Minimizing Generalized Büchi Automata

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Abstract. We consider the problem of minimization of generalized Büchi automata. We extend fair-simulation minimization and delayed-simulation minimization to the case where the Büchi automaton has multiple acceptance conditions. For fair simulation, we show how to efficiently compute the fair-simulation relation while maintaining the structure of the automaton. We then use the fair-simulation relation to merge states and remove transitions. Our fair-simulation algorithm works in time $O(mn^3k^2)$ where m is the number of transitions, n is the number of states, and k is the number of acceptance sets. For delayed simulation, we extend the existing definition to the case of multiple acceptance conditions. We show that our definition can indeed be used for minimization and give an algorithm works in time $O(mn^3k)$. We implemented the two algorithms and report on experimental results.

1 Introduction

In recent years algorithmic methods for verifying temporal-logic properties of *finite-state* systems have been discovered (cf. [CGP99]). The development of symbolic methods to reason about large state spaces [McM93,BCC⁺99] have led to the acceptance of model checking in hardware industry [BLM01,CFF⁺01]. The standard approach to linear temporal logic (LTL) model checking is to translate the given specification to a nondeterministic Büchi automaton [Var96]. By now, there are many algorithms that take an LTL formula (or formalisms that extend LTL, cf. [AFF⁺02,IEE05]) and construct an equivalent Büchi automaton [GPVW95,SB00,GO01]. The resulting automata may be exponentially larger than the original LTL formula.

To improve model-checking efficiency we would like to produce the minimal possible automata. Unfortunately, finding the minimal automaton equivalent to a given nondeterministic automaton is computationally expensive. Thus, we usually resort to computationally cheap methods that are not guaranteed to produce the best automata.

One such approach is to use simulation [Mil71]. A state t simulates a state s if it has the same observations and for every successor s' of s there exists a successor t' of t that simulates s'. If s and t are simulation equivalent, i.e., t simulates s and s simulates t, then we can merge s and t to a single state. Similarly, if s has transitions to both t and t' such that t' simulates t, then the transition to t is redundant. Simulation considers only the transition structure of the automaton and not its acceptance condition. Thus, simulation is inadequate for minimization of Büchi automata.

There have been several suggestions how to extend simulation to include the acceptance condition [DHW91,GL94,HKR97,EWS01]. The simplest of these, is *direct simu*- *lation* where in addition to agreement on observations of states, we demand agreement on acceptance [DHW91]. A variant is *reversed simulation* which checks the edges entering a state [SB00]. Both can be applied to automata on infinite objects [SB00,GBS02]. Agreement on acceptance makes direct and reversed simulation very restrictive.

Fair-Simulation is a more relaxed notion of simulation [HKR97]. According to this notion, simulation comes equipped with a strategy. The strategy instructs us which successor t' of t to choose. We demand in addition that by following the strategy a fair computation on one side produces a fair computation on the other side. That is, if we have an infinite sequence of states that starts from the simulated state we can use the strategy to produce an infinite sequence of simulating states. Furthermore, if the first sequence is fair so is the second. Etessami et al. show how to efficiently compute fair simulation for the case of Büchi automata [EWS01]. They show also that fair simulation is too relaxed and cannot be used to merge states. Gurumurthy et al. show that it is still worthwhile to try minimizing with fair simulation [GBS02]. They show that by checking every merge and edge removal for soundness, fair simulation can still be used for minimization. The total complexity of all successful soundness checks is bounded by the complexity of checking fair simulation.

Etessami et al. provide an intermediate simulation notion called *delayed simulation* [EWS01]. The simulation again includes a strategy but this time whenever one computation visits an accepting state the other computation must visit an accepting state later. They show that delayed simulation can be used to merge states. That is, if s and t are delayed-simulation equivalent, then the automaton in which s and t are merged into one state is equivalent to the original. By now most LTL to Büchi conversions use some form of simulation to minimize the size of the automaton.

Translation of LTL to Büchi automata results naturally in generalized Büchi automata, that is, Büchi automata with multiple acceptance sets (cf. [GPVW95,SB00]). A generalized Büchi automaton with k acceptance conditions and n states can be easily converted to a simple Büchi automaton with nk states (and one acceptance condition). This conversion is natural (and even required) when explicit state model checking is used [CVWY92]. However, when using symbolic model checking this conversion is undesirable and unnecessary. Symbolic algorithms for checking emptiness of automata easily handle the generalized Büchi condition without loosing efficiency. On the other hand, converting generalized Büchi to simple Büchi results in model checking a problem that may be k times larger. Counter examples may be significantly longer (even more than a factor of k as the order between the acceptance sets may be important). A similar situation arises when considering complementation of generalized Büchi automata; handling generalized Büchi directly is exponentially more efficient [KV04]. Also when we use LTL in the context of synthesis, handling the generalized Büchi condition directly produces algorithms that are exponentially better than converting them to simple Büchi [KPV05]. Thus, it is extremely important to be able to further minimize generalized Büchi automata without first converting them to simple Büchi automata.

The notions of direct and reversed simulation are extended naturally to generalized Büchi automata (though they are even more restrictive in this case) [EH00,SB00]. This is not the case for fair and delayed simulation. The definition of fair simulation does not rely on a specific acceptance condition. Indeed, it applies naturally to generalized Büchi automata. It is not clear, however, how to solve efficiently fair simulation with respect to generalized Büchi automata and how to extend the efficient soundness check. In the case of delayed simulation it is not even clear how to extend the definition to the case of generalized Büchi automata. As mentioned, generalized Büchi automata that are used for symbolic model checking are not converted to simple Büchi automata. As we do not know how to use fair-simulation minimization and delayed-simulation minimization on these automata, we use only the simple optimization techniques. Here we show how the more advanced minimization techniques can be applied to generalized Büchi automata.

In the context of fair simulation, the efficient computation of fair simulation for Büchi automata relies on Jurdziński's ranking for parity games [Jur00,EWS01]. We show how to define a ranking for this type of fair simulation, how to compute this ranking efficiently, and how to check efficiently whether fair-simulation minimization is sound. The overall complexity of the fair-simulation minimization for all successful merges / edge removals is $O(mn^3k^2)$ where m is the number of transitions of the automaton, n the number of states, and k the number of acceptance sets.

