# Empirical Performance Investigation of a Büchi Complementation Construction

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## Abstract

This will be the abstract.



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# Chapter 1

# Background

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#### 1.1 Büchi Automata and Other $\omega$ -Automata

Formal definitions for example in [39][40][53]

#### 1.1.1 Büchi Automata

Büchi automata are a type of the so-called  $\omega$ -automata ("omega"-automata).  $\omega$ -automata are finite state automata that process infinite words. Thus, an  $\omega$ -automaton never "stops" reading a word, because the word it is reading has an infinite number of symbols. But still,  $\omega$ -automata can accept or reject the words they read by the means of special *acceptance conditions*. In fact, the only difference between classical finite state automata on finite words and  $\omega$ -automata is the acceptance condition.

For the case of Büchi automata, this is the Büchi acceptance condition that we describe below.

#### Büchi Acceptance Condition

A Büchi automaton A is defined by the 5-tuple  $A = (Q, \Sigma, q_0, \delta, F)$  with the following components:

- Q: a finite set of states
- $\Sigma$ : a finite alphabet
- $q_0$ : an initial state,  $q_0 \in Q$
- $\delta$ : a transition function,  $\delta: Q \times \Sigma \to 2^Q$
- F: a set of accepting states,  $F \in 2^Q$

We denote by  $\Sigma^{\omega}$  the set of all words of infinite length over the alphabet  $\Sigma$ . A Büchi automaton runs on the elements of  $\Sigma^{\omega}$ . In the following, we define the acceptance behaviour of a Büchi automaton A on a word  $\alpha \in \Sigma^{\omega}$ .

- A run of Büchi automaton A on a word  $\alpha \in \Sigma^{\omega}$  is a sequence of states  $q_0q_1q_2...$  such that  $q_0$  is A's initial state and  $\forall i \geq 0 : q_{i+1} \in \delta(q_i, \alpha_i)$
- $\inf(\rho) \in 2^Q$  is the set of states that occur infinitely often in a run  $\rho$
- A run  $\rho$  is accepting if an only if  $\inf(\rho) \cap F \neq \emptyset$
- A Büchi automaton A accepts a word  $\alpha \in \Sigma^{\omega}$  if and only if there is an accepting run of A on  $\alpha$

#### Expressivity

Büchi automata are expressively equivalent to the  $\omega$ -regular languages. This means that every language recognised by a Büchi automaton is an  $\omega$ -regular language, and that for every  $\omega$ -regular language there exists a Büchi automaton that recognises it. This property has been proved by Büchi himself in his initial publication in 1962 [4].

However, this equivalence with the  $\omega$ -regular languages does only hold for non-deterministic Büchi automata. Deterministic Büchi automata are less expressive than non-deterministic Büchi automata. In particular, the class of languages represented by deterministic Büchi automata is a strict subset of the class of languages represented by non-deterministic Büchi automata. This property has also been proved by Büchi [4].

This means that there exist languages that can be recognised by a non-deterministic Büchi automaton, but not by a deterministic one. A typical example is the language  $(0+1)^*1^\omega$ . This is the language of all words consisting of 0 and 1 with a finite number of 0 and an infinite number of 1. It is proved in various publications that this language can be recognised by a non-deterministic Büchi automaton, but not by a deterministic Büchi automaton [49][32].

The most important consequence of this fact is that Büchi automata can, in general, not be determinised. This means that it is not possible to turn *every* non-deterministic Büchi automaton into a deterministic one. This contrasts with the case of the classical finite state automata on finite words, where *every* 

non-deterministic automata (NFA) can be turned into a deterministic automaton (DFA), by the means of, for example, the subset constrution introduced by Rabin and Scott in 1959 [29].

It has been stated that the fact that Büchi automata can in general not be determinised is the main reason that Büchi complementation is such a hard problem [25]. We will see why this is the case below.

#### Complementation

Büchi automata are closed under complementation. This means that the complement of every Büchi automaton (non-deterministic or deterministic) is in turn a Büchi automaton. This result has been proved by Büchi in his introducing paper from 1962 [4].

The difficulty of the concrete complementation problem does however strongly depend on whether the Büchi automaton is deterministic or non-deterministic. For deterministic Büchi automata, the complementation is "easy" and regarded as a "solved problem". There is a well-known construction introduced by Kurshan in 1987 that complements a deterministic Büchi automaton in polynomial time [17]. The resulting complement is a non-deterministic Büchi automaton and has a size that is at most the double of the input automaton.

For non-deterministic Büchi automata, on the other hand, the complementation problem is much more difficult. The main reason is, as mentioned, the fact that non-deterministic Büchi automata cannot be determinised. If they could be determinised, then a non-deterministic Büchi automata could be complemented by first determinising it, and then complementing the deterministic automaton with the Kurshan construction. If the determinisation construction would also be efficient (that is, having polynomial complexity), then we would have an efficient complementation procedure for non-deterministic Büchi automata. In this case, "Büchi complementation" would probably be no active research topic but rather a solved problem.

However, non-deterministic Büchi automata cannot be determinised, and hence this straightforward complementation approch is not possible. Consequently, different ways for complementing non-deterministic Büchi automata have to be found, and these ways turn out to be very complex. It is this complexity that makes Büchi complementation an active research topic as, regarding the concrete usages of Büchi complementation in, for example, model checking, it is of great importance to find more and more efficient ways to complement non-deterministic Büchi automata.

#### 1.1.2 Other $\omega$ -Automata

After the introduction of Büchi automata in 1962, several other types of  $\omega$ -automata have been proposed. The most notable ones are Muller automata (Muller, 1963 [22]), Rabin automata (Rabin, 1969 [30]), Streett automata (Streett, 1982 [38]), and parity automata (Mostowski, 1985 [21]).

These automata differ from Büchi automata only in their acceptance condition, that is, the condition that a run  $\rho$  is accepted. Table 1.1 gives a formal definition of the acceptance conditions of these types of  $\omega$ -automata.

Type	Definitions	Acceptance condition
Muller	$F \subseteq 2^Q$	$\inf(\rho) \in F$
Rabin	$\{(E_1, F_1), \dots, (E_r, F_r)\}, E_i, F_i \subseteq Q$	$\exists i : \inf(\rho) \cap E_i = \emptyset \land \inf(\rho) \cap F_i \neq \emptyset$
Streett	$\{(E_1, F_1), \dots, (E_r, F_r)\}, E_i, F_i \subseteq Q$	$\forall i : \inf(\rho) \cap E_i \neq \emptyset \lor \inf(\rho) \cap F_i = \emptyset$
Parity	$c: Q \to \{1, \dots, k\}, k \in \mathbb{N}$	$\min\{c(q) \mid q \in \inf(\rho)\} \bmod 2 = 0$
Büchi	$F \subseteq Q$	$\inf(\rho) \cap F \neq \emptyset$

Table 1.1: Acceptance conditions of Muller, Rabin, Streett, parity, and Büchi automata.

For the Muller acceptance condition, the set of infinitely occuring states of a run  $(\inf(\rho))$  must match one of several predefined set of states. The Muller acceptance condition is the most general one, and all the other acceptance conditions in Table 1.1 can be expressed by the Muller condition [18].

The Rabin and Streett acceptance conditions are the negations of each other. This means that a run satisfies the Rabin acceptance condition, if and only if it does not satisfy the Streett acceptance condition. They both use a list of pairs of state sets. A run is accepted if there is a pair for which the first element contains an infinitely occurring state and the second element does not (Rabin condition), or if for all pairs the first elements do not contain an infinitely occurring state or all the second elements do contain an infinitely occurring state (Streett condition).

The parity condition assigns a number (color) to each state. A run is accepted if and only if the infinitely often occurring state with the smallest number has an even number.

At this point we will start using a notation for the different types of  $\omega$ -automata that has been used in [27] and [42]. It consists of a three-letter acronymes of the form  $\{D,W\} \times \{B,M,R,S,P\} \times W$ . The first letter, D or N specifies whether the automaton is deterministic or non-deterministc. The second letter is the initial letter of the automaton type, that is, B for Büchi, M for Muller, R for Rabin, S for Streett, and P for parity automata. The third letter specifies on which the automaton runs, and is in our case always W meaning "words". Thus, throughout this thesis we will use DBW for deterministic Büchi automata, NBW for non-deterministic Büchi automata, DMW for deterministic Muller automata, and so on.

Regarding the expressivity of Muller, Rabin, Streett, and parity automata, it turned out that, like non-deterministic Büchi automata, they are equivalent to the  $\omega$ -regular languages [39]. However, unlike Büchi automata, for Muller, Rabin, Streett, and parity automata this equivalence holds for deterministic and non-deterministic automata. That is, unlike Büchi automata, these automata can be determinised. In summary, there is thus an equivalence between NBW, DMW, NMW, DRW, NRW, DSW, NSW, DPW, NPW, and the  $\omega$ -regular languages. Only the DBW, as a special case, has a different expressivity, which is a strict subset of the expressivities of the other automata types.

## 1.2 Run Analysis in Non-Deterministic Büchi Automata

There are two basic ways for arraning all runs of a non-deterministic Büchi automaton: run DAGs and trees [53]

# 1.3 Büchi Complementation Constructions

Since the introduction of Büchi automata in 1962, many constructions for complementing non-deterministic Büchi automata have been proposed.

#### 1.3.1 Ramsey-Based Approach

The Ramsey-based approach has its name from a Ramsey-based combinatorial argument that is used in the complementation constructions. Ramsey was a British mathematician who lived at the beginning of the 20th century and founded a branch of combinatorics called the Ramsey theory [9].

Common to the Ramsey-based complementation constructions is that they stay completely within in the framework of Büchi automata. That is, they do not include intermediate automata of different types, as for example the determinization-based constructions. Rather, Ramsey-based constructions construct the complement automata directly by combinatorial operations on the states and transitions.

#### Büchi, 1962

The first Büchi complementation construction at all was described by Büchi himself, along with the introduction of Büchi automata in 1962 [4]. This complementaion construction is a Ramsey-based construction. It involves a combinatorial argument based on work by Ramsey [31]. The construction is complicated, and has a doubly-exponential worst-case state complexity of  $2^{2^{O(n)}}$  [51]. This means that if

we assume, for example, the concrete complexity to be  $2^{2^n}$ , then an automaton with 6 states may result in a complement with at most  $2^{2^6}$  states, which is more than 18 quintillions (18 billion billions).

The complexity of this worst-case is very high, and it would probably be impossible to complement such a worst-case automaton in practice. This is why all the subsequent complementation constructions, until today, have the goal to reduce this worst-case complexity. In this way, the worst-case state complexity became the main measure of performance for Büchi complementation constructions.

#### Sistla, Vardi, and Wolper, 1985

Another Ramsey-based construction has been introduced by Sistla, Vardi, and Wolper in 1987 [37] (first published in 1985 [36]). It is an improvement of Büchi's construction and the first one that involves only an exponential, instead of a doubly-exponential, worst-case state complexity. The complexity of this construction has been calculated to be  $O\left(2^{4n^2}\right)$  (see [33][26]).

The Ramsey-based approach is the oldest of the four approaches and it was particularly

## 1.3.2 Determinization-Based Approach

The determinization-based complementation constructions proceed by converting an NBW to a deterministic automaton, complementing the deterministic automaton, and finally converting the complement automaton back to an NBW. The deterministic automaton cannot be a DBW (because NBW and DBW are not equivalent), however it can be a DMW, DRW, DSW, or DPW.

The idea behind this approach is that the complementation of deterministic  $\omega$ -automata is easier than the complementation of non-deterministic  $\omega$ -automata. The complementation problem is then in fact reduced to conversions between different types of automata. From these conversions, the conversion from the initial NBW to a deterministic  $\omega$ -automaton is the most difficult and crucial one.

