AP be a set of atomic propositions. The language of well-formed CTL\* formulas is generated by the following context-free grammar:  $\psi$  = true | p |  $(\neg \psi)$  |  $(\psi \land \psi)$  |  $E\varphi$ , and  $\varphi = \psi$  |  $(\neg \varphi)$  |  $(\varphi \land$  $\varphi$ ) |  $X\varphi$  | ( $\varphi U\varphi$ ) where  $p \in AP$ . We use the following syntactic sugar:  $F\varphi = trueU\varphi', G\varphi = \neg F \neg \varphi, \varphi R\varphi' = \neg (\neg \varphi U \neg \varphi'), \varphi W\varphi' =$  $\varphi U \varphi' \vee G \varphi$  and  $A \psi = \neg E \neg \psi$ . Proper CTL\*-formulas are built using the nonterminal  $\psi$ . These formulas are called state formulas, while those created by the symbol  $\varphi$  are called path formulas.

For defining the semantics of CTL\*, let  $\langle T,V\rangle$  be a  $2^{AP}\text{-labeled}$ tree and  $\pi$  a path of it. We say that  $\pi$  satisfies  $\varphi$  ( $\pi \vDash \varphi$ ) when the following hold, where  $p \in AP$  and  $\varphi$ ,  $\varphi_1$ , and  $\varphi_2$  are path formulas.

•  $\pi \vDash$  true. •  $\pi \vDash p$  iff  $p \in V(\pi_0)$ . •  $\pi \vDash \neg \varphi$  iff  $\pi \nvDash \varphi$ . •  $\pi \vDash \varphi_1 \land \varphi_2$  iff  $\pi \vDash \varphi_1$  and  $\pi \vDash \varphi_2$ . •  $\pi \vDash X \varphi$  iff  $\pi^1 \vDash \varphi$ .

•  $\pi \vDash \varphi_1 U \varphi_2$  iff  $\exists i \in \mathbb{N}$  s.t.  $\pi^i \vDash \varphi_2$  and  $\forall j \in [0..i-1], \pi^j \vDash \varphi_1$ .

Similar definitions are for state formulas and trees with the addition of:  $\langle T, V \rangle \vDash E\varphi$  iff there is a path  $\pi$  of T s.t.  $\pi \vDash \varphi$ .

The semantics of CTL\* with respect to Kripke structures relates to their computation trees.

An LTL formula  $\varphi$  is a CTL<sup>\*</sup> path-formula that does not contain *A* or *E*, e.g.  $F(p \wedge Xp)$ . In the context of CTL<sup>\*</sup>, we treat  $\varphi$  as the state formula  $A\varphi$ . A CTL formula is a CTL<sup>\*</sup> state-formula s.t. each path-quantifier is followed immediately by one of the temporal operators  $\{X, U, R, G, F, W\}$ , e.g. *EFAGp*. The formula  $EXp \land AFGp$ is neither an LTL nor a CTL formula.

#### 2.3 Automata

#### 2.3.1 Word Automata

A nondeterministic Büchi word automaton (NBW) is a tuple  $\mathcal{A}$  =  $\langle \Sigma, Q, \delta, Q_0, \alpha \rangle$ . where  $\Sigma$  is the input alphabet, Q is a finite set of states,  $\delta : Q \times \Sigma \to 2^Q$  is a transition function,  $Q_0 \subseteq Q$  is a set of initial states, and  $\alpha \subseteq Q$  is the set of accepting states. It is *deterministic* if  $Q_0$  is a singleton and for every  $q \in Q$  and  $\sigma \in \Sigma$ ,  $|\delta(q,\sigma)| \leq 1$ . Then we refer to  $\delta(q,\sigma)$  as a state and not as a set.

A run of  $\mathcal{A}$  on a word  $w = w_0 \cdot w_1 \cdots \in \Sigma^{\omega}$  is an infinite sequence of states  $r = r_0, r_1, \cdots$  such that  $r_0 \in Q_0$ , and for every  $i \ge 0$ , we have  $r_{i+1} \in \delta(r_i, w_i)$ . A run *r* is accepting if it visits the accepting states infinitely often.

The language that  $\mathcal{A}$  recognizes (accepts), denoted by  $L(\mathcal{A})$ , is the set of words on which  $\mathcal{A}$  has an accepting run. Two automata,  $\mathcal{A}$  and  $\mathcal{A}'$ , are equivalent iff  $L(\mathcal{A}) = L(\mathcal{A}')$ .

For a state q of  $\mathcal{A}$ , we denote by  $\mathcal{A}^q$  the automaton that is derived from  $\mathcal{A}$  by changing the set of initial states to  $\{q\}$ . For a subset  $Q' \subseteq Q$ , where  $Q' \cap Q_0 \neq \emptyset$ , the restriction of  $\mathcal{A}$  to Q', denoted by  $\mathcal{A}|_{Q'}$ , is the NBW  $\langle \Sigma, Q', \delta|_{Q'}, Q_0 \cap Q', \alpha \cap Q' \rangle$  where  $\delta|_{O'}$  is the restriction of  $\delta$  to the domain  $Q' \times \Sigma$ .

We often think of DBWs as graphs. A DBW  $\mathcal{D}$  can be considered as a directed graph whose vertices are the states of  $\mathcal{D}$ , and every two vertices (states) are connected by an edge if there is a transition from one to another over some letter. A cycle in a graph is, as usual, a finite list of vertices, each connected by an edge to its successor, where the first vertex in the list is also the last one.

For two states  $p, q \in Q$  of an automaton  $\mathcal{A}$ , let  $L_{p,q}$  be the set of labels of finite paths from p to q. An automaton  $\mathcal{A}$  is called *counter-free*, if  $w^m \in L_{p,p}$  implies  $w \in L_{p,p}$  for every state p of  $\mathcal{A}$ , word  $w \in L_{p,p}$ , and  $m \ge 1$ .

#### 2.3.2 Alternating Tree Automata

We consider automata that in each step of the run can either ensure that all children move to the same state or can ensure the existence of such a child.

Formally, an alternating Büchi tree automaton (ABT) is a tuple  $\langle \Sigma, Q, q_0, \delta, \alpha \rangle$  where  $\Sigma$  is a finite alphabet, Q is a finite set of states,  $q_0 \in Q$  is the initial state,  $\delta$  is the transition function that we define below, and  $\alpha \subseteq Q$  is a set of accepting states.

The transition function is  $\delta : Q \times \Sigma \to B^+(\{E, A\} \times Q)$ ; Given a state  $q \in Q$  and a letter  $\sigma \in \Sigma$ , the transition function returns a positive boolean formula that defines to which states the automaton should send a copy of itself to, and whether it is enough to choose only one child of the processed tree and send it there (E transition), or all of the children are required (A transition). The output of  $\delta$ , as every other positive boolean formula over  $\{E, A\} \times Q$ , is called a transition condition.

A run of an ABT  $\mathcal{A}$  over a  $\Sigma$ -labeled tree  $\langle T, V \rangle$  is a  $(N(T) \times O)$ labeled tree  $R = \langle T_r, r \rangle$ . Each node of  $T_r$  stands for a node of T and a state of  $\mathcal{A}$ . The linkage is done by the labeling function r: a node of  $T_r$ , labeled by (n, q), describes a new computation of  $\mathcal{A}$  staring from its state q and operating on T rooted at n. A run should satisfy conditions described further below.