The definition of delayed simulation is tailored specifically for simple Büchi automata [EWS01]. We show how to extend this definition to the case of generalized Büchi automata. We prove that our definition, while seemingly very relaxed, has the power needed in order to be used to minimize generalized Büchi automata. We also show how to efficiently check delayed simulation for this case. The complexity of the delayed simulation minimization is $O(mn^3k)$ where m is the number of transitions of the automaton, n the number of states, and k the number of acceptance sets.

Finally, we have implemented both these extensions in Wring [SB00]. We report on the results of testing our implementation on 500 randomly generated LTL formulae.

2 Preliminaries

Games. A game is a tuple $G = \langle V, V_0, V_1, \rho, W \rangle$ where V is the set of locations of the game, V_0 and V_1 are a partition of V to locations of player 0 and player 1 respectively, $\rho \subseteq V \times V$ is the transition relation, and $W \subseteq V^{\omega}$ is the winning set of G.

A play in G is a maximal sequence of locations $\pi = v_0 v_1 \cdots$ such that for all $i \ge 0$ we have $(v_i, v_{i+1}) \in \rho$. A play π is winning for player 0 if $\pi \in W$ or π is finite and the last location in π is in V_1 (i.e., player 1 cannot move from the last location in π). Otherwise, player 1 wins. For an infinite play π we denote by $inf(\pi)$ the set of locations that recur infinitely often in π . Formally, $inf(\pi) = \{v \in V \mid v = v_i \text{ for infinitely many } i\}$.

A strategy for player 0 is a partial function $f: V^* \cdot V_0 \to V$ such that whenever $f(\pi v)$ is defined $(v, f(\pi v)) \in \rho$. We say that a play $\pi = v_0 v_1 \cdots$ is *f*-conform if whenever $v_i \in V_0$ we have $v_{i+1} = f(v_0 \cdots v_i)$. The strategy *f* is winning from *v* if every *f*-conform play that starts in *v* is winning for player 0. We say that *player 0 wins* from *v* if she has a winning strategy. The winning region of player 0, is the set of states from which player 0 wins. We denote the winning region of player 0 by W_0 . A strategy, winning strategy, win, and winning regions W_0 and W_1 . For the kind of games handled by this paper W_0 and W_1 form a partition of V [GH82].

In this paper we are interested in two types of winning conditions. In order to define the first winning conditions we use two sets $P = \{P_1, \dots, P_k\}$ and $Q = \{Q_1, \dots, Q_l\}$

of subsets of the states in G. The generalized Streett[1] condition on P and Q is the set of sequences $\pi \in V^{\omega}$ such that either there exists i such that $inf(\pi) \cap P_i = \emptyset$ or for all j we have $inf(\pi) \cap Q_j \neq \emptyset$. That is, either there exists some set in P that appears finitely often in π , or every set in Q appears infinitely often in π . Notice that when P and Q are singletons then the generalized Streett[1] condition on P and Q is in fact a Streett[1] condition [Str82] or a parity[3] condition [EJ91]. The second winning condition is generalized response. We use a set $P = \{\langle P_1, Q_1 \rangle, \dots, \langle P_k, Q_k \rangle\}$ of pairs of subsets of V. In order to define the winning condition we add to the game a counter that ranges over $\{1, \ldots, k\}$. The counter is controlled by player 1 and before every move of player 1 she may change this counter arbitrarily. Player 0 wins the generalized response condition on P if either player 1 changes the counter infinitely often, or if eventually the counter is set to *i* and along the suffix of the play along which the counter is *i* every visit to P_i is followed by a visit to Q_i . That is, player 1 chooses a pair $\langle P_i, Q_i \rangle \in P$. While playing according to this pair a visit to P_i should be followed later by a visit to Q_i . At every given point in time player 1 may decide to change the target pair to j and start following $\langle P_j, Q_j \rangle$. If player 1 changes her mind infinitely often she looses. Notice that this is very different from ensuring that for every $j \in \{1, ..., k\}$ every visit to P_i is followed by a visit to Q_i . In our setting player 0 can work with each of the pairs separately. She does not care about other pairs while playing according to one pair (at least not directly). From every state in the winning region of player 0, she has a strategy to win the delayed game with respect to every one of the pairs. This strategy cannot leave the region from which she can win with respect to the other pairs. In order to ensure that for all $j \in \{1, \ldots, k\}$ every visit to P_i is followed by a visit to Q_i , player 0 has to memorize to which pairs she owes a visit. This is not necessary in our case. Notice that in the case that P is a singleton $\{\langle P_1, Q_1 \rangle\}$, this game is exactly the game defined in [EWS01] for delayed simulation. We explain below the motivation for these two conditions and in Section 3 show how to solve these two types of games.

Nondeterministic Büchi Automata. A nondeterministic Büchi automaton (or NBW for short) is $N = \langle \Sigma, S, S_0, \delta, T, \mathcal{F} \rangle$, where $\Sigma = \{-1, 0, 1\}^P$ for some set of propositions P is a finite alphabet, S is a finite set of states, $S_0 \subseteq S$ is a set of initial states, $\delta \subseteq S \times S$ is a transition relation, $T : S \to \Sigma$ is a labeling function, and $\mathcal{F} = \{F_1, \ldots, F_k\} \subseteq 2^S$ is a set of winning conditions. We call $F \in \mathcal{F}$ a winning set or acceptance set. For $v \in V$ we denote $\delta(v) = \{w \mid (v, w) \in \delta\}$ and $\delta^{-1}(v) = \{w \mid (w, v) \in \delta\}$ the set of successors and predecessors of v. A *run* of N is an infinite sequence of states $s_0, s_1, \ldots \in S^{\omega}$ such that $s_0 \in S_0$ and for $j \ge 0$ we have $(s_j, s_{j+1}) \in \delta$. For a run $r = s_0, s_1, \ldots$, let $inf(r) = \{s \in S \mid s = s_i \text{ for infinitely many } i$'s} be the set of all states occurring infinitely often in the run. A run r is accepting if for every $1 \le i \le k$ we have $inf(r) \cap F_i \ne \emptyset$. Usually, we distinguish between Büchi automata where $|\mathcal{F}| = 1$ and generalized Büchi automata where $|\mathcal{F}| > 1$. In this paper we are interested mainly in generalized Büchi automata. Unless mentioned explicitly, all NBW have more than one acceptance set.

Given two labels $\sigma, \sigma' \in \{-1, 0, 1\}^P$, we say that σ' abstracts σ ($\sigma \sqsubseteq \sigma'$) if for every $q \in P$ such that $\sigma'(q) = 1$ we have $\sigma(q) = 1$ and for every q such that $\sigma'(q) =$ -1 we have $\sigma(q) = -1$. It is simple to see that the abstraction relation is reflexive and transitive. An *infinite word* over P is an infinite sequence $w = w_0 w_1 \cdots \in \{-1, 1\}^P$ of truth assignments to the propositions in P. A run $r = s_0, s_1, \ldots$ induces an infinite word $w = w_0 w_1 \cdots$ if for every $i \ge 0$ we have that $T(s_i)$ abstracts w_i (notice that a single run may induce many different words). A word w is accepted by N if it is induced by some accepting run. The *language* of N, denoted L(N), is the set of words accepted by N. We say that two automata are *equivalent* if they have the same language.

Another way to characterize sets of sequences of propositions is by LTL formulas [Pnu77,Eme90]. For every LTL formula φ , there exists an NBW N_{φ} with $2^{O(|\varphi|)}$ states, such that $L(N_{\varphi}) = L(\varphi)$ [VW94]. We would like the produced NBW to have a minimal number of states, transitions, and acceptance sets.

Simulation. A natural way of comparing automata is by considering language equivalence and language containment. However, these problems are computationally expensive and impractical. In many cases, we resort to using simulation, a precondition to language containment, which is easy to compute.

Simulation does not consider the acceptance condition. We use the extensions *fair* simulation [HKR97] and *delayed simulation* [EWS01] that consider acceptance. Both simulations are defined via games. Consider two NBW $N = \langle \Sigma, S, S_0, \delta, T, \mathcal{F} \rangle$ and $N' = \langle \Sigma, R, R_0, \eta, T', \mathcal{F}' \rangle$. Let $G_{N,N'} = \langle V_0 \cup V_1, V_0, V_1, \rho, W \rangle$ be the simulation game where (a) $V_0 = S \times R \times \{0\}$ (b) $V_1 = \{(s,t,1) : s \in S, t \in R, \text{ and } T(s) \subseteq$ $T'(t)\}$ (c) $\rho = \{((s,t,1), (s',t,0)) : (s,s') \in \delta\} \cup \{((s,t,0), (s,t',1)) \mid (t,t') \in \eta\}$ Note that the game has $O(|S| \cdot |R|)$ states and $O(|\delta| \cdot |R| + |\eta| \cdot |S|)$ transitions. In order to define the winning conditions we define sets of subsets of the locations that depend on the winning conditions of N and N'. Let $\mathcal{F} = \{F_1, \ldots, F_k\}$ and $\mathcal{F}' = \{F'_1, \ldots, F'_l\}$. We define the sets P_1, \ldots, P_k and Q_1, \ldots, Q_l . The set P_i contains all locations (s, t, 1)such that $s \in F_i$. The set Q_i contains all locations (s, t, 1) such that $t \in F'_i$.

In order to consider *fair simulation* we consider the generalized Streett[1] game $G_{N,N'}$ over $P = \{P_1, \ldots, P_k\}$ and $Q = \{Q_1, \ldots, Q_l\}$. It follows that player 0 wins an infinite play if the projection of the play on the first component is fair implies that the projection of the play on the second component is fair. We call this game the *fair-simulation game* or just the *fair game*. If player 0 wins the fair game from state (s, t, 1) then t fair simulates s, denoted by $s \leq_f t$. We call $H = \{(s, t) \mid (s, t, 1) \in W_0\}$ the simulation relation. From every pair $(s, t) \in H$ player 0 has a strategy so that the play remains in H and if the projection of an infinite outcome on the first component is fair then so is the projection on the second component. We say that s and t are fair equivalent, denoted $s=_f t$ if both $s \leq_f t$ and $t \leq_f s$. Fair simulation to reduce the number of states and transitions of an NBW where $|\mathcal{F}| = 1$ [GBS02].

In order to consider *delayed simulation* we require that $|\mathcal{F}| = |\mathcal{F}'|$ (i.e., k = l). Consider the generalized response game $G_{N,N'}$ over $P = \{\langle P_1, Q_1 \rangle, \dots, \langle P_k, Q_k \rangle\}$. We call this game the *delayed-simulation game* or just the *delayed game*. As before, if player 0 wins from (s, t, 1) then t *delayed simulates s*. That is, $H = \{(s, t) \mid (s, t, 1) \in W_0\}$ is the simulation relation. From every pair $(s, t) \in H$ and for every pair $\langle P_i, Q_i \rangle \in$ P player 0 has a strategy so that the play remains in H and if the projection of an infinite outcome on the first component visits P_i then the projection on the second component visits Q_i sometime later. The notations \leq_d and $=_d$ are defined like for fair simulation. We consider delayed simulation between an automaton and itself. When $|\mathcal{F}| = 1$ our definition is equivalent to the definition in [EWS01]. Etessami et al. study delayed simulation for the case where $|\mathcal{F}| = 1$. They show that delayed simulation is implied by direct simulation (which we do not define here) and it implies fair simulation. These two claims are true also for the general definition above. The first claim is immediate and the second can be proved much like Theorem 8.

We note that the generalization of delayed simulation to the case of generalized Büchi automata is not straight forward. The most straight forward extension would be to consider a play winning if for every $\langle P_i, Q_i \rangle \in P$ we have that every visit to P_i is followed by a visit to Q_i . In Section 4 we show that our definition is strong enough to be used for minimization of NBW. Having different strategies for every one of the pairs is exactly what is needed to establish correctness of delayed-simulation minimization (as long as the strategies remain in the winning region of player 0).

We use simulation to reduce the number of states and transitions of an automaton. We usually compute simulation between an NBW and itself. In order to reason about the changes done to an automaton, we consider simulation between two different automata.

3 Solving Games

Generalized Streett[1] Games. In [EWS01] and [GBS02], fair games are solved using a reduction to parity[3] games. Then Jurdziński's algorithm for solving parity games is used [Jur00]. Here we generalize this approach to our case.

Let $G = \langle V, \rho \rangle$ be a generalized Streett[1] game over $P = \{P_1, \ldots, P_k\}$ and $Q = \{Q_1, \ldots, Q_l\}$. We define a set of ranking functions $R = \langle r_1, \ldots, r_l \rangle$. The ranking r_i measures what is the minimum over j of the maximal number of visits to P_j until a visit to Q_i is enforced by player 0. If the rank of some state is finite, it means that either for some j we have P_j is visited finitely often or within a finite number of steps player 0 forces a visit to Q_i . We use the ranking to define a winning strategy for player 0 and show that whenever player 0 wins, such a ranking system exists.

We now define formally the range of the ranking functions and the ranking functions themselves. We denote by $|P_i - Q_j|$ the number of states in $P_i - Q_j$. For $j \in [k]$, let $|j| = max_i\{|P_i - Q_j|\}$. We set $D_j = ([0..|j|] \times [1..k]) \cup \{\infty\}$. We order D_j according to the lexicographic order with ∞ as maximal element. This induces a well order on D_j and we define increment by one in the natural way according to this order. Namely (r, i) + 1is (r, i+1) if i < k and (r+1, 1) if i = k and r < |j|. We set $(|j|, k) + 1 = \infty = \infty + 1$. Let $j \oplus 1$ denote $(j \mod l) + 1$. Consider a set of ranking functions $R = \langle r_1, \ldots, r_l \rangle$ such that $r_j : V \to D_j$. We define $best_j(v)$ to be the rank of the minimal successor of v in case $v \in V_0$ and the maximal successor in case $v \in V_1$. If $v \in Q_j$ we take the minimal / maximal according to $r_{i\oplus 1}$, otherwise according to r_j . Formally,

$$best_{j}(v) = \begin{cases} \min_{(v,w) \in \rho} \{r_{j \oplus 1}(w)\} \ v \in V_{0} \text{ and } v \in Q_{j} \\ \min_{(v,w) \in \rho} \{r_{j}(w)\} \ v \in V_{0} \text{ and } v \notin Q_{j} \\ \max_{(v,w) \in \rho} \{r_{j \oplus 1}(w)\} \ v \in V_{1} \text{ and } v \in Q_{j} \\ \max_{(v,w) \in \rho} \{r_{j}(w)\} \ v \in V_{1} \text{ and } v \notin Q_{j} \end{cases}$$

A ranking is *good* if for every $v \in V$ and for every $j \in [1..l]$ all the following hold. – If $v \in Q_j$ and $best_j(v) < \infty$ then $r_j(v) = (0, 1)$. - If $v \notin Q_j$, $best_j(v) = (r, i)$, and $v \in P_i$ then $r_j(v) > best_j(v)$. - Otherwise $r_j(v) \ge best_j(v)$.

Notice that there is a circular dependency between all the rankings through the definition of $best_j(v)$ when $v \in Q_j$. We claim that given a good ranking, every state v such that $r_1(v) < \infty$ is winning for player 0.

The ranking defines a winning strategy for player 0. More accurately, every ranking ([1..l]) defines a different strategy. Player 0 chooses one such strategy and tries to decrease it. When playing according to strategy j and the play reaches a state v for which $r_j(v) = (0, 1)$ and $v \in Q_j$ she starts playing according to the $j \oplus 1$ strategy. If player 0 changes her strategy infinitely often then forall $1 \le i \le l$ we have Q_i is visited infinitely often and player 0 wins. If player 0 eventually plays according to some fixed strategy i, it follows that the rank eventually remains constant (r, i). It follows that P_i is not visited again and player 0 wins.

We say that a ranking is *tight* if it is good and in addition for every winning state v of player 0 we have $r_1(v) < \infty$. In [KPP05] we give a symbolic algorithm for the solution of generalized Streett[1] games. The algorithm consists of a μ -calculus formula that characterizes the set of winning states of player 0. In Appendix A we prove that the strategy proposed above is winning and use the algorithm of [KPP05] to prove that whenever there exists a winning strategy for player 0 a tight ranking system exists.

If we can produce a tight ranking system, it provides a partition of the states of the game to W_0 and W_1 . In order to efficiently compute tight ranking system, we generalize Jurdziński's rank lifting algorithm [Jur00] to our case. For a state $v \in V$ and a ranking function $r_j : V \to D_j$, let $incr_v^j(i, o)$ be (0, 1) in the case that $v \in Q_j$ and $(i, o) < \infty$, (i, o) + 1 in the case that $v \notin Q_j$ and $v \in P_o$, and (i, o) otherwise³. Let $update_j(r_j, v)$ be the ranking r'_j such that $r'_j(v') = r_j(v')$ for $v' \neq v$ and $r'_j(v) = max\{r_i(v), incr_v^j(best(v))\}$. The *lifting* algorithm that computes the good ranking is:

1 Let $R := \forall v, j : r_j(v) = (0, 1)$ 2 While $(\exists v, j \text{ s.t. } r_j(v) \neq update_j(r_j, v))$ do 3 Let $r_j := update_j(r_j, v)$

Theorem 1. Given a generalized Streett[1] game G, player 0 wins from a location v iff after the lifting algorithm $r_1(v) \neq \infty$.

Etessami et al. give an efficient implementation that computes Jurdziński's ranking for parity[3] games [EWS01]. We generalize their approach to our ranking.

Theorem 2. We can solve a generalized Streett[1] game in time O(tgkl) where t is the number of transitions, g the number of locations, k = |P|, and l = |Q|.

When we use this algorithm to compute the fair simulation relation (i.e., solve $G_{N,N}$) we get the bounds stated in the following corollary.

Corollary 1. We can compute the fair simulation on an NBW N in time proportional to $O(mn^3k^2)$ where m is the number of transitions of N, n is the number of states of N, and k is the size of \mathcal{F} .

³ Notice that in the case that $v \in Q_j$ and $(i, o) = \infty$ then $incr_v^j(i, o) = \infty$

We note that if P and Q are singletons then our ranking and Jurdziński's ranking for parity[3] are one and the same. In this case the two algorithms are identical.

Generalized Response Games. In [EWS01], delayed games with one pair are solved using a reduction to parity[3] games. In order to remember whether the play owes a visit to the acceptance set they add a Boolean flag. We prefer to take the view of player 1. This allows us to remove the Boolean flag. The treatment of delayed games becomes completely different from the treatment of fair games.

Let $G = \langle V, V_0, V_1, \rho, W \rangle$ be the delayed game over $P = \{\langle P_1, Q_1 \rangle, \dots, \langle P_k, Q_k \rangle\}$. In Fig. 1 we give an algorithm that solves delayed games. Intuitively, player 1 wins 'immediately' from P_i states from which player 1 can avoid Q_i states. Additional winning states are states from which player 1 can force the game to immediate wins or to previously recognized winning states. The algorithm computes the immediate winning according to some pair and the states from which player 1 can force visits to them. Then it proceeds to do the same thing for other pairs until no new winning states for player 1 are discovered. Here \ominus and \oplus denote cyclic subtraction and addition in [1..k]. The function $back_reach(X)$ computes the set of states from which player 1 can force the play to X. The function $avoid_set(X, Y)$ computes the set of states from which player 1 can avoid X or reach Y.

1 foreach $\langle P_i, Q_i \rangle \in P$ do 2 $win_i = \emptyset; old_win_i = V;$ 3 i := 1;4 while $win_i \neq old_win_i$ do 5 $old_win_i := win_{i\ominus 1};$ 6 $avoid := avoid_set(Q_i, old_win_i);$ $imm_win := (avoid \cap P_i) \lor old_win_i;$ $\overline{7}$ 8 $win_i := back_reach(imm_win);$ $i := i \oplus 1;$ 9 10 endwhile

Fig. 1. Efficient solution of generalized response games

Theorem 3. The algorithm in Fig. 1 computes W_1 in generalized response games.

We prove soundness by showing that every state collected by the algorithm has some winning strategy for player 1. We prove completeness by showing that the winning region of player 1 can be partitioned to regions winning by each of the pairs. The full proof is given in Appendix B.

Theorem 4. We can solve generalized response games in time proportional to O(tgk) where t is the number of transitions, g the number of locations, and k the size of P.

When we use this algorithm to compute the delayed simulation relation we get the bounds stated in the following corollary.

Corollary 2. We can compute the delayed simulation on an NBW N in time proportional to $O(mn^3k)$ where m is the number of transitions of N, n is the number of states of N, and k is the size of \mathcal{F} .

4 Simulation Minimization

Modifications to NBW and Games. Given an automaton $N = \langle \Sigma, S, S_0, \delta, T, \mathcal{F} \rangle$ and two states $s, t \in S$ we would like to merge states s and t. We denote by $N(t \leftarrow s)$ the automaton N where state s is merged with state t. That is, we remove state s from the automaton, replace every occurrence of s in S_0 , δ , and \mathcal{F} by t. Formally, $N(t \leftarrow s) = \langle \Sigma, S', S'_0, \delta', T, \mathcal{F}' \rangle$ with the following components.

- $S' = S \{s\}$ remove s from the set of states.
- If $s \in S_0$ then $S'_0 = (S_0 \cup \{t\}) \{s\}$, otherwise $S'_0 = S_0$ replace s by t in the set of initial states if necessary.
- $\delta' = (\delta \cup \{(t, s') : (s, s') \in \delta\} \cup \{(s', t) : (s', s) \in \delta\}) (\delta \cap (\{s\} \times S \cup S \times \{s\}))$ - replace every transition entering or leaving *s* by the respective transition from / to *t*.
- For every $F \in \mathcal{F}$, if $s \in F$ add $(F \cup \{t\}) \{s\}$ to \mathcal{F}' , otherwise add F to \mathcal{F}' .

In the case where $|\mathcal{F}| = 1$, Etessami et al. use delayed simulation to merge states [EWS01]. They show that if s and t are delayed equivalent then N and $N(t \leftarrow s)$ agree on their languages. Formally, we have the following.

Theorem 5. [EWS01] For an NBW N such that $|\mathcal{F}| = 1$, and s, t such that $s=_d t$ we have $L(N) = L(N(t \leftarrow s))$.

Etessami et al. show that in the case of NBW with one acceptance set, delayed simulation can be used for minimization. We show that this is the case also with our definition and NBW with multiple acceptance sets.

Merging two fair-equivalent states may result in automata that are not equivalent [EWS01]. Gurumurthy et al. show that it is still worthwhile to try and merge fairequivalent states, however, every such merge has to be verified to make sure that it has not changed the automaton [GBS02]. We show how to extend the efficient algorithm for computing fair-simulation to the case of NBW with multiple acceptance sets.

Let $N = \langle \Sigma, S, S_0, \delta, T, \mathcal{F} \rangle$ and $N' = \langle \Sigma, R, R_0, \eta, L, \mathcal{F}' \rangle$ be two NBW such that R = S. Let $\Delta \subseteq S \times S$ be a set of transitions. We define $rem(N, \Delta) = \langle S, S_0, \delta - \Delta, T, \mathcal{F} \rangle$ and $add(N, \Delta) = \langle S, S_0, \delta \cup \Delta, T, \mathcal{F} \rangle$. Let $G_{N,N'} = \langle V, V_0, V_1, \rho, W \rangle$ be the simulation game for N and N'. We define $rem(G_{N,N'}, \Delta) = \langle V, V_0, V_1, \rho', W \rangle$ where $\rho' = \rho - \{((s, t, 0), (s, t', 1)) \mid (t, t') \in \Delta\}$. That is, we restrict the moves of player 0 by removing the moves in Δ . We define $add(G_{N,N'}) = \langle V, V_0, V_1, \rho'', W \rangle$ where $\rho'' = \rho \cup \{((s, t, 1), (s', t, 0)) \mid (s, s') \in \Delta\}$. That is, we add options to player 1 by adding the moves in Δ . Intuitively, if we add transitions to an automaton we know that the new automaton simulates the old one. We only check that the old automaton simulates the new one. Dually, when we remove transitions we know that the old automaton simulates the new one. We have to check only the other direction.

Theorem 6. [GBS02] For an NBW N, a set of transitions Δ , and $\sigma \in \{add, rem\}$ we have $G_{N,\sigma(N,\Delta)} = \sigma(G_{N,N}, \Delta)$ and $\sigma(\sigma(G_{N,N}, \Delta), \Delta') = \sigma(G_{N,N}, \Delta \cup \Delta')$

According to this theorem it does not matter whether we handle the game graph directly or build it from scratch from the modified automata. Furthermore, a series of transitions can be removed one at a time without rebuilding the game. This theorem is used to efficiently check whether merging of fair equivalent states is allowed [GBS02].

Fair-Simulation Minimization. As mentioned fair simulation cannot be used for merging states. Gurumurthy et al. show that it is still worthwhile to try to merge using fair simulation provided that all merges are checked [GBS02]. Their algorithm is efficient in the sense that it does not start the fair simulation computation anew for every merge. In a similar way, if there exists a state *s* such that *s* has transition to both *t* and *t'* where $t \leq_f t'$ they try to remove the transition from *s* to *t*. In such a case, they say that *t* is a *little brother* of *t'*. Again, they show how to check efficiently all the edge removals. In this section we extend their approach to the case of generalized Büchi automata.

In order to use fair-simulation for minimization we have to check whether the changes done to the automaton are sound, i.e., the new automaton accepts the same language. We change the automaton by adding or removing transitions. In order to check soundness of changes we try to prove that the original automaton and the modified automaton are fair-simulation equivalent. In order to check a series of additions / removals efficiently, we show how to reuse the ranks computed in previous stages.

Consider an NBW $N = \langle \Sigma, S, S_0, \delta, T, \mathcal{F} \rangle$. It induces the fair game $G_{N,N} = \langle V, V_0, V_1, \rho, W \rangle$. Let $R = \{r_1, \ldots, r_k\}$ be the ranking computed by the algorithm in Section 3. We say that R is the ranking of a game G when R is the result of applying the rank computation algorithm. Given two ranking systems R and R', we say that R is *at least* R' if for every location v and every $1 \le j \le k$ we have $r_j(v) \ge r'_j(v)$. The following lemma is stated and proved in [GBS02] for NBW with $|\mathcal{F}| = 1$. The lemma and its proof are identical for the case of NBW where $|\mathcal{F}| > 1$.

Lemma 1. For every set of transitions Δ , the ranking of $rem(G_{N,N}, \Delta)$ is at least the ranking of $G_{N,N}$ and the ranking of $add(G_{N,N}, \Delta)$ is at least the ranking of $G_{N,N}$.

Intuitively, if we want to add transitions to the automaton, we add these transitions to the locations of player 1. If we want to remove transitions we remove these transitions from the locations of player 0. When we do that, the game becomes easier for player 1 and harder for player 0. It follows that the ranking in the modified game increases. This means, that if we start from the ranks computed in previous stages and only increase them we are safe. However, the ranks are bounded by values that are not changed by addition / removal of edges. When we measure the amount of work done in all stages of the algorithm (that include several lifting rounds) it cannot be more than $O(mn^3k^2)$ total. Essentially, we do the extra lifting rounds for free.

We would like to be able to merge fair equivalent states of N and check if the resulting automaton is equivalent to the original. We would like to use only addition / removal of transitions to do that. In order to check if a merge is possible, we create an automaton with two states with the same predecessors and the same successors. That is, if s_{ft} we add all outgoing / incoming transitions from /to s to t and vice versa. We show now that if we have two states with equivalent incoming / outgoing transitions, one of them can be removed.

Theorem 7. Let $N = \langle \Sigma, S, S_0, \rho, T, \mathcal{F} \rangle$ be an NBW. Given s and t in S such that $\rho(s) = \rho(t)$ and $\rho^{-1}(s) = \rho^{-1}(t)$ then $L(N) = L(N(t \leftarrow s))$.

Suppose that we have the game $G_{N,N}$ and the ranking R resulting from running our algorithm. This gives us the fair-simulation relation H. Consider two states s and t such that $s = {}_f t$. We would like to check whether we can merge s and t. In order to do that we make s and t have the same incoming edges and the same outgoing edges. Formally, let $\Delta = \{(v,t) \mid (v,s) \in \delta\} \cup \{(v,s) \mid (v,t) \in \delta\} \cup \{(t,v) \mid (s,v) \in \delta\} \cup \{(s,v) \mid (t,v) \in \delta\}$. We consider the game $add(G_{N,N}, \Delta)$. We update the ranking according to the addition. If the new automaton fair simulates the old automaton we conclude the merge to be successful and continue. If the new automaton does not fair simulate the old automaton we conclude the merge to be unsuccessful and revert to the ranking before considering $add(G_{N,N}, \Delta)$. We then proceed to the next pair of candidates to merge. As explained we can now consider the game $add(add(G_{N,N}, \Delta), \Delta')$ where Δ' is the set of transitions that relate to the new pair of states to be merged. Little brothers are handled similarly.

Delayed-Simulation Minimization. Delayed simulation as defined for NBW with single acceptance condition can be used for minimization [EWS01]. That is, if $s=_d t$ then $L(N(t \leftarrow s)) = L(N)$. Our definition extends delayed simulation for the case of NBW with multiple acceptance conditions. We show that also under our definition $s=_d t$ implies $L(N(t \leftarrow s)) = L(N)$. Although our definition is weaker than the straight forward extension of delayed simulation it is strong enough. When considering an infinite fair computation of one automaton, there are infinitely many visits to every one of the acceptance sets. We use delayed simulation on every set separately. When the first automaton visits some acceptance set we force a visit to the same acceptance set in the second automaton. Until this goal is achieved we ignore accepting states belonging to other sets. Once this goal is achieved we consider the next acceptance set in cyclic order.

Theorem 8. Given an NBW N and states s, t s.t. $s =_d t$ then $L(N(t \leftarrow s)) = L(N)$.

We show that if there exists a run r of $N(t \leftarrow s)$ that starts with a fair state according to F_i we can find a run segment r' or N that simulates the prefix of r and ends with a fair state from F_i . Given an accepting run of $N(t \leftarrow s)$ every fair set is visited infinitely often. So we create a run of N that visits each fair set in turn. While going for a visit in F_i we ignore other sets in \mathcal{F} . The full proof is given in Appendix C.

In a similar way we can prove that delayed simulation implies fair simulation (which in turn implies trace containment). As delayed simulation implies fair simulation, every delayed equivalent states are also fair equivalent. This means, that if we try delayed minimization after fair minimization, the only candidates for merging are the states that we try merging but fail to pass the fair simulation test.

5 Experimental Results

In this section, we present experimental results for our algorithms. We have implemented the approach described in Section 4 in Wring [SB00]. In order to test the efficiency of our application we tested it on randomly generated LTL formulas. In Wring, the sequence of optimization steps applied to an NBW starts with a pruning step that removes states that cannot reach a fair cycle. This is followed by a minimization step that includes direct, reverse, fair, and delayed simulation minimization. Finally, there is another pruning step. Obviously, on NBW with multiple acceptance conditions only direct and reverse simulation are applied (in the original Wring).

We compare our extension to generalized Büchi automata, with the previously implemented algorithms. We have generated 537 random LTL formulas which produce NBW with more than one acceptance condition (that is, for these formulas direct and reversed simulation leave an NBW with more than one acceptance set). We report on the results of running our application on these formulas. We compare the original version of Wring, which applies direct and reverse minimization, to our version, which adds fair minimization, delayed minimization, or both fair and delayed minimization. The results are given in Table 1. For each option we give the total number of states, transitions, initial states, fairness conditions, and CPU time.

Method	States	Trans	Fair	Init	Time		Method	States	Trans	Fair	Init	Time
original	26836	104605	1213	3586	3006		delayed	26776	104236	1204	3585	3732
fair	26262	100912	1153	3518	6107		fair+delayed	26070	99672	1141	3518	6666
Table 1. Experimental results for 537 random LTL formulae.												

The results above show that our algorithm can improve generalized Büchi automata that have already undergone optimization. We save approximately 3% of the states of the automata, which is comparable to the 1% saved by the original implementation of fair and delayed simulation to NBW with one acceptance set [GBS02]. In the case of fair simulation the CPU time is considerable. We note that our automata are larger by a factor of 10 than the automata used in [GBS02] (where in average an NBW has 55 states and 100 transitions). When combined, delayed and fair simulation may produce better results. On one example (not included above), starting from 183 states, each separately hardly reduced the automaton while together they reduced about 90 states. On this example alone, our application requires about 2000 seconds while original Wring requires about 200. Out of 537 NBW, only on 70 our algorithm saves more than 2 states. On these automata it reduced the number of states from 4234 to 3572 and the number of transitions from 17029 to 13077 (about 15% of the states and 25% of the transitions).

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A Proof of Generalized Streett[1] ranking

Claim. A good ranking induces a winning strategy for player 0 from every state v such that $r_1(v) < \infty$.

Proof. We define k strategies based on the ranking r_1, \ldots, r_k . The *i*th strategy tries to minimize r_i . The strategy of player 0 combines these k strategies in the following way. Player 0 maintains a counter in the range $1, \ldots, k$. If while playing according to strategy *i*, the play reaches a state v such that $v \models q_i$, player 0 increases the counter to $i \oplus 1$ and in case $v \in V_0$ she chooses some successor w of v such that $r_{i\oplus 1}(w) < \infty$.

We show that the resulting strategy is winning for player 0. Suppose that the counter is increased infinitely often. It follows that for every i we have q_i -states are visited infinitely often and player 0 is winning. Suppose that from some point onwards the counter is constant. It follows that player 0 plays according to strategy i indefinitely. As the ranking is good, along the play r_i does not increase. As r_i cannot decrease infinitely often, it must be the case that from some point onwards r_i is constant (k, l). It follows that p_i -states are never visited after this point and that player 0 wins.

Claim. For every generalized Streett[1] game there exists a good ranking such that for every state $v \in W_0$ we have $r_1(v) < \infty$.

Proof. The μ -calculus formula in Equation (1) computes the set of states winning for player 0 in a generalized Streett[1] game [KPV05]. For the exact definition of μ -calculus and the notation we refer the reader to [KPV05].

$$\varphi = \nu \begin{bmatrix} Z_1 \\ Z_2 \\ \vdots \\ \vdots \\ Z_n \end{bmatrix} \begin{bmatrix} \mu Y \left(\bigvee_{j=1}^m \nu X(q_1 \land \bigcirc Z_2 \lor \bigcirc Y \lor \neg p_j \land \bigcirc X) \right) \\ \mu Y \left(\bigvee_{j=1}^m \nu X(q_2 \land \bigcirc Z_3 \lor \bigcirc Y \lor \neg p_j \land \bigcirc X) \right) \\ \vdots \\ \vdots \\ \mu Y \left(\bigvee_{j=1}^m \nu X(q_n \land \bigcirc Z_1 \lor \bigcirc Y \lor \neg p_j \land \bigcirc X) \right) \end{bmatrix}$$
(1)

We show that by analyzing the computation of this fixpoint we can deduce a tight ranking on W_0 . The fixpoint computing Z_i is used to define the ranking r_i . As usual, we follow the computation of the minimal fixpoints Y_j . The states that are included in the first approximation of Y_j get rank $(1, \cdot)$, the states that are included in the second approximation of Y_j get the rank $(2, \cdot)$, and so on. The values of the X variables are used to define the second entry in the rank. For simplifying presentation we define only the ranking r_1 .

Let Z_1 and Z_2 denote the fixpoints computed for the variables Z_1 and Z_2 . We define $Y^0 = \emptyset$ and $Y^i = \bigvee_{k=1}^m X_k^i$ where

$$X_k^i = \nu X(q_1 \wedge \bigcirc Z_2 \quad \lor \quad \bigcirc Y^{i-1} \quad \lor \quad \neg p_k \wedge \bigcirc X)$$

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We define the ranking r_1 based on the values of $\{X_1^i, \ldots, X_m^i\}$. For a state $s \notin Z_1$ set $r_1(s) = \infty$. For a state $s \in Z_1$ set $r_1(s)$ to the minimal value (i, l) in D such that $s \in X_l^i$. This completes the definition of the ranking. Clearly, r_1 is defined for every state $s \in Z_1$.

We show that r_1 is a good ranking. By definition we have

$$X_k^i = \nu X(q_1 \land \bigcirc Z_2 \quad \lor \quad \bigcirc Y^{i-1} \quad \lor \quad \neg p_k \land \bigcirc X)$$

It follows that if the rank of s is (i, k) then one of the following condition holds.

- $s \models q_1$ and either $s \in V_0$ and s has some successor in Z_2 or $s \in V_1$ and all successors of s are in Z_2 .
- either $s \in V_0$ and s has some successor with rank $(i 1, \cdot)$, or $s \in V_1$ and all successors of s have rank $(i 1, \cdot)$.
- s does not satisfy p_k , and either $s \in V_0$ and s has some successor with rank (i, k') for $k' \leq k$ or $s \in V_1$ and all successors of s have rank (i, k') for $k' \leq k$.

It follows that r_1 is a good ranking.

B Proofs from Section 3

We prove Theorem 2

Proof. Every iteration of the while loop handles one value $(v, j) \in L$. The loop body increments $r_j(v)$. The maximal number of increments is gk. It follows that every location can be handled at most gkl times. Handling a location takes time proportional to the in-degree of this location.

We prove Theorem 3.

Proof. We prove that every state in win_i is winning by induction on the number of iterations in the while loop. In the first iteration win_i is empty. Suppose that all the locations in $w = win_{i\ominus 1}$ are winning for player 1. From every state included in *avoid* player 1 has a strategy to either reach w or avoid Q_i locations forever. Every state in imm_win is either in w or it is a P_i state from which player 1 either avoids Q_i forever or reaches w. It follows that the next approximation of win_i contains winning states for player 1.

We have to show that every winning state is returned by the algorithm. Obviously, the winning region for player 1 is backward closed. That is, if from location v player 1 can force the game to reach winning states then v is winning for player 1. We show that as long as the set computed by the algorithm does not contain all the winning states of player 1 there exists some pair $\langle P_i, Q_i \rangle$ and some location v such that player 1 wins from v when considering only the pair $\langle P_i, Q_i \rangle$ (or reaching previously computed winning states). Suppose that W is the set of states computed by the algorithm and that W is backward closed. Suppose that there exists $v \notin W$ such that v is winning for player 1. Then there exists some strategy f for player 1 winning from v. We restrict our attention to the f-conform plays from v. We show that there exists some state v' and some pair $\langle P_i, Q_i \rangle$ such that player 1 can force the play from v' to reach P_i states and avoid Q_i states forever. Assume to the contrary. Consider the pair $\langle P_1, Q_1 \rangle$, either all f conform plays do not reach P_1 or there exists some f conform play that reaches v_1 such that $v_1 \in Q_1$. By induction we build a play that is f-conform and for every pair $\langle P_i, Q_i \rangle \in P$ it either does not visit P_i or visits Q_i infinitely often. This play cannot be winning for player 1. We conclude there exists such a pair and such a location and the algorithm computes the winning region for player 1.

We prove Theorem 4

Proof. We can construct the functions $avoid_set$ and $back_reach$ so that they work in time proportional to the number of transitions of the game. In order to find one additional location the while loop may need to cycle through all the pairs in P. Hence, the while loop may repeat qk times. The overall run time is O(tqk).

C Proofs from Section 4

We prove Theorem 7

Proof. We show that $N(t \leftarrow s)$ simulates N. Player 1 follows player 0. Whenever player 0 enters either s or t player 1 goes to t.

Similarly, N fair simulates $N(t \leftarrow s)$. The strategy includes a one bit memory. Player 0 follows exactly what player 1 does. The only problem is when player 1 enters the state t. In this case, if the memory bit is set player 0 enters s and flips the bit, if the memory bit is unset player 0 enters t and flips the bit. It is simple to see that player 0 wins. We alternate between s and t because in $N(t \leftarrow s)$ the state t belongs to all the fairness sets which both s and t belong to in N.

We prove Theorem 8.

Proof. Clearly, $L(N) \subseteq L(N(t \leftarrow s))$. Consider an accepting run of L(N). Replace every occurrence of s in this run by t. The resulting run is a valid and accepting run of $N(t \leftarrow s)$.

We now show that $L(N(t \leftarrow s)) \subseteq L(N)$. For two sequences of states $r = s_0 s_1 \cdots$ and $r' = p_0 p_1 \cdots$ we write $r \leq_d r'$ to denote that for all l we have $s_l \leq_d p_l$. In the case that r' is finite we consider l in the range $0 \le l < |r'|$. Consider a run $r = s_0 s_1 \cdots$ of $N(t \leftarrow s)$ such that $s_0 \in F_i$ (i.e., $s_0 \in F_i$ or $s_0 = t$ and $s \in F_i$). We show that for every q_0 such that $s_0 \leq_d q_0$ we can construct a finite run $r' = q_0 q_1 \cdots q_p$ such that $r \leq_d r'$ and $q_p \in F_i$. The construction proceeds in two phases. First, as r is a run of $N(t \leftarrow s)$ it may have transitions to t that are not allowed in N. We convert r to a run $r'' = p_0 p_1 \cdots$ of N such that $r \leq_d r''$ and $p_0 \in F_i$. Then, we construct r' such that $r'' \leq_d r'$. From transitivity of \leq_d we conclude that $r \leq_d r'$. We start with the construction of r''. If $s_0 \neq t$ or $s_0 = t$ and $t \in F_i$ then we set $p_0 = s_0$. If $s_0 = t$ and $s \in F_i$ then we set $p_0 = s$. Clearly, $s_0 \leq p_0$ and $p_0 \in F_i$. Consider a prefix $p_0 \cdots p_l$ of r''such that $r \leq_d r''$. Consider the state s_{l+1} . If the transition (s_l, s_{l+1}) is a transition of N then as $s_l \leq_d p_l$ we can find p_{l+1} such that $s_{l+1} \leq_d p_{l+1}$. If the transition (s_l, s_{l+1}) is not a transition of N, then it must be the transition (s_l, t) in $N(t \leftarrow s)$ and in N the transition (s_l, s) exists. However, as $s_l \leq_d p_l$ there exists a successor p_{l+1} of p_l such that $s \leq_d p_{l+1}$. As $t \leq_d s$ we conclude that $t \leq_d p_{l+1}$. This completes the construction of r''.

We now turn to r'. As $p_0 =_d s_0$ it follows that $p_0 \leq_d q_0$. However, r'' is a run of N so we use directly the strategy of player 0 that wins from $(p_0, q_0, 1)$ in $G_{N,N}$ according to the pair i to produce $r'' = q_0 q_1 \cdots$. As $p_0 \in F_i$, it follows that there exists some p such that $q_p \in F_i$.

We are now ready to complete the proof. Consider an accepting run $r = s_0 \cdots$ of $N(t \leftarrow s)$. We construct an accepting run r' of N such that $r \leq_d r'$. Let s_l be the first visit to F_1 in r. We construct $r' = q_0 \cdots q_l$ some run of N such that $r \leq_d r'$. Consider now the suffix $\pi = s_l s_{l+1} \cdots$ of r. We use the claim to construct a run π' of N such that $\pi \leq_d \pi'$ and π' visits F_1 in location p. We concatenate p' to r'. We now proceed by induction, as r is accepting it visits $F_{i\oplus 1}$ after |r'|. We extend r' until a visit to $F_{i\oplus 1}$. It follows that r' is an accepting run of N such that $r \leq_d r'$. Local requirement of abstraction now gives language containment.