

TRANSITION-BASED VS STATED-BASED ACCEPTANCE FOR AUTOMATA OVER INFINITE WORDS

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Abstract

Automata over infinite objects are a well-established model with applications in logic and formal verification. Traditionally, acceptance in such automata is defined based on the set of states visited infinitely often during a run. However, there is a growing trend towards defining acceptance based on transitions rather than states.

In this survey, we analyse the reasons for this shift and advocate using transition-based acceptance in the context of automata over infinite words. We present a collection of problems where the choice of formalism has a major impact and discuss the causes of these differences.

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1 Introduction

Automata theory is a central and long-established topic in computer science. The definition of finite automata has barely suffered any modification since the introduction of non-deterministic automata by Rabin and Scott [RS59]. However, the generalisation of automata to infinite words presents less stable definitions, as different modes of acceptance are best suited to different situations. Recently, there has been a shift in the community towards using transitions instead of states to encode the acceptance condition of ω -automata. In this survey, we analyse the reasons for this shift and advocate using transition-based acceptance in the context of automata over infinite words.

Automata over infinite words. An *automaton* over an input alphabet Σ is given by

- a finite set of states Q ,
- a set of transitions $\Delta \subseteq Q \times \Sigma \times Q$,
- a set of initial states $Q_{\text{init}} \subseteq Q$, and
- an acceptance condition.

A *run* over a (finite or infinite) word w is a path in the automaton starting in Q_{init} and with transitions labelled by the letters of w . The acceptance condition is thus a representation of the set of paths that are accepting.

If the automaton works over finite words, the acceptance condition usually takes the form of a subset of final states: a run is accepting if it ends in one of them (see Section 5 for further discussions on finite words). For automata over infinite words the situation is more complicated. Several acceptance conditions are commonly used, but they differ in expressive power and the complexity of related problems (see for instance [Bok18]). The main focus of this paper is the following dichotomy: Should we use states or transitions to encode the acceptance condition of automata over infinite words? More formally, we will consider acceptance conditions of one of the following forms.

A *state-based acceptance condition* is a language $\text{Acc} \subseteq Q^\omega$. A *transition-based acceptance condition* is a language $\text{Acc} \subseteq \Delta^\omega$. Usually, we represent them via a finite set of colours C , a colouring function $\gamma: Q \rightarrow C$ (resp. $\gamma: \Delta \rightarrow C$) and a language $\text{Acc}' \subseteq C^\omega$. That is, we see automata as transducers $\Sigma^\omega \rightarrow C^\omega$, and the acceptance condition is given by a subset of the image. Two languages that are commonly used as acceptance conditions are:

- **Buchi** = $\{w \in \{-, \bullet\}^\omega \mid w \text{ contains } \bullet \text{ infinitely often}\}$. We may refer to states (resp. transitions) coloured with \bullet as *accepting*.
- **coBuchi** = $\{w \in \{-, \mathbf{X}\}^\omega \mid w \text{ contains } \mathbf{X} \text{ finitely often}\}$.

We show examples of Büchi automata in Figure 1.

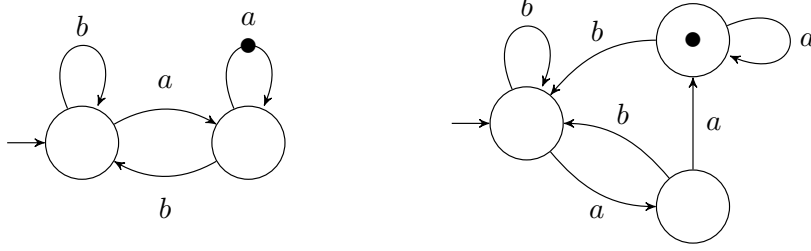


Figure 1: Two Büchi automata recognising the language of words containing infinitely many factors ‘aa’. The automaton on the left uses transition-based acceptance, while the automaton on the right is state-based.

The origins. Automata over infinite words were first introduced by Büchi in the 60s [Büc62], using a formalism that put the acceptance condition over states.¹ The tradition of employing state-based acceptance persisted in all subsequent classic foundational works on ω -automata: Muller’s paper at the origin of the Muller condition [Mul63], Landweber’s study of the complexity of ω -regular languages [Lan69], McNaughton’s works on ω -regular expressions [McN66] and infinite games [McN93], Rabin’s decidability result of S2S [Rab69], Wagner’s paper introducing a hierarchy of complexity [Wag79], etc. Following this tradition, virtually all handbooks and surveys about automata on infinite objects use state-based acceptance [Eil74, Tho90, Tho97, GTW02, PP04, BK08, Kup18, BCJ18, WS21, Löd21, EB23]. To the best of our knowledge, the only exceptions are the recent book *Games on Graphs* edited by Fijalkow [Fij+25], and the book *An Automata Toolbox* by Bojańczyk [Boj].

The rise of transition-based acceptance. Automata with “effects” on transitions, such as sequential transducers² [Sha48, Sect.8][Mea55, Sch61a]

¹Corroborating this claim can be quite challenging. The use of state-based acceptance can be observed, for instance, in the first line of the proof of Lemma 12 (page 8). In Büchi’s 1969 paper with Landweber [BL69a], this is a bit simpler to appreciate in the definitions of SupZ and U, in the second page of the paper.