To explain these conditions we need some more definitions. For simplicity in notations, for (n', q') in  $(N(T) \times Q)$ , we will write  $(n', q')_n$  for the node component (n'), and  $(n', q')_q$  for the state component (q'). For every node *m* in *R*, we define what it means for a transition condition  $\theta$  over *Q* to hold in *m*, denoted by  $m \models \theta$ . This definition is by induction on the structure of  $\theta$ , where the boolean connectives, true, and false are dealt in the usual way. Further:

- $m \vDash (E, q)$  if the corresponding node  $r(m)_n$  of m in T has a successor n' and there exists some successor m' of m, such that r(m') = (n', q).
- *m* ⊨ (*A*, *q*) if for every successor *n*′ of *r*(*m*)<sub>*n*</sub>, there is some successor *m*′ of *m*, such that *r*(*m*′) = (*n*′, *q*).

We can now define the conditions that a run  $\langle T_r, r \rangle$  with root  $\epsilon_r$  over a tree  $\langle T, V \rangle$  with root  $\epsilon$  should satisfy:

- 1. *Initial condition*.  $r(\epsilon_r) = (\epsilon, q_0)$
- 2. Local consistency. Let *m* be a node in  $T_r$  with r(m) = (n, q). Then  $m \models \delta(q, V(n))$ .

Note that by definition, a run cannot encounter a false transitioncondition since there are no such trees that satisfy the local consistency condition. Furthermore if  $\delta(q, V(n)) = \text{true}$  for some state qand a node n, then the local consistency condition allows the run to move to any state. We will think of reaching a true transition condition in some path  $\pi$  of the run as making the path accepting, which can be formally considered as reaching an accepting state  $q_{\text{true}}$  with a self loop over all alphabet letters.

A run is *accepting* if all its infinite paths satisfy the Büchi condition w.r.t.  $\alpha$ , namely, each run-path has infinitely many nodes that are labeled by a state from  $\alpha$ . An automaton accepts a tree if it has an accepting run on it. The language of an automaton  $\mathcal{A}$ , denoted by  $L(\mathcal{A})$ , is the set of trees that  $\mathcal{A}$  accepts.

For a run  $\langle T_r, r \rangle$  of an ABT  $\mathcal{A}$  over a labeled-tree  $\langle T, V \rangle$ , we say that a state q of  $\mathcal{A}$  is *assigned* to a node n of T by an E statement if there is a node m in  $T_r$  that is labeled by (n, q), and it is assigned also by an A statement if in addition the parent of m satisfies the (A, q) transition condition, that is, if there are nodes m and m' of  $T_r$  such that  $m \in Succ(m'), r(m) = (n, q)$ , and  $m' \vDash (A, q)$ .

#### 2.3.3 Hesitant Alternating Linear Tree Automata

Hesitant alternating linear tree automata are restricted alternating linear tree automata, which are in turn restricted alternating weak automata. We define them below in their expressiveness order.

An alternating weak tree automaton (AWT) is an ABT, in which every strongly connected component in the transition graph consists of either only accepting states or only rejecting states. AWTs are known to have the same expressiveness as alternation-free  $\mu$ -calculus (AFMC) [25].

An *alternating linear tree automaton* (ALT) is an ABT all of whose cycles in the transition graph are of size one. Notice that in a run of an ALT, every path eventually gets stuck in some state. Therefore, the set of recurrent states of a path boils down to a singleton, implying that all acceptance conditions (Büchi, parity, Muller, etc.) provide the same expressiveness. Linear automata are also called in the literature "very weak" and "1-weak".

We further consider a restricted version of ALTs, in which the states are of three specific types, along the lines of hesitant alternating automata<sup>1</sup>, presented in [16]. An ALT is *hesitant*, denoted by HLT, if every state q is either

- *transient*, where for every  $\sigma \in \Sigma$ , *q* does not appear in  $\delta(q, \sigma)$ ;
- *existential*, where for every  $\sigma \in \Sigma$ , every appearance of *q* in  $\delta(q, \sigma)$  is in the form of (E, q); Or
- *universal*, where for every  $\sigma \in \Sigma$ , every appearance of *q* in  $\delta(q, \sigma)$  is in the form of (A, q).

#### 2.4 Connecting Automata and Temporal Logic

In temporal logic, formulas are interpreted over a set *AP* of atomic propositions. On the other hand, ABTs operate on  $\Sigma$ -labeled trees. When correlating between them, we take the alphabet  $\Sigma$  to be the power set of the atomic propositions, namely  $\Sigma = 2^{AP}$ .

We say that a tree automaton  $\mathcal{A}$  and a CTL formula  $\varphi$  are *equivalent* if the set of trees accepted by  $\mathcal{A}$  is equal to the set of trees that satisfy  $\varphi$ . In other words, if for every  $\Sigma$ -labeled tree  $\langle T, V \rangle$ , it holds that  $\langle T, V \rangle \in L(\mathcal{A})$  iff  $\langle T, V \rangle \models \varphi$ .

For an  $\omega$ -regular language *L*, the *derived language* of *L*, denoted by  $L\Delta$ , is the set of trees all of whose paths belong to *L* [14].

#### 2.4.1 $\omega$ -regular $\cap$ CTL = LTL $\cap$ CTL $\subseteq$ DBW

It was shown in [10] that the language of a CTL<sup>\*</sup> formula is the derived language of some  $\omega$ -regular language iff it is expressible in LTL. Therefore, if an  $\omega$ -regular language is expressible in CTL (hence in CTL<sup>\*</sup>) it is also expressible in LTL. That is,  $\omega$ -regular $\cap$ CTL = LTL $\cap$ CTL.

Kupferman and Vardi showed in [15] that an  $\omega$ -regular language L can be characterized by a DBW iff  $L\Delta$  can be characterized by an AFMC formula. As CTL is subsumed by AFMC [20], we have:

## **Corollary 2.1** ([15]). Let $\varphi$ be an LTL formula of a language L, equivalent to some CTL formula. Then, there is a DBW recognizing L.

In other words, we know that LTL $\cap$ CTL  $\subseteq$  DBW. Notice that the sets are not equal. Moreover, we have LTL $\cap$ CTL  $\subseteq$  LTL $\cap$ DBW. For example, the LTL formula *F* ( $p \land Xp$ ) is not expressible in CTL [9], while expressible by a DBW.

#### 3 CTL is Equivalent to HLT

It is stated in [31, p. 710, Theorem 5.11] that CTL is equivalent to alternating linear tree automata. Yet, as elaborated on in the introduction, a close look on the definition of alternating tree automata in [31] reveals that it is different from the standard definition, as originally given in [24]. We show that alternating linear tree automata as defined in [31], are strictly less expressive than standard alternating linear tree automata (ALT)—We prove that HLT is equivalent to CTL, and thus also to the corresponding automata of [31], and that they are strictly less expressive than ALT.

We start by presenting the equivalence and later, in Section 3.1, show that HLT indeed tightly characterizes CTL; Relaxing either the linearity or the hesitant obligations of the automata results in strictly more expressive automata.

#### Theorem 3.1. CTL formulas and HLTs have the same expressiveness.

The proofs of both directions of Theorem 3.1 are constructive, and generate CTL formulas and HLTs whose size is linear in each other.

For the translation of CTL to HLT, a construction was presented [16]. It considers automata on ordered trees, but it is also suitable, almost as is, for HLTs, which run on unordered trees.

For the other direction, we show that every HLT can be translated to an equivalent CTL formula, adapting the technique used in

<sup>&</sup>lt;sup>1</sup>A hesitant alternating automaton (HAA) [16] need not be linear, and its acceptance condition combines the Büchi and co-Büchi conditions. Yet, restricting attention to symmetric linear HAAs, one gets our definition of an HLT.