#### Safra, 1988

The first determinisation-based complementation construction has been described by Safra in 1988 [33]. Safra's main work was actually a determinisation construction for converting an NBW to a DRW. This is what today is known as *Safra's construction*. Safra then describes complementation as a possible application of his determinisation construction. He also presents the additional conversions that are needed for the entire complementation construction. The conversion steps of Safra's complementation procedure are as follows.

- 1. NBW  $\longrightarrow$  DRW (Safra's construction)
- 2. DRW  $\longrightarrow \overline{\text{DSW}}$  (complementation)
- 3.  $\overline{\text{DSW}} \longrightarrow \overline{\text{DRW}}$
- 4.  $\overline{\text{DRW}} \longrightarrow \overline{\text{NBW}}$

The complementation step from a DRW to a DSW that accepts the complement language can be trivially done by interpreting the Rabin acceptance condition as a Streett acceptance condition. This is possible, because these two acceptance conditions are the negations of each other (see Section 1.1.2. The conversions from DSW to DRW, and from DRW to NBW are not of major difficulty or complexity, and are described by Safra in [33] (Lemma 3 and Lemma 5).

The core is the conversion from NBW to DRW (Safra's construction). This construction is basically a modified subset construction. That is, the output automaton is built up from an initial state step-by-step by adding new states and transitions. The main difference to the subset construction is that in Safra's construction, the output-states consist of trees of subsets of input-states, rather than just of subsets of input-states. These trees of subsets of states are called *Safra trees*. The details of the construction are rather intricate, but well described in [33]. The deterministic automaton that results from Safra's construction can then be interpreted as a Rabin automaton.

The state growth of Safra's construction is  $2^{O(n \log n)}$ , where n is the number of states of the input automaton. The additional conversions (DSW to DRW, and DRW to NBW) have a lower state complexity than this, so that the overall complexity of the entire complementation procedure is still  $2^{O(n \log n)}$ .

#### Muller and Schupp, 1995

Most other determinisation-based complementation constructions are based on improvements of Safra's construction. One of them is the construction for converting NBW to DRW proposed in 1995 by Muller an Schupp. This construction is said to be simpler and more intuitive than Safra's construction [32], however, often produces larger output automata in practice [2]. The theoretically caluclated state complexity of the Muller-Schupp construction is  $2^{O(n \log n)}$ , that is, similar to Safra's construction. A comparison of the Muller-Schupp construction and Safra's construction can be found in [2].

#### Piterman, 2007

Another improvement of Safra's construction has been proposed in 2007 by Piterman from EPF Lausanne [28] (first presented at a conference in 2006 [27]). This construction converts a NBW to a DPW, rather than a DRW. Piterman's construction uses a more compact version of Safra trees, which allows it to produce smaller output automata. The concrete worst-case state growth of Piterman's construction is  $2n^n n!$ , opposed to  $12^n n^{2n}$  of Safra's construction [28]. Complementation with Piterman's construction is done in the following steps.

- 1. NBW  $\longrightarrow$  DPW (Piterman's construction)
- 2. DPW  $\longrightarrow \overline{DPW}$  (complementation)
- 3.  $\overline{\mathrm{DPW}} \longrightarrow \overline{\mathrm{NBW}}$

The complementation step from a DPW to a DPW accepting the complement language can be trivially done by, for example, increasing the number of each state by 1. The conversion from a DPW to an NBW can also be done without major complexity [42].

#### 1.3.3 Rank-Based Approach

The rank-based approach was the third of the four proposed main complementation approaches. It does neither include Ramsey theroy, nor determinisation. Rather, it is based on run analysis with run DAGs. The link of run analysis with run DAGs to complementation is as follows. A run DAG allows to summarise all the possible runs of an automaton on a specific word. If all these runs are rejecting, then we say that the entire run DAG is rejecting. In this case, the automaton does not accept the word, and consequently, the complement automaton must accept this word. Conversely, if one or more runs in the run DAG are not rejecting, then the entire run DAG is not rejecting. In this case, the automaton accepts the word, and consequently, the complement automaton must no accept this word.

The information of whether a run DAG is rejecting or not is expressed with so-called ranks. These are numbers that are assigned to the vertices of a run DAG, one rank per vertex. These ranks are assigned in a way that each run of a run DAG eventually gets trapped in a rank. From this information it is then possible to deduce whether the run DAG is rejecting or not. This in turn determines whether the complement automaton must accept the given word, or not.

This entire analysis of run DAGs with ranks is included in a subset construction. This means that the individual run DAGs are not constructed explicitly for each word, but rather implicitly "on-the-fly" within the complement automaton under construction. From a practical point of view, this means that rank-based constructions proceed in a subset construction based fashion. That is, the construction of the complement automaton is started with an initial state, and then step-by-step, successor states are added. Each output state consists of subsets of input-states.

#### Klarlund, 1991

The first rank-based construction has been proposed in 1991 by Klarlund [12]. However, Klarlund used the term *progress measure* instead of *rank*. This is because he looked at the ranks as a measure for the "progress" of a run towards the satisfaction of a certain property. The term *rank* has, to the best of our knowledge, been introduced by Thomas in 1999 [41]. Klarlund also did not mention run DAGs, but they are implicit in his description of the construction. The construction works as described above by performing a modified subset construction.

#### Kupferman and Vardi, 1997/2001

This construction by Kupferman and Vardi has been published as a preliminary conference version in 1997 [15], and as a journal version in 2001 [16]. Both publications are entitled "Weak Alternating Automata Are Not That Weak". The idea of the construction described by Kupferman and Vardi is the same as Klarlund's construction from 1991 [12]. However, Kupferman and Vardi provide two different descriptions for this idea.

The first description does not use run DAGs and ranks, but rather converst the input automaton to a weak alternating automaton, which is complemented, and then converted back to a non-deterministic Büchi automata. Weak alternating automata (WAA) have been introduced in 1986 by Muller, Saoudi, and Schupp [23]. Kupferman and Vardi state that this construction is conceptually simpler and easier implementable than Klarlund's construction [12]. This first version of Kupferman and Vardi's construction is described in both, the publications from 1997 [15] and 2001 [16].

The second description in turn is rank-based, as described above, and works in the subset construction fashion without intermediate automata. Kupferman and Vardi point out that this version of the construction is identical to Klarlund's construction. What changes is just the terminology, for example "ranks" instead of "progress measure". This second version of Kupferman and Vardi's construction is to the best of our knowledge only described in the publication from 2001 [16], however, we are not sure, because we could not access the publication from 1997[15].

The automata produced by the two versions of Kupferman and Vardi's construction are identical. The worst-case state complexity has been calculated to be approximately  $(6n)^n$  [35][50].

#### Thomas, 1999

This construction by Thomas [41] is based on the WAA construction by Kupferman and Vardi from 1997 [15]. It uses the concept of ranks, but does not proceed in the subset construction manner, as Klarlund's construction [12] and Kupferman and Vardi's second version [16]. Rather, it transforms the input NBW to an intermediate automaton, complements it, and converts the result back to an NBW. That is, it proceeds in a similar fashion as Kupferman and Vardi's first version [15]. The type of the intermediate automaton is a weak alternating parity automaton (WAPA), that is, a weak alternating automaton with the parity acceptance condition.

#### Friedgut, Kupferman, and Vardi, 2006

In 2006, Friedgut, Kupferman, and Vardi published a paper entitled "Büchi Complementation Made Tighter" [7] (a preliminary version of the paper has appeared in 2004 [6]). There, they describe an improvement to the second (rank-based) version of Kupferman and Vardi's construction from 2001 [16]. The improvement consists in the so-called *tight ranking*, a more sophisticated ranking function. It allows to massively reduce the worst-case state complexity of the construction to  $(0.96n)^n$ .

#### Schewe, 2009

In 2009, Schewe presented another improvement to the construction by Friedgut, Kupferman, and Vardi from 2006 [35]. His paper is entitled "Büchi Complementation Made Tight", which hints at the rela-

tion to the paper by Friedgut, Kupferman, and Vardi [7]. Schewe's improvement consists in a further refinement of the construction, in particular the use of turn-wise tests in the cut-point construction step. This improvement allows to further reduce the worst-case state complexity of the construction to  $(0.76 (n+1))^{n+1}$ . This coincides, modulo a polynomial factor, with the lower bound for the state complexity of Büchi complementation of  $(0.76n)^n$  that has been previously established by Yan in 2006 [54][55].

This result narrows down the possible range for the real worst-case state complexity of Büchi complementation considerably. It cannot be lower than the lower bound of  $(0.76n)^n$  by Yan, and it cannot be higher than the complexity of Schwewe's construction of  $(0.76(n+1))^{n+1}$ . For this reason, we say that the proven worst-case complexity of a specific construction serves as an upper bound for the actual complexity of the problem.

#### 1.3.4 Slice-Based Approach

The slice-based approach was the last approach that has been proposed. Its idea is very similar to the rank-based approach, but the main difference is the use of reduced split trees instead of run DAGs. The basic idea is to look at a state of the output automaton under construction as a horizontal level of a reduced split tree. Based on this, for each alphabet symbol, the succeeding level of the reduced split tree is determined, which results in a new state in the output automaton. These levels of reduced split trees are called *slices*, hence the name slice-based approach.

Like rank-based constructions, slice-based construction are essentially enhanced subset constructions. The slice-based constructions, however, include two runs of a subset construction, where the second one is typically more sophisticated than the first one.

#### Vardi and Wilke, 2007

The first slice-based Büchi complementation construction has been proposed in 2007 by Vardi and Wilke [52]. In this work, the authors review translations from various logics, including monadic second order logic of one successor (S1S), to  $\omega$ -automata. They devise the slice-based complementation construction as a by-product of a determinisation construction for Büchi automata that they also introduce in this work.

Vardi and Wilke use left-to-right reduced split trees for their construction. That means, accepting states are put to the left of non-accepting states, and only the left most occurrence of each state is kept. The construction works by two passes of the enhanced subset construction. The first one (initial phase) is as described above. The second one (repetition phase), does additionally include decorations of the vertices of the reduced split trees (subsets) consisting of the three labels inf, die, and new. These decoration serves to keep track of the criterion that a word is rejected if and only if all of the branches of the corresponding reduced split tree contain only a finite number of left-turns. The worst-case state complexity of Vardi and Wilke's construction is  $(3n)^n$  [52].

The slice-based construction by Vardi and Wilke is very similar to the Fribourg construction that we describe in Chapter 2. An obvious difference is that the Fribourg construction uses right-to-left, rather than left-to-right, reduced split trees. However, this is an arbitrary choice, and has no influence on the result of the constructions. Another difference is that the transition from the initial phase to the repetition phase is handled quite differently by Vardi and Wilke, than for the corresponding automata parts in the Fribourg construction.

#### Kähler and Wilke, 2008

The slice-based construction by Kähler and Wilke from 2008 [11] is a generalisation of the construction by Vardi and Wilke from 2007 [52]. Kähler and Wilke proposed a construction idea that can be used for both, complementation and disambiguation. Consequently, this construction is less efficient than Vardi and Wilke's construction. It has a worst-case state complexity of  $4(3n)^n$  [42].

A comparison of the rank-based and slice-based complementation approaches has been done by Fogarty, Kupferman, Wilke, and Vardi [5]. In this work, the authors also describe a translation of the slice-based construction by Kähler and Wilke [11] to a rank-based construction.

## 1.4 Empirical Performance Investigations

## 1.5 Preliminaries

#### 1.5.1 Büchi Automata

Büchi automata have been introduced in 1962 by Büchi [4] in order to show the decidability of monadic second order logic; over the successor structure of the natural numbers [3].

he had proved the decidability of the monadic-second order theory of the natural numbers with successor func- tion by translating formulas into finite automata [52] (p. 1)

Büchi needed to create a complementation construction (proof the closure under complementation of Büchi automata) in order to prove Büchi's Theorem.

Büchi's Theorem: S1S formulas and Büchi automata are expressively equivalent (there is a NBW for every S1S formula, and there is a S1S formula for every NBW).

#### **Definitions**

Informally speaking, a Büchi automaton is a finite state automaton running on input words of infinite length. That is, once started reading a word, a Büchi automaton never stops. A word is accepted if it results in a run (sequence of states) of the Büchi automaton that includes infinitely many occurrences of at least one accepting state.

More formally, a Büchi automaton A is defined by the 5-tuple  $A=(Q,\Sigma,q_0,\delta,F)$  with the following components.

- Q: a finite set of states
- $\Sigma$ : a finite alphabet
- $q_0$ : an initial state,  $q_0 \in Q$
- $\delta$ : a transition function,  $\delta: Q \times \Sigma \to 2^Q$
- F: a set of accepting states,  $F \in 2^Q$

We denote by  $\Sigma^{\omega}$  the set of all words of infinite length over the alphabet  $\Sigma$ . A Büchi automaton runs on the elements of  $\Sigma^{\omega}$ . In the following, we define the acceptance behaviour of a Büchi automaton A on a word  $\alpha \in \Sigma^{\omega}$ .

- A run of Büchi automaton A on a word  $\alpha \in \Sigma^{\omega}$  is a sequence of states  $q_0q_1q_2...$  such that  $q_0$  is A's initial state and  $\forall i \geq 0 : q_{i+1} \in \delta(q_i, \alpha_i)$
- $\inf(\rho) \in 2^Q$  is the set of states that occur infinitely often in a run  $\rho$
- A run  $\rho$  is accepting if an only if  $\inf(\rho) \cap F \neq \emptyset$
- A Büchi automaton A accepts a word  $\alpha \in \Sigma^{\omega}$  if and only if there is an accepting run of A on  $\alpha$

The set of all the words that are accepted by a Büchi automaton A is called the *language* L(A) of A. Thus,  $L(A) \subseteq \Sigma^{\omega}$ . On the other hand, the set of all words of  $\Sigma^{\omega}$  that are rejected by A is called the *complement language*  $\overline{L(A)}$  of A. The complement language can be defined as  $\overline{L(A)} = \Sigma^{\omega} \setminus L(A)$ .

Büchi automata are closed under union, intersection, concatenation, and complementation [49].

Continued/discontinued runs

A deterministic Büchi automaton (DBW) is a special case of a non-deterministic Büchi automaton (NBW). A Büchi automaton is a DBW if  $|\delta(q,\alpha)|=1, \ \forall q\in Q, \forall \alpha\in \Sigma$ . That is, every state has for every alphabet symbol exactly one successor state. A DBW can also be defined directly by replacing the transition function  $\delta:Q\times\Sigma\to 2^Q$  with  $\delta:Q\times\Sigma\to Q$  in the above definition.

#### Expressiveness

It has been showed by Büchi that NBW are expressively equivalent the  $\omega$ -regular languages [4]. That means that every language that is recognised by a NBW is a  $\omega$ -regular language, and on the other hand, for every  $\omega$ -regular language there exists a NBW recognising it.

However, this equivalence does not hold for DBW (Büchi showed it too). There are  $\omega$ -regular languages that cannot be recognised by any DBW. A typical example is the language  $(0+1)^*1^\omega$ . This is the language of all infinite words of 0 and 1 with only finitely many 0. It can be shown that this language can be recognised by a NBW (it is thus a  $\omega$ -regular language) but not by a DBW [49][32]. The class of languages recognised by DBW is thus a strict subset of  $\omega$ -regular languages recognised by NBW. We say that DBW are less expressive than NBW.

An implication of this is that there are NBW for which no DBW recognising the same language exists. Or in other words, there are NBW that cannot be converted to DBW. Such an inequivalence is not the case, for example, for finite state automata on finite words, where every NFA can be converted to a DFA with the subset construction [10][29]. In the case of Büchi automata, this inequivalence is the main cause that Büchi complementation problem is such a hard problem [25] and until today regarded as unsolved.

#### 1.5.2 Other $\omega$ -Automata

After the introduction of Büchi automata in 1962, several other types of  $\omega$ -automata have been proposed. The best-known ones are by Muller (Muller automata, 1963) [22], Rabin (Rabin automata, 1969) [30], Streett (Streett automata, 1982) [38], and Mostowski (parity automata, 1985) [21].

All these automata differ from Büchi automata, and among each other, only in their acceptance condition, that is, the condition for accepting or rejecting a run  $\rho$ . We can write a general definition of  $\omega$ -automata that covers all of these types as  $(Q, \Sigma, q_0, \delta, Acc)$ . The only difference to the 5-tuple defining Büchi automata is the last element, Acc, which is a general acceptance condition. We list the acceptance condition of all the different  $\omega$ -automata types below [18]. Note that again a run  $\rho$  is a sequence of states, and  $\inf(\rho)$  is the set of states that occur infinitely often in run  $\rho$ .

Type	Definitions	Run $\rho$ accepted if and only if
Büchi	$F \subseteq Q$	$\inf(\rho) \cap F \neq \emptyset$
Muller	$F \subseteq 2^Q$	$\inf(\rho) \in F$
Rabin	$\{(E_1,F_1),\ldots,(E_r,F_r)\}, E_i,F_i\subseteq Q$	$\exists i : \inf(\rho) \cap E_i = \emptyset \land \inf(\rho) \cap F_i \neq \emptyset$
Streett	$\{(E_1,F_1),\ldots,(E_r,F_r)\}, E_i,F_i\subseteq Q$	$\forall i : \inf(\rho) \cap E_i \neq \emptyset \lor \inf(\rho) \cap F_i = \emptyset$
Parity	$c: Q \to \{1, \dots, k\}, k \in \mathbb{N}$	$\min\{c(q) \mid q \in \inf(\rho)\} \bmod 2 = 0$

In the Muller acceptance condition, the set of infinitely occuring states of a run  $(\inf(\rho))$  must match a predefined set of states. The Rabin and Streett conditions use pairs of state sets, so-called accepting pairs. The Rabin and Streett conditions are the negations of each other. This allows for easy complementation of deterministic Rabin and Streett automata [18], which will be used for certain Büchi complementation construction, as we will see in Section1.8. The parity condition assigns a number (color) to each state and accepts a run if the smallest-numbered of the infinitely often occuring states has an even number. For all of these automata there exist non-deterministic and deterministic versions, and we will refer to them as NMW, DMW (for non-deterministic and deterministic Muller automata), and so on.

In 1966, McNaughton made an important proposition, known as McNaughton's Theorem [19]. Another proof given in [39]. It states that the class of languages recognised by deterministic Muller automata are the  $\omega$ -regular languages. This means that non-deterministic Büchi automata and deterministic Muller

automata are equivalent, and consequently every NBW can be turned into a DMW. This result is the base for the determinisation-based Büchi complementation constructions, as we will see in Section 1.8.2.

It turned out that also all the other types of the just introduced  $\omega$ -automata, non-deterministic and deterministic, are equivalent among each other [32][14][13][18][39]. This means that all the  $\omega$ -automata mentioned in this thesis, with the exception of DBW, are equivalent and recognise the  $\omega$ -regular languages. This is illustrated in Figure 1.1

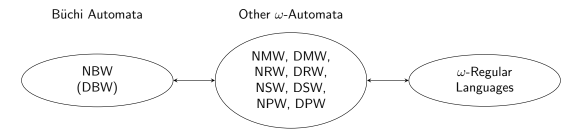


Figure 1.1: Non-deterministic Büchi automata (NBW) are expressively equivalent to Muller, Rabin, Streett, and parity automata (both deterministic and non-deterministic), and to the  $\omega$ -regular languages. Deterministic Büchi automata (DBW) are less expressive than NBW.

#### 1.5.3 Complementation of Büchi Automata

Büchi automata are closed under complementation. This result has been proved by Büchi himself when he introduced Büchi automata in [4]. Basically, this means that for every Büchi automata A, there exists another Büchi automaton B that recognises the complement language of A, that is,  $L(B) = \overline{L(A)}$ .

It is interesting to see that this closure does not hold for the specific case of DBW. That means that while for every DBW a complement Büchi automaton does indeed exist, following from the above closure property for Büchi automata in general, this automaton is not necessarily a DBW. The complement of a DBW may be, and often is, as we will see, a NBW. This result is proved in [39] (p. 15).

The problem of Büchi complementation consists now in finding a procedure (usually called a construction) that takes as input any Büchi automaton A and outputs another Büchi automaton B with  $L(B) = \overline{L(A)}$ , as shown below.



For complementation of automata in general, construction usually differ depending on whether the input automaton A is deterministic or non-deterministic. Complementation of deterministic automata is often simpler and may sometimes even provide a solution for the complementation of the non-deterministic ones.

To illustrate this, we can briefly look at the complementation of the ordinary finite state automata on finite words (FA). FA are also closed under complementation [10] (p. 133). A DFA can be complemented by simply switching its accepting and non-accepting states [10] (p. 133). Now, since NFA and DFA are equivalent [10] (p. 60), a NFA can be complemented by converting it to an equivalent DFA first, and then complement this DFA. Thus, the complementation construction for DFA provides a solution for the complementation of NFA.

Returning to Büchi automata, the case is more complicated due to the inequivalence of NBW and DBW. The complementation of DBW is indeed "easy", as was the complementation of DFA. There is a construction, introduced in 1987 by Kurshan [17], that can complement a DBW to a NBW in polynomial time. The size of the complement NBW is furthermore at most the double of the size of the input DBW.

If now for every NBW there would exist an equivalent DBW, an obvious solution to the general Büchi complementation problem would be to transform the input automaton to a DBW (if it is not already a

DBW) and then apply Kurshan's construction to the DBW. However, as we have seen, this is not the case. There are NBW that cannot be turned into equivalent DBW.

Hence, for NBW, other ways of complementing them have to be found. In the next section we will review the most important of these "other ways" that have been proposed in the last 50 years since the introduction of Büchi automata. The Fribourg construction, that we present in Chapter ??, is another alternative way of achievin this same aim.

#### 1.5.4 Complexity of Büchi Complementation

Constructions for complementing NBW turned out to be very complex. Especially the blow-up in number of states from the input automaton to the output automaton is significant. For example, the original complementation construction proposed by Büchi [4] involved a doubly exponential blow-up. That is, if the input automaton has n states, then for some constant c the output automaton has, in the worst case,  $c^{c^n}$  states [37]. If we set c to 2, then an input automaton with six states would result in a complement automaton with about 18 quintillion (18 × 10<sup>18</sup>) states.

Generally, state blow-up functions, like the  $c^{c^n}$  above, mean the absolute worst cases. It is the maximum number of states a construction can produce. For by far most input automata of size n a construction will produce much fewer states. Nevertheless, worst case state blow-ups are an important (the most important?) performance measure for Büchi complementation constructions. A main goal in the development of new constructions is to bring this number down.

A question that arises is, how much this number can be brought down? Researchers have investigated this question by trying to establish so called lower bounds. A lower bound is a function for which it is proven that no state blow-up of any construction can be less than it. The first lower bound for Büchi complementation has been established by Michel in 1988 at n! [20]. This means that the state blow-up of any Büchi complementation construction can never be less than n!.

There are other notations that are often used for state blow-ups. One has the form  $(xn)^n$ , where x is a constant. Michel's bound of n! would be about  $(0.36n)^n$  in this case [54]. We will often use this notation, as it is convenient for comparisons. Another form has 2 as the base and a big-O term in the exponent. In this case, Michel's n! would be  $2^{O(n \log n)}$  [54].

Michel's lower bound remained valid for almost two decades until in 2006 Yan showed a new lower bound of  $(0.76n)^n$  [54]. This does not mean that Michel was wrong with his lower bound, but just too reserved. The best possible blow-up of a construction can now be only  $(0.76n)^n$  and not  $(0.36n)^n$  as believed before. In 2009, Schewe proposed a construction with a blow-up of exactly  $(0.76n)^n$  (modulo a polynomial factor) [35]. He provided thus an upper bound that matches Yan's lower bound. The lower bound of  $(0.76n)^n$  can thus not rise any further and seems to be definitive.