²Transducers with output on states were also considered by Moore [Moo56]. However, the model with output on transitions popularized by Mealy [Mea55] rapidly became the norm.

or weighted automata [Sch61b] have been considered since the beginnings of automata theory. Transition-based ω -automata made their first, though modest, appearance in the mid-80s. To the best of our knowledge, their first occurrences were in Michel’s work on the connection between *Linear Temporal Logic (LTL)* and automata [Mic84], and in Kurshan’s paper on the complementation of deterministic Büchi automata [Kur87].³ In the early 90s, Le Saëc made more systematic use of this model [Saë90, SPW91, VSL95]. He reintroduced transition-based Muller automata under the name of table-transition automata, and characterised which languages admit a unique *morphism-minimal Muller* automaton: those that can be recognised by a Muller automaton with one state per residual of the language [VSL95, Cor. 5.15]. This characterisation no longer holds for state-based automata (see Example 10 for an illustration on how the previous property is sensitive to the placement of the acceptance condition). Despite the works of Le Saëc, transition-based automata were used only scarcely in the following years.

Some notable exceptions to the predominant use of state-based automata in the 2000s are given by a series of works concerning the translation of LTL formulas to automata. In 1999, Couvreur proposed a translation using transition-based generalised Büchi automata [Cou99]. A similar algorithm was the base for the tool `ltl2ba` by Gastin and Oddoux [GO01] (the importance of the use of transition-based automata in this work is discussed in [GL02]). The use of transition-based acceptance in this subarea was further fostered by the tool `Spot` [DP04, Dur+22], influenced by Couvreur’s approach. More recently, transition-based automata have been adopted in the HOA format [Bab+15], and it is the primary model in other tools such as `Owl` [KMS18] or `ltl3tea` [Maj+19]. We refer to [Dur07, pages 66-67] for an overview of the use of state-based and transition-based approaches to the translation of LTL prior to 2007.

A turning point occurred in 2019, as Abu Radi and Kupferman proved that transition-based history-deterministic coBüchi automata can be minimised in polynomial time [AK19], while Schewe showed that the corresponding problem is NP-complete for state-based automata [Sch20]. Since then, there is an increasing interest for transition-based ω -automata, and, as discussed in Sections 3 and 4, many recent results rely on the use of this model.

Why was the use of state-based acceptance widespread? We may wonder why state-based automata were the ubiquitous model for more than 50 years. Probably the most influential factor is that ω -automata generalise automata over finite words, for which acceptance over states is a natural choice. Some construc-

³The possibility of using transition-based acceptance was previously suggested in [Par81, Section 8.2]. Some sources [Red99] mention that transition-based acceptance was already suggested by Redziejowski in 1972 [Red72]; unfortunately we could not get access to this paper.

tions of ω -automata build on automata over finite words, and for some of these, [state-based acceptance](#) appears naturally.

One such example is the characterisation of languages recognised by deterministic [Büchi automata](#) as limits of languages of finite words [Lan69]. A language $L \subseteq \Sigma^\omega$ can be recognised by a deterministic [Büchi automaton](#) if and only for some regular language of finite words $L_{\text{fin}} \subseteq \Sigma^*$ we have:

$$L = \overrightarrow{L_{\text{fin}}} = \{w \in \Sigma^\omega \mid w \text{ contains infinitely many prefixes in } L_{\text{fin}}\}.$$

Building a [state-based Büchi automaton](#) from a deterministic automaton recognising L_{fin} is easy: we just need to interpret the final states of the automaton as [accepting Büchi states](#). The converse direction follows similarly.

Structure of the survey. We start by showing in Section 2 that we can switch between state and [transition-based acceptance](#) with at most a linear blow-up. However, we already notice a key difference: going from a [state-based automaton](#) to a [transition-based one](#) does not require adding any additional state, while deciding the minimal number of states required to perform the converse transformation is NP-hard (Proposition 3). In Sections 3 and 4, we study problems on ω -automata and games where the choice between [transition-based](#) and [state-based acceptance](#) may strongly affect the complexity of a given problem. In Section 5 we explore [transition-based acceptance](#) for automata over finite words. Finally, in Section 6 we discuss some of the reasons causing the striking differences between the two models.

Definitions are introduced progressively as needed. The reader may use the hyperlinks on technical terms to quickly see their definition.

2 From states to transitions and vice versa

At first sight, it could seem that there is no great difference between [state-based](#) or [transition-based acceptance](#): we can go from one model to the other with at most a linear blow-up. However, [transition-based automata](#) are always smaller, and going from a [state-based automaton](#) to a [transition-based one](#) in an optimal way is NP-hard, as stated in Proposition 3.

Proposition 1. *Every [state-based automaton](#) can be relabelled with an equivalent [transition-based acceptance condition](#).*

Proof. Let $\text{Acc} \subseteq Q^\omega$ be the acceptance condition of the automaton, and let $\gamma: \Delta \rightarrow Q$ be the function assigning to each transition (q, a, q') its source state q . Then, (γ, Acc) is an equivalent [transition-based acceptance condition](#). \square

In general, we cannot relabel in a similar manner a **transition-based automaton** to obtain an equivalent **state-based** one. We can, however, build an equivalent **state-based automaton** paying a small blow-up on the number of states.