[18] for translating a linear alternating word automaton into an LTL formula. The challenge in the adaptation is how to properly generalize the technique from words to trees. Indeed, as explained in the Introduction and will be demonstrated in Section 3.1, small variations in the definition of alternating linear tree automata determine whether or not they are equivalent to CTL.

# **Construction.** Consider an HLT $\mathcal{A} = \langle \Sigma, Q = \{q_0, q_1, \dots, q_n\}, q_0, \delta, \alpha \rangle$ . Since $\mathcal{A}$ is linear, we can assume w.l.o.g. that the transitions are ascending, namely that for every $\sigma \in \Sigma$ and $i \in [0..n]$ , $\delta(q_i, \sigma)$ includes $q_j$ only if $i \leq j$ , and that $q_n = q_{\text{true}}$ . For every $\sigma \in \Sigma$ , we define the CTL formula $\psi_{\sigma} = (\bigwedge_{p \in \sigma} p) \land (\bigwedge_{p \notin \sigma} \neg p)$ ,

intuitively meaning that a  $\sigma$ -labeled node is read. Consider a state  $q_i$  and a letter  $\sigma$ , and let  $\theta = \delta(q_i, \sigma)$  be the transition condition of  $q_i$  on  $\sigma$ . Notice that since  $\mathcal{A}$  is hesitant,  $q_i$  is either transient, existential, or universal. It is thus possible to present  $\theta$  as follows, where  $\theta_{i,\sigma}$  and  $\theta'_{i,\sigma}$  are transition conditions that contain states only from  $\{q_{i+1}, q_{i+2}, \dots, q_n\}$ .

$$\theta = \begin{cases} \theta'_{i,\sigma} & q_i \text{ is transient} \\ ((E,q_i) \land \theta_{i,\sigma}) \lor \theta'_{i,\sigma} & q_i \text{ is existential} \\ ((A,q_i) \land \theta_{i,\sigma}) \lor \theta'_{i,\sigma} & q_i \text{ is universal} \end{cases}$$

For every state  $q_i$ , we define below the two CTL formulas  $\varphi_{i,stay}$ and  $\varphi_{i,leave}$ , intuitively meaning that the run stays in  $q_i$  or leaves it, respectively. They are based on the above formulas  $\theta_{i,\sigma}$  and  $\theta'_{i,\sigma}$ , respectively, after their recursive translation from transition conditions into CTL formulas (ToCTL). The latter is formally defined afterwards.

$$\varphi_{i,stay} = \bigvee_{\sigma \in \Sigma} \psi_{\sigma} \wedge \text{ToCTL}(\theta_{i,\sigma}) \qquad \varphi_{i,leave} = \bigvee_{\sigma \in \Sigma} \psi_{\sigma} \wedge \text{ToCTL}(\theta'_{i,\sigma}).$$

The ToCTL function, translating states and transition conditions of  $\mathcal{A}$  into CTL formulas, is defined in the expected way by induction on the structure of the transition condition. The non-trivial translation is of the atomic subformula  $q_i$ , for  $i \in [0..n]$ . Let  $\rho_1$ and  $\rho_2$  be subformulas of  $\theta$ .

- ToCTL(true) = true; ToCTL(false) = false
- $\operatorname{ToCTL}(\rho_1 \vee \rho_2) = \operatorname{ToCTL}(\rho_1) \vee \operatorname{ToCTL}(\rho_2)$
- $\text{ToCTL}(\rho_1 \land \rho_2) = \text{ToCTL}(\rho_1) \land \text{ToCTL}(\rho_2)$
- $ToCTL((E, q_i)) = EX ToCTL(q_i)$
- $ToCTL((A, q_i)) = AX ToCTL(q_i)$

• ToCTL(q<sub>i</sub>) = 
$$\begin{cases} \text{true} & i = n \\ \varphi_{i,leave} & q_i \text{ is transient} \\ E\varphi_{i,stay}U\varphi_{i,leave} & q_i \text{ is existential}, q_i \notin \alpha \\ E\varphi_{i,stay}W\varphi_{i,leave} & q_i \text{ is existential}, q_i \notin \alpha \\ A\varphi_{i,stay}U\varphi_{i,leave} & q_i \text{ is universal}, q_i \notin \alpha \\ A\varphi_{i,stay}W\varphi_{i,leave} & q_i \text{ is universal}, q_i \in \alpha \end{cases}$$

Notice that the above definitions are circular, defining the ToCTL function on top of the  $\varphi_{i,stay}$  and  $\varphi_{i,leave}$  formulas, and vice versa. Yet, this is exactly the recursion in the definition, presenting no problem—The translation of a state  $q_i$  is defined via  $\varphi_{i,stay}$  and  $\varphi_{i,leave}$  on top of states  $q_j$ , for j > i. The recursion ends with  $q_n$ , which is translated to true.

**Lemma 3.2.** For every  $i \in [0..n]$ , the CTL formula  $\text{ToCTL}(q_i)$  is equivalent to  $\mathcal{A}^{q_i}$ .

#### 3.1 Tightness

We show that both the linearity and the hesitant properties of an HLT are indeed essential for the equivalence with CTL. That is, we

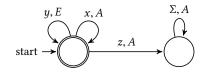


Figure 1. An ALT that has no equivalent HLT.

prove that non-linear hesitant AWT (HWT) and non-hesitant ALT are more expressive than CTL. (In Section 2.3.3, we only defined the hesitant property w.r.t. an ALT. Its definition w.r.t an AWT is analogous.)

The inequality HLT<HWT is straightforward. It is easy to present an HWT that recognizes the language of  $AF(p \land XP)$ , but no CTL formula captures that language [9]. Thus by Theorem 3.1, the described HWT has no equivalent HLT.

For showing that HLT<ALT, we provide an ALT  $\mathcal{A}$ , as depicted in Figure 1, and prove that it does not have an equivalent HLT. Intuitively, an HLT cannot follow the unboundedly many alternations between *A*- and *E*-transitions that  $\mathcal{A}$  allows.

**Theorem 3.3.** Hesitant alternating linear tree automata (HLT) are strictly less expressive than alternating linear tree automata (ALT).

#### **4** Necessary Conditions for LTL∩CTL

There are currently very limited techniques for showing that an LTL formula cannot be expressed in CTL. Emerson and Halpern showed in [9] that the LTL formula  $F(p \land Xp)$  is not expressible in CTL. They used, as stated in [3], a long and complicated inductive argument that required about 2 journal pages to present, while not allowing for easy generalizations to other examples.

Later on in [4], Clarke and Draghicescu presented some necessary condition for an LTL formula to be expressible in CTL, yet not with respect to standard Kripke structures, but with respect to Kripke structure with fairness constraints. (We cite their condition as Theorem 6.1). They conjectured that their necessary condition is also sufficient, however we refute it in Section 6.

We provide in this section general techniques for showing that an LTL formula is not expressible in CTL, using the HLT characterization of CTL. The techniques can be used for easily showing that  $F(p \land Xp)$  is not expressible in CTL, as well as many other formulas, among which is  $(p \land Xp)Rq$ , which will serve us in refuting the aforementioned conjecture of Clarke and Draghicescu.

We start with a basic necessary condition, which we will strengthen in Section 4.2. Recall that  $LTL \cap CTL \subseteq DBW$  [14]. Hence, it is enough to check the CTL-expressibility of a given DBW.