Maybe mention note on exponential complexity in [49] p. 8.

# 1.6 Run Analysis

A deterministic automaton has exactly one run on every word. A non-deterministic automaton, on the other hand, may have multiple runs on a given word. The analysis of all runs of a word, in some form or another, an integral part of Büchi complemenation constructions. Remember that a non-deterministic automaton accepts a word if there is at least one accepting run. Consequently, a word is rejected if only if all the runs are rejecting. That is, if B is the complement Büchi automaton of A, then B has to accept a word w if and only if all the runs of A on w are rejecting. For constructing the complement B, we have thus to consider all the possible runs of A on every word.

There are two main data structures that are used for analysing the runs of a non-deterministic automaton on a word. These are trees and DAGs (directed acyclic graphs) [53]. In this section, we present both of them. We put however emphasis on trees, as they are used by the subset-tuple construction presented in Chapter ??.

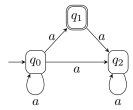


Figure 1.2: Example NBW A that will be used in different places throughout this thesis. The alphabet of A consists of the single symbol a, consequently, A can only process the single  $\omega$ -word  $a^{\omega}$ . This word is rejected by A, so the automaton is empty.

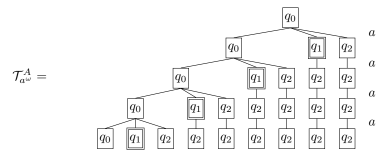


Figure 1.3: Automaton A and the first five levels of the run tree of the runs of A on the word  $a^{\omega}$ .

#### 1.6.1 From Run Trees to Split Trees

The one tree data-structure that truly represents all the runs of an automaton on a word are run trees. The other variants of trees that we present in this section are basically derivations of run trees that sacrifice information about individual runs, by merging or discarding some of them, at the benefit of becoming more concise. Figure 1.8 shows the first few levels of the run tree of the example automaton A from Figure 1.2 on the word  $a^{\omega}$ .

In a run tree, every vertex represents a single state and has a descendant for every a-successor of this state, if a is the current symbol of the word. A run is thus represented as a branch of the run tree. In particular, there is a one-to-one mapping between branches of a run tree and runs of the automaton on the given word.

We mentioned that the other tree variants that we talk about in this section, split trees and reduced split trees, make run trees more compact by not keeping information about individual runs anymore. They thereby relinquish the one-to-one mapping between branches of the tree and runs. Let us look at one extreme of this aggregation of runs which is done by the subset construction. This will motivate the definition of split trees, and at the same time shows why the subset construction fails for determinising NBW  $^1$ .

For determinising an automaton A, the subset construction in effect merges all the diverse runs of A on word w to one single run by merging all the states on a level of the corresponding run tree to one single state. This state will be a state of the output automaton B, and is labelled with the set of A-states it includes. Figure 1.4 shows this effect with our example automaton from Figure 1.2 and the word  $a^{\omega}$ .

Clearly, this form of tree created by the subset construction is the most concise form a run tree can be brought to. However, almost all information about individual runs in A has been lost. All that can be said by looking at the structure in Figure 1.4 is that there must be at least one continued A-run on  $a^{\omega}$  (all the other runs visiting the other A-states on each level, might be discontinued). But which states a possible continued run visits cannot be deduced.

This lack of identification A-runs is the reason why the subset construction fails for determinising Büchi automata. Note that a B-state of the subset construction is accepting if the set of A-states it represents contains at least one accepting A-state. For our example, this means that the state  $\{q_0, q_1, q_2\}$  is accepting

<sup>&</sup>lt;sup>1</sup>The NBW that *can* be turned into DBW.

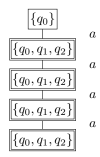


Figure 1.4: Automaton A and the first five levels of the run tree of the runs of A on the word  $a^{\omega}$ .

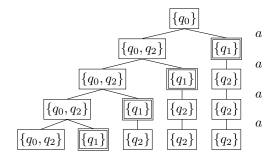


Figure 1.5: Automaton A and the first five levels of the split tree of the runs of A on the word  $a^{\omega}$ .

(this is also indicated in Figure 1.4). This state is visited infinitely often by the unified run on  $a^{\omega}$ . Hence, the DBW B, resulting from applying the subset construction to the NBW A, accepts  $a^{\omega}$  while A does not accept it.

By looking closer at the trees in Figure 1.4 and 1.8, the reason for this problem becomes apparent. If we look for example at the second level of the subset-construction tree we can deduce that there must be an A-run that visits the accepting A-state  $q_1$ . Let us call this run  $r_{q_1}$ . However, at the third level, we cannot say anything about  $r_{q_1}$  anymore, whether it visits one of the non-accepting states or again  $q_1$  on the third level, or whether it even ended at the second level. In turn, what we know on the third level in our example is that there is again an A-run,  $r'_{q_1}$ , that visits  $q_1$ . However, whether  $r'_{q_1}$  is  $r_{q_1}$ , and in turn the future of  $r'_{q_1}$  cannot be deduced. In our example we end up with the situation that there are infinitely many visits to  $q_1$  in the unifed B-run, but we don't know if the reaon for this are one or more A-runs that visit  $q_1$  infinitely often, or infinitely man A-runs where each one visits  $q_1$  only finitely often (the way it is in our example). In the first case, it would be correct ot accept the B-run, in the second case however it would be wrong as the input automaton A does not accept the word. The subset construction does not distinguish these two cases and hence the determinised automaton B may accept words that the input automaton A rejects. In general, the language of an output DBW of the subset construction is a superset of the language of the input NBW.

This raises the question how the subset construction can be minimally modified such that the output automaton is equivalent to the input automaton. One solution is to not mix accepting and non-accepting A-states in the B-states. That is, instead of creating one B-state that contains all the A-states, as in the subset construction, one creates two B-states where one contains the accepting A-states and the other the non-accepting A-states. Such a construction has been formalised in [48]. The output automaton B is then not deterministic, but it is equivalent to A. The type of run analysis trees that correspond to this refined subset construction are split trees. Figure 1.9 shows the first five levels of the split tree of our example automaton A on the word  $a^{\omega}$ .

Let us see why the splitted subset construction produces output automata that are equivalent to the input automata. For this equivalence to hold, a branch of a reduced split tree must include infinitely many accepting vertices if and only if there is an A-run that visits at least one accepting A-state infinitely often. For an infinite branch of a split tree, there must be at least one continued A-run. If this infinite branch includes infinitely many accepting vertices, then this A-run must infinitely many times go trough an accepting A-state. This is certain, because an accepting vertex in a split tree contains only accepting

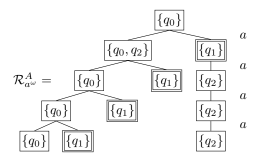


Figure 1.6: Automaton A and the first five levels of the reduced split tree of the runs of A on the word  $a^{\omega}$ .

A-states. Since there are only finitely many accepting A-states, the A-run must visit at least one of them infinitely often. On the other hand, if an A-run includes infinite visits to an accepting state, then this results in a branch of the split tree with infinitely many accepting vertices, since every A-run must be "contained" in a branch of the split tree.

Split trees can be seen as run trees where some of the branches are contracted to unified branches. In particular, a split tree unifies as many branches as possible, such that the resulting tree still correctly represents the Büchi acceptance of all the runs included in a unified branch. This can form the basis for constructions that transform an NBW to another equivalent NBW. Split trees are for example the basis for Muller-Schupp trees in Muller and Schupp's Büchi determinisation construction [24], cf. [2].

#### 1.6.2 Reduced Split Trees

It turns out that split trees can be compacted even more. The resulting kind of tree is called reduced split tree. In a reduced split tree, each A-state occurs at most once on every level. Figure 1.6 shows the reduced split tree corresponding to the split tree in Figure 1.9. As can be seen, only one occurrence of each A-state on each level is kept, the other are discarded. To allow this, however, the order of the accepting and non-accepting siblings in the tree matters. Either the accepting child is always put to the right of the non-accepting child (as in our example in Figure 1.6, or vice versa. We call the former variant a right-to-left reduced split tree, and the latter a left-to-right reduced split tree. In this thesis, we will mainly adopt the right-to-left version.

A reduced split tree is constructed like a split tree, with the following restrictions.

- For determining the vertices on level n+1, the parent vertices on level n have to be processed from right to left
- From every child vertex on level n+1, subtract the A-states that occur in some vertex to the right of it on level n+1
- Put the accepting child to the right of the non-accepting child on level n+1

A very important property of reduced split trees is that they have a fixed width. The width of a tree is the maximal number of vertices on a level. For reduced split trees, this is the number of states of the input automaton A. As we will see, the subset-tuple construction (like other slice-based constructions) uses levels of a reduced split tree as states othe output automaton, and the limited size of these levels ensures an upper bound on the number of states these constructions can create.

By deleting A-states from a level of a reduced split tree, we actually delete A-runs that reach the same A-state on the same substring of the input word. For example, in the split tree in Figure 1.9 we see that there are at least for A-runs on the string aaaa from the inital state  $q_0$  to  $q_2$ . The reduced split tree in Figure 1.6, however, contains only one run on aaaa from  $q_0$  to  $q_2$ , namely the rightmost branch of the tree. The information about all the other runs is lost. This single run that is kept is very special and, as we will see shorty, it represents the deleted runs. We will call this run the greedy run. The reason for calling it greedy is that it visits an accepting state earlier than any of the deleted runs. In a right-to-left reduced split tree, the greedy run is always the rightmost of the runs from the root to a certain A-state

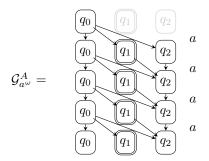


Figure 1.7: Automaton A and the first five levels of the run DAG of the runs of A on the word  $a^{\omega}$ .

on a certain level. In left-to-right reduced split tree, the greedy run would in turn be the leftmost of these runs.

We mentioned that the greedy run somehow represents the deleted runs. More precisely, the relation is as follows and has been proved in [52]: if any of the deleted runs is a prefix of a run that is Büchi-accepted (that is, an infinite run visiting infinitely many accepting A-states), then the greedy run is so too. That means that if the greedy cannot be expanded to a Büchi-accepting run, then none of the deleted runs could be either. Conversely, if any of the deleted runs could become Büchi-accepting, then the greedy run can so too. So, the greedy run is sufficient to indicate the existence or non-existence of a Büchi-accepting run with this prefix, and it is safe to delete all the other runs.

#### 1.6.3 Run DAGs

DAGs (directed acyclic graphs) are, after trees, the second form for analysing the runs of a non-deterministic automaton on a given word. A run DAG has the form of a matrix with one column for each A-state and a row for each position in the word. The directed edges go from the vertices on one row to the vertices on the next row (drawn below) according to the transitions in the automaton on the current input symbol. Figure 1.12 shows the first five rows of the run DAG of the example automaton in Figure 1.2 on the word  $a^{\omega}$ .

Like run trees, run DAGs represent all the runs of an automaton on a given word. However, run DAGs are more compact than run trees. The rank-based complementation constructions are based on run DAGs.

# 1.7 Run Analysis

In a deterministic automaton every word has exactly one run. In a non-deterministic automaton, howevever, a given word may have multiple runs. The analysis of the different runs of a given word on an automaton plays an important role in the complementation of Büchi automata. There are several techniques for analysing the runs of a word that we present in this section.

#### 1.7.1 Run Trees

The simplest of run analysi technique is the run tree. A run tree is a direct unfolding of all the possible runs of an automaton A on a word w. Each vertex v in the tree represents a state of A that we denote by  $\sigma(v)$ . The descendants of a vetex v on level i are vertices representing the successor states of  $\sigma(n)$  on the symbol w(i+1) in A. In this way, every branch of the run tree originating in the root represents a possible run of automaton A on word w.

Figure 1.8 shows an example automaton A and the first five levels of the run tree for the word  $w = a^{\omega}$  (infinite repetitions of the symbol a). Each branch from the root to one of the leaves represents a possible way for reading the first four positions of w. On the right, as a label for all the edges on the corresponding level, is the symbol that causes the depicted transitions.

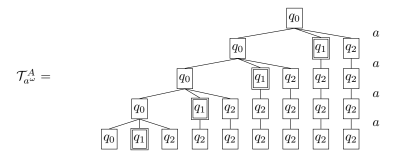


Figure 1.8: Automaton A and the first five levels of the run tree of the runs of A on the word  $a^{\omega}$ .

(A does not accept any word, it is empty. The only word it could accept is  $a^{\omega}$  which it does not accept.)

We define by the width of a tree the maximum number of vertices occurring at any level [24]. Clearly, for  $\omega$ -words the width of a run tree may become infinite, because there may be an infinite number of levels and each level may have more vertices than the previous one.

#### 1.7.2 Failure of the Subset-Construction for Büchi Automata

Run trees allow to conveniently reveal the cause why the subset construction does not work for determinising Büchi automata, which in turn motivates the basic idea of the next run analysis technique, split trees.

Applying the subset construction to the same NBW A used in the previous example, we get the automaton A' shown in Figure ??. Automaton A' is indeed a DBW but it accepts the word  $a^{\omega}$  which A does not accept. If we look at the run tree of A on word  $a^{\omega}$ , the subset construction merges the individual states occuring at level i of the tree to one single state  $s_i$ , which is accepting if at least one of its components is accepting. Equally, the individual transitions leading to and leaving from the individual components of  $s_i$  are merged to a unified transition. The effect of this is that we lose all the information about these individual transitions. This fact is depicted in Figure ??. For the NFA acceptance condition this does not matter, but for NBW it is crucial because the acceptance condition depends on the history of specific runs. In the example in Figure ??, a run  $\rho$  of A visiting the accepting state  $q_1$  can never visit an accepting state anymore even though the unified run of which  $\rho$  is part visits  $q_1$  infinitely often. But the latter is achieved by infinitely many different runs each visiting  $q_1$  just once.

It turns out that enough information about individual runs to ensure the Büchi acceptance condition could be kept, if accepting and non-accepting state are not mixed in the subset construction. Such a constructio has bee proposed in [48]. Generally, the idea of treating accepting and non-accepting states separately is important in the run analysis of Büchi automata.

#### 1.7.3 Split Trees

Split trees can be seen as run trees where the accepting and non-accepting descendants of a node n are aggregated in two nodes. We will call the former the accepting child and the latter the non-accepting child of n. Thus in a split tree, every node has at most two descendants (if either the accepting or the non-accepting child is empty, it is not added to the tree), and the nodes represent sets of states rather than individual states. Figure 1.9 shows the first five levels of the split tree of automaton A on the word  $a^{\omega}$ .

The order in which the accepting and non-accepting child are

The notion of split trees (and reduced split trees, see next section) has been introduced by Kähler and Wilke in 2008 for their slice-based complementation construction [11], cf. [5]. However, the idea of separating accepting from non-accepting states has already been used earlier, for example in Muller and Schupp's determinisation-based complementation construction from 1995 [24]. Formal definitions os split trees can be found in [11][5].

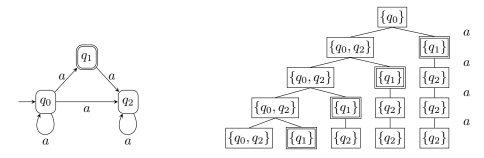


Figure 1.9: Automaton A and the first five levels of the split tree of the runs of A on the word  $a^{\omega}$ .

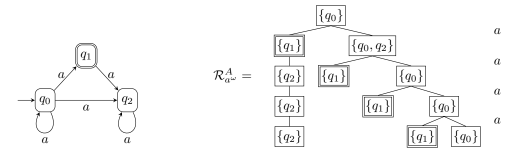


Figure 1.10: Automaton A and the first five levels of the left-to-right reduced split tree of the runs of A on the word  $a^{\omega}$ .

## 1.7.4 Reduced Split Trees

The width of a split tree can still become infinitely large. A reduced split tree limits this width to a finite number with the restriction that on any level a given state may occur at most once. This is in effect the same as saying that if in a split tree there are multiple ways of going from the root to state q, then we keep only one of them.

#### 1.7.5 Run DAGs

A run DAG (DAG stands for directed acyclic graph) can be seen as a graph in matrix form with one column for every state of A and one row for every position of word w. The edges are defined similarly than in run trees. Figure 1.12 shows the run DAG of automaton A on the word  $w = a^{\omega}$ .

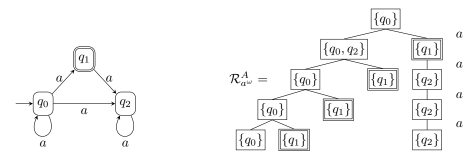


Figure 1.11: Automaton A and the first five levels of the left-to-right reduced split tree of the runs of A on the word  $a^{\omega}$ .

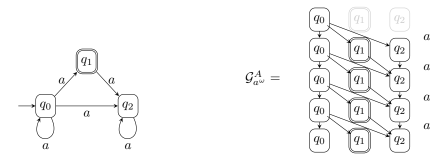


Figure 1.12: Automaton A and the first five levels of the run DAG of the runs of A on the word  $a^{\omega}$ .

# 1.8 Review of Büchi Complementation Constructions

## 1.8.1 Ramsey-Based Approaches

The method is called Ramsey-based because its correctness relies on a combinatorial result by Ramsey to obtain a periodic decomposition of the possible behaviors of a Büchi automaton on an infinite word [3].

## 1.8.2 Determinisation-Based Approaches

## 1.8.3 Rank-Based Approaches

## 1.8.4 Slice-Based Approaches

# 1.9 Empirical Performance Investigations

# Chapter 2

# The Fribourg Construction

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In this chapter we describe the Fribourg construction, the Büchi complementation construction developed at the University of Fribourg by Joel Allred and Ulrich Ultes-Nitsche. The construction has been published in 2014 as a technical report entitled "Complementing Büchi Automata with a Subset-tuple Construction" [1].

We do not give a formal description of the Fribourg construction in this chapter, because this has already been done in [1]. Rather, our aim is to give an intuitive and practically oriented description. That means, demonstrating the concrete steps one has to do when sitting with a pencil in front of an automaton to be complemented. Similarly, this chapter does not contain any proofs of the correctness or complexity of the constructions, because they can be found in [1].

This chapter is structured as follows. In Section 2.1 we present some basic properties of the Fribourg construction and put it in relation with other complementation constructions. In Section ??, we describe the actual construction which consists of two stages, the construction of the upper part and the construction of the lower part. We present these two stages in separate sections, together with an example. Finally, in Section ??, we describe three optimisations for the construction, that have the abbreviations R2C, M1, and M2. These optimisations will also be subject to our empirical performance investigation that we describe in the subsequent chapter.

A note on terminology: the authors themselves call their construction "subset-tuple construction". This is because a state of the output automaton consists of a tuple of subsets of states of the input automaton. However, this is also the case for other constructions. To make our construction more distinguishable from the other constructions, we decided to use the more striking name "Fribourg construction".

#### 2.1 Basics

The Fribourg construction is a *slice-based* complementation construction. That means that, like the other constructions of the slice-based approach (see Section 1.3.4), it is based on reduced split trees. Furthermore, it works in a subset-construction manner, that is, the output automaton is constructed state-by-state, by starting from an initial state.

The output-states are internally structured as tuples of subsets of input-states (each state consists of one tuple). The subsets of a tuple are pairwise disjoint, that is, no tuple contains two times the same input-state. The input-states of a tuple are the same as in the subset construction. The difference to the subset construction is that the input-states are not all in the same set, but distributed over multiple sets. Furthermore, the order of these sets in the tuple matters. As a convention, we will refer to the subsets contained by a tuple of an output-state as the *components* of this output-state.

The components output-states are determined by levels of reduced split trees. According to the terminology of Vardi and Wilke [52], we call these levels *slices*. Figure shows how slices of a reduced split tree determine output-states of the Fribourg construction. The relation works also in the other direction, that is, an output-state of the Fribourg construction determines a slice of a reduced split tree. The simple rule is that each vertex of a slice becomes a component in the tuple of the output-state, and the order of the vertices is preserved.

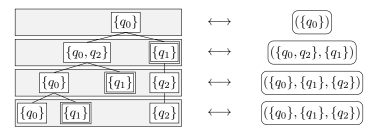


Figure 2.1: Translation from slices of a reduced split tree (shaded boxes on the left) to output-states of the Fribourg construction (right), and vice versa.

This relation between slices of reduced split trees and output-states determines the basic working of the Fribourg construction. It works as follows. Start with an initial output-state containing only the initial

input-state in its tuple. This state will be the current state. Translate the current state to a level of a reduced split tree, and, according to the input automaton, determine the next level of the reduced split tree for the first alphabet symbol, say a. Translate this new level back to an output-state, and set it as the a-successor of the current state. Repeat this procedure for all alphabet symbols, until the current state has a successor for each one. Finally, repeat the entire procedure for each output-state that has no successors yet. As in the subset construction, if a successor state happens to be identical to an already existing state, then just add a transition to this existing state.

What we just described is the very basic working of the Fribourg construction. However, there are additional details. First, there are two passes of this subset-construction-like procedure. The first one results in the so-called *upper part* of the final complement automaton. The second one is applied on the states of the upper part (and all the newly created states), and results in the so-called *lower part* attached to the upper part. These two parts together form the final complement automaton. The terminology "upper" and "lower" results from the fact that, when doing the construction by hand, the lower part is typically drawn below the upper part.

This distinction between upper and lower part is inspired by Kurshan's construction for complementing deterministic Büchi automata [17]. In fact, Kurshan's construction is a special case of the Fribourg construction [1].

The upper part of the Fribourg construction does not contain any accepting states. The lower part, in turn, may contain accepting states. A run of the final complement automaton starts in the upper part, and has in each upper-part state the non-deterministic choice to move to the lower part. Once in the lower part, a run cannot return to the upper part anymore. Semantically, the upper part represents anything that can happen in a finite prefix of an  $\omega$ -word, and the lower part takes care of the infinite behaviour on  $\omega$ -words.

The fact that the lower part determines the acceptance of a run, requires additional sophistication. This is achieved by the decoration of components. All components of the lower-part states are decorated with one of the three colours 0, 1 and 2. The colour of a component is determined by two things. First, whether the component is accepting or non-accepting. Second, the colour of its predecessor component. The predecessor component  $c_{pred}$  of a component c is the component of the predecessor state, that, in terms of reduced split trees, is the parent vertex of the vertex corresponding to component c.

Figure showing predecessor component relation

This colouration of components in the lower part requires that during the construction of the lower part, we keep track of two properties of each component. First, whether it is accepting or non-accepting, and second, its predecessor component (or just the colour of its predecessor component).

On a more general note, the Fribourg construction uses a similar idea as Vardi and Wilke's slice-based construction from 2007 [52]. The upper and lower part of the Fribourg construction correspond to the *initial phase* and *repetition phase* of Vardi and Wilke's construction. Furthermore, the colours 0, 1, and 2 of the Fribourg construction correspond to the decorations *inf*, *new*, and *die* of Vardi and Wilke's construction. However, the two constructions still differ in details, especially in the transition from the upper part to the lower part. In any case, the Fribourg construction has been developed independently and is not based on Vardi and Wilke's construction. Rather, the development of the Fribourg construction was based on Kurshan's construction for complementing DBW, which is to the best of our knowledge, not the case for Vardi and Wilke's construction.

Another difference is that the Fribourg construction uses right-to-left reduced split trees, whereas Vardi and Wilke's construction (as well as Kähler and Wilke's construction [11]) uses left-to-right reduced split trees. This is however an arbitrary choice, and it has no effect on the final complement automaton. It would be possible to describe the Fribourg construction with left-to-right reduced split trees, and Vardi and Wilke's construction with right-to-left reduced split trees. In this thesis, we will stick with the right-to-left reduced split trees for the Fribourg construction.

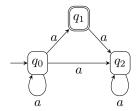


Figure 2.2: Example automaton.

#### 2.2 The Construction

In this section, we describe the Fribourg construction in some more detail, and we illustrate its application with an example.

## 2.2.1 Upper Part

#### Description

The construction of the upper part is simple and works basically as described above. We start with an initial output-state containing only a single component with the initial state of the input automaton. Then, for each output-state q that has no successors so far, we creat a successor slice for each symbol of the alphabet  $\alpha$ , translate it to a state, and set it as the  $\alpha$ -successor of q. This is repeated until all states have a been processed.

In case that the resulting automaton is not complete (that is, one or more states do not have successors for certain alphabet symbols), then it is made complete by adding an accepting sink state. This sink state is not actually a part of the upper part, and it is not further processed during the rest of the construction. However, its presence is important in case the upper part is not complete.

The result of this first stage of the construction is a deterministic and complete automaton that does not contain any accepting states (except a possible sink state, but which, as mentioned, does not really belong to the upper part).

#### Example

We will illustrate the application of the Fribourg construction with the example automaton in Figure 2.4. This automaton has only one single alphabet symbol a. This choice was made to keep the example simple, because an alphabet size of, say 2, would double the number of steps and the number of transitions in the output-automaton. However, the procedure for automata with larger alphabets is exactly the same, just repeat the step of creating a successor state for the current state for each alphabet symbol.

The example automaton in Figure 2.4 does not accept any word, because it is impossible for any run to visit the only accepting state  $q_1$  infinitely many times. The automaton A is thus empty. Consequently, the complement of A is universal, that is, it accepts every possible word<sup>1</sup>.

Figure 2.3 shows the complete steps for creating the upper part from the example automaton in Figure 2.4. In Figure 2.3 (a), we start with a state containing only the component  $\{q_0\}$ , because  $q_0$  is the initial state of A.

In Figure 2.3 (b), we determine the a-successor of the state ( $\{q_0\}$ ). As explained, this works by looking at the state as a slice of a reduced split tree, and then creating the succeeding slice. For the case of ( $\{q_0\}$ ), this gives the following two slices:



<sup>&</sup>lt;sup>1</sup>The only possible  $\omega$ -word with the alphabet  $\Sigma = \{a\}$  is  $a^{\omega}$ , that is an infinite sequence of a's.

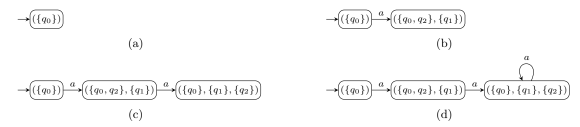


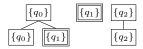
Figure 2.3: Steps for creating the upper part of the complement from the example input-automaton in Figure 2.4.

From the state  $q_0$  in the example automaton A, we can reach states  $q_0$ ,  $q_1$ , and  $q_2$  with the symbol a. Since  $q_1$  is accepting, it is separated from the other states and put as a separate child to the right of the other child in the new slice. Transforming this new slice back to a state yields ( $\{q_0, q_2\}, \{q_1\}$ ), which is the a-successor of ( $\{q_0\}$ ). The component  $\{q_1\}$  is furthermore an accepting component, however, this does not matter in the construction of the upper part. Since there is only the single alphabet symbol a, we have already created all the successors of ( $\{q_0\}$ ). If there would be more alphabet symbols, we would have to repeat the same procedure for each symbol.

In Figure 2.3 (c), we create the a-successor of the previously created ( $\{q_0, q_2\}, \{q_1\}$ ). Applying the same procedure as before, we get the following two slices:

Since we use right-to-left reduced split trees, we have to create the new slice from right to left, that is, first determining the children of vertex  $q_1$ , and then of  $\{q_0, q_2\}$ . From  $q_1$  we can only reach  $q_2$  on symbol a, thus the only child of  $\{q_1\}$  is  $\{q_2\}$ . From the states in  $\{q_0, q_2\}$ , we can reach  $q_0, q_1$ , and  $q_2$  on symbol a. However,  $q_1$  already appears in the new slice, so it drops out. From the remaining states  $q_0$  and  $q_1$ ,  $q_1$  is accepting, so it becomes a separate right-child, whereas  $q_0$  becomes the left-child. Translating this slice to a state yields  $(\{q_0\}, \{q_1\}, \{q_2\})$ , which is the a-successor of  $(\{q_0, q_2\}, \{q_1\})$ .

In Figure 2.3 (d), we determine in turn the a-successor of  $(\{q_0\}, \{q_1\}, \{q_2\})$ . Applying again the slice-procedure, we get the following:



Again, we process the vertices of the upper slice from right to left. The only a-successor of  $q_2$  in automaton A is  $q_2$ , thus  $\{q_2\}$  is the only child of the vertex  $\{q_2\}$  in the upper slice. The state  $q_1$  has  $q_2$  as its a-successor. However,  $q_2$  already appears in the new slice, and thus it drops out. Since  $q_1$  has no remaining a-successors, the vertex  $\{q_1\}$  in the upper slice remains childless<sup>2</sup>. Finally, the a-successors of  $q_0$  are  $q_0$ ,  $q_1$ , and  $q_2$ , however, as before,  $q_2$  drops out because it already appears to the right, and  $q_0$  and  $q_1$  are separated because  $q_1$  is accepting. Translating the new slice back to a state results in  $(\{q_0\}, \{q_1\}, \{q_2\})$ , which is identical to the current state. Thus, instead of adding a new state to the automaton, we just add an a-loop to  $(\{q_0\}, \{q_1\}, \{q_2\})$ .

At this stage, all the existing states have successors for all the alphabet symbols, and thus the construction of the upper part is completed. The next step is to attach the lower part to the upper part in order to form the final complement automaton.

<sup>&</sup>lt;sup>2</sup>In the terminology that we will use starting from the next section, we say that the runs going through this  $q_1$  "disappear".

#### 2.2.2 Lower Part

The construction of the lower part takes the states of the previously constructed upper part as input. This means that these states are taken as the initial "states to be processed". Thus, the states of the upper part will get additional successors in the lower part, which makes the states of the upper part non-deterministic<sup>3</sup>. The states of the lower part, in turn, are deterministic, and do not have transitions back to the upper part. This means that once a run switches from the upper to the lower part, it stays there infinitely (or dies there).

The construction of the lower part proceeds principially in the same way as the construction of the upper part. However, it includes some additional "structure" in the form of a decoration of the components. In particular, every component of a lower-part state is assigned a colour. This colour is determined at creation time of the containing state, and is never changed<sup>4</sup>. These colours are distinguising features for the containing states. This means that if two states contain the same components in the same order, but the components have different colours, then the two states are different. Clearly, this makes the number of possible states of the lower part much larger than the number of possible states of the upper part.

We denote these three colours for the components of the lower part by 0, 1 and 2. In order to determine the accepting set at the end of the construction, it is necessary to ditinguish the states from the upper part from the states of the lower part. This problem is solved by previously assigning the special colour -1 to all components of upper part-states.

The assignment of a colour to a component of a lower-part state depends on two things:

- 1. Whether the component is accepting or non-accepting
- 2. The colour of the predecessor component

Colour of $c_{pred}$	c is non-accepting	c is accepting
-1	0	2
0	0	2
1	2	2

(a) Case A: the predecessor state has no 2-coloured components

Colour of $c_{pred}$	c is non-accepting	c is accepting
0	0	1
1	1	1
2	2	2

(b) Case B: the predecessor state has 2-coloured components

Figure 2.4: Rules for determining the colour of a component c, based on (1) the colour of the predecessor component  $c_{pred}$ , and (2) whether c is an accepting or non-accepting component. There are two set of rules that are shown in the two subfigures: (a) the predecessor state does not have any components with colour 2, and (b) the predecessor state does have one or more components with colour 2.

The Fribourg construction draws from several ideas: the subset construction, run analysis based on reduced split trees, and Kurshan's construction [17] for complementing DBW. Following the classification we used in Section 1.8, it is a slice-based construction. Some of its formalisations are similar to the slice-based construction by Vardi and Wilke [52], however, the Fribourg construction has been developed independently. Furthermore, as we will see in Chapter ??, the empirical performance of Vardi and Wilke's construction and the Fribourg construction differ considerably, in favour of the latter.

<sup>&</sup>lt;sup>3</sup>Two points about this non-determinism are interesting. First, the states of the upper part are the only non-deterministic states, all the other states are deterministic. Second, the degree of non-determinism of these states is at most 2, and thus the degree of non-determinism of the entire complement automaton is at most 2.

<sup>&</sup>lt;sup>4</sup>The colour of a component may be changed in the context of the optimisations described in Section ??.

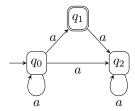


Figure 2.5: Example automaton A

Basically, the Fribourg construction proceeds in two stages. First it constructs the so-called upper part of the complement automaton, and then adds to it its so-called lower part. These terms stem from the fact that it is often convenient to draw the lower part below the previously drawn upper part. The partitioning in these two parts is inspired by Kurshan's complementation construction for DBW. The upper part of the Fribourg construction contains no accepting states and is intended to model the finite "start phase" of a run. At every state of the upper part, a run has the non-deterministic choice to either stay in the upper part or to move to the lower part. Once in the lower part, a run must stay there forever (or until it ends if it is discontinued). That is, the lower part models the infinite "after-start phase" of a run. The lower part now includes accepting states in a sophisticated way so that at least one run on word w will be accepted if and only if all the runs of the input NBW on w are rejected.

As it may be apparent from this short summary, the construction of the lower part is much more involved than the construction of the upper part.

## 2.3 First Stage: Constructing the Upper Part

The first stage of the subset-tuple construction takes as input an NBW A and outputs a deterministic automaton B'. This B' is the upper part of the final complement automaton B of A. The construction of B' can be seen as a modified subset construction. The difference to the normal subset construction lies in the inner structure of the constructed states. While in the subset construction a state consists of a subset of the states of the input automaton, a B'-state in the subset-tuple construction consists of a tuple of subsets of A-states. The subsets in a tuple are pairwise disjoint, that is, every A-state occurs at most once in a B'-state. The A-states occurring in a B'-state are the same that would result from the classic subset construction. As an example, if applying the subset construction to a state  $\{q_0, q_1, q_2\}$ , the subset-tuple construction might yield the state  $\{q_0, q_2\}, \{q_1\}$  instead.

The structure of B'-states is determined by levels of corresponding reduced split trees. Vardi, Kähler, and Wilke refer to these levels as slices in their constructions [52, 11]. Hence the name slice-based approach. In the following, we will use the terms levels and slices interchangebly. A slice-based construction can work with either left-to-right or right-to-left reduced split trees. Vardi, Kähler, and Wilke use the left-to-right version in their above cited publications. In this thesis, in contrast, we will use right-to-left reduced split trees, which were also used from the beginning by the authors of the subset-tuple construction.

Figure ?? shows how levels of a right-to-left reduced split tree map to states of the subset-tuple construction. In essence, each node of a level is represented as a set in the state, and the order of the nodes determines the order of the sets in the tuple. [INFORMATION ABOUT ACC AND NON-ACC IS NEEDED IN THE LOWER PART BUT IMPLICIT IN THE STATES OF A]. To determine the successor of a state, say  $(\{q_0, q_2\}, \{q_1\})$ , one can regard this state as level of a reduced split tree, determine the next level and map this new level to a state. In the example of Figure ??, the successor of  $(\{q_0, q_2\}, \{q_1\})$  is determined in this way to  $(\{q_0\}, \{q_1\}, \{q_2\})$ .

Apart from this special way of determining successor states, the construction of B' proceeds similarly as the subset construction. One small further difference is that if at the end of determining a successor for every state in B', the automaton is not complete, it must be made complete with an *accepting* sink state. The steps for constructing B' from A can be summarised as follows.

• Start with the state ( $\{q_0\}$ ) if  $q_0$  is the initial state of A

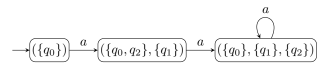


Figure 2.6: Upper part B' of example automaton A.

- Determine for each state in B'a successor for every input symbol
- It at the end B'is not complete, make it complete with an accepting sink state

For the example automaton A in Figure 2.4, we would start with  $(\{q_0\})$ , determine  $(\{q_0, q_2\}, \{q_1\})$  as its a-successor, whose a-successor in turn we determine a  $(\{q_0\}, \{q_1\}, \{q_2\})$ . The a-successor of  $(\{q_0\}, \{q_1\}, \{q_2\})$  is  $(\{q_0\}, \{q_1\}, \{q_2\})$  again what results in a loop. Figure 2.5 shows the final upper part B' of A.

# 2.4 Second Stage: Adding the Lower Part

The second stage of the subset-tuple construction adds the lower part to the upper part B'. The two parts together form the final complement automaton B. The lower part is constructed by again applying a modified subset construction to the states of the upper part B'. This modified subset construction is an extension of the construction for the upper part. The addition is that each set gets decorated with a colour. These colours later determine which states of the lower part are accepting states.

We divide our discussion of the lower part in two sections. In the following one (2.4.1), we explain the "mechanical" construction of the lower part, the steps that have to be done to arrive at the final complement automaton B. In the next section (2.5) we give the idea and intuition behind the construction and explain why it works.

#### 2.4.1 Construction

As mentioned, every set of the states of the lower part gets a colour. There are three colours and we call them 0, 1, and 2. In the end we have to be able to disinguish the states of the upper part from the states of the lower part. This can be achieved by preliminarily assigning the special colour -1 to every set of the states of the upper part. After that the extended modified subset construction is applied, taking the states of the upper part (except a possible sink state) as the pre-existing states.

At first, the extended modified subset construction determines the successor tuple (without the colours) of an existing state in the same way as the construction of the upper part. We will refer to the state being created as p and to the existing state as  $p_{pred}$ . Then, one of the colours 0, 1, or 2 is determined for each set s of p. We denote the colour of s as c(s). The choice of c(s) depends on three factors.

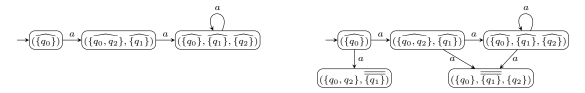
- Whether  $p_{pred}$  has a set with colour 2 or not
- The colour of the predecessor set  $s_{pred}$  of s
- ullet Whether s is an accepting or non-accepting set

The predecessor set  $s_{pred}$  is the set of  $p_{pred}$  that in the corresponding reduced split tree is the parent node of the node corresponding to s. Figure 2.6 shows the values of c(s) for all possible situations as two matrices. There is one matrix for the two cases of factor 1 above ( $p_{pred}$  has colour 2 or not) and the other two factors are laid out along the rows and columns of either matrix. Note that  $c(s_{pred}) = -1$  is only present in the upper matrix, because in this case  $p_{pred}$  is a state of the upper part and cannot contain colour 2.

We will use the following notation to denote the colour of s:  $\hat{s}$  if c(s) = -1, s if c(s) = 0,  $\bar{s}$  if c(s) = 1, and  $\bar{s}$  if c(s) = 2. Let us look now at a concrete example of this construction. We will add the lower part to the upper part B' in Figure 2.5, and thereby complete the complementation of the example automaton A in Figure 2.4.

First of all, we assign colour -1 all the sets of the states of B'. We might then start processing the state  $(\widehat{\{q_0\}})$ , let us call it  $p_{pred}$ . The resulting successor tuple, without the colours, of  $p_{pred}$  is, as in the upper part,  $(\{q_0,q_2\},\{q_1\})$ . We now have to determine the colours of the sets  $\{q_0,q_2\}$  and  $\{q_1\}$ . Since  $p_{pred}$  does not contain any 2-coloured sets, we need only to consult the upper matrix in Figure 2.6. For  $\{q_1\}$ , the predecessor set is  $\widehat{\{q_1\}}$  with colour -1. Furthermore  $\{q_1\}$  is accepting. So, the colour of  $\{q_1\}$  is 2, because we end up in the first-row, second-column cell of the upper matrix  $(M_1(1,2))$ . The other set,  $\{q_0,q_2\}$ , in turn is non-accepting, so its colour is 0  $(M_1(1,1))$ . The successor state of  $(\widehat{\{q_0\}})$  is thus  $(\{q_0,q_2\},\overline{\{q_1\}})$ .

We can then continue the construction right with this new state  $(\{q_0,q_2\},\overline{\{q_1\}})$ , and call it  $p_{pred}$  in turn. The successing tuple without the colours of  $p_{pred}$  is  $(\{q_0\},\{q_1\},\{q_2\})$ . Since  $p_{pred}$  contains a set with colour 2, we have to consult the lower matrix of Figure 2.6 to determine the colours of  $\overline{\{q_0\}}$ ,  $\{q_1\}$ , and  $\{q_2\}$ . For  $\{q_2\}$ , we end up with colour 2  $(M_2(3,1))$ , because its predecessor set, which is  $\overline{\{q_1\}}$ , has colour 2.  $\{q_1\}$  gets colour 1 as it is accepting and its predecessor set,  $\{q_0,q_2\}$ , has colour 0  $(M_2(1,2))$ .  $\{q_0\}$ , which has the same predecessor set, gets colour 0, because it is non-accepting  $(M_2(1,1))$ . The successor state of  $(\{q_0,q_2\},\overline{\{q_1\}})$  is thus  $(\{q_0\},\overline{\{q_1\}},\overline{\{q_2\}})$ .



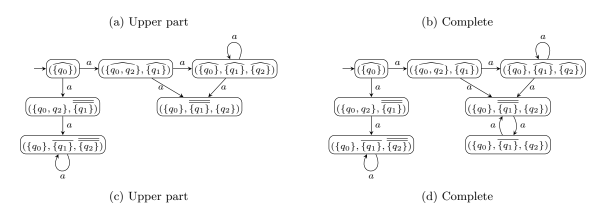
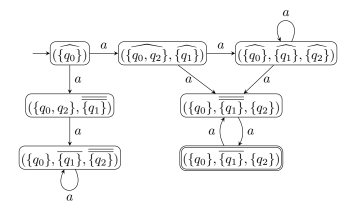


Figure 2.7: The final complement automaton B.



The construction continues in this way until every state has been processed. The resulting automaton

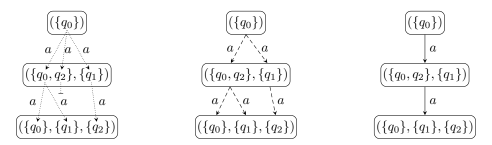


Figure 2.8: Different notions of runs.

is shown in Figure 2.7. The last thing that has to be done is to make every state of the lower part that does not contain colour 2 accepting. In our example, this is only one state. The NBW B in Figure 2.7 is the complement of the NBW A in Figure 2.4, such that  $L(B) = \overline{L(A)}$ . This can be easily verified, since A is empty and B is universal (with regard to the single  $\omega$ -word  $a^{\omega}$ ).

#### 2.4.2 Meaning and Function of the Colours

## 2.5 Intuition for Correctness

The general relation between a non-deterministic automaton A and its complement B is that a word w is accepted by B, if and only if all the runs of A on w are rejecting. Of course for the subset-tuple construction, as we have just described it above, this is also true. A formal proof can be found in [1]. In this section, in contrast, we try to give an intuitive way to understand this correctness. One one hand, there is the question, if there is an accepting run of B on w, how can we conclude that all the runs of A on w are rejected?

- If there is an accepting run of B on w, how can we conclude that all the runs of A on w are rejected?
- If all the runs of A on w are rejected, how can we conclude that there must be an accepting run of B on w?

Since this condition is on all runs of A, the construction somehow has to keep track of them.

# 2.6 Optimisations

- 2.6.1 Removal of Non-Accepting States (R2C)
- 2.6.2 Merging of Adjacent Sets (M1)
- 2.6.3 Reduction of 2-Coloured Sets (M2)

# Appendix A

# Plugin Installation and Usage

Since between the 2014–08–08 and 2014–11–17 releases of GOAL certain parts of the plugin interfaces have changed, and we adapted our plugin accordingly, the currently maintained version of the plugin works only with GOAL versions 2014-11-17 or newer. It is thus essential for any GOAL user to update to this version in order to use our plugin.

# Appendix B

# Median Complement Sizes of the GOAL Test Set

Bla bla bla

1		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0		1 0	1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
1	1.0						0.6				1.0	1.0	+						0.6				1.0
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1.			,	,	,	,	-		,					,	,	,	,	-	,		,		
1		· ·	,	,	,	,	,	,	,	,				,	,	,		,	,	,	,	,	
	1.8	3,375	3,169	3,420	3,967	3,943	3,132	2,246	1,144	971	114	1.8	3,3	75 3,	,169	3,420	3,967	3,943	3,093	2,246	1,144	971	114
2-4	2.0	1,906	2,261	2,383	2,884	2,354	2,096	1,169	932	568	98	2.0	1,90	06 2,	,184	2,383	2,818	2,354	1,989	1,127	885	568	97
1	2.2	1,467	1,633	1,795	1,942	1,611	1,640	569	499	330	78	2.2	1,4	10 1,	,561	1,639	1,884	1,609	1,588	496	464	284	78
1	2.4	924	1,232	1,319	1,317	1,056	886	514	314	182	59	2.4	1 88	34 1,	,200	1,234	1,184	939	806	373	256	165	55
3.0	2.6	625	763	880	945	828	684	316	175	132	44	2.6	5	75	731	815	860	751	575	246	162	114	43
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2.8	483	584	836	690	575	395	240	151	103	41	2.8	3 43	31	530	672	466	371	274	174	120	85	36
	3.0	319	450	557	523	367	313	155	116	84	32	3.0	23	32	325	344	360	269	169	91	85	53	27
					(a)	Frib	ourg									(	b) Fr	ibour	g+R:	2C			
1.0		0.1	0.2	0.3	( /			0.7	0.8	0.9	1.0		0	.1	0.2	,	/		_		0.8	0.9	1.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1.0											1.0	_										
1.4   5,007		1,576																					
1.	1.4	· ·	,	,	,	,	-	,	,	,	86	1.4	1 2,2	28 1,	,701		,		1,287	945	944	727	154
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1.6	5,067	5,032	6,444	4,868	4,575	3,864	3,211	1,731	1,892	85		1	,	,	,	,	-	,	964	757	889	155
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1.8	4,016	3,701	3,647	4,523	3,548	3,009	1,808	451	336	62	1.8	3 2,38	81 2,	,027	2,009	2,075	1,618	1,243	1,005	592	515	114
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2.0	1,663	2,276	2,676	3,035	1,925	1,932	464	307	150	54	2.0	1,39	90 1,	,569	1,416	1,573	1,093	1,008	594	464	330	98
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2.2	989	1,514	1,621	1,826	1,121	846	155	127	93	45	2.2	1,1	18 1,	,197	$1,\!150$	1,151	879	809	317	330	241	78
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$^{2.4}$	560	821	919	771	529	267	133	87	55	32	2.4	1 7	12	885	836	809	580	535	316	231	145	59
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.6	388	519	524	441	259	219	84	50	41	26	2.6	3 49	98	569	601	627	497	412	217	137	113	44
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		311									22	2.8	39	91	455								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3.0	173	224	211	169	102	72	41	34	27	18	3.0	25	58	350	392	354	253	208	119	97	74	32
1.0		(c) Fribourg+R2C+C														(	d) F	ribou	rg+N	[1			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0		0	.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.0	215	213	189	174	175	192	186	121	156	68	1.0	) 22	25	223	195	181	187	199	189	124	161	68
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.2	712	914	913	1,075	619	563	526	620	416	104	1.2	2 73	31	971	946	1,071	629	562	488	568	388	104
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.4	2,075	1,620	1,503	1,650	1,254	1,339	1,003	1,006	848	154	1.4	1 2,2	28 1,	,701	1,543	1,732	1,241	1,287	945	944	727	154
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.6	2,344	2,062	2,340	2,016	1,755	1,520	1,053	858	986	155	1.6	$^{2,48}$	89 2,	,263	2,331	2,133	1,777	1,443	964	757	889	155
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.8	2,205	1,873	1,920	2,040	1,689	1,315	1,080	664	598	114	1.8	3 2,38	81 2,	,027	2,009	2,075	1,618	1,215	1,005	592	515	114
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.0	· /	,	,	,	,	1,044	652	531	392	98	2.0	1,39	90 1,	,513	1,416	1,542	1,093	1,003	594	441	330	97
2.6		· /	,	,	,								1	,	,	,	,						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$																							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																							
(e) Fribourg+M1+M2  (f) Fribourg+M1+R2C  (f) Fribourg+M1+R2C  (f) Fribourg+M1+R2C  (f) Fribourg+M1+R2C  (f) Fribourg+M1+R2C  (f) Fribourg+M1+R2C  (g) Fribou																							
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3.0	249	341	388	348	260	225	123	101	77	32	3.0	) 20	)1	261	266	272	199	136	83	74	50	27
1.0       329       303       279       240       229       288       230       157       160       40       1.0       126       118       97       60       51       52       62       36       48       30         1.2       988       1,392       1,356       1,352       751       741       608       704       516       58       1.2       432       517       345       262       160       126       92       120       109       40         1.4       2,939       2,581       2,066       2,190       1,351       1,622       1,132       1,261       932       86       1.4       1,044       331       133       89       45       22       19       31       27       20         1.6       3,150       2,990       2,842       2,218       1,885       1,563       1,177       821       896       85       1.6       358       24       11       5       4       6       5       3       3       4         1.8       2,782       2,485       2,047       2,180       1,625       1,269       855       395       309       62       1.8       19       5				(e)	Frib	ourg-	⊢M1-	⊦M2								(f)	Fribo	urg+	M1+	R2C			
1.2 988 1,392 1,356 1,352 751 741 608 704 516 58 1.2 432 517 345 262 160 126 92 120 109 40  1.4 2,939 2,581 2,066 2,190 1,351 1,622 1,132 1,261 932 86 1.4 1,044 331 133 89 45 22 19 31 27 20  1.6 3,150 2,900 2,842 2,218 1,885 1,563 1,177 821 896 85 1.6 358 24 11 5 4 6 5 3 3 3 4  1.8 2,782 2,485 2,047 2,180 1,625 1,269 855 395 309 62 1.8 19 5 1 1 1 1 1 1 1 1 1 1 1 1  2.0 1,338 1,638 1,544 1,566 979 957 349 261 147 54 2.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1  2.2 838 1,125 993 1,027 667 521 153 125 93 45 2.2 1 1 1 1 1 1 1 1 1 1 1 1 1  2.4 494 700 624 524 296 214 126 87 55 32 2.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1  2.6 327 434 383 334 212 163 82 50 41 26 2.6 1 1 1 1 1 1 1 1 1 1 1 1 1 1  2.8 28 283 273 305 202 144 95 60 44 33 22 2.8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  3.0 164 200 173 142 92 72 41 34 27 18 3.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  3.0 164 200 173 142 92 72 41 34 27 18 3.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0		0.	1 (	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
1.4 2,939 2,581 2,066 2,190 1,351 1,622 1,132 1,261 932 86 1.4 1,044 331 133 89 45 22 19 31 27 20 1.6 3,150 2,900 2,842 2,218 1,885 1,563 1,177 821 896 85 1.6 358 24 11 5 4 6 5 3 3 3 4 1.8 2,782 2,485 2,047 2,180 1,625 1,269 855 395 309 62 1.8 19 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2.0 1,338 1,638 1,544 1,566 979 957 349 261 147 54 2.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0	329	303	279	240	229	288	230	157	160	40	1.0	12	6 1	118	97	60	51	52	62	36	48	30
1.6       3,150 2,900 2,842 2,218 1,885 1,563 1,177       821       896       85       1.6       358       24       11       5       4       6       5       3       3       4         1.8       2,782 2,485 2,047 2,180 1,625 1,269       855       395       309       62       1.8       19       5       1	1.2	988	1,392	1,356	1,352	751	741	608	704	516	58	1.2	43	2 5	517	345	262	160	126	92	120	109	40
1.8       2,782       2,485       2,047       2,180       1,625       1,269       855       395       309       62       1.8       19       5       1	1.4	2,939	2,581	2,066	2,190	1,351	1,622	1,132	1,261	932	86	1.4	1,04	4 3	331	133	89	45	22	19	31	27	20
2.0       1,338 1,638 1,544 1,566       979       957       349       261       147       54       2.0       1	1.6	3,150	2,900	2,842	2,218	1,885	1,563	1,177	821	896	85	1.6	35	8		11	5	4	6	5	3	3	4
2.2       838 1,125       993 1,027       667       521       153       125       93       45       2.2       1	1.8												1										1
2.4       494       700       624       524       296       214       126       87       55       32       2.4       1 <td></td> <td>· '</td> <td>,</td> <td>,</td> <td>,</td> <td></td>		· '	,	,	,																		
2.6       327       434       383       334       212       163       82       50       41       26       2.6       1																							
2.8     283     273     305     202     144     95     60     44     33     22     2.8     1																							
3.0 164 200 173 142 92 72 41 34 27 18 3.0 1 1 1 1 1 1 1 1 1 1 1 1																							
(g) Fribourg+M1+R2C+C (h) Fribourg+R	ა.0	104	∠00	1/3	142	92	12	41	34	21	18	ა.0		T	1	1	1	1	1	1	1	1	1
				(g) F	ribou	rg+N	11+R	2C+	С							(	(h) F	ribou	rg+R	5			

Figure B.1: Median complement sizes of the 10,939 effective samples of the internal tests on the GOAL test set. The rows (1.0 to 3.0) are the transition densities, and the columns (0.1 to 1.0) are the acceptance densities.

	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
1.0	130	117	109	77	69	61	56	40	40	29	1.0	171	174	166	124	118	117	100	67	84	35
1.2	387	456	352	281	155	136	101	105	75	45	1.2	622	833	803	877	529	398	320	372	215	53
1.4	822	683	394	376	230	204	151	120	105	63	1.4	2,086	1,618	1,367	1,676	1,065	967	664	682	494	78
1.6	890	594	458	321	237	178	134	114	113	61	1.6	2,465	2,073	$2{,}182$	1,959	1,518	$1,\!259$	767	545	623	78
1.8	624	507	324	275	196	136	110	92	89	41	1.8	2,310	1,963	1,950	1,988	1,485	1,095	746	418	346	57
2.0	362	286	211	176	117	103	79	64	59	34	2.0	1,318	$1,\!482$	1,393	1,461	981	871	434	338	228	50
2.2	248	222	124	116	82	73	56	52	50	28	2.2	1,068	1,145	1,085	1,067	772	747	263	235	158	40
2.4	147	145	114	87	56	48	43	39	35	19	2.4	689	838	809	751	524	466	240	159	93	30
2.6	115	117	67	61	47	42	32	29	29	15	2.6	469	531	555	565	437	360	169	94	71	23
2.8	95	71	52	45	38	29	27	25	23	13	2.8	369	421	536	405	329	224	130	81	58	21
3.0	59	60	47	35	32	27	22	21	20	10	3.0	244	327	360	322	219	176	85	64	49	16
	(a) Piterman+EQ+RO												(b	) Slic	e+P	+RO	+MAl	DJ+E	EG		

Figure B.2: Median complement sizes of the 10,998 effective samples of the external tests without the Rank construction. The rows (1.0 to 3.0) are the transition densities, and the columns (0.1 to 1.0) are the acceptance densities.

# Appendix C

# **Execution Times**

Construction	Mean	Min.	P25	Median	P75	Max.	Total	$\approx \text{hours}$
Fribourg	8.5	2.5	3.3	4.9	7.3	586.0	93,351.2	259
Fribourg+R2C	6.6	2.2	2.9	4.2	6.4	219.7	$72,\!545.7$	202
Fribourg+R2C+C	8.5	2.2	2.6	3.5	6.4	582.9	$93,\!396.2$	259
Fribourg+M1	4.9	2.5	3.2	4.1	5.9	55.1	$54,\!061.3$	150
Fribourg+M1+M2	4.6	2.2	2.9	3.8	5.1	38.4	$49,\!848.0$	138
Fribourg+M1+R2C	4.4	2.2	2.8	3.6	5.3	42.5	$48,\!572.0$	135
Fribourg+M1+R2C+C	5.6	2.5	3.2	4.0	6.5	147.4	60,918.9	169
Fribourg+R	7.5	2.2	3.0	3.9	6.3	470.5	$82,\!387.3$	229

Table C.1: Execution times in CPU time seconds for the 10,939 effective samples of the GOAL test set.

Construction	Mean	Min.	P25	Median	P75	Max.	Total	$\approx \text{hours}$
Piterman+EQ+RO	3.0	2.2	2.6	2.8	3.0	42.9	21,410.6	59
Slice+P+RO+MADJ+EG	3.7	2.2	2.7	3.2	4.1	36.7	$26,\!398.9$	73
Rank+TR+RO	16.0	2.3	2.8	3.7	9.3	443.3	$115,\!563.9$	321
Fribourg+M1+R2C	4.0	2.2	2.7	3.1	4.4	410.4	28,970.8	80

Table C.2: Execution times in CPU time seconds for the 7,204 effective samples of the GOAL test set.

Construction	Mean	Min.	P25	Median	P75	Max.	Total	$\approx \text{hours}$
Piterman+EQ+RO	3.6	2.2	2.7	2.9	3.4	365.7	39,663.4	110
Slice+P+RO+MADJ+EG	4.3	2.2	2.9	3.7	5.0	42.4	$47,\!418.2$	132
Fribourg+M1+R2C	4.7	2.2	2.8	3.6	5.3	410.4	$52,\!149.0$	145

Table C.3: Execution times in CPU time seconds for the 10,998 effective samples of the GOAL test set without the Rank construction.

Construction	Michel 1	Michel 2	Michel 3	Michel 4	Fitted curve	Std. error
Fribourg	2.3	4.0	88.8	100,976.0	$(1.14n)^n$	0.64%
Fribourg+R2C	2.3	3.4	27.4	27,938.3	$(0.92n)^n$	0.64%
Fribourg+M1	2.2	3.6	17.9	$6,\!508.4$	$(0.72n)^n$	0.63%
Fribourg+M1+M2	2.3	3.5	13.8	2,707.4	$(0.62n)^n$	0.62%
${\rm Fribourg}{+}{\rm M1}{+}{\rm M2}{+}{\rm R2C}$	2.5	3.5	10.8	2,332.6	$(0.61n)^n$	0.62%
Fribourg+R	2.4	3.7	86.0	$101,\!809.6$	$(1.14n)^n$	0.64%

Table C.4: Execution times in CPU time seconds for the four Michel automata.

Construction	Michel 1	Michel 2	Michel 3	Michel 4	Fitted curve	Std. error
Piterman+EQ+RO	2.5	3.8	42.6	75,917.4	$(1.08n)^n$	0.64%
Slice+P+RO+MADJ+EG	2.3	3.6	11.4	159.5	$(0.39n)^n$	0.38%
Rank+TR+RO	2.2	3.0	6.4	30.0	$(0.29n)^n$	0.18%
${\rm Fribourg+M1+M2+R2C}$	2.5	3.5	10.8	2,332.6	$(0.61n)^n$	0.62%

Table C.5: Execution times in CPU time seconds for the four Michel automata.

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