Exponential Determinization for ω -Automata with Strong-Fairness Acceptance Condition

(Extended Abstract)

Shmuel Safra*
IBM Almaden & Stanford University

Abstract

In [Saf88] an exponential determinization procedure for Büchi automata was shown, yielding tight bounds for decision procedures of some logics ([EJ88, Saf88, SV89, KT89]). In [SV89] the complexity of determinization and complementation of ω -automata was further investigated, leaving as an open question the complexity of the determinization of a single class of ω -automata. For this class of ω -automata with strong fairness as acceptance condition (Streett automata), [SV89] managed to show an exponential complementation procedure, but showed that the blow-up of the translation of these automata to any of the classes known to admit exponential determinization is inherently exponential. This might suggest that the blow-up of the determinization of Streett automata is inherently doubly exponential.

Surprisingly, we show an exponential determinization construction for any Streett automaton. In fact, the complexity of our construction is roughly the same as the complexity achieved in [Saf88] for Büchi automata. Moreover, a simple observation extends this upper bound to the complexity of the complementation problem. Since any ω -automaton that admits exponential determinization can be easily converted into a Streett automaton, we get one procedure that can be used for all of these conversions. This construction is optimal (up to a constant

Permission to copy without fee all or part of this material is granted provided that the copies are not made or distributed for direct commercial advantage, the ACM copyright notice and the title of the publication and its date appear, and notice is given that copying is by permission of the Association for Computing Machinery. To copy otherwise, or to republish, requires a fee and/or specific permission.

24th ANNUAL ACM STOC - 5/92/VICTORIA, B.C., CANADA 9 1992 ACM 0-89791-512-7/92/0004/0275...\$1.50 factor in the exponent) for all of these conversions.

Our results imply that Streett automata (with strong fairness as acceptance condition) can be used instead of Büchi automata (with the weaker acceptance condition) without any loss of efficiency.

1 Introduction

Finite automata on infinite words (ω -automata), despite their seemingly fantastic definition, have quite an earthly role in the formal analysis of on-going (reactive) systems. A reactive system is one whose goal is to continuously interact with its environment, as opposed to computing a function on an input and terminating. Take, for example, a file editor; it is not computing a function of a preset input, and its execution should not terminate, unless the environment insists. (Other examples of such systems are control programs of a robot or an unmanned spacecraft.) Suppose one would like to make sure that a reactive system is functioning properly. For systems that compute functions we need to verify that the system always terminates and computes the correct value of the function; what would be the reactive system's equivalent?

First one needs to make sure that every reaction produced by the system is proper (safety), and second, that every anticipated reaction is eventually produced (liveness). In our file editor example, once an editor command is given, it must eventually be carried out. This demonstrates the notion usually referred to as weak fairness:

 Weak Fairness: Any continuously enabled action is eventually carried out.

Now suppose we work on a paper¹ on an operating system that can run several file editors in parallel, but

^{*}Part of this work was carried out while the author was at M.I.T. supported in part by a Weizmann Fellowship and NSF grant CCR-8912586

¹at the latest possible time to meet the deadline, as everybody else does

there is only one display on which we can see how the paper will come out in its typeset form. So, every now and then, while we continue to work on the paper, we try to display it, but each time there is someone else's paper already on display. The system might be weakly fair and yet not display the paper, since this action is not continuously enabled. Still, some might find it unfair if they try again and again to display their file but never get the chance. This demonstrate the stronger notion of fairness usually referred to as strong fairness:

 Strong Fairness: Any action that is repeatedly enabled is eventually carried out.

Notice a problem here; suppose some action is enabled every now and then, and the computation ends without the action having been carried out. Just looking at the computation, how can we distinguish between the case that the system is not strongly fair and the case that the system is slow and whoever wanted the action gave up (decided to print the paper)?

Our solution is to interpret reactive systems over infinite computations; it does not mean we run infinite computations² rather that we analyze the fairness of the system on infinite computations. On such computations we can distinguish between the case of a slow system and an unfair one, using algorithms that run in finite time. The two fairness conditions above look as follows:

- Weak Fairness: A computation is unfair if there is an action that is enabled continuously from some point on but is carried out only finitely many times.
- Strong Fairness: A computation is unfair if there is an action that is enabled infinitely often but is carried out only finitely many times.

Therefore, our computations are infinite objects (an infinite sequence for linear time, and an infinite tree for branching time), and the formal meaning (semantics) of a system is the set of computations it may produce. The specification of the system is given in some specification language (logic) over these infinite objects. In order to verify that the system functions properly, we check that the set of computations produced by the system is a subset of the computations that meet the specification.

For a complete exposition of the above subjects and related ones the reader is referred to [HP85, Fra86, MP91].

Finite Memory Systems

We now restrict our attention to systems that can be described as finite state machines (at least for the purpose of the formal analysis). It turns out that any reasonable logic for specification in the finite-state case describes a set of computations acceptable by a finite automaton over infinite objects (described below). Moreover, the

most efficient decision procedures for these logics are usually obtained by translating a formula in the logic to an automaton and checking emptiness of the language this automaton accepts ([VW86]). The most efficient procedures for the problem of model checking (checking that a program meets some specification) are also usually obtained using automata. A finite-state program can be viewed as a finite-state machine, and in order to check that it meets some specification, it is enough to check the containment of the language accepted by this finite-state machine in the language accepted by the specification automaton ([VW86a]).

There are two basic automata conversions that occur in these procedures: complementation and determinization.

This type of procedure was first suggested by Büchi ([Büc62]) in his original paper introducing ω -automata, in order to show that the validity of S1S (the monadic second order theory of one successor) is decidable. Büchi showed that ω -automata are closed under complementation, however, the blow-up of the complementation procedure he suggested is doubly exponential. McNaughton ([McN66]) showed that ω -automata can be determinized (into a deterministic automaton with a stronger acceptance condition than the one Büchi suggested). However, the blow-up of his determinization construction is also doubly-exponential. Rabin introduced tree automata, and used McNaughton's result to show that these automata are closed under complementation. He could then give a decision procedure for a stronger logic - S2S (the monadic second order theory of many successors).

The decision of these logics is known to be non elementary ([Mey75]) and thus there is no hope to achieve a reasonable complexity. However, when considering simpler logics and attempting to obtain more efficient procedures, the blow-up of the above constructions was prohibitive.

Sistla, Vardi and Wolper ([SVW87]) showed an exponential complementation procedure for Büchi automata, and used this result in order to give tight bounds for various logics. The exponential determinization of Büchi automata ([Saf88]), which also improves on [SVW87], was used ([EJ88]) in order to show a tight bound for the complexity of the decision procedure of various logics, that allow quantification over time-paths and thus require translation to tree automata (e.g. CTL*, Δ -PDL, μ -calculus etc.). An exponential complementation for Streett automata was shown ([SV89]) and used in order to improve the upper bound for the decision of linear-time logics that are translatable more efficiently to automata with strong fairness as acceptance condition.

Finite Automata over Infinite Objects

Automata on infinite words (ω -Automata) are the same as automata on finite words except that, since a run over a word does not have a final state, the acceptance condi-

²if one has doubts

tion is on the set of states visited infinitely often in the run. The simplest acceptance condition was suggested by Büchi ([Büc62]); some of the states are designated as accepting, and a run is accepting if it visits infinitely many times the accepting set of states.

Muller ([Mul63]) suggested deterministic ω -automata, with a different acceptance condition, as a means of describing the behavior of non-stabilizing circuits. The acceptance condition he suggested is to specify explicitly all the 'good' infinity sets (the *infinity set* of a run ξ is the set of states that appear infinitely many times in ξ). A run is accepting if its infinity set is one of the designated accepting sets. When we consider acceptance conditions based on the infinity set, this is obviously the most expressive condition.

A Rabin acceptance condition is, syntactically, a set of pairs of subsets of the states, $\{(L_i, U_i)\}_i$. A run ξ is accepting if, for one of the pairs i, ξ visits infinitely many times some states in L_i (the 'good' states), and only finitely often the states in U_i (the 'bad' states).

Streett ([Str82]) suggested the complementary condition to Rabin's condition, which is syntactically the same, a set of pairs of subsets of the states. A run ξ is accepting according to Streett's condition if for all pairs i, if the run visits infinitely many times L_i it also visits infinitely many times U_i .

We may write Rabin's condition as $\bigvee_i L_i \wedge \neg U_i$, and Streett's condition as $\bigwedge_i L_i \to U_i$. Streett's condition corresponds to strong fairness (as defined above) since for each event e the acceptance condition could contain a pair $\langle L_i, U_i \rangle$, in which L_i is the set of states in which e is enabled and U_i is the set of states in which e is taken (weak fairness can be expressed by Büchi automata).

Previous Best Results on Determinization and Complementation

In [Saf88, SV89, Kla91] the complexity of determinization and complementation of different classes of ω -automata were studied, and solved in full except for the complexity of determinization of Streett automata. An exponential complementation procedure was shown for Streett automata in [SV89] and with a better exponent in [Kla91]. It was shown ([SV89]) that the blow-up of the translation of Streett automata to any of the classes of ω -automata that were known to admit exponential determinization is inherently exponential.

Our Results

Our main result (Theorem 1) is a new determinization construction for Streett automata. Given a Streett automaton with n state and h accepting pairs, we construct a deterministic Rabin automaton with $2^{O(nh \log nh)}$ states and nh accepting pairs. Using the small number of accepting pairs in the determinized Rabin automaton, and

a simple complementation construction for deterministic Rabin automata, which is exponential only in the number of accepting pairs (Lemma 3), we show that nondeterministic Streett automata can be converted into deterministic Streett automata with the same (exponential) blow-up (Corollary 4). Since the same deterministic automaton interpreted as Streett or Rabin automaton accepts two complementary languages, this implies that Streett automata can be simultaneously complemented and determinized (co-determinized) into both Streett or Rabin automata with only an exponential blow-up.