#### 4.1 The Basic Condition

Our basic necessary condition states that in order for a DBW  $\mathcal{D}$  to be CTL-recognizable, it cannot have a cycle *C*, such that there is a finite word *u* on which  $\mathcal{D}$  can stay in *C* from a state  $q_1$  and also proceed to a forever-accepting state from some other state  $q_2$  of *C*.

**Theorem 4.1.** Let *L* be the derived language of a DBW  $\mathcal{D}$ . If there is a state *q* of  $\mathcal{D}$  s.t. the following hold, then *L* is not expressible in CTL.

- There is a finite word y ∈ Σ<sup>+</sup> that is an infix of the labels on the path from q back to itself (see Figure 2).
- $\mathcal{D}^q$  accepts every word that starts with y.
- $L(\mathcal{D}^q) \subsetneq \Sigma^{\omega}$ .

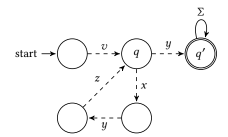


Figure 2. A schematic DBW that cannot be expressed in CTL.

*Proof.* Assume toward contradiction that *L* is expressible in CTL. Then by Theorem 3.1, there is an HLT  $\mathcal{A}$  that recognizes *L*.

We shall describe a tree *T* that belongs to *L*, as depicted in Figure 3, and via which we will show that  $\mathcal{A}$  also accepts some tree *T'* not in *L*, reaching a contradiction. We will do that by analyzing an accepting run of  $\mathcal{A}$  on *T*, and show how it can be altered to be an accepting run of  $\mathcal{A}$  on *T'*. Intuitively speaking, an HLT has a hard time following simultaneously two paths where one stays in a cycle while the other leaves it, especially when the paths share a word *y*, which "confuses" the HLT.

Let  $v \in \Sigma^*$  be a finite word on which  $\mathcal{D}$  reaches q. Let x and z be two finite words such that when reading xyz,  $\mathcal{D}$  completes a cycle from q back to itself, and let  $w \in \Sigma^{\omega}$  be a word rejected by  $\mathcal{D}^q$  (See Figure 2 for a sketch of  $\mathcal{D}$ ).

The tree *T* (see Figure 3): We define *Y* to be the set of trees whose |y| first labels along all paths form the word *y*. Let *Q* be the set of states of  $\mathcal{A}$  and let m = |Q|. Let  $B \subseteq Q$  be the states of  $\mathcal{A}$  that reject some tree in *Y*. That is,  $B = \{s \in Q \mid \text{ there exists a tree <math>T_s \in Y \setminus L(\mathcal{A}^s)\}$ . Note that *B* is not empty, as otherwise  $\mathcal{A}$  would have accepted the singled-path tree vxyzw, which is not in *L*. (An accepting run, in this case, of  $\mathcal{A}$  on vxyzw can be accomplished by changing an accepting run of  $\mathcal{A}$  on a singled-path tree that starts with vx; the prefix of such a run can be continued since every state should accept trees that start with *y* along all of their paths.)

*T* starts with a path labeled vxyz. We denote by  $n_0$  the last node of that path. For every state *s* in *B*, there is under  $n_0$  a subtree  $T_s$ that starts with *y* along all of its paths and is rejected by  $\mathcal{A}^s$ . There are also two additional identical subtrees of  $n_0$ , denoted by  $n_0^l$  and  $n_0^r$ . Since they are identical, it is sufficient to describe the former.  $n_0^l$  starts with a path labeled xyz that ends in a node denoted by  $n_1$ . The subtrees of  $n_1$  are similar to those of  $n_0$ —for every state *s* in *B*, there is under  $n_1$  a subtree  $T_s$  that starts with *y* and is rejected by  $\mathcal{A}^s$ , and two identical subtrees, denoted by  $n_1^l$  and  $n_1^r$ .  $n_1^l$  starts with a path labeled xyz that ends at  $n_2$  etc... there are *m* such similar levels of *T*, until having the node  $n_m$ . Then, under  $n_m$  there is a member of *Y* as a subtree, for example the single path that begins with *y*. Notice that *T* is indeed in *L*.

**The tree** T': T' is identical to T, except for having in  $n_m$  the single path w as a subtree. Notice that T' is not in L, since it has a path labeled  $v(xyz)^{m+1}w$ , which is not accepted by  $\mathcal{D}$ .

Analyzing accepting runs of  $\mathcal{A}$  on T: Consider a run r of  $\mathcal{A}$  that accepts T, and let S' be the set of states that r assigns to  $n_0^l$ . For every state s in S', we check whether it is assigned to  $n_0^l$  by an E or by an A statement. If s is assigned to  $n_0^l$  only by an E statement,

there is another accepting run r' of  $\mathcal{A}$  on T that is identical to r, except for not assigning s to  $n_0^l$ , while assigning s to  $n_0^r$ . This is indeed the case, since  $n_0^l$  and  $n_0^r$  start identical subtrees. Thus, we may assume that in r, all states that are assigned to  $n_0^l$  are assigned by an A statement.

Consider a state *s* that is assigned to  $n_0^l$  by an *A* statement. Then by definition, *s* is assigned to all other siblings of  $n_0^l$ . Hence,  $s \notin B$ , as otherwise, there would have been a sibling of  $n_0^l$  that is the root of a tree  $T_s$  that is rejected by  $\mathcal{A}^s$ , which would have implied that the run *r* is rejecting. Thus,  $\mathcal{A}^s$  accepts every tree in *Y*. Therefore we can assume that after reading *y*,  $\mathcal{A}^s$  can accept every tree. (If it is not the case, we change  $\mathcal{A}$  to an HLT  $\mathcal{A}'$  that extends  $\mathcal{A}$  with |y| - 1 new states, namely  $\{s'_1, \ldots, s'_{|y|-1}\}$ , having the transitions  $s \frac{y_1}{A} s'_1 \frac{y_2}{A} \ldots \frac{y_{|y|-1}}{A} s'_{|y|-1} \frac{y_{|y|}}{A}$  true. Notice that  $\mathcal{A}$  and  $\mathcal{A}'$ recognize the same language).

**Deducing an accepting run of**  $\mathcal{A}$  **on** T': We now describe how to change the accepting run r of  $\mathcal{A}$  on T to an accepting run of  $\mathcal{A}$ on T'. Let  $s_0$  be the minimal state assigned by r to  $n_0$ . We claim that there is an accepting run r' of  $\mathcal{A}$  on T that is identical to r, except for not assigning  $s_0$  to  $n_0^1$ . Indeed, if r does not assign  $s_0$  to  $n_0^1$  then r' is simply r. If r assigns  $s_0$  to  $n_0^1$  only by an E statement, r'assigns  $s_0$  to  $n_0^r$  instead. Otherwise, by the above argument,  $s_0$  does not belong to B and has a transition to true after reading the word y. Hence, the run r' can lead  $s_0$  to true when reading y, before reaching  $n_0$ , implying that no state that is assigned to  $n_0$  can assign  $s_0$  to  $n_0^1$ . (Recall that the automaton is linear and  $s_0$  is the minimal state.)

Applying the above argument by induction on *i*, we get an accepting run *r* of  $\mathcal{A}$  on *T*, such that for every  $i \in [1..m-1]$ , the node  $n_i^l$  is not assigned any of the states in  $\{s_0, s_1, \ldots, s_i\}$ . In particular, the node  $n_{m-1}^l$ , and therefore also the node  $n_m$ , is not assigned any state! Thus, we can have an accepting run of  $\mathcal{A}$  on *T'*, which does not belong to *L*.

Notice that the condition provided in Theorem 4.1 can be decided by checking for each maximal strongly connected component X of the given DBW  $\mathcal{D}$ , whether the intersection between the following two nondeterministic finite automata is empty: Both automata are defined over the structure of  $\mathcal{D}$  and have all states of X as initial states; In the first automaton, all states of X are accepting, while in the second automaton, the forever-accepting states are accepting.

#### 4.2 A Stronger Condition

We narrow down the necessary condition, by extending the families of DBWs that are shown not to be expressible in CTL. Recall that the basic condition, as defined in Theorem 4.1, considered a state q', s.t  $\mathcal{D}^{q'}$  accepts every word.

We shall allow  $\mathcal{D}^{q'}$  to recognize a richer variety of languages, in particular, CTL-recognizable languages that satisfy some constraints, as defined in the following theorem.

The motivation for considering states whose residual language is CTL-expressible is to allow the combination of the necessary condition and sufficient conditions, such as the ones described in Section 5. Then, one can inductively construct DBWs that cannot be expressed in CTL. See, for example, Corollary 4.4.

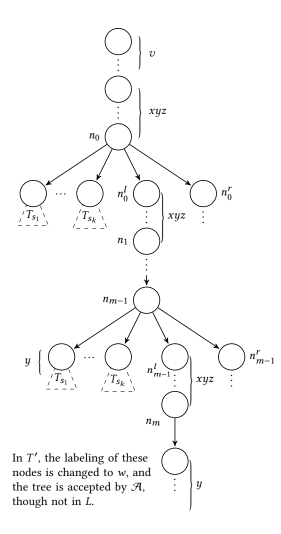


Figure 3. The tree *T* used in the proof of Theorem 4.1

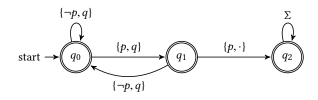
**Theorem 4.2.** [Theorem 4.1 Extended] Let *L* be the derived language of a DBW  $\mathcal{D}$ . If there is a state *q* of  $\mathcal{D}$  s.t. the following hold, then *L* is not expressible in CTL.

- There is a cycle from q back to itself labeled xyz, for finite words x, z ∈ Σ<sup>\*</sup> and y ∈ Σ<sup>+</sup>.
- The run of D<sup>q</sup> on y reaches a state q', s.t. D<sup>q'</sup> has an equivalent CTL formula.
- There exists a word  $w \notin L(D^q)$ , s.t.  $\forall i \in \mathbb{N}$ ,  $z(xyz)^i w \in L(D^{q'})$ .
- For every word  $y' \in L(\mathcal{D}^{q'})$  and  $\forall i \in \mathbb{N}, z(xyz)^i yy' \in L(D^{q'})$ .

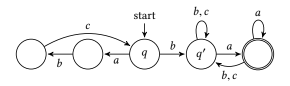
Notice that Theorem 4.1 is a special case of Theorem 4.2, taking q' to accept every word in  $\Sigma^{\omega}$ . Then,  $\mathcal{D}^{q'}$  is equivalent to the CTL formula true, the third condition falls back to be  $L(\mathcal{D}^q) \subsetneq \Sigma^{\omega}$ , and the fourth condition obviously holds.

*proof sketch.* We extent the proof of Theorem 4.1 by updating the set *Y* to be the set of trees in which all paths satisfy the following two conditions: i) the first |y| labels form the word *y*, and ii) the labels of the suffix from the (|y|+1)'s position form a word in  $L(\mathcal{D}^{q'})$ .

Since the tree we build depends on Y, we get an updated version of T. The tree T' is obtained from T by replacing the subtree hanged



**Figure 4.** A DBW for  $(p \land Xp)Rq$ , not expressible in CTL.



**Figure 5.** A DBW for  $(abc)^*b((b + c)^*a)^{\omega}$ , not expressible in CTL.

under  $n_m$  with the singled-path tree labeled w. We have, as before, that T is in L and T' is not.

As  $\mathcal{D}^{q'}$  is expressible in CTL, there exists, by Theorem 3.1, an HLT  $\mathcal{A}_{q'}$  equivalent to  $\mathcal{D}^{q'}$ . We may thus assume that  $\mathcal{A}$ , or an HLT equivalent to  $\mathcal{A}$ , has a nondeterministic path from its initial state to the initial state of  $\mathcal{A}_{q'}$  upon reading y.

We then continue along the lines of the proof of Theorem 4.1, and show that the only guards (states) on the end of the path that we examine, namely the states that are assigned to the node  $n_m$ , are states of  $\mathcal{A}_{q'}$  and not of the original automaton  $\mathcal{A}$ . Hence, the states assigned to  $n_m$  cannot "catch" the bad path we hanged, implying that  $\mathcal{A}$  accepts T', which leads to a contradiction.

#### 4.3 Examples of Using the Necessary Conditions

The first example concerns the LTL formula  $(p \land Xp)Rq$ , recognized by the DBW in Figure 4. Note that in Theorem 4.1, it does not matter whether the states in the cycle are accepting or not, and in this example all of the states are accepting. This formula will also serve us in Section 6 to refute a conjuncture presented in [4].

**Corollary 4.3.** *The LTL formula*  $(p \land Xp)Rq$  *is not expressible in CTL.* 

Similarly, we are able to easily show that the LTL formula  $F(p \land Xp)$  is not expressible in CTL. This was already proved in [9], but with much effort.

The added value of the stronger condition (Theorem 4.2) is demonstrated by the DBW  $\mathcal{D}$  of Figure 5, not covered by the basic condition. It also demonstrates how one can inductively use a necessary condition together with a sufficient condition—The language of  $\mathcal{D}^{q'}$  is in CTL by the sufficient condition presented in Section 5.2, and therefore, due to Theorem 4.2, the language of  $\mathcal{D}$ is not in CTL.

**Corollary 4.4.** The language  $L = "all paths belong to <math>(abc)^*b((b + c)^*a)^{\omega}$ " is not definable in CTL.

Analogously,  $F(p \land Xp) \land GFp$  is not expressible in CTL.

#### 5 Sufficient Conditions for LTLOCTL

The main sufficient condition narrows down the necessary condition by requiring, among other things, that the DBW leaves cycles with unique words. Its correctness proof is constructive, defining an equivalent CTL formula. The resulting formula contains both universal and existential path quantification, and indeed, the sufficient condition is shown to capture languages in LTL $\cap$ (CTL\ACTL).

In Section 5.2, we provide another, simpler, sufficient condition that can be combined with the main condition for allowing the inductive construction of more involved CTL-expressible DBWs. See, for example, Corollary 5.5. Moreover, by combining the sufficient conditions and the necessary conditions, one can define more involved DBWs that cannot be expressed in CTL. See, for example, Corollary 4.4.

#### 5.1 The Main Condition

DBWs that satisfy the condition are required to have some special segment, which we dub the "decisive part", containing the initial state and no accepting states. A run of the DBW can leave the decisive part only upon reading a special delimiting letter *e*, going to a state that has an equivalent CTL formula. In addition, in the decisive part, the way out of every cycle should be unique.

We start by defining formally what we mean by a "way out of a cycle". Notice that we distinguish between two variants of going out of a cycle; Before and after completing a full cycle.

**Definition 5.1** (Escaping Words). Consider a DBW  $\mathcal{D} = \langle \Sigma, Q, \delta, q_0, \alpha \rangle$ , a simple cycle  $C = \langle q=q_1, q_2, \ldots, q_m, q_{m+1}=q \rangle$  of  $\mathcal{D}$ , and a finite word  $w = w_1 \ldots w_l$ ,  $l \in [2..m+1]$ . We say that:

- 1.  $\mathcal{D}$  *leaves C* from *q* via the word *w* if the following hold:
  - The outdegree of *q* is greater than one;
  - The run of  $\mathcal{D}^q$  on *w* follows *C* up to the last letter (excluding), namely  $\delta(q_j, w_j) = q_{j+1}$  for every  $j \in [1..l-1]$  and

$$\delta(q_l, w_l) \neq \begin{cases} q_2 & q_l = q_1 \\ q_{l+1} & otherwise \end{cases}$$

- 2.  $\mathcal{D}$  leaves *C* early from *q* via the word *w* if in addition to the requirements presented in (1), for every  $j \in [1..l-2]$ , the outdegree of the state  $\delta(q, w_1 \dots w_j)$  is one. In this case, we call the word *w* an *early escaping word*.
- D leaves C cyclically from q via the word w if in addition to the requirements presented in (1), the run of D<sup>q</sup> on the word w₁...w<sub>l-1</sub> completes C, namely l−1 = m. In this case, we call the word w a cyclic escaping word.

Note that an escaping word can be both early and cyclic, in the case that the cycle contains a single state with outdegree above 1.

We continue with the definition of the sufficient condition. We define the constraints that a DBW should satisfy in order to be "decisive", and show that decisive DBWs can be translated to CTL.

**Definition 5.2.** A DBW  $\mathcal{D} = \langle \Sigma, Q, \delta, q_0, \alpha \rangle$  is *decisive* if there is a subset  $Q' \subseteq Q$  that contains the initial state of  $\mathcal{D}$ , such that  $\mathcal{D}|_{Q'}$  satisfies the following:

- 1. It is counter-free.
- There is a letter e ∈ Σ s.t. for every state q ∈ Q', the automaton D<sup>δ(q, e)</sup> has an equivalent CTL formula.
- 3. For every letter  $\sigma \neq e$  and a state  $q \in Q'$  it holds that  $\delta(q, \sigma) \in Q'$ .
- 4. Q' contains no accepting states.
- 5. If  $\mathcal{D}$  leaves a simple cycle  $C \subseteq Q'$  early from a state q via a finite word w then for every state  $q' \neq q$  of Q', we have  $\delta(q', w) = \emptyset$ .

The subset Q' is dubbed the *decisive part of*  $\mathcal{D}$ .

Observe that except for the second constraint, it is decidable to check whether a given DBW satisfies the constraints. Regarding the second constraint, we obviously do not know to decide it, as such a decision procedure will solve the question of whether a DBW is CTL-expressible. The idea behind it is to allow the inductive construction of involved CTL-expressible DBWs—Starting with obvious languages that are known to be in CTL, such as true, one can inductively apply the above condition, as well as other sufficient conditions, such as the one of Section 5.2, for getting a CTL-expressible DBW. (See, for example, Corollary 5.5.)

We briefly explain the intuitive reason for requiring each of the other constraints. The counter-free constraint follows the known equivalence of LTL and counter-free NBWs [6] and non-counting languages [22]. The uniqueness of the escaping words allows the equivalent CTL formula to "synchronize" whenever some path of the input tree leaves a simple cycle. The delimiting letter e allows the formula to constantly wait for an escaping word w until e occurs; Without it, the escaping word would have been awaited even after going out of the decisive part. Regarding the limitation of not having accepting states in the decisive part, we believe that it can be relaxed, and we partially address it in the additional condition, provided in Section 5.2.

#### Theorem 5.3. Every decisive DBW has an equivalent CTL formula.

*proof sketch.* We first define the CTL formula that corresponds to a given decisive DBW, and afterwards prove that it is indeed equivalent to the DBW.

Consider a decisive DBW  $\mathcal{D} = \langle \Sigma, Q, \delta, q_0, \alpha \rangle$  over an alphabet  $\Sigma$  with a decisive part  $Q' \subseteq Q$ . For every state p in Q', we have a formula State(p) that "describes" it, based on the simple cycles to which p belongs. We also define such formulas for the states in  $\delta(Q', e)$ .

We have in addition the formula Orientation that occasionally "synchronizes" a node of the input tree with the corresponding state of Q'. Due to the uniqueness of the escaping words, it can trigger the synchronization whenever an escaping word occurs at *some* path of the read tree. Once detecting an escaping word, Orientation triggers the formula of the state on which the paths diverge. It is done as long as the letter e is not read, meaning that the run of the DBW on the tree is still in a state in Q'. Note that we use here the existential power of CTL.

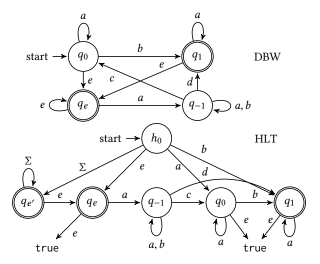
The overall CTL formula corresponding to D is

#### $\psi = \text{State}(q_0) \land \text{Orientation}$

The correctness proof details the intuitive explenation above, using "local" and "global" claims. The local claim states that a tree satisfies the formula State(p), for some state p, iff the first fixed amount of levels of the tree are legal prefixes from the state p. The global claim states that Orientation holds until the letter e appears. By combining the two, we are able to prove the equivalence of our formula and the DBW.

#### 5.2 An Additional Sufficient Condition

A future direction of extending the main condition is to handle DBWs in which the decisive part can contain accepting states. A simple condition toward such an extension is the following. We say that a DBW  $\mathcal{D} = \langle \Sigma, Q, \delta, q_0, \alpha \rangle$  is *almost linear* if I) There is a letter *e* that after reading it,  $\mathcal{D}$  always moves to a specific state. That is, there is a letter  $e \in \Sigma$  and a state  $q_e \in Q$ , s.t. for every state



**Figure 6.** An almost-linear DBW and its equivalent HLT. In the HLT, all transitions are universal *A*-transitions.

 $q' \in Q$ , either  $\delta(q', e) = q_e$  or  $\delta(q', e) = \emptyset$ ; II)  $q_e$  is an accepting state ( $q_e \in \alpha$ ); and III) If removing all the transitions on the letter e, the automaton becomes linear. See, for example, Figure 6.

We show that an almost linear DBW  $\mathcal{D}$  has an equivalent CTL formula by translating it to an equivalent HLT  $\mathcal{H} = \langle \Sigma, Q_{\mathcal{H}} = Q \cup \{h_0, q'_e\}, \delta_{\mathcal{H}}, h_0, \alpha \cup \{q'_e\} \rangle$ . The translation transforms  $\mathcal{D}$  into  $\mathcal{H}$  through the following steps:

- All the transitions of D become A-transitions of H. That is, for every σ ∈ Σ and q ∈ Q, we have δ<sub>H</sub>(q, σ) = (A, δ(q, σ)).
- Changing all the transitions that enter  $q_e$  to lead to true. That is, for every  $q' \in Q$  such that  $\delta(q', e) = q_e$ , we have  $\delta_{\mathcal{H}}(q', e) =$ true.
- Adding a new universal state  $q'_e$  that is also an accepting state. It goes to itself on every letter, and on *e* it also goes to  $q_e$ . That is,  $\delta_{\mathcal{H}}(q'_e, e) = (A, q_e) \land (A, q'_e)$ , and for every  $\sigma \neq e, \delta_{\mathcal{H}}(q'_e, \sigma) = (A, q'_e)$ .
- Adding a new transient state  $h_0$  that is also the new initial state. It imitates  $q_0$  on the first read letter and universally also goes to  $q'_e$ . That is, for every  $\sigma \in \Sigma$ ,  $\delta_{\mathcal{H}}(h_0, \sigma) = (A, \delta(q_0, \sigma)) \land (A, q'_e)$ .

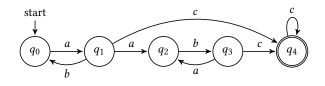
Notice that the second change makes  $\mathcal{H}$  linear, and the other two changes keep it linear, having  $h_0$  and  $q'_e$  the first and second states of  $\mathcal{H}$ , respectively. Observe also that  $\mathcal{H}$  only uses universality, having no nondeterminism.

GFp is a simple example of a language the has an almost linear DBW. Another, more involved example, is given in Figure 6. As described, the HLT in the figure simulates the DBW, by initializing a new copy of the "linearized" DBW on every occurrence of *e*.

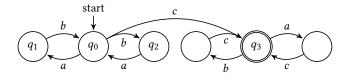
#### 5.3 Examples

In [2], Bojańczyk proved that there is a language *L* expressible in both LTL and CTL but not in ACTL. The following corollary of Theorem 5.3 is an alternative proof to the expressibility of *L* in CTL, based on the DBW of Figure 7, in which the early (and in this case also cyclic) escaping words are *bac* (from  $q_1$ ) and *abc* (from  $q_3$ ).

**Corollary 5.4** ([2]). The language L = "all paths belong to  $(ab)^*a(ab)^*c^{\omega}$ " is definable in CTL.



**Figure 7.** A DBW for  $(ab)^*a(ab)^*c^{\omega}$ , expressible in CTL.



**Figure 8.** A DBW for  $(ab + ba)^*c(ac + bc)^{\omega}$ , expressible in CTL.

The next corollary demonstrates how both the main sufficient condition, concerning decisive DBWs, and the additional sufficient condition, concerning almost-linear DBWs, can be combined. Consider the DBW  $\mathcal{D}$ , presented in Figure 8. First, note that  $\mathcal{D}^{q_3}$  is an almost linear DBW and therefore it has an equivalent CTL. In addition, note that  $\mathcal{D}$  is decisive (*c* servers as a delimiting letter). Therefore, by Theorem 5.3, we get the expressibility in CTL.

**Corollary 5.5.** The language  $L = "all paths belong to <math>(ab+ba)^*c(ac+bc)^{\omega}$ " is definable in CTL.

### 6 On CTL\* Formulas Expressible in CTL

Clarke and Draghicescu give in [4] a necessary condition for a CTL\* formula to be expressible in CTL over Kripke structures with fairness constraints. We first formally define the latter, as used for example in [1, 4].

A Kripke structure with fairness constraints over an alphabet  $\Sigma$  is a tuple  $\langle S, R, L, \mathcal{F} \rangle$  where

- $\langle S, R, L \rangle$  is a Kripke structure over  $\Sigma$ .
- $\mathcal{F} \subseteq 2^{\mathcal{S}}$  is a set of fairness constraints. (One may also assume that each set of  $\mathcal{F}$  defines a strongly connected component.)

Let  $M = \langle S, R, L, \mathcal{F} \rangle$  be a Kripke structure with fairness constraints and  $\pi = s_0 s_1 \dots$  a path in *M*. Let  $inf(\pi)$  denote the set of states occurring infinitely often in  $\pi$ . Then  $\pi$  is *fair* iff  $inf(\pi) \in \mathcal{F}$ .

For two sets  $\mathcal{F}$  and  $\mathcal{F}'$  of fairness constraints, we say that  $\mathcal{F}'$ extends  $\mathcal{F}$  if  $\mathcal{F}' = \mathcal{F} \cup F'$ , where F' is a superset of some set  $F \in \mathcal{F}$ .

The semantics of CTL<sup>\*</sup> with respect to a Kripke structure with fairness constraints is defined using only the fair paths of the structure. That is, one should take the following change in the satisfiability definition:  $\langle M, s \rangle \vDash E\varphi$  iff there is a fair path  $\pi'$  starting from *s* s.t.  $\pi' \vDash \varphi$ .

We provide next the necessary condition of [4].

**Theorem 6.1** ([4]). Let  $M = \langle S, R, L, \mathcal{F} \rangle$  and  $M' = \langle S, R, L, \mathcal{F}' \rangle$  be Kripke Structure with Fairness Constraints, where the set of constraints  $\mathcal{F}'$  extends  $\mathcal{F}$ . Then for all CTL formulas  $\varphi$  and all states  $s \in S$ ,  $\langle M, s \rangle \vDash \varphi$  if and only if  $\langle M', s \rangle \vDash \varphi$ 

They were unable to prove that this condition is also sufficient, leaving it as a conjuncture.

**Conjecture 6.2** ([4]). Let  $\varphi$  be a CTL\* formula. If  $\varphi$  is not expressible in CTL, then it is possible to find two Kripke structures with fairness

constraints  $M = \langle S, R, L, \mathcal{F} \rangle$  and  $M' = \langle S, R, L, \mathcal{F}' \rangle$  with  $\mathcal{F}'$  an extension of  $\mathcal{F}$ , such that for some state  $s \in S$ ,  $\langle M, s \rangle \vDash \varphi$  and  $\langle M', s \rangle \nvDash \varphi$  or  $\langle M, s \rangle \nvDash \varphi$  and  $\langle M', s \rangle \vDash \varphi$ .

We refute Conjuncture 6.2 by showing that the CTL\* formula  $E(p \lor Xp)Uq$  is not expressible in CTL (already w.r.t. Kripke structures without fairness constrains), while no two Kripke structures with fairness constraints satisfy the conjecture's requirements.

**Corollary 6.3.** The formula  $E(p \lor Xp)Uq$  is not expressible in CTL.

*Proof.* As a negation of the formula  $A(\neg p \land X \neg p)R \neg q$ , which is not expressible in CTL by Corollary 4.3.

For showing that the condition of Conjecture 6.2 does not hold for the formula  $E(p \lor Xp)Uq$ , we will use the following lemma from [4], regarding the prefixes of computations in Kripke structures with fairness constraints. Given a Kripke structure  $M = \langle S, R, L, \mathcal{F} \rangle$  with fairness constraints and a state  $s \in S$ , we denote by Prefix(M, s)the set of finite prefixes of fair computations of M that start at s.

**Lemma 6.4** ([4]). Let  $M = \langle S, R, L, \mathcal{F} \rangle$  be a Kripke structure with fairness constraints, and let  $M' = \langle S, R, L, \mathcal{F'} \rangle$  where the set of constraints  $\mathcal{F'}$  extends  $\mathcal{F}$ . Let s be a state of M. Then, Prefix(M, s) = Prefix(M', s).

We are now in place to refute Conjecture 6.2.

**Theorem 6.5.** Conjecture 6.2 of [4] is false.

*Proof.* We claim that the formula  $\varphi = E(p \lor Xp)Uq$  is a counter example for Conjecture 6.2. By Corollary 6.3,  $\varphi$  is not expressible in CTL. We will show that the condition of Conjecture 6.2 does not hold for  $\varphi$ ; That is, for every Kripke structure with fairness constraints M, an extension of it M', and a state s of M, we will show that  $\langle M, s \rangle \vDash \varphi$  iff  $\langle M', s \rangle \vDash \varphi$ .

Let  $\varphi^d$  stand for the LTL formula  $(p \lor Xp)Uq$ . Note that  $\varphi^d$  defines a co-safety language: a word satisfies  $\varphi^d$  iff it has a finite prefix that "approves" the word. Thus,  $\langle M, s \rangle \vDash \varphi$  iff there is a finite prefix of a fair computation that satisfies  $\varphi^d$ . Hence, we get the following by Lemma 6.4:  $\langle M, s \rangle \vDash \varphi$  iff there is a prefix  $\pi \in Prefix(M, s)$ s.t.  $\pi \vDash \varphi^d$  iff there is a prefix  $\pi' \in Prefix(M', s)$  s.t.  $\pi' \vDash \varphi^d$  iff  $\langle M', s \rangle \vDash \varphi$ .

#### 7 Conclusions

We tightened the automaton characterization of CTL to the class of hesitant alternating linear tree automata (HLT), and used it to provide some necessary conditions and some sufficient conditions for an LTL formula to be expressible in CTL. The new conditions allow to simplify proofs of known results on languages that are definable, or not, in CTL, as well as to prove many new results.

There is still a big gap between our necessary conditions and sufficient conditions. We believe that the automaton approach we have taken can be further pursued toward generalizing the conditions, and maybe even toward resolving the longstanding open problem of deciding the common fragment of LTL and CTL. In particular, one can look into generalizing the sufficient condition, by allowing the decisive part of the considered DBW to have accepting states.

The HLT characterization of CTL is useful also for conditions on the membership of tree languages in CTL. We used it for showing that CTL < ALT, and for refuting a conjecture in [4] regarding a sufficient condition for a CTL<sup>\*</sup> formula to be in CTL. Lastly, the constructive technique that we used in the sufficient condition, for translating a certain kind of DBWs into CTL formulas, might be useful also for translating certain kinds of counter-free NBWs into LTL formulas. Counter-free NBWs are known to be equivalent to LTL, yet the current equivalence proofs are complicated and indirect.

#### References

- A. Aziz, V. Singhal, F. Balarin, R. Brayton, and A.L. Sangiovanni-Vincentelli. 1994. Equivalences for fair Kripke Structures. In Proc. ICALP. 364–375.
- [2] M. Bojańczyk. 2008. The common fragment of ACTL and LTL. In Proc. of FoSSaCS. Springer, 172–185.
- [3] E.M. Clarke. 2008. The birth of model checking. In 25 Years of Model Checking. Springer, 1–26.
- [4] E.M. Clarke and I.A. Draghicescu. 1988. Expressibility results for linear-time and branching-time logics. In Proc. Workshop on Linear Time, Branching Time, and Partial Order in Logics and Models for Concurrency (LNCS), Vol. 354. 428–437.
- [5] E.M. Clarke and E.A. Emerson. 1981. Design and synthesis of synchronization skeletons using branching time temporal logic. In Proc. Workshop on Logic of Programs (LNCS), Vol. 131. Springer, 52–71.
- [6] V. Diekert and P. Gastin. 2008. First-order definable languages. Logic and automata 2 (2008), 261–306.
- [7] Rüdiger Ehlers. 2012. ACTL ∩ LTL Synthesis. In Proc. of CAV. 39–54.
- [8] C. Eisner. 2007. PSL for runtime verification: Theory and practice. LNCS 4839 (2007), 1–8.
- [9] E.A. Emerson and J.Y. Halpern. 1986. Sometimes and Not Never Revisited: On Branching Versus Linear Time. J. ACM 33, 1 (1986), 151–178.
- [10] O. Grumberg and R.P. Kurshan. 1994. How linear can branching-time be. In Proc. 1st Int. Conf. on Temporal Logic, Vol. 827. Springer, 180–194.
- [11] D. Kirsten. 2002. Alternating Tree Automata and Parity Games. 153–167.
- [12] S.C. Krishnan, A. Puri, and R.K. Brayton. 1994. Deterministic ω-automata visa-vis deterministic Büchi automata. In Algorithms and Computations (LNCS), Vol. 834. Springer, 378–386.
- [13] O. Kupferman, S. Safra, and M.Y. Vardi. 1996. Relating word and tree automata. In Proc. 11th IEEE Symp. on Logic in Computer Science. 322–333.
- [14] O. Kupferman, S. Safra, and M.Y. Vardi. 2006. Relating word and tree automata. Ann. Pure Appl. Logic 138, 1-3 (2006), 126–146.
- [15] O. Kupferman and M.Y. Vardi. 2005. From linear time to branching time. ACM Transactions on Computational Logic 6, 2 (2005), 273–294.
- [16] O. Kupferman, M.Y. Vardi, and P. Wolper. 2000. An Automata-Theoretic Approach to Branching-Time Model Checking. J. ACM 47, 2 (2000), 312–360.
- [17] L. Lamport. 1980. "Sometimes" is sometimes "Not never" on the temporal logic of programs. In Proc. of PoPL. 174–185.
- [18] C. Löding and W. Thomas. 2000. Alternating automata and logics over infinite words. In *Theoretical Computer Science (LNCS)*, Vol. 1872. Springer, 521–535.
- [19] M. Maidl. 2000. The common fragment of CTL and LTL. In Proc. FoCS. 643-652.
- [20] K.L. McMillan. 1993. Symbolic Model Checking. Kluwer Academic Publishers.
- [21] R. McNaughton. 1966. Testing and Generating Infinite Sequences by a Finite Automaton. Information and Control 9 (1966), 521–530.
- [22] R. McNaughton and S. Papert. 1971. Counter-Free Automata. MIT Pres.
- [23] D.E. Muller, A. Saoudi, and P.E. Schupp. 1992. Alternating automata, the weak monadic theory of trees and its complexity. *Theoretical Computer Science* 97, 2 (1992), 233–244.
- [24] D.E. Muller and P.E. Schupp. 1987. Alternating automata on infinite trees. Theoretical Computer Science 54 (1987), 267–276.
- [25] D.E. Muller and P.E. Schupp. 1995. Simulating Alternating tree automata by nondeterministic automata: New results and new proofs of theorems of Rabin, McNaughton and Safra. *Theoretical Computer Science* 141 (1995), 69–107.
- [26] A. Pnueli. 1977. The temporal logic of programs. In Proc. FoCS. 46-57.
- [27] S. Safra. 1988. On the Complexity of ω-Automata. In Proc. FoCS. 319-327.
- [28] M.Y. Vardi. 1995. Alternating automata and program verification. In Computer Science Today – Recent Trends and Developments (LNCS), Vol. 1000. 471–485.
- [29] M.Y. Vardi. 1997. Alternating automata unifying truth and validity checking for temporal logics. In Proc. of the 14th Int. Conf. on Automated Deduction (Lecture Notes in Artificial Intelligence), W. McCune (Ed.), Vol. 1249. Springer, 191–206.
- [30] M.Y. Vardi. 1998. Sometimes and Not Never Re-revisited: On Branching Versus Linear Time. In International Conference on Concurrency Theory. Springer, 1–17.
  [31] M.Y. Vardi and T. Wilke. 2008. Automata: from logics to algorithms. Logic and
- automata 2 (2008), 629–736.
- [32] M.Y. Vardi and P. Wolper. 1986. An Automata-Theoretic Approach to Automatic Program Verification. In Proc. on Logic in Computer Science. 332–344.
- [33] T. Wilke. 1999. CTL<sup>+</sup> is exponentially more succinct than CTL. In Proc. of FoSSaCS (LNCS), Vol. 1738. Springer, 110–121.
- [34] T. Wilke. 2001. Alternating Tree Automata, Parity Games, and Modal µ-Calculus. Bulletin of the Belgian Mathematical Society Simon Stevin 8, 2 (2001), 359.