Proposition 2. *Every **transition-based automaton** admits an equivalent **state-based automaton** with at most $|Q||\Delta| + |Q_{\text{init}}|$ states.*

Proof. Let \mathcal{A} be a **transition-based automaton** with acceptance $\text{Acc} \subseteq \Delta^\omega$. We define the automaton having:

- States: $(Q \times \Delta) \cup Q_{\text{init}}$.
- Transitions: For every transition $t' = q \xrightarrow{a} q'$ in \mathcal{A} , we let $(q, t) \xrightarrow{a} (q', t')$, and $q \xrightarrow{a} (q', t')$ if $q \in Q_{\text{init}}$.
- Initial states: Q_{init} .
- Acceptance condition: We define $\gamma: Q \rightarrow \Delta \cup \{x\}$ by: $\gamma(q, t) = t$ and $\gamma(q_0) = x$ if $q_0 \in Q_{\text{init}}$. The **acceptance condition** is given by the colouring γ and the language $x \cdot \text{Acc}$.

It is immediate to check that the obtained automaton is equivalent to \mathcal{A} . □

In both proofs above, the obtained automaton is not only equivalent to the original one, but there is a bijection between the runs of both. We formalise this idea with the notion of *locally bijective morphisms* [Cas+24, Def.3.3].

Given two automata $\mathcal{A}, \mathcal{A}'$ over the same alphabet, a *locally bijective morphism* is a function $\varphi: Q \rightarrow Q'$ such that:

- $\varphi(Q_{\text{init}}) = Q'_{\text{init}}$,
- for all $(q, a, q') \in \Delta$, $(\varphi(q), a, \varphi(q')) \in \Delta'$,
- for all $(p, a, p') \in \Delta'$ and $q \in \varphi^{-1}(p)$, there is $q' \in \varphi^{-1}(p')$ such that $(q, a, q') \in \Delta$, and
- a run ρ in \mathcal{A} is accepting if and only if $\varphi(\rho)$ is accepting in \mathcal{A}' .

Intuitively, if $\varphi: \mathcal{A} \rightarrow \mathcal{A}'$ is a **locally bijective morphism**, it means that \mathcal{A} has been obtained from \mathcal{A}' by duplicating some of its states, for instance, via a product construction. For example, the automaton on the right of Figure 1 admits a **locally bijective morphism** to the automaton on its left.

Proposition 1 implies that for every **state-based automaton** there is a **transition-based automaton** of same size admitting a **locally bijective morphism** to it (the automaton itself). However, in the other direction, deciding whether there is a small **state-based automaton** admitting a **locally bijective morphism** towards a given **transition-based automaton** is hard, already for Büchi automata.

Proposition 3. *The following problem is NP-complete:*

Input: A transition-based Büchi automaton \mathcal{A}_{tr} and a positive integer n .
Question: Is there a state-based Büchi automaton with n states admitting a locally bijective morphism to \mathcal{A}_{tr} ?

Proof. To show NP-hardness, we use the reduction from VERTEX COVER given by Schewe to show the NP-completeness of the minimisation of state-based deterministic Büchi automata [Sch10].

Let $G = (V, E)$ be an undirected graph. Consider the Büchi automaton \mathcal{A}_G over the alphabet $\Sigma = V$ with states $Q_G = V$, all of them initial, and transitions $u \xrightarrow{v} v$ for every $(u, v) \in E$, and for $u = v$. For the Büchi condition, all transitions are accepting except the self-loops $v \xrightarrow{v} v$. This automaton recognises the paths in G , allowing repetition of vertices, but that visit at least two different vertices infinitely often.

Let k be the size of a minimal vertex cover of G . We claim that there is a state-based Büchi automaton with $|V|+k$ states admitting a locally bijective morphism to \mathcal{A}_G , and that this is optimal. To obtain such a state-based automaton, we duplicate every state v that is part of a given vertex cover. Let v_\bullet, v_- be the two copies of this state, and set v_\bullet to be an accepting state. Among non-duplicated states, transitions are as in \mathcal{A}_G . For duplicated states, we let $v_i \xrightarrow{v} v_-$ for $i \in \{-, \bullet\}$ and $u_i \xrightarrow{v} v_\bullet$ for $(u, v) \in E$. It is easy to check that $\varphi(v_i) = v$ defines a locally bijective morphism.

For the converse direction, let \mathcal{A} be a state-based Büchi automaton and $\varphi: \mathcal{A} \rightarrow \mathcal{A}_G$ a locally bijective morphism. For every state v in \mathcal{A}_G , $\varphi^{-1}(v)$ must contain a non-accepting state, as a run ending in v^ω is rejecting in \mathcal{A}_G . We claim that the set of vertices such that $\varphi^{-1}(v)$ contains an accepting state is a vertex cover of G . Indeed, for every edge $(u, v) \in E$, a word ending in $(uv)^\omega$ is accepting in \mathcal{A}_G , therefore, either $\varphi^{-1}(u)$ or $\varphi^{-1}(v)$ contains an accepting state.

The problem is in NP, as there is always such an automaton with $2|Q|$ states. For $n < 2|Q|$, it suffices to guess an automaton \mathcal{A}_{st} with n states and a locally bijective morphism $\varphi: \mathcal{A}_{\text{st}} \rightarrow \mathcal{A}_{\text{tr}}$. \square

In our opinion, the above propositions indicate that state-based acceptance is often inappropriate. We believe that, in an ideal scenario, each state of a minimal automaton should stand for some semantic properties of the language they represent (in the case of automata over finite words, these are the residuals of the language). This cannot be the case for state-based ω -automata, as some states must be allocated to encode parts of the acceptance condition.

3 Minimisation and transformations of automata

In this section we study three problems relating to ω -automata: minimisation, conversion of acceptance condition and determinisation. We discuss how the use of transition-based or state-based acceptance can critically affect these problems.

3.1 Minimisation of coBüchi automata

The *minimisation problem* asks, given an automaton and a number n , whether there is an equivalent automaton with at most n states. This problem admits different variants, depending on the class of automata that constitutes the search space (here we assume that this class is the same for the input and output automata).

In 2010, Schewe showed that the *minimisation problem* is NP-hard for most types of deterministic state-based ω -automata, including Büchi, coBüchi or parity [Sch10]. It came as a surprise when Abu Radi and Kupferman showed that history-deterministic coBüchi automata can be minimised in polynomial time [AK22] (conference version from 2019 [AK19]). Soon after, Schewe showed that the same problem is NP-hard for state-based automata.⁴

An automaton is *history-deterministic* (abbreviated HD) if there is a resolver $\sigma: \Sigma^* \times \Sigma \rightarrow \Delta$, such that for every word w accepted by the automaton, the run over w built following the transitions given by σ is accepting. History-deterministic coBüchi automata are as expressive as deterministic ones, but they can be exponentially more succinct [KS15].

Proposition 4 ([AK22],[Sch20]). *History-deterministic transition-based coBüchi automata can be minimised in polynomial time.*

The minimisation problem for history-deterministic state-based coBüchi automata is NP-complete.

The work of Abu Radi and Kupferman provided the basis of many subsequent results, including new representations for ω -regular languages [ES22, Ehl25], minimisation of HD generalised coBüchi automata [Cas+25], passive learning of HD coBüchi automata [LW25] and characterisations of positional languages [CO24]. The transition-based assumption is essential to all these works.

Schewe’s proof of NP-hardness of the minimisation of deterministic state-based Büchi automata [Sch10] strongly relies on putting the acceptance over states. In fact, as we have seen in Proposition 3, what this reduction shows is that finding a minimal state-based automaton that simulates a transition-based one is

⁴Note that the critical difference lies in the output class, as we can convert the input from state-based to transition-based in polynomial time.

NP-hard. It was not until 2025 that the **minimisation** of deterministic **transition-based Büchi** and **coBüchi** automata was shown to be NP-hard, requiring a highly technical proof [AE25].

3.2 Translation from Muller to parity

The complexity of the **acceptance condition** used by an automaton may greatly affect the computational cost of dealing with these automata. Namely, many problems are PSPACE-hard for **Muller** automata [HD05], but become tractable for **parity** automata [Cal+22, Bok18]. Therefore, an important task is to simplify the **acceptance condition** of a given automaton. In practice, this usually takes the following form: given an automaton using a **Muller condition**, build an equivalent automaton using a **parity condition**.

The **parity** and **Muller** conditions are defined as follows:

- **parity**(d) = $\{w \in \{1, \dots, d\}^\omega \mid \liminf w \text{ is even}\}$.
- **Muller**(\mathcal{F}) = $\{w \in C^\omega \mid \text{Inf}(w) \in \mathcal{F}\}$, for $\mathcal{F} \subseteq \mathcal{P}(C)$ a family of subsets and **Inf**(w) the set of colours that appear infinitely often in w .

Recently, an optimal transformation has been introduced – based on a structure called the *Alternating Cycle Decomposition* (ACD) – transforming a **Muller** automaton \mathcal{A} into a parity one [Cas+24]. Formally, it produces a **transition-based parity** automaton that admits a **locally bijective morphism** to \mathcal{A} and with a minimal number of states among **parity** automata admitting such a morphism. This transformation can be performed in polynomial time provided that the ACD can be computed efficiently; this is the case for example if the acceptance condition of \mathcal{A} is **generalised Büchi**, defined as follows:

- **genBüchi** = $\{w \in \mathcal{P}(C)^\omega \mid \bigcup_{A \in \text{Inf}(w)} A = C\}$.

Proposition 5 (Follows from [Cas+24, Thm. 5.35]). *Given a **generalised Büchi** automaton \mathcal{A} , we can build in polynomial time a **transition-based Büchi** automaton admitting a **locally bijective morphism** to \mathcal{A} that has a minimal number of states among **Büchi** automata admitting **locally bijective morphisms** to \mathcal{A} .*

However, the optimality result of the ACD-transformation strongly relies on the use of **transition-based** acceptance in the output automaton, as the previous problem becomes NP-hard for **state-based** automata.

Proposition 6. *The following problem is NP-complete:*

Input: A state-based generalised Büchi automaton \mathcal{A} and an integer n .
Question: Is there a state-based Büchi automaton with n states admitting a locally bijective morphism to \mathcal{A} ?

Proof. We can use the same reduction as in the proof of Proposition 3 (which in turn comes from [Sch10]). Indeed, we can replace the transition-based Büchi condition of the automaton \mathcal{A}_G by a state-based generalised Büchi condition. \square

3.3 Determinisation of Büchi automata

The determinisation of Büchi automata is a fundamental problem in the theory of ω -automata, studied since the introduction of the model [Büc62]. The first asymptotically optimal determinisation construction is due to Safra [Saf88], which transforms a Büchi automaton into a deterministic Rabin one. In 1999, Redziejewski proposed a variant for building a transition-based automaton from a given ω -regular expression [Red99]. Later on, Piterman [Pit06] and Schewe [Sch09] further improved Safra's construction, reducing the number of states of the final automaton (see also [Red12]). Schewe's construction transforms a Büchi automaton of size n into a deterministic Rabin automaton of size at most $\text{sizeDet}(n)$, which is naturally equipped with a transition-based acceptance condition (with $\text{sizeDet}(n) = o((1.65n)^n)$). In 2009, Colcombet and Zdanowski [CZ09] showed that the Piterman-Schewe construction is tight (up to 0 states!) as we precise now.

Proposition 7 ([CZ09]). *There exists a family of Büchi automata \mathcal{A}_n with n states, such that a minimal transition-based deterministic Rabin automaton equivalent to \mathcal{A}_n has $\text{sizeDet}(n)$ states.*

We can obtain a state-based automaton by augmenting the number of states, but doing so we no longer have a matching lower bound. No such tight bounds are known for the determinisation of Büchi automata towards state-based automata.

The complementation and determinisation problems for Büchi and generalised Büchi automata with transition-based acceptance were further studied by Varghese in his PhD Thesis [Var14]. In the works of Schewe and Varghese [SV12, SV14], they point out the suitability of transition-based acceptance for the study of transformations of automata.

4 Games on graphs and strategy complexity

A *game* is given by a directed graph $G = (V, E)$ with a partition of vertices into those controlled by a player Eve and those controlled by a player Adam, a initial vertex and a *winning condition* defined in the same way as the acceptance condition of automata (which can be state-based or transition-based). The players move

a token in turns producing an infinite path, and Eve wins if this path belongs to the winning condition.

An important concept with applications for the decidability of logics [BL69b, GH82] and verification [BCJ18] is that of strategy complexity: how complex is it to represent a winning strategy? The simplest kind of strategies are *positional* ones. A strategy is *positional* if it can be represented by a function $\sigma: V \rightarrow E$: when in a vertex v controlled by Eve, she plays the transition $\sigma(v)$. More generally, a strategy is said to use *finite-memory* if the choice at a given moment only depends on a finite amount of information from the past, or, said differently, it can be implemented by a finite automaton (we refer to [Fij+25, Section 1.5] for formal definitions).

As already noticed by Zielonka [Zie98], and as we will see next, strategy complexity is quite sensitive to the placement of the winning condition.

4.1 Bipositionality over infinite games

We say that a language $Win \subseteq C^\omega$ is *positional* if for every game with winning condition Win , if Eve has a winning strategy, she has a positional one. A language Win is *bipositional* if both Win and its complement are positional, or, said differently, if both Eve and Adam can play optimally using positional strategies. Depending on whether we consider games with transition-based or state-based winning condition, we will say accordingly *positional over transition/state-based games*.

A celebrated result in the area is the proof of bipositionality of parity languages [EJ91, Mos84]. In 2006, Colcombet and Niwiński proved that these are the only prefix-independent bipositional languages over infinite game graphs [CN06], establishing an elegant characterisation of bipositionality. As indicated in the title of their paper, this characterisation only holds for transition-based games.

Proposition 8 ([CN06]). *A prefix-independent language $Win \subseteq C^\omega$ is bipositional over transition-based games if and only if there is $d \in \mathbb{N}$ and a mapping $\phi: C \rightarrow \{1, \dots, d\}$ such that $w \in Win$ if and only if $\phi(w) \in \text{parity}(d)$.*

Proposition 9 ([Zie98, Section 6]). *There is a prefix-independent language that is bipositional over totally-coloured state-based games, but is not equivalent to $\text{parity}(d)$ for any d .*

Proof sketch. An example of such a language is

$$Win = \{w \in \{a, b\}^\omega \mid \text{both } a \text{ and } b \text{ appear infinitely often in } w\}.$$

Intuitively, if Eve is in a vertex coloured a , she can follow a strategy leading to a vertex coloured b in a positional way (and vice-versa).

From Adam's point of view, if he can win, there are some vertices from which he can force to never produce 'a' or force to never produce 'b' (and this can be done positionally). Removing those vertices, we define a **positional strategy** recursively. (Note that this can also be done for **transition-based games**, in fact, from Adam's point of view, *Win* is a Rabin condition, which are **positional**.) \square

The characterisation of **bipositionality** was generalised to all (not necessarily **prefix-independent**) languages in [CO24, Thm. 7.1]. A necessary condition for **bipositionality** is that the language should be recognised by a **transition-based deterministic parity automaton** with one state per residual of the language. This property is very sensitive to the placement of the **acceptance condition**, it suffices to consider the language **Buchi** that cannot be recognised by a state-based automaton with a single state. The next example shows another version of this.

Example 10. Consider the language

$$L = \{w \in \{a, b\}^\omega \mid \text{if letter 'a' occurs in } w \text{ then it appears infinitely often}\}.$$

This language has two residuals: $\varepsilon^{-1}L$ and $a^{-1}L$. It can be recognised by a **transition-based parity automaton** (even a **Büchi automaton**) with two states, as shown in Figure 2. One can check that it also satisfies the other conditions from [CO24, Thm. 7.1], so it is **bipositional**. However, it is not possible to recognise L with a **state-based parity automaton** with only 2 states.

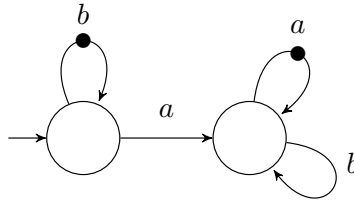


Figure 2: A **Büchi automaton** recognising the **bipositional** language of words that either contain no a , or infinitely many a 's. This automaton has one state per residual of the language. A **state-based parity automaton** recognising this language must have at least 3 states.

4.2 Positionality via monotone graphs

Recently, Ohlmann characterised **positionality** by means of *monotone universal graphs* [Ohl23]. Not only this characterisation concerns **positionality** over

transition-based games, but the main notion of *monotone graph* radically uses the colouring on transitions. An ordered edge-coloured graph is *monotone* if whenever $v \xrightarrow{a} u$, $v \leq v'$ and $u' \leq u$, then the edge $v' \xrightarrow{a} u'$ also appears in the graph. Such kind of properties can only be naturally phrased in edge-coloured graphs.

Universal *monotone* graphs have been used to study the algorithmic complexity of solving different types of games on graphs, such as parity and mean-payoff [Col+22], and the above characterisation has been generalised to the memory of languages [CO25a].

4.3 The memory of ω -regular languages

The *memory* of a language Win is the minimal $m \in \mathbb{N}$ such that in any game with objective Win , if Eve has a winning strategy, she has one implemented by an automaton with at most m states. A result with major implications in logic is the fact that ω -regular languages have finite-memory [BL69b, GH82].

Recently, Casares and Ohlmann gave an effective way of computing the *memory* of ω -regular languages [CO25b], based on a characterisation using the notion of *ε -completable parity automata*. The definition of this notion is rooted in the use of transition-based acceptance: A parity automaton is *ε -completable* if for every pair of states q, q' and even colour x of the parity condition, we can either add a transition $q \xrightarrow{\varepsilon:x} q'$ or a transition $q' \xrightarrow{\varepsilon:x+1} q$ without modifying the language recognised by the automaton.

In 2023, Bouyer, Randour and Vandenhove showed that ω -regular languages are exactly those that are arena-independent finite-memory determined (that is, both Eve and Adam admit finite automata implementing strategies in every game with winning condition Win) [BRV23, Thm. 7]. The use of transition-based acceptance is key for the construction of a parity automaton recognising a language with the above property [BRV23, Section 5].

In 2021, Casares showed that the smallest automata that can be used for implementing winning strategies in every game using a given Muller language $Muller(\mathcal{F})$ are exactly deterministic Rabin automata recognising $Muller(\mathcal{F})$ [Cas22, Thm. 27]. In a related work, Casares, Colcombet and Lehtinen showed that the *memory* of $Muller(\mathcal{F})$ coincides with the number of states of a minimal *history-deterministic* Rabin automaton recognising this language [CCL22, Thm. 5]. Both results only apply to transition-based Rabin automata.

5 What about finite words?

In light of the results above, one naturally wonders whether a shift to *transition-based acceptance* would also be beneficial for automata on finite words (*DFA*s in the following). Classical finite automata have a robust mathematical theory – notably, every regular language admits a canonical minimal *DFA* – and *state-based acceptance* is the undisputed preferred option for them. However, transition-based variants have been considered recently in works about synthesis of *LTL* over finite traces [Shi+20, Xia+21, Xia+24, Dur+25] and about translations of regular expressions over valuations of atomic propositions [MRD24].

Definition of acceptance. One option to define the acceptance of transition-based finite automata is simply to specify a set of final transitions: a run is accepting if its last transition belongs to this set.⁵ More generally, following the definition of *ω -automata* used in this document, we define the *acceptance condition of a transition-based DFA* as a language $Acc \subseteq \Delta^*$: a run is accepting if it belongs to Acc . If Acc is a regular language, such an automaton accepts a regular language (we can convert it into a classical *DFA* by a product construction). Using a colouring function $\gamma: \Delta \rightarrow \{-, \odot\}$ as in the introduction, we can recast acceptance by final transitions as automata using the following condition:

$$Acc_{Last} = \{w \in \{-, \odot\}^* \mid \text{the last letter of } w \text{ is } \odot\}.$$

The role of prefix-independence and the empty word. When using the above general model of *transition-based DFA*s we encounter one inconvenience: the language recognised starting from a given state q may be ill-defined, since the set of runs accepted from q depends on the particular path that led to q from the initial state. Independence from the past of the run is a key property, notably for defining a minimal *DFA*, where each state corresponds to a left-quotient of the language.

This problem would not arise if the acceptance condition Acc was *prefix-independent*, that is, if for all sequences of transitions u_0 and u :

$$u_0 u \in Acc \iff u \in Acc.$$

However, the only *prefix-independent* languages of finite words are the empty and the full language, which cannot be used to recognise non-trivial languages. Indeed, if Acc is *prefix-independent*, then $u \in Acc \iff \varepsilon \in Acc$ for all $u \in \Sigma^*$.

Nevertheless, the language Acc_{Last} is almost *prefix-independent*, as it satisfies:

$$\text{for all } u_0 \text{ and } u \neq \varepsilon, \quad u_0 u \in Acc_{Last} \iff u \in Acc_{Last}.$$

⁵In this case, we should also specify whether the empty word is accepted.

This property makes Acc_{Last} well-suited for state-based acceptance, as the acceptance of ε can be encoded in a state, obtaining a definition of acceptance that is agnostic to the way we reach a given state.

Minimal transition-based DFA. It is well-known that the minimal state-based DFA of a regular language $L \subseteq \Sigma^*$ is given by the equivalence classes of the Myhill-Nerode congruence. In order to fit the transition-based setting, we can coarsen this relation, disregarding separations by the empty word:

$$u \sim_L v \stackrel{\text{def}}{\iff} \text{for all } w \neq \varepsilon, uw \in L \iff vw \in L.$$

The next lemma is an easy check.

Lemma 11. *The relation \sim_L is an equivalence relation over Σ^* . Moreover, if $u \sim_L v$, then $ua \sim_L va$ for all $a \in \Sigma$.*

In the following, by a transition-based DFA we mean one with acceptance by final transitions, that is, using the acceptance condition Acc_{Last} .

Proposition 12. *Every regular language of finite words has a unique minimal transition-based DFA, which has one state per equivalence class of \sim_L .*

Proof. Let $L \subseteq \Sigma^*$ be a regular language. Consider the DFA \mathcal{A}_{\min} having as states the \sim_L -classes of L , with $[\varepsilon]$ the initial state, and transitions $[u] \xrightarrow{a} [ua]$, where accepting transitions are those with $ua \in L$. Moreover, we need to specify whether $\varepsilon \in L$; in the positive case, we let the initial transition of the automaton be accepting. This automaton is well-defined and recognises L thanks to Lemma 11.

Let \mathcal{A} be a transition-based DFA recognising L . For a state q in \mathcal{A} , let

$$L_\varepsilon^{\mathcal{A}}(q) = \{w \in \Sigma^+ \mid \text{the run over } w \text{ from } q \text{ is accepting}\}.$$

It holds that, if u labels a path from the initial state to q , then $L_\varepsilon^{\mathcal{A}}(q) = L_\varepsilon^{\mathcal{A}_{\min}}([u])$. Moreover, $L_\varepsilon^{\mathcal{A}_{\min}}(u) \neq L_\varepsilon^{\mathcal{A}_{\min}}([v])$ if $u \not\sim_L v$. Therefore, \mathcal{A}_{\min} has at most as many states as \mathcal{A} , and in case of equality, they are isomorphic. \square

Proposition 12 implies that transition-based DFAs are not larger than state-based ones. Moreover, they can be strictly smaller, as shown by the following example and Corollary 14 (see also [MRD24, Figs. 2-4]).

Example 13. Let $\Sigma = \{a, b\}$ and consider the language of words that either have even length and end by ‘b’, or have odd length and end by ‘a’. A minimal state-based DFA for this language, with 4 states, is given on the left of Figure 3. Note that the states q_a and q_b are not equivalent, as only one of them is accepting. However, $L_\varepsilon(q_a) = L_\varepsilon(q_b)$ (idem for p_a and p_b). Therefore, we can merge these states, obtaining a transition-based DFA with only 2 states.

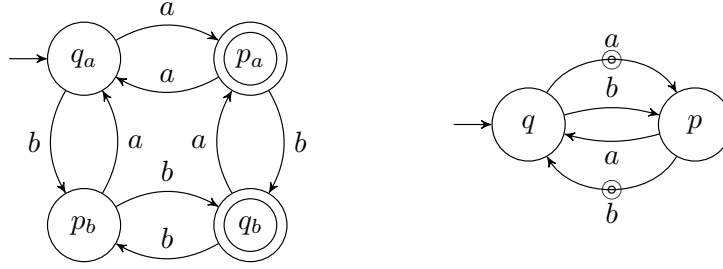


Figure 3: Two automata recognising the language $L = \{w \in \{a, b\}^+ \mid w \text{ is of even length if and only if it ends by 'b'}\}$. The automaton on the left is the minimal state-based DFA of L , and the automaton on the right is its minimal transition-based DFA.

Generalising the previous example and using Proposition 12, we obtain:

Corollary 14. *Every transition-based DFA admits an equivalent state-based DFA with at most twice as many states. This bound is tight: there is a family of languages for which a minimal state-based DFA has twice as many states as a minimal transition-based DFA.*

Proof. For the first claim, it suffices to note that the index of the classical Myhill-Nerode congruence is at most twice the index of \sim_L .

For the second claim, let $\Sigma = \{a, b\}$ and consider the language:

$$L_n = \{w \in \Sigma^+ \mid w \text{ ends by 'b' if and only if } |w| \equiv 0 \pmod n\}.$$

The congruence \sim_L has n classes, corresponding to the remainder of $|w|$ modulo n . The Myhill-Nerode congruence has $2n$ classes, as words ending with a different letter are not equivalent. \square

We note that such a gap does not appear for non-deterministic automata. Indeed, every transition-based NFA can be converted into an equivalent state-based NFA with only one more state. It suffices to add a sink state, which will be the only accepting state, and duplicate all accepting transitions redirecting one copy towards this sink. (This operation increases the number of transitions though.)

Where does this leave us? As we have seen, transition-based DFAs can be smaller than classical state-based ones. Moreover, most standard constructions adapt to the transition-based setting without problem (determinisation, product construction, removal of ε -transitions, etc). Some of them, such as the conversion of regular expressions, may even benefit from the use of transition-based acceptance [MRD24]. Transition-based DFAs can be of particular interest when used

as an intermediate step for the construction of ω -automata [MRD24], or when the acceptance of the empty word is irrelevant, as in LTL_f semantics.

However, there are signs pointing towards the canonicity of state-based acceptance for DFAs. Notably, the syntactic monoid of a language equals the transition monoid of its minimal state-based DFA [Pin, Prop. 4.28]. It is unclear to us what would be the correct way to recover the syntactic monoid from a **transition-based DFA**. Other questions regarding the **transition-based** model remain open. For instance, are there acceptance conditions other than Acc_{Last} that lead to unique minimal DFAs for all regular languages?

6 Outlook: Why all these differences?

We have seen various situations where **transition-based** acceptance is more advantageous, both for practical and theoretical reasons. The following question arises naturally: What are the fundamental differences between **state-based** and **transition-based** models that lead to such contrasting properties?

Composition of transitions. A basic operation at the heart of many reasonings in automata theory is *composition of transitions*. If an automaton contains transitions $p \xrightarrow{a} q$ and $q \xrightarrow{b} r$, one can go from p to r by reading ab , and any “effect” of this path should be the result of concatenating the effects of these two transitions. That is, a suitable automata model should allow to add the transition $p \xrightarrow{ab} r$. For automata over infinite words, the acceptance of the automaton obtained by adding this transition can only be defined in a sensible way by using a **transition-based** condition.

This composition operation is key for the celebrated connection between automata and algebra. The suitability of transition-based models for algebraic approaches is explicitly mentioned in Michel’s work introducing transition-based ω -automata [Mic84, Section II]:

*Using unstable graphs, instead of a set of nodes that must be traversed infinitely often, is better suited to the algebraic operations we will define [...]*⁶

Similarly, one of LeSaëc’s motivations for the use of transition-based automata was to obtain an algebraic proof of McNaughton’s theorem for infinite words [SPW91]. The **Muller** automaton obtained from a given semigroup is naturally **transition-based**, see [SPW91, page 18] and [Col11, Section 6].

⁶In French in the original: *L’utilisation de graphes instables au lieu d’un ensemble de nœuds dans lequel on doit passer infiniment souvent se prête mieux aux opérations algébriques que nous définirons [...]*.

As mentioned in Section 4, composition of transitions is also essential in the fruitful approach for solving and analysing infinite duration games based on universal graphs, which relies on the notions of [monotonicity](#), [\$\varepsilon\$ -completion](#) and the technique of saturation (for the latter, see [CF18, Section 4], [Col+22, Section 4.1] or [Ohl23, Section 3.3]).

We note, however, that in the case of finite words, this does not provide strong evidence in favour of transition-based acceptance. Indeed, state-based DFAs also allow for composition of transitions, as the acceptance of a run is only determined by its final destination.

Paths in graphs. As explained in the introduction, an [acceptance condition](#) is a representation of a subset of paths in an automaton. A path in a graph is commonly defined as a sequence of edges. In fact, a sequence of vertices does not completely determine a path, as different paths may share the same sequence of vertices. This is the main reason why [transition-based](#) automata are more succinct than [state-based](#) ones.

Final thoughts

The collection of results presented in this survey indicates that, despite the fact that the size of [state-based](#) and [transition-based](#) automata only differ by a linear factor, [transition-based](#) models are easier to manipulate and have a nicer theory. We therefore advocate adopting [transition-based acceptance](#) as the default model for ω -automata.

We expect that the use of [transition-based acceptance](#) will ease the finding of automata-based characterisation of classes of languages. This has already been the case, for example, in the characterisation of [positional \$\omega\$ -regular languages](#) based on [parity automata](#) with a particular structure [CO24, Thm. 3.1].

In the same spirit, it appears that the use of [transition-based](#) models will be required for obtaining canonical models of automata over infinite words or trees. Steps in this direction have already been made [ES22, Ehl25, LW25], building on the description of canonical [history-deterministic coBüchi automata](#) by Abu Radi and Kupferman [AK22].

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