The exact complexity of the complementation procedures obtained in this way matches the complexity of the complementation procedure of [Kla91].

2 Basic Definitions

An ω -automaton over an alphabet Σ , $\mathcal{A} = \langle \Sigma, Q, q_0, \delta, C \rangle$, consists of a finite set of states Q, an initial state $q_0 \in Q$, a transition relation $\delta: Q \times \Sigma \to 2^Q$, and an acceptance condition C. We extend δ to sets of states and sequences of letters in the usual way.

A sequence of states, $\xi \in Q^{\omega}$, is an A-run over a word $\sigma \in \Sigma^{\omega}$, if $\xi_0 = q_0$ and for every i, ξ_{i+1} is a σ_i successor of ξ_i , i.e., $\xi_{i+1} \in \delta(\xi_i, \sigma_i)$.

The infinity set of a sequence of letters (or states) σ , inf(σ), is the set of letters that appear infinitely many times in σ (i.e., inf(σ) = {a s.t. |{i s.t. $\sigma_i = a$ }| = ∞ }).

An infinite word $\sigma \in \Sigma^{\omega}$ is accepted by an automaton \mathcal{A} , if there exists an accepting \mathcal{A} -run over σ . The language accepted by an automaton is the set of all words accepted by it.

An automaton is deterministic if for all $a \in \Sigma$, $q \in Q$, $|\delta(q, a)| = 1$, i.e., δ is a function into Q. Obviously, any word has exactly one run in a deterministic automaton.

We define classes of automata corresponding to the different acceptance conditions. We write N for nondeterministic and D for deterministic, and B, M, R, S for Büchi, Muller, Rabin, and Streett, respectively.

The acceptance conditions are summarized in the following table:

		Syntax	Semantics
-	В	$F\subseteq Q$	$\inf(\xi)\cap F eq \phi$
-	M	$\mathbf{F}\subseteq 2^Q$	$\inf(\xi) \in \mathbf{F}$
_	R	$\bigvee_i L_i \wedge \neg U_i$	$\exists i: \inf(\xi) \cap L_i \neq \phi \land \\ \inf(\xi) \cap U_i = \phi$
-	S	$\bigwedge_i L_i \to U_i$	$\forall i: \inf(\xi) \cap L_i \neq \phi \rightarrow \inf(\xi) \cap U_i = \phi$

Concerning the *size* of an automaton, we denote both the number of states and the size of the acceptance condition (except for Büchi automata were the acceptance condition may be neglected). For example, our main result can be written as $NS(n,h) \to DR(2^{O(nh \log(nh))}, nh)$.

3 Determinization of NS

Theorem 1 NS $(n,h) \to \mathrm{DR}(2^{O(nh\log nh)},nh)$; i.e. for any NS automaton $\mathcal{A} = \left\langle \Sigma, Q, q_0, \delta, \bigwedge_{0 < i \le h} L_i \to U_i \right\rangle$ with n states and h acceptance pairs, there exists an equivalent DR automaton $\mathcal{D} = \left\langle \Sigma, \widetilde{Q}, \widetilde{q}_0, \widetilde{\delta}, \bigvee_{0 < i \le nh} G_i \wedge \neg B_i \right\rangle$, with $2^{O(nh\log(nh))}$ states and nh acceptance pairs.

Proof: Throughout this proof we denote by H the set of indexes [1..h].

Intuition: It is easier to look at the deterministic Rabin automaton \mathcal{D} as a program with bounded memory and some infinitary acceptance condition. This program reads the input one letter at a time, and changes its memory accordingly. The corresponding finite ω -automaton has a different state for each of the possible states of the program's memory. The infinite string is accepted if the set of memory states visited infinitely often satisfies the acceptance condition. We now describe \mathcal{D} informally.

An accepting A-run ξ has a witness set $J \subseteq H$ for which ξ visits infinitely many times each U_j for $j \in J$ and only finitely many time any L_j for $j \notin J$.

Given a witness set J one can construct a small nondeterministic Büchi automaton that accepts all strings for which there is an accepting run ξ with witness set J. This automaton consists of two parts; the first one is a copy of A (without the acceptance condition). Each run at each point can nondeterministically guess that no state in any of the sets L_j , for $j \notin J$, will be visited from now on, and choose to move to the second part. The second part consists of |J|+1 copies of A, in which the run can move to the next copy only after visiting the set U_j corresponding to the current copy. A run is accepting if it cycles infinitely through all the copies. All states $q \in L_i$ for $j \notin J$ are removed from all the copies of A in the second part. Hence an accepting run visits only finitely many times copies of $q \in L_j$ for $j \notin J$, and infinitely many times copies of $q \in U_j$ for each $j \in J$.

This automaton can be determinized with only an exponential blow-up ([Saf88]). However, since the number of possible witness sets is exponential, a construction of an automaton that deterministically considers all the witness sets results in a doubly exponential blow-up.

The determinization construction suggested here may be viewed as a deterministic dynamic

process that at each point in time considers only a polynomial number of witness sets.

The deterministic automaton \mathcal{D} , while maintaining the subset of A-states reached by reading the prefix of the input, starts by assuming that the witness set of the accepting run (if exists) is H, i.e., D tries, for each run, to cycle through all the U_i s. Whenever a run is waiting to visit some U_{j_1} , \mathcal{D} , assuming (the worst) that the run will never again visit U_{j_1} , spawns off a parallel construction, with possibly a smaller subset of the A-states, and with the witness set $J' = J \setminus \{j_1\}$ (disallowing any state $q \in L_{j_1}$ in the sub-process). Any run that eventually visits U_{j_1} is advanced to the next index. In the sub-process, if again a run is waiting for U_{j_2} , \mathcal{D} branches off recursively with a smaller witness set. An important observation is that, for each such parallel process and for each state that appears in the subset maintained by the process, one needs to consider only one index — the most advanced one — hence the subset of the A-states maintained by the process is partitioned among the different indexes. In the good case, in which eventually all A-states have runs that completed a cycle, all the subprocesses are killed and the process is restarted. If any of these processes is restarted infinitely many times \mathcal{D} accepts.

However, suppose that some runs completed a cycle, but some other runs are stuck waiting for some U_{j_1} . The latter runs prevent the former runs from restarting the process. Therefore, for all runs that completed a cycle through U_j for every $j \in J$, \mathcal{D} spawns off a parallel process with a smaller set of \mathcal{A} -states (this is simillar to the determinization construction of [Saf88]). In addition (again following [Saf88]) \mathcal{D} maintains an order among the subprocesses according to which was spawned first. Whenever a state appears in more than one sub-process (with the same index; otherwise, as mentioned above, the more advanced index takes priority) it is removed from all but the one spawned first.

Since for each state in each process one needs to consider only one U_j it is waiting for, the number of witness sets we need to try in parallel at any given time is polynomial.

We now return to the formal proof of Theorem 1. We start with some definitions we need for the construction of the set \tilde{Q} of states of \mathcal{D} .

Let V = [1..2nh] be the set of names (these are used by \mathcal{D} to preserve the identity of different parallel applications of some basic construction).

For $S \subseteq Q$, let an S-atom be $\langle v, S \rangle$ where $v \in V$.

For $S \subseteq Q$ and $J \subseteq H$, we give a recuresive definition of an (S, J)-decomposition:

- 1. An S-atom is an (S, J)-decomposition.
- 2. Let $v \in V$.

Let $S_1, ..., S_l$ be a partition of S (i.e. $\bigcup_i S_i = S$ and for any $i \neq j \in [1..l], S_i \cap S_j = \emptyset$).

Let $j_1, ..., j_l \in J \cup \{0\}$, where at least one of the j's is non 0. Denote, for each $i \in [1..l]$, by J_i the set $J \setminus \{j_i\}$.

Let $\Pi_1, ..., \Pi_l$ be such that for each $i \in [1..l], \Pi_i$ is an (S_i, J_i) -decomposition.

Then, $\langle v, (\Pi_1, j_1), ..., (\Pi_l, j_l) \rangle$ is an (S, J)-decomposition.

For an (S, J)-decomposition we refer to the decompositions used in the recursion of this definition as *sub-decompositions*.

An (S, J)-decomposition has a good name if the names assigned to each of the sub-decompositions are all different. We consider, from now on, only decompositions with a good name.

Note that the recursion in the definition of an (S, J)-decompositions is finite, since not all the indexes j can be 0, and thus either the set of states S or the set of indexes J decreases each level down the recursion.

We can even give a more specific bound on the size and number of decompositions:

Lemma 2 The number of sub-decompositions in an (S, H)-decomposition $(S \subseteq Q)$ is at most nh. The total number of (S, H)-decompositions $(S \subseteq Q)$ is at most $2^{O(nh \log(nh))}$.

Proof: For an (S,J)-decomposition Π we say that a pair (q,j), for $q \in Q$, $j \in H$, is *special* for a (S',J')-sub-decomposition Π' of Π , if $q \in S'$, and the index set of the immediate sub-decomposition of Π' that contains q is a strict subset of J' (i.e. this sub-decomposition is not indexed by 0) and if a sub-decomposition has index set $J'' \neq J'$ such that $J' \subseteq J''$, then $j \in J''$.

Now, each pair (q, j) is special for a sub-decomposition, and each sub-decomposition Π' has a pair (q, j) which is special for it. Therefore, Π can be represented as a partial function from the set of pairs (q, j) to the set of names

The Construction of \mathcal{D}

The Set of States: \tilde{Q} is the set of all (S, H)-decompositions for a subset of the states $S \subseteq Q$.

The Initial State: $\tilde{q}_0 = \langle 1, \{q_0\} \rangle$, i.e. the $\{q_0\}$ -atom with 1 (arbitrarily) as its name.

The Transition Function: For each \mathcal{D} -state $\tilde{q} \in Q$ and a letter $a \in \Sigma$, $\tilde{\delta}(\tilde{q}, a)$ is the result of applying the following sequence of operations to \tilde{q} :

- 1. Replace each atom $\langle v, S \rangle$ in \tilde{q} by $\langle v, \delta(S, a) \rangle$.
 - This results in some structure that violates the requiresment, in the definition of an (S, J)-decomposition above, that the sets $S_1, ..., S_l$ are disjoint. At the end of the next several steps this requirement is restored.
- 2. For any non atomic (S, J)-sub-decomposition in \widetilde{q} , let $j_1, ..., j_l$ be the indexes as in the definition of a decomposition above, and $S'_1, ..., S'_l$ be its sets of A-states after step 1. For each A-state q and i such that $q \in S'_i$
 - if $q \in L_j$, then remove q from S'_i and append to the list of sub-decompositions an atom $\langle v, \{q\} \rangle$ with index $j = \max\{J\}$
 - otherwise, if $q \in U_{j_i}$, then append an atom $\langle v, \{q\} \rangle$ with index $j = \max\{J \cup \{0\}, \{0, ..., j_i 1\}\}$.

In both cases $v \in V$ is an unused name in \tilde{q} , and each new atom is assigned a different name. This is possible since, by Lemma 2, only nh out of 2nh names in V are used in \tilde{q} . For atomic (S, J)-subdecompositions, we follow the same procedure, assuming S is a one item list with the maximal index in J as its index.

- 3. For a non-atomic sub-decomposition in \tilde{q} for which, after the previous steps, an \mathcal{A} -state q appears in a set S'_i with index j and a set S'_i , with index j' > j, remove q from $S'_{i'}$.
- 4. For a non-atomic sub-decomposition in \tilde{q} for which, after the previous steps, an A-state q appears in a set S'_i and a set $S'_{i'}$, where i' > i, remove q from $S'_{i'}$.
- 5. Remove any empty set from any list.
- 6. Replace any non-atomic (S, J)-sub-decomposition, whose name is v, in which after the previous steps all indexes are 0, by an atom $\langle v, S \rangle$.

The Acceptance Condition: For each name $v \in V$, let G_v be the set of states \tilde{q} in which v is the name of an atom, and B_v be the set of states \tilde{q} in which v is not used in the decomposition.

Correctness:

 $L(\mathcal{D}) \subseteq L(\mathcal{A})$: Given that there is a name v, which in the \mathcal{D} -run ξ over a word σ is used (in the decompositions ξ_i) continuously from some point on, and is the name of an atom infinitely many times, we prove that there is an accepting \mathcal{A} -run over σ .

For two positions $0 \le l < k$, we denote by $\sigma[l, k)$ the finite word $\sigma_l, ..., \sigma_{k-1}$.

Let l be the largest such that v is not used in the decomposition ξ_l , and let S_i , for i > l, be the set such

that v is the name of an (S_i, J) -sub-decomposition of ξ_i . Let $l_1 < l_2 < \ldots$ (where $l_1 > l$) be the positions at which v is the name of an atom in ξ_{l_k} . By the construction, $S_{l_1} \subseteq \delta(q_0, \sigma[1, l_1))$. The condition to make a sub-decomposition become an atom (step 6), and the conditions to create new sub-decomposition and maintain them (steps 2 and 1) ensure that for each $q \in S_{l_{k+1}}$, for k > 0, there exists some $q' \in S_{l_k}$, and an A-run over $\sigma[l_k, l_{k+1})$ which leads from q' to q while visiting all U_j for $j \in J$ and no L_j for $j \notin J$.

Intending to use König's Lemma, we construct a tree whose nodes are all the pairs of the form (q, k) for $q \in S_{l_k}$. As the parent of a node (q, k+1) we pick one of the pairs (q', k) such that $q' \in S_{l_k}$ and there exists an A-run from q' to q as described above. The root of the tree is $(q_0, 0)$.

By König's Lemma, since there are infinitely many pairs, and the number of pairs at each level of the tree is bounded, there is an infinite path, $(q_0, 0), (q_1, 1), ...,$ in the tree. By the construction of this tree, for each k > 0 there is an A-run, as described above, from q_k to q_{k+1} , over $\sigma[l_k, l_{k+1})$. The infinite concatenation of these segments gives an A-run over σ which visits each A-state in U_j for $j \in J$ infinitely many times, and visits any state in L_j for $j \notin J$ only at the first segment. This A-run is accepting.

 $L(A) \subseteq L(D)$: Given that, for a string σ , there is an accepting A-run, ξ , we prove that there is a name v which in the D-run over σ is used continuously from some point on and is the name of an atom infinitely many times.

Let I be the length of the finitary prefix of ξ ; i.e. every state ξ_k for k > l appears infinitely many times in ξ . Let the i^{th} state \tilde{q}_i of the $\tilde{\mathcal{D}}$ -run over σ be an (S_i, H) decomposition, then it must be that $\xi_i \in S_i$. Therefore, S_i is never empty and its name v_1 remains fixed in all \tilde{q}_i . If \tilde{q}_i becomes an atom infinitely many times, we are done. Otherwise, let i_1 be the largest such that \tilde{q}_i is an atom. For $i > i_1$, as i increases, the A-state ξ_i appears in subdecompositions with monotonically non increasing index, and thus its index is eventually fixed. Thereafter, ξ_i can move only closer to the beginning of the sequence of immediate sub-decompositions. Hence, there is an i'_1 such that for all $i > i'_1$, ξ_i appears in a sub-decomposition with a fixed name v_2 . We can now repeat the argument, and show that if v_2 is not a name of an atom infinitely many times, then eventually the state of ξ appears one level down in the decomposition. Since the depth of the decomposition is finite, there must be a sub-decomposition which becomes an atom infinitely many times.

This completes the proof of our main theorem.

4 Complementation of DR

In order to see how to co-determinize (construct a deterministic automaton that accepts the complement) Streett

automata we need the following lemma³:

Lemma 3 $DS(n,h) \to DR(n \cdot 2^{h \log h}, h+1)$; i.e. for any deterministic Streett automaton with n states and h accepting pairs, there exists an equivalent deterministic Rabin automaton with $n \cdot 2^{h \log h}$ states and h+1 accepting pairs.

Proof: We show an explicit construction, given a DS automaton, $\mathcal{D} = \left\langle \Sigma, Q, q_0, \delta, \bigwedge_{1 \leq i \leq h} L_i \to U_i \right\rangle$, of a DR automaton, $\widetilde{\mathcal{D}} = \left\langle \Sigma, \widetilde{Q}, \widetilde{q}_0, \widetilde{\delta}, \bigvee_{1 \leq i \leq h+1} \neg \widetilde{L}_i \wedge \widetilde{U}_i \right\rangle$.

Intuition: Again let us think of the automaton $\widetilde{\mathcal{D}}$ as a program with bounded memory; the states of $\widetilde{\mathcal{D}}$ will be all possible data states that this program's memory can be in.

 \mathcal{D} maintains, aside from the state \mathcal{D} reaches after reading the prefix of the input, a permutation of the set of indexes [1..h]. Whenever a state in some U_i is visited, the index j is moved to the end of the permutation (if several are visited, all of their indexes are moved to the end with no particular order). Hence, for every accepting run, let J be its witness set and i = h - |J|, then eventually the first i elements of the permutation are fixed, and for each index j in the suffix of the permutation, U_j is visited infinitely many times. The Rabin acceptance condition contains, for each $i \in [0..h]$ a pair in which the "bad" set contains all states in which some L_i for j in the first i elements in the permutation is visited, and the "good" set contains all states in which U_j is visited for j being the $(i+1)^{\frac{1}{1}}$ element in the permutation.

We now give the formal proof of the lemma.

The construction: The states of \mathcal{D} , \overline{Q} , have the form of a tuple, (q, π, r, g) , where $q \in Q$, π is a permutation of [1..h], and $r, g \in [1..h+1]$. The initial state $\widetilde{q}_0 = (q_0, \langle 1, ..., h \rangle, h+1, h+1)$.

Consider a state $\tilde{q} = (q, \pi, r, g)$, where $\pi = \langle i_1, ..., i_h \rangle$. For a letter $a \in \Sigma$ define $\tilde{b}(\tilde{q}, a)$ to be the state $\tilde{q}' = (q', \pi', r', g')$ as follows:

$$q'=\delta(q,a).$$

g' is the minimal index i such that $q' \in U_{j_i}$, if it exists, and otherwise g' = h + 1.

r' is the minimal index i such that $q' \in L_{j_i}$, if it exists, and otherwise r' = h + 1.

$$\pi'=\langle j_1,...,j_{g'-1},j_{g'+1},...,j_h,j_{g'}
angle$$
 if $g'\leq h$; otherwise, $\pi'=\pi$.

 $^{^3}$ This lemma appears in [Saf88] but only in the journal version and is repeated here for the $20\frac{\rm th}{\rm c}$ century' reader

For i, $1 \le i \le h + 1$, \widetilde{L}_i consists of all the states \widetilde{q} in which r < i, and \widetilde{U}_i consists of all the states \widetilde{q} in which g = i.

Note that after reading a finite prefix of the input, there is a part to the left of π which is fixed from then on, and that contains all the indexes j such that U_j is visited only finitely many times. If that prefix is of length i, then from then on g > i.

 $L(\overline{\mathcal{D}}) \subseteq L(\mathcal{D})$: Assume that for some $i, r \geq i$ from some point on, and g = i infinitely many times. Since g = i infinitely many times, for every j, if U_j is visited only finitely many times, eventually j is placed in π with an index smaller than i $(j = j_k$ for k < i) and by the construction, from then on, L_j is never visited.

 $L(\mathcal{D})\subseteq L(\widetilde{\mathcal{D}})$: Assume there is an accepting \mathcal{D} -run, then there exists a maximal set $J\subseteq [1..h]$ such that for $k\in J$, U_{j_k} is visited infinitely many times, and for $k\notin J$, neither L_{j_k} nor U_{j_k} are visited from some point on. There exists a further point, after which $[1..h]\setminus J$ occupies the leftmost positions in π , and none of its indexes changes its place. Let i=h-|J|. Obviously, $r\geq j$ beyond this point. We claim that g=i infinitely many times. At any point, let $j_i=k$. Since the run visits U_k infinitely many times, on the next visit to U_k , g will be i.

Complexity: The number of states is $n \cdot h! \cdot (h+1)^2 < n \cdot 2^{h \log h}$ (for h > 5).

Since in their deterministic versions the same automaton interpreted as a Rabin automaton and as a Streett automaton accept two complementary languages, we can conclude the following:

Corollary 4
$$\overline{\mathrm{NS}(n,h)} \to \mathrm{DR}(2^{\mathrm{O}(nh\log(nh))}, nh+1)$$
. \square

Hence, NS can be translated to DS with this complexity.

5 Complementation of Streett Tree Automata

Rabin ([Rab69, Rab70]) introduced automata on infinite trees. The input of such an automaton is an infinite binary tree, whose nodes are labeled by letters from some finite alphabet Σ , $T:\{0,1\}^* \to \Sigma$. A Σ -tree automaton, $\mathcal{T} = \langle \Sigma, Q, q_0, \delta, C \rangle$, is similar to an ω -automaton except that the transition function specifies, for a state $q \in Q$ and a letter $a \in \Sigma$, a set of pairs of states containing both a left successor state q_l , and a right successor state q_r (i.e., $\delta: Q \times \Sigma \to 2^{Q \times Q}$). A \mathcal{T} -run is a Q-tree, $\Gamma: \{0,1\}^* \to Q$, in which the root node is q_0 , and all the nodes satisfy δ , i.e., for each node $p \in \{0,1\}^*$, $(\Gamma(p0), \Gamma(p1)) \in \delta(\Gamma(p), T(p))$. The acceptance condition C is any ω -condition, such as those of Büchi, Rabin, Muller or Streett. A \mathcal{T} -run Γ is defined to be accepting if the infinity set of every infinite path in Γ satisfies C.

Given a tree automaton A, the complementary tree automaton \overline{A} may be viewed as supplying a proof, given some input tree, that every nondeterministic A-run has

a path that does not satisfy \mathcal{A} 's acceptance condition. Following the procedure of Gurevich and Harrington ([GH82]) the proof is supplied by a finite memory strategy. A finite memory strategy is one that can be represented by a set of finite tables, for each node in the tree, giving for each state and some finite information about the history of the run so far, either a left direction or a right direction. Such a strategy serves as a proof that the input tree is not accepted by \mathcal{A} if, for any choice of nondeterministic moves, and following the direction the strategy supplies for each move, the resulting infinite sequence of states is not accepted according to \mathcal{A} 's acceptance condition.

Using the techniques of [EJ91] it can be shown ([Jutla]) that the complement of a Streett tree automaton have a memoryless strategy, i.e., $\bar{\mathcal{A}}$, for each node in the input tree, needs to guess a table showing for each *state* (i.e. no information at all on the history of the run) the direction to go for a non accepting path. Using the exponential determinization for Streett automata shown here this implies an exponential complementation procedure for Streett tree automata. A different proof for this theorem appeared first in [Kla92].

Discussion

This paper shows that ω -automata with strong-fairness acceptance condition can replace Büchi automata in all applications without loss of efficiency. This should have further applications than showed here, in the formal analysis of finite-state systems, and, in general, for a better understanding of the notion of fairness.

The main result of this paper has application for complementation of tree automata; it helps to give a simple exponential complementation procedure for Streett tree automata. The main open problem left in this area is the complexity of complementation of Rabin tree automata; is it doubly exponential or can one show an upper bound similar to the one for Streett tree automata?

Acknowledgment

I thanks Moshe Vardi and Amir Pnueli for many insightful discussions on this problem in the last few years, and the cable company for discontinuing my TV support.

References

[BL69] J. R. Büchi and L. H. Landweber. Solving sequential conditions by finite-state strategies.

Trans. Amer. Math. Soc., 138:295-311, 1969.

[Büc62] J. R. Büchi. On a decision method in resricted second order arithmetics. In E. Nagel et al., editor, *Proc. International Congr. on Logic*,

- Method. and Phil. of Sci., 1960, pages 1-12. Stanford Uni. Press, 1962.
- [EJ88] A. E. Emerson and C. Jutla. The complexity of tree automata and logics of programs. In Proc. 29th IEEE Symp. on Foundations of Computer Science, pages 328-337, 1988.
- [EJ91] A. E. Emerson and C. Jutla. Tree automata mu-calculus and determinacy. In Proc. 32nd IEEE Symp. on Foundations of Computer Science, pages 368-377, 1991.
- [ES84] A. E. Emerson and P. A. Sistla. Deciding full branching time logic. *Information and Control*, 61:175-201, 1984.
- [HP85] D. Harel and A. Pnueli. On the development of reactive systems. In K. R. Apt, editor, *Logics and Models of Concurrent Systems*, pages 477–498. Springer, 1985.
- [Fra86] N. Francez. Fairness. Springer-Verlag, 1986.
- [GH82] Y. Gurevich and L. Harrington. Trees, automata, and games. In *Proc. 14th ACM Symp.* on Theory of Computing, pages 60-65, 1982.
- [Jutla] C. Jutla. Personal Communication.
- [Kla91] N. Klarlund. Progress measures for complementation of ω -automata with application to temporal logic. In *Proc. 32nd IEEE Symp. on Foundations of Computer Science*, pages 358–367, 1991.
- [Kla92] N. Klarlund. Progress measures, immediate determinacy, and a subset construction for tree automata. In Proc. 7th IEEE Symp. on Logic in Computer Science, 1992. To Appear.
- [KT89] D. Kozen and J. Tiuryn. Logics of program. In J. Van Leeuwen, editor, Handbook of Theoretical Computer Science. North-Holland, 1989.
- [McN66] R. McNaughton. Testing and generating infinite sequences by a finite automaton. *Information and Control*, 9:521-530, 1966.
- [Mey75] A. R. Meyer. Weak monadic second order theory of successor is not elementary recursive. In Proc. Boston Univ. Logic Colloquium, 1973, volume 453, pages 132-154. Lecture Notes in Mathematics 453, Springer, 1975.
- [MP91] Z. Manna and A. Pnueli. The Temporal Logic of Reactive and Concurrent Systems: Specification. Springer Verlag, New York, 1991.

- [Mul63] D. E. Muller. Infinite sequences and finite machines. In Proc. 4th IEEE Symp. on Switching Circuit Theory and Logical Design, pages 3-16, 1963.
- [Pec86] J. P. Pecuchet. On the complementation of büchi autamata. Theoretical Computer Science, 47:95-98, 1986.
- [Rab69] M. O. Rabin. Decidability of second-order theories and automata on infinite trees. *Trans.* AMS, 141:1-35, 1969.
- [Rab70] M. O. Rabin. Weakly definable relations and special automata. In Y. Bar-hillel, editor, Proc. Symp. Math. Logic and Foundation of Set Theory, pages 1-23. North-Holland, 1970.
- [Saf88] S. Safra. On the complexity of ω-automata. In Proc. 29th IEEE Symp. on Foundations of Computer Science, pages 319–327, 1988. An extended version to appear in Journal of Computer and System Science.
- [Str82] R. S. Streett. Propositional dynamic logic of looping and converse is elementary decidable.

 Information and Control, 54:121-141, 1982.
- [SV89] S. Safra and M. Y. Vardi. On ω -automata and temporal logic. In *Proc. 21th ACM Symp. on Theory of Computing*, 1989. To appear.
- [SVW87] A. P. Sistla, M. Y. Vardi, and P. Wolper. The complementation problem for Büchi autamata with application to temporal logic. *Theoretical* Computer Science, 49:217-237, 1987.
- [Var85] M. Y. Vardi. Automatic verification of probabilistic concurrent finite-state programs. In Proc. 26th IEEE Symp. on Foundations of Computer Science, pages 327-338, 1985.
- [VS85] M. Y. Vardi and L. Stockmeyer. Improved upper and lower bounds for modal logics of program. In Proc. 17th ACM Symp. on Theory of Computing, pages 240-251, 1985.
- [VW86] M.Y. Vardi and P. Wolper. Automata theoretic techniques for modal logics of programs. Journal of Computer and System Science, 32:183– 221, 1986.
- [VW86a] M.Y. Vardi and P. Wolper. An automatatheoretic approach to automatic program verification. In Proc. 1st IEEE Symp. on Logic in Computer Science, pages 332-344, 1986.