Ambiguity, Weakness, and Regularity in Probabilistic Büchi Automata

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Abstract. Probabilistic Büchi automata are a natural generalization of PFA to infinite words, but have been studied in-depth only rather recently and many interesting questions are still open. PBA are known to accept, in general, a class of languages that goes beyond the regular languages. In this work we extend the known classes of restricted PBA which are still regular, strongly relying on notions concerning ambiguity in classical ω-automata. Furthermore, we investigate the expressivity of the not yet considered but natural class of weak PBA, and we also show that the regularity problem for weak PBA is undecidable.

Keywords: probabilistic · Büchi · automata · ambiguity · weak

1 Introduction

Probabilistic finite automata (PFA) are defined similarly to nondeterministic finite automata (NFA) with the difference that each transition is equipped with a probability (a value between 0 and 1), such that for each pair of state and letter, the probabilities of the corresponding outgoing transitions sum up to 1. PFA have been investigated already in the 1960ies in the seminal paper of Rabin [18]. But while the development of the theory of automata on infinite words also started around the same time [7], the model of probabilistic automata on infinite words has first been studied systematically in [3]. The central model in this theory is the one of probabilistic Büchi automata (PBA), which are syntactically the same as PFA. The acceptance condition for runs is defined as for standard nondeterministic Büchi automata (NBA): a run on an infinite word is accepting if it visits an accepting state infinitely often (see [23,24] for an introduction to the theory of automata on infinite words). In general, for probabilistic automata one distinguishes different criteria of when a word is accepted. In the positive semantics, it is required that the probability of the set of accepting runs is greater than 0, in the almost-sure semantics it has to be 1, and in the threshold semantics it has to be greater than a given value λ between 0 and 1. It is easy to see that

* This work is supported by the German research council (DFG) Research Training Group 2236 UnRAVeL
** The final authenticated publication is available online at https://doi.org/10.1007/978-3-030-45231-5_27
PFA with positive or almost-sure semantics can only accept regular languages, because these conditions correspond to the fact that there is an accepting run or that all runs are accepting. For infinite words the situation is different, because single runs on infinite words can have probability 0. Therefore, the existence of an accepting run is not the same as the set of accepting runs having probability greater than 0 (similarly, almost-sure semantics is not equivalent to all runs being accepting). And in fact, it turns out that PBA with positive (or almost-sure) semantics can accept non-regular languages [3]. This naturally raises the question under which conditions a PBA accepts a regular language.

In [3] a subclass of PBA that accept only regular languages (under positive semantics) is introduced, called uniform PBA. The definition uses a semantic condition on the acceptance probabilities in end components of the PBA. A syntactic class of PBA that accepts only regular languages (under positive and almost-sure semantics) are the hierarchical PBA (HPBA) introduced in [8]. The state space of HPBA is partitioned into a sequence of layers such that for each pair of state and letter there is at most one transition that does not increase the layer. Decidability and expressiveness questions for HPBA have been studied in more detail in [11,10]. While HPBA accept only regular languages for positive and almost-sure semantics, it is not very hard to come up with HPBA that accept non-regular languages under the threshold semantics [8,11] (see also the example in Figure 2(a) on page 10). Restricting HPBA further such that there are only two layers and all accepting states are on the first layer leads to a class of PBA (called simple PBA, SPBA) that accept only regular languages even under threshold semantics [9].

In this paper, we are also interested in the question under which conditions PBA accept only regular languages. We identify syntactical patterns in the transition structure of PBA whose absence guarantees regularity of the accepted language. These patterns have been used before for the classification of the degree of ambiguity of NFA and NBA [25,19,16]. The degree of ambiguity of a nondeterministic automaton corresponds to the maximal number of accepting runs that a single input word can have. For NBA, the ambiguity can (roughly) be uncountable, countable, or finite. For positive semantics, we show that PBA whose transition structure corresponds to at most countably ambiguous NBA, accept only regular languages. For almost-sure semantics, we need a slightly stronger condition for ensuring regularity. But both classes that we identify are easily seen to strictly subsume the class of HPBA. For the emptiness and universality problems for these classes we obtain the same complexities as the ones for HPBA. In the case of threshold semantics, we show that finite ambiguity is a sufficient condition for regularity of the accepted language, generalizing a corresponding result for PFA from [12]. The class of finitely ambiguous PBA strictly subsumes the class of SPBA.

Besides the relation between regularity and ambiguity in PBA, we also investigate the class of weak PBA (abbreviated PWA). In weak Büchi automata, the set of accepting states is a union of strongly connected components of the automaton. We show that PWA with almost-sure semantics define the same class
of languages as PBA with almost-sure semantics (which implies that with positive semantics PWA define the same class as probabilistic co-Büchi automata). This is in correspondence to results for non-probabilistic automata: weak automata with universal semantics (a word is accepted if all runs are accepting) define the same class as Büchi automata with universal semantics, and nondeterministic weak automata correspond to nondeterministic co-Büchi automata (see, e.g., [17], where weak automata are called weak parity automata). Furthermore, it is known that universal Büchi automata, respectively nondeterministic co-Büchi automata, can be transformed into equivalent deterministic automata (with the same acceptance condition). An analogue of deterministic automata in the probabilistic setting are the so-called 0/1 automata, in which each word is either accepted with probability 0 or with probability 1. It is known that almost-sure PBA can be transformed into equivalent 0/1 PBA (see the proof of Theorem 4.13 in [4]). Concerning weak automata, a language can be accepted by a deterministic weak automaton (DWA) if, and only if, it can be accepted by a deterministic Büchi and by a deterministic co-Büchi automaton (this follows from results in [14], see [6] for a more direct construction). We show an analogous result in the probabilistic setting: The class of languages defined by 0/1 PWA corresponds to the intersection of the two classes defined by PWA with almost-sure semantics and with positive semantics, respectively. It turns out that this class contains only regular languages, that is, 0/1 PWA define the same class as DWA.

We also show that the regularity problem for PBA is undecidable (the problem of deciding for a given PBA whether its language is regular). For PBA with positive semantics this is not surprising, as for those already the emptiness problem is undecidable [4]. However, for PBA with almost-sure semantics the emptiness and universality problems are decidable [1,2,8]. We show that regularity is undecidable already for PWA with almost-sure or with positive semantics. The proof also yields that it is undecidable for a fixed regular language whether a given PWA accepts this language.

This work is organized as follows. After introducing basic notations in Section 2 we first characterize various regular subclasses of PBA that we derive from ambiguity patterns in Section 3 and then we derive some related complexity results in Section 4. In Section 5 we present our results concerning weak probabilistic automata and in Section 6 we conclude.

2 Preliminaries

First we briefly review some basic definitions.

If $\Sigma$ is a finite alphabet, then $\Sigma^*$ is the set of all finite and $\Sigma^\omega$ is the set of all infinite words $w = w_0w_1\ldots$ with $w_i \in \Sigma$. For a word $w$ we denote by $w(i)$ the $i$-th symbol $w_i$.

Classical automata used in this work have usually the shape $(Q, \Sigma, \Delta, Q_0, F)$, where $Q$ is a finite set of states, $\Sigma$ a finite alphabet, $\Delta \subseteq Q \times \Sigma \times Q$ is the transition relation and $Q_0, F \subseteq Q$ are the sets of initial and final states, respectively.
We write $\Delta(p,a) := \{q \in Q \mid (p,a,q) \in \Delta\}$ to denote the set of successors of $p \in Q$ on symbol $a \in \Sigma$, and $\Delta(P,w)$ for $P \subseteq Q, w \in \Sigma^*$ with the usual meaning, i.e., states reachable on word $w$ from any state in $P$.

A run of an automaton on a word $w \in \Sigma^*$ is an infinite sequence of states $q_0, q_1, \ldots$ starting in some $q_0 \in Q_0$ such that $(q_i, w(i), q_{i+1}) \in \Delta$ for all $i \geq 0$. We say that a set of runs is separated (at time $i$) when the prefixes of length $i$ of those runs are pairwise different.

As usual, an automaton is deterministic if $|Q_0| = 1$ and $|\Delta(p,a)| \leq 1$ for all $p \in Q, a \in \Sigma$, and nondeterministic otherwise. For deterministic automata we may use a transition function $\delta : Q \times \Sigma \to Q$ instead of a relation.

Probabilistic automata we consider have the shape $(Q, \Sigma, \delta, \mu_0, F)$, i.e., the transition relation is replaced by a function $\delta : Q \times \Sigma \times Q \to [0,1]$ which for each state and symbol assigns a probability distribution on successor states (i.e. $\sum_{q \in Q} \delta(p,a,q) = 1$ for all $p \in Q, a \in \Sigma$), and $\mu_0 : Q \to [0,1]$ with $\sum_{q \in Q} \mu_0(q) = 1$ is the initial probability distribution on states. The support of a distribution $\mu$ is the set $\text{supp}(\mu) := \{ x \mid \mu(x) > 0 \}$. Similarly as above, we may write $\delta(\mu, w)$ and mean the resulting probability distribution after reading $w \in \Sigma^*$, when starting with probability distribution $\mu$.

For a probabilistic automaton $\mathcal{A}$ the underlying automaton $\mathcal{A}^\circ$ is given by recovering the transition relation $\Delta := \{(p,x,q) \mid \delta(p,x,q) > 0\}$ of positively reachable states and the initial state set $Q_0 := \text{supp}(\mu_0)$.

As usual, a run of an automaton for finite words is accepting if it ends in a final state. For automata on infinite words, run acceptance is determined by the Büchi (run visits infinitely many final states) or Co-Büchi (run visits finitely many final states) conditions.

We write $p \xrightarrow{\ast} q$ if there exists a path from $p$ to $q$ labelled by $x \in \Sigma^*$ and $p \rightarrow q$ if there exists some $x$ such that $p \xrightarrow{x} q$. The strongly connected component (SCC) of $p \in Q$ is $\text{sc}(p) := \{ q \in Q \mid p = q \text{ or } p \rightarrow q \text{ and } q \rightarrow p \}$. The set $\text{SCCs}(\mathcal{A}) := \{ \text{sc}(q) \mid q \in Q \}$ is the set of all SCCs and partitions $Q$. An SCC is accepting (rejecting) if all (no) runs that stay there forever are accepting. An SCC is useless if no accepting run can continue from there. An automaton is weak if the set of final states is a union of its SCCs. In this case, Büchi and Co-Büchi acceptance are equivalent and we treat weak automata as Büchi automata.

A classical automaton is trim if it has no useless SCCs, whereas a probabilistic automaton is trim if it has at most one useless SCC, which is a rejecting sink that we canonically call $q_{\text{rej}}$. We assume w.l.o.g. that all considered automata are trim, which also means that in an underlying automaton the sink $q_{\text{rej}}$ is removed.

We call transitions of probabilistic automata that have probability 1 deterministic and otherwise branching. If there are transitions $p \xrightarrow{a} q$ and $p \xrightarrow{a} q'$ with $q \neq q'$, we call this pattern a fork. Every branching transition clearly has at least one fork. We call a $(p,q,q')$ fork intra-SCC, if $p,q,q'$ are all in the same SCC, otherwise it is an inter-SCC fork. A run of an automaton is deterministic if it never goes through forks, and limit-deterministic if it goes only through finitely
many forks. We say that two deterministic runs merge when they reach the same state simultaneously. For a finite run prefix $\rho$, we call all valid runs with this prefix continuations of $\rho$.

A classical automaton $A$ accepts $w \in \Sigma^\omega$ if there exists an accepting run on $w$, and the language $L(A)$ recognized by $A$ is the set of all accepted words. If $P$ is a set of states of an automaton, we write $L(P)$ for the language accepted by this automaton with initial state set $P$. For sets consisting of one state $q$, we write $L(q)$ instead of $L(\{q\})$.

For a probabilistic automaton $A$ and an input word $w$ (finite or infinite), the transition structure of $A$ induces a probability space on the set of runs of $A$ on $w$ in the usual way. We do not provide the details here but rather refer the reader not familiar with these concepts to [4]. In general, we write $\Pr(E)$ for the probability of a measurable event $E$ in a probability space. For probabilistic automata, we consider positive, almost-sure and threshold semantics, i.e., an automaton accepts $w$ if the probability of the set of accepting runs on $w$ is $>0$, $=1$ or $>\lambda$ (for some fixed $\lambda \in [0,1]$), respectively. For an automaton $A$ these languages are denoted by $L^{>0}(A)$, $L^{=1}(A)$ and $L^{>\lambda}(A)$, respectively, whereas $L(A) := L(A^{\omega})$ is the language of the underlying automaton. A probabilistic automaton is 0/1 if all words are accepted with either probability 0 or 1 (in this case the languages with the different probabilistic semantics coincide).

To denote the type of an automaton, we use abbreviations of the form $XYA^{(\gamma)}$ where the type of transition structure is denoted by $X \in \{D\text{ (det.)}, N\text{ (nondet.)}, P\text{ (prob.)}\}$, the acceptance condition is specified by $Y \in \{F\text{ (finite word)}, B\text{ (Büchi)}, C\text{ (Co-Büchi)}, W\text{ (Weak)}\}$, and for probabilistic transitions the semantics for acceptance is given by $\gamma \in \{>0,=1,>\lambda,0/1\}$.

By $L^{(\gamma)}(XYA)$ we denote the whole class of languages accepted by the corresponding type of automaton. If $L$ is a set of languages, then $\overline{L}$ denotes the set of all complement languages (similarly, for a language $L$, we denote by $\overline{L}$ its complement), and $\text{BCI}(L)$ the set of all finite boolean combinations of languages in $L$. We use the notion of regular language for finite words and for infinite words (the type of words is always clear from the context).

### 3 Ambiguity of PBA

Ambiguity of automata refers to the number of different accepting runs on a word or on all words. An automaton is finitely ambiguous (on $w$) if there are at most $k$ different accepting runs (on $w$) for some fixed $k \in \mathbb{N}$, and in case of at most one accepting run it is called unambiguous. If on each word there are only finitely many accepting runs, but no constant upper bound over all words, then it is polynomially ambiguous if the number of different run prefixes that are possible for any word prefix of length $n$ can be bounded by a polynomial in $n$, and otherwise exponentially ambiguous. Finally, if there exist words that have infinitely many runs, but no word on which there are uncountably many accepting runs, then it is countably ambiguous, and otherwise it is uncountably ambiguous.
In [16] (see also [19]), a syntactic characterization of those classes is presented for NBA by simple patterns of states and transitions. We define those patterns here and refer to [16] for further details. An automaton $A$ has an *IDA pattern* if there exist two states $p \neq q$ and a word $v \in \Sigma^*$ such that $p \xrightarrow{v} p$, $p \xrightarrow{v} q$ and $q \xrightarrow{v} q$. If additionally $q \in F$, then this is also an *IDA$_F$* pattern. Finally, $A$ has an *EDA pattern* if there exists a state $p$ and $v \in \Sigma^*$ such that there are two different paths $p \xrightarrow{v} p$, and if additionally $p \in F$, this is also an *EDA$_F$* pattern. If a PBA has no EDA pattern, we call it *flat*, reflecting the naming of a similar concept in other kinds of transition systems (e.g. [15]). The names IDA and EDA abbreviate “infinite/exponential degree of ambiguity”, which they indicated in the original NFA setting, and we keep those names for consistency.

By $k$-NBA, $n^k$-NBA, $2^n$-NBA, $\aleph_0$-NBA we denote the subsets of at most finitely, polynomially, exponentially and countably ambiguous NBA (and similarly for other types of automata). When speaking about ambiguity of some PBA $A$, we mean the ambiguity of the trimmed underlying NBA $A^\triangleleft$.

In [8], hierarchical PBA (HPBA) were identified as a syntactic restriction on PBA which ensures regularity under positive and almost-sure semantics. A PBA with a unique initial state is hierarchical, if it admits a ranking on the states such that at most one successor on a symbol has the same rank, and no successor has a smaller rank. A HPBA has $k$ levels if it can be ranked with only $k$ different values. Simple PBA (SPBA) were introduced in [9] and are restricted HPBA with two levels such that all accepting states are on level 0.

![Fig. 1: Illustration of the automata classes with restricted ambiguity as presented for NBA in [16], which are characterized by the absence of the state patterns IDA, IDA$_F$, EDA, and EDA$_F$ and their relation to the restricted classes called “Hierarchical PBA” (HPBA) [8] and “Simple PBA” (SPBA) [9]. We identify classes in this hierarchy which can be seen as extensions “in spirit” of respectively SPBA and HPBA, subsuming them while also preserving their good properties, as e.g. definition by syntactic means, regularity under different semantics and several complexity results.](image-url)
First, we show how HPBA relate to the ambiguity hierarchy, which can easily be derived by inspection of the definitions. A visual illustration is given in Figure 1.

**Proposition 1 (Relation of HPBA and the ambiguity hierarchy).**

1. $\text{HPBA} \subset \text{flat PBA} \subset \aleph_0$-PBA.
2. $k$-PBA $\not\subseteq$ HPBA and HPBA $\not\subseteq k$-PBA.
3. $\text{SPBA} \subset \text{unambiguous PBA} \subset k$-PBA.

Starting from these observations, this work was motivated by the question whether the ambiguity restrictions, which were only implicit in HPBA and SPBA, can be used explicitly to get larger classes with good properties. In the following we will positively answer this question.

### 3.1 From classical to probabilistic automata

First, we observe that probabilistic automata can recognize regular languages even under severe ambiguity restrictions.

**Proposition 2.** Let $\mathcal{A}$ be a DBA. Then there exists an unambiguous PBA $\mathcal{B}$ such that $L^>0(\mathcal{B}) = L^=1(\mathcal{B}) = L(\mathcal{A})$.

**Proof.** As $\mathcal{A}$ is a (w.l.o.g. complete) DBA, there exists exactly one run on each word and all transitions when seen as PBA must have probability 1. Clearly this unique natural 0/1 PBA obtained from $\mathcal{A}$ accepts the same language under both probable and almost-sure semantics and it is trivially unambiguous. 

Limit-deterministic NBA (LDBA) are NBA which are deterministic in all non-rejecting SCCs. The natural mapping of LDBA into PBA [4, Lemma 4.2] already trivially yields countably ambiguous automata (because the deterministic part of the LDBA cannot contain an EDA_F pattern, which implies uncountable ambiguity [16]). The following result shows that already unambiguous PBA under positive semantics suffice for all regular languages.

**Theorem 1.** Let $L \subseteq \Sigma^\omega$ be a regular language. Then there exists an unambiguous PBA $\mathcal{B}$ such that $L^>0(\mathcal{B}) = L$.

**Proof (sketch).** Let $\mathcal{A} = (Q, \Sigma, \delta, q_0, c)$ be a deterministic parity automaton accepting $L$, i.e., a finite automaton with priority function $c : Q \to \{1, \ldots, m\}$ such that $w \in L(\mathcal{A})$ iff the smallest priority assigned to a state on the unique run of $\mathcal{A}$ on $w$ which is seen infinitely often is even.

We construct an unambiguous LDBA for $L$, which then easily yields a $\text{PBA}^>0$ by assigning arbitrary probabilities ([4, Lemma 4.2]) without influencing the ambiguity. If the parity automaton $\mathcal{A}$ has $m$ priorities, the LDBA $\mathcal{B}$ can be obtained by taking $m+1$ copies, where $m$ of them are responsible for one priority each, and one is modified to guess which priority $i$ on the input word is the most important one appearing infinitely often along the run of $\mathcal{A}$, and correspondingly switch into the correct copy. This switching is done unambiguously for the first position after which no priority more important than $i$ appears. 

\[ \square \]
3.2 From probabilistic to classical automata

First we establish a result for flat PBA, i.e. PBA that have no EDA pattern. In automata without EDA pattern there are no states which are part of two different cycles labeled by the same finite word. Even though we defined flat PBA by using an ambiguity pattern, the set of flat PBA does not correspond to an ambiguity class, but it is useful for our purposes due to the following property:

**Lemma 1.** If $A$ is a flat PBA and $w \in \Sigma^\omega$, then the probability of a run of $A$ on $w$ to be limit-deterministic is 1.

**Proof.** Let $\text{Runs}(A, w)$ denote the set of all runs of $A$ on $w$ and $\text{nldRuns}(A, w)$ denote the subset containing all such runs that are not limit-deterministic. As $A$ is flat, it has no EDA and thus also no EDAF pattern, hence $A$ is at most countably ambiguous (by [16]). Moreover, there are not only at most countably many accepting runs on any word, but also countably many rejecting runs (which can be seen by a simple generalization of [16, Lemma 4]). But as all runs are disjoint events, each run $\rho$ that uses infinitely many forks has probability 0, and the total number of runs is countable, we can see that

$$\Pr(\text{Runs}(A, w) \setminus \text{nldRuns}(A, w)) = \sum_{\rho \in \text{Runs}(A, w)} \Pr(\rho) - \sum_{\rho \in \text{nldRuns}(A, w)} \Pr(\rho) = 1 - 0 = 1.$$  \qed

The following lemma characterizes acceptance of PBA under extremal semantics with restricted ambiguity and is crucial for the constructions in the following sections:

**Lemma 2 (Characterizations for extremal semantics).**

Let $A$ be a PBA.

1. If $A$ is at most countably ambiguous, then $w \in L^{>0}(A) \Leftrightarrow$ there exists an accepting run on $w$ that is limit-deterministic.
2. If there are finitely many accepting runs of $A$ on $w$, then $w \in L^{=1}(A) \Leftrightarrow$ all runs on $w$ are accepting and limit-deterministic.
3. If $A$ is flat, then $w \in L^{=1}(A) \Leftrightarrow$ there is no limit-deterministic rejecting run on $w$.

**Proof.** (1.) : For contradiction, assume that every accepting run on $w$ goes through forks infinitely often. But then the probability of every individual accepting run on $w$ is 0. Each run is a measurable event (it is a countable intersection of finite prefixes) and clearly disjoint from other runs, as two different runs must eventually differ after a finite prefix. But as the number of accepting runs is countable by assumption, by $\sigma$-additivity it follows that the probability of all accepting runs is also 0, contradicting the fact that $w \in L^{>0}(A)$.

For the other direction, pick a limit-deterministic accepting run $\rho$ of $A$ on $w$ and let $uv = w$ and $q \in Q$ such that the state of $\rho$ after reading $u$ is $q$ and there are no forks visited on $v$. Clearly, the probability to be in $q$ after $u$ in a run of $A$ is positive (because $u$ is finite), and the probability that $A$ continues like $\rho$ from $q$ on $v$ is 1. Hence, the probability of $\rho$ is positive.
(2.) : The (⇐) direction is obvious. We now proceed to show (⇒). Take some time \( t \) after which all accepting runs on \( w \) separated. Assume that some accepting run \( \rho \) is not limit-deterministic. But then \( \rho \) goes through infinitely many forks after \( t \) which with positive probability lead to a successor from which the probability to accept is 0, and the probability of following \( \rho \) is also 0. As the probability to follow \( \rho \) until time \( t \) is positive, but after that the probability to accept is 0, this implies that there is a positive probability that \( A \) rejects \( w \). Therefore, all accepting runs on \( w \) must be limit-deterministic. Now assume that some run \( \rho \) on \( w \) is rejecting. Following this run until the time at which \( \rho \) is separated from all accepting runs has positive probability and all continuations must be also rejecting, so \( A \) must reject \( w \).

(3.) : Clearly (⇒) holds, because a limit-deterministic rejecting run has positive probability, i.e., if such a run exists on \( w \), then \( A \) cannot accept almost surely. For (⇐), observe that because \( A \) is flat, we know by Lemma 1 that with probability 1 runs are limit-deterministic. Hence, if there exists no limit-deterministic rejecting run on \( w \) (which would have positive probability), then with probability 1 runs are limit-deterministic and accepting. \( \Box \)

Using these characterizations, we can provide simple constructions from probabilistic to classical automata.

**Theorem 2.** Let \( A \) be a PBA that is at most countably ambiguous. Then \( L^{>0}(A) \) is a regular language.

*Proof (sketch).* An NBA construction taking two copies of the PBA, where in the first copy no state is accepting and the second copy has no forks, with the purpose of guessing a limit-deterministic accepting run. \( \Box \)

**Corollary 1.** If \( L^{>0}(A) \) is not regular, then it contains an EDA\(_F\) pattern.

**Theorem 3.** Let \( A \) be a PBA that is at most exponentially ambiguous or flat. Then \( L^{=1}(A) \) is regular and recognizable by DBA.

*Proof (sketch).* Both cases (exp. ambiguous or flat) shown using a deterministic breakpoint construction resulting in a DBA. In one case it checks whether all runs are accepting, in the other it checks that there are no limit-deterministic rejecting runs. \( \Box \)

**Corollary 2.** If \( L^{=1}(A) \) is not regular, then \( A \) contains both an EDA and an IDA\(_F\) pattern.

The corollaries above follow directly from the theorems and the syntactic characterization of ambiguity classes [16]. The following proposition states that these characterizations of regularity in terms of the ambiguity patterns are tight.
Proposition 3. There exist PBA…

1. …with EDAₕ pattern (i.e. uncountably ambiguous) that accept non-regular languages under positive semantics.
2. …with no EDAₕ pattern (i.e. countably ambiguous) that accept non-regular languages under almost-sure semantics.

Proof. (1.) Note that this statement just means that there are PBA accepting non-regular languages, which is well known. For example, the automata family from [4, Fig. 3], depicted in Figure 2(b), accepts non-regular languages under positive semantics and clearly contains an EDAₕ pattern, e.g. there are two different paths from $p_0$ to $p_0$ on the word $aab$.

(2.) The automata family depicted in Figure 2(c) is a simple modification of the PBA family depicted in [4, Fig. 6] and recognizes the same non-regular languages under almost-sure semantics. It does not contain an EDAₕ pattern, because the accepting state is a sink, but it does contain an IDAₕ and an EDA pattern (both e.g. on $aab$), so it is countably ambiguous and not flat. □

This completes our classification of regular subclasses of PBA under extremal semantics that are defined by ambiguity patterns, showing that going beyond the restricted classes presented above (by allowing more patterns) in general leads to a loss of regularity.

Notice that the presented constructions do not track exact probabilities, just whether transitions have a probability $> 0$ or $= 1$. This is a noteworthy observation, as in general, the probabilities do matter for PBA, as shown in [4, Thm. 4.7, Thm. 4.11].

Proposition 4. Let $A$ be a PBA. The exact probabilities in $A$ do not influence $L^{>0}(A)$ if $A$ is at most countably ambiguous, and $L=1(A)$ if $A$ is at most exponentially ambiguous or flat.
3.3 Threshold Semantics

In this section we consider PBA under threshold semantics and we will see that in this setting, we lose regularity much earlier than in the case of extremal semantics, but there is still the large and natural subclass of finitely ambiguous PBA that retains regularity. Before we can show this, we need to derive a suitable characterization of such languages.

We derive it from the following simple observation, which was also used more implicitly in the proof that Simple HPBA with threshold semantics are equivalent to DBA in [9].

Lemma 3. Let $A$ be a PBA. Then for every threshold $\lambda \in [0, 1]$, there exists a finite set of probability values $V_{\geq \lambda} \subset [\lambda, 1]$ such that for every finite run prefix with probability $v$ in $A$ we have $v \geq \lambda \Rightarrow v \in V_{\geq \lambda}$.

Proof. Observe that given a finite set of real numbers $R \subset [0, 1]$, the set $R_{\geq \lambda} := \{r \mid r = \prod_i r_i \geq \lambda, r_i \in R\}$ must be finite, as in any sequence $p_1 p_2 \ldots$ of $p_i \in R$, only at most $m = \lceil \log_\lambda (\max R) \rceil$ values can be $< 1$ and such that the product of the sequence remains $\geq \lambda$. In our case, let $R$ be the set of distinct probabilities assigned to edges (including the initial edges) in $A$. As every finite run prefix by definition has the probability given by the product of the edge probabilities, this implies the statement. \qed

If there is just one accepting run (i.e., the automaton is unambiguous), one can easily construct a nondeterministic automaton that guesses an accepting run and tracks it along with its probability value, of which there are only finitely many above the threshold. In the case that there are multiple accepting runs, for acceptance only the sum of their probabilities matters. As individual runs can in principle have arbitrarily small probability values, it is not obvious that the same approach (tracking a set of runs) can work. Determining a suitable cut-off point is not as simple, because it is not apparent when a single run becomes so improbable that it does not matter among the others. However, we will now show that such a cut-off point must exist:

Lemma 4. Let $A$ be a PBA, $\lambda \in [0, 1]$ a threshold and $k \in \mathbb{N}$. There exists $\varepsilon_k \in [0, \lambda]$ such that for all sets $R^t = \{\rho^t_i\}_{i=1}^j$ of at most $j \leq k$ different run prefixes in $A$ of the same length $t \in \mathbb{N}$, $\Pr(R^t) = \sum_{i=1}^j \Pr(\rho^t_i) < \lambda$ implies that $\Pr(R^t) < \lambda - \varepsilon_k$.

Proof. We prove this by induction on the number of runs $k$. For $k = 1$, i.e. a single run prefix, let $V_{\geq \lambda}$ be the finite (by Lemma 3) set of different probability values $\geq \lambda$ and let $E$ be the set of distinct probabilities in the automaton $A$. Then clearly $v_{\max, \leq \lambda} := \max\{a \cdot b \mid a \cdot b < \lambda, a \in V_{\geq \lambda}, b \in E\}$ is the largest probability value $< \lambda$ that can correspond to a finite run prefix in $A$. Hence, we can just pick an $\varepsilon_1 < \lambda - v_{\max, \leq \lambda}$ and immediately get that for any run prefix with probability $v < \lambda$, we have that $v \leq v_{\max, \leq \lambda} < \lambda - \varepsilon_1$.

Now assume the statement holds for all sets with at most $k$ run prefixes. Let $R^t$ be a set of $k + 1$ of different run prefixes of the same length such that
\( \Pr(R^t) < \lambda \) and let \( \varepsilon := \varepsilon_k \). Then we know that for every subset \( S \) of at most \( k \) runs of \( R^t \) we have \( \Pr(S) < \lambda - \varepsilon \). Also, every single run prefix can by Lemma 3 have one of only finitely many probability values in \( V_{\geq \varepsilon} \) that are \( \geq \varepsilon \) and there exists a value \( v_{\max, < \varepsilon} \) denoting the largest possible probability value \( < \varepsilon \) that a single run prefix can have.

If there exists a run prefix \( \rho \in R^t \) with probability value \( v < \varepsilon \), then we know that \( \Pr(R^t) = \Pr(R^t \setminus \{ \rho \}) + v < (\lambda - \varepsilon) + v_{\max, < \varepsilon} < \lambda \). If every run in \( R^t \) has a probability value \( \geq \varepsilon \), then every run prefix in \( R^t \) has as probability one of the values in \( V_{\geq \varepsilon} \). Consider all sums of \( k \) values from \( V_{\geq \varepsilon} \), which are finitely many, and pick the largest sum \( s \) which is \( < \lambda \). Choose \( \varepsilon_{k+1} \) such that \( \varepsilon_{k+1} < \min(\varepsilon - v_{\max, < \varepsilon}, \lambda - s) \) to account for both cases.

From this we can derive the following characterization of languages accepted by finitely ambiguous PBA under threshold semantics:

**Lemma 5.** Let \( A \) be a \( k \)-ambiguous PBA and \( \lambda \in [0, 1] \) a threshold. There exists an \( \varepsilon \in [0, \lambda] \) such that for all \( w \in \Sigma^\omega \): \( w \in L^{>\lambda}(A) \) iff there exists a set \( R \) of limit-deterministic accepting runs of \( A \) on \( w \) with \( \Pr(R) > \lambda \), \( \Pr(S) \leq \lambda \) for all \( S \subset R \) and at most one run \( \rho \in R \) with \( \Pr(\rho) < \varepsilon \).

**Proof.** Clearly \( (\Rightarrow) \) holds, as then \( w \) is accepted with probability \( \geq \Pr(R) > \lambda \). We now show \( (\Rightarrow) \). In a finitely ambiguous PBA there are only finitely many different accepting runs on each word. Furthermore, as after finite time all accepting runs have separated and each accepting run that visits forks infinitely often has probability 0, accepting runs that visit forks infinitely often do not contribute positively to the acceptance probability and thus can be ignored. Hence, if \( w \in L^{>\lambda}(A) \), there is a number of accepting runs that eventually all become deterministic and each such run has a positive probability, which must in total be \( > \lambda \).

Let \( R \) be a set of different limit-deterministic accepting runs of \( A \) on \( w \) such that \( \Pr(R) > \lambda \) and \( \Pr(S) \leq \lambda \) for all \( S \subset R \). As there are only finitely many accepting runs, such a set \( R \) must exist. Furthermore, notice that each limit-deterministic run has a finite prefix which has the same probability as the whole run, so there exists a time \( t \) such that the probability of the set of all different prefixes of runs in \( R \) of length \( t \) is exactly \( \Pr(R) \), so that Lemma 4 applies.

Now pick an \( \varepsilon := \varepsilon_k \) given by Lemma 4. We claim that at most one run \( \rho \in R \) can have a probability less than \( \varepsilon \). If there is no such run in \( R \), we are done. Otherwise let \( \rho \) be a run with \( \Pr(\rho) =: p < \varepsilon \) and notice that by choice of \( R \), we have that \( \Pr(R \setminus \{ \rho \}) =: s \leq \lambda \). It cannot be the case that \( s < \lambda \), as then by Lemma 4 we have \( s < \lambda - \varepsilon \), which implies that \( \Pr(R) = s + p < \lambda \), which is a contradiction. Hence, now assume that \( s = \lambda \). But then, if there is any \( \rho' \neq \rho \in R \) such that \( \Pr(\rho') =: p' < \varepsilon \), by the same argument we get the contradiction that \( s - p' < \lambda - \varepsilon \) and hence \( s < \lambda \). Therefore, no other run in \( R \) can have a probability \( < \varepsilon \).

Now we can perform the intended automaton construction to show:

**Theorem 4.** \( L^{>\lambda}(A) \) is regular for each \( k \)-ambiguous PBA \( A \) and \( \lambda \in [0, 1] \).
Proof (sketch). We use the characterization of Lemma 5 to construct a generalized Büchi automaton accepting \( L^{>\lambda}(A) \). Intuitively, the new automaton just guesses at most \( k \) different runs of \( A \) and verifies that the guessed runs are limit-deterministic and accepting. The automaton additionally tracks the probability of the runs over time, to determine whether the individual runs and their sum have enough “weight”. The automaton rejects when the total probability of the guessed runs is \( \leq \lambda \), one of the runs goes into the rejecting sink \( q_{\text{rej}} \) or a run does not see accepting states infinitely often.

By Lemma 5 we only need to consider sets of runs with at most one run that has a probability \( < \varepsilon \), where \( \varepsilon := \varepsilon_k \) is given by Lemma 4. For this single run we also do not need to track the exact probability value, as its only purpose is to witness that the acceptance probability is strictly greater than \( \lambda \), whereas all other runs must have one of the finitely many different probabilities which are \( \geq \varepsilon \) and must sum to \( \lambda \).

This generalizes the corresponding result for PFA \cite[Theorem 3]{12}. The proof in \cite{12} uses similar concepts, though a rather different presentation. In the setting of infinite words we additionally have to deal with a single run that has arbitrarily low probability, and we have to ensure that this probability remains positive.

After seeing that finitely ambiguous PBA retain regularity, we show that this is the best we can do under threshold semantics:

Corollary 3. There are polynomially ambiguous PBA \( A \), that is, with an IDA pattern and no EDA, IDA\_F patterns, such that \( L^{>\lambda}(A) \) is not regular even for rational thresholds \( \lambda \in [0,1) \).

Proof. Follows from the fact that the PWA \( A \) from Figure 2(a), which recognizes a non-regular language (and is used to show Proposition 6), has just an IDA pattern in the underlying NBA, but no EDA or IDA\_F patterns.

This completes our characterization of languages which are recognized by PBA that are restricted by forbidden ambiguity patterns, so that we can state our main result of this section (see Figure 1 for a visualization):

Theorem 5. The following results hold about PBA with restricted ambiguity:

- \( L^{>0}(k\text{-PBA}) = L^{>0}(\text{n}_0\text{-PBA}) = \mathbb{L}(\text{NBA}) \)
- \( L^{=1}(k\text{-PBA}) = L^{=1}(2^k\text{-PBA}) = L^{=1}(\text{flat PBA}) = L(\text{DBA}) \subset L^{=1}(\text{n}_0\text{-PBA}) \)
- \( L^{>\lambda}(k\text{-PBA}) = L(\text{NBA}) \subset L^{>\lambda}(n^k\text{-PBA}) \)

Proof. The statements follow from the following inclusion chains:

\[
\mathbb{L}(\text{NBA}) \subseteq L^{>0}(k\text{-PBA}) \overset{(1)}{=} L^{>0}(\text{n}_0\text{-PBA}) \overset{(2)}{=} \mathbb{L}(\text{NBA}) \\
L(\text{DBA}) \subseteq L^{=1}(k\text{-PBA}) \overset{\text{def.}}{=} L^{=1}(2^k\text{-PBA} \cup \text{flat PBA}) \overset{(4)}{=} L(\text{DBA}) \overset{(5)}{=} L^{=1}(\text{n}_0\text{-PBA}) \\
L(\text{NBA}) \overset{(1)}{=} L^{>0}(k\text{-PBA}) \overset{(6)}{=} L^{>\lambda}(k\text{-PBA}) \overset{(7)}{=} \mathbb{L}(\text{NBA}) \overset{(8)}{=} L^{>\lambda}(n^k\text{-PBA})
\]
Where the marked relationships hold due to: (1.) Theorem 1, (2.) Theorem 2, (3.) Proposition 2, (4.) Theorem 3, (5.) Proposition 3, (6.) Simple transformation by adding a new accepting sink $q_{acc}$ and modifying the initial distribution $\mu_0$ [4, Lemma 4.16], (7.) Theorem 4, (8.) Corollary 3, and (def.) by definition of the ambiguity-restricted automata classes.

\[\square\]

### 4 Complexity results

In this section, we state some upper and lower bounds on the complexity for deciding emptiness and universality for PBA with restricted ambiguity, derived from the characterizations and constructions presented above.

**Theorem 6.**

1. the emptiness problem for $\aleph_0$-$PBA^{>0}$ is in $NL$
2. the universality problem for $\aleph_0$-$PBA^{>0}$ is in $PSPACE$
3. the universality problem for at most exp. ambiguous or flat $PBA^{=}1$ is in $NL$

**Proof.** (1. + 2.) By Theorem 2 the languages of $\aleph_0$-$PBA^{>0}$ are regular. The construction of an NBA just uses two copies of the given PBA. For emptiness, it thus suffices to guess an accepted ultimately periodic word and verify that it is accepted by the NBA, which can be done in NL. Since universality for NBA in in $PSPACE$ [21], we also obtain (2.).

(3.): If the automaton is at most exponentially ambiguous, there are only finitely many accepting runs on each word and as we know by Lemma 2 that $w \in L^{=1}(A)$ iff all runs are accepting, it suffices to guess a rejecting run in $A^{<\omega}$, which implies that the ultimately periodic word $w$ labelling that run can not be in $L^{=1}(A)$. If the automaton is flat, then we know that for each rejected word there must exist a limit-deterministic rejecting run in the underlying NBA, which we also can guess.

\[\square\]

| Type  | regular? | Emptiness | Universality |
|-------|----------|-----------|--------------|
| $k$-$PBA^{>}\lambda$ | $> 0 = 1 > \lambda$ | $> 0 = 1$ | $> 0 = 1$ |
| $n^k$-$PBA$ | $\checkmark$ | $\in NL$ | $\in PSPACE$ |
| $2^n$-$PBA$ | $\times$ | $\in PSPACE$ | $\in NL$ |
| flat PBA | $\checkmark$ | $\in NL$ | $\in PSPACE$ |
| $\aleph_0$-$PBA$ | $\checkmark$ | $\in NL$ | $\in PSPACE$ |
| $\aleph_0$-$PBA^{<\omega}$ | $\checkmark$ | $\in PSPACE$ | $\in NL$ |

Table 1: Summary of main results from Theorems 5 and 6 concerning PBA with ambiguity restrictions. The completeness results follow from the hardness results for HPBA (which are subsumed by flat PBA) from [8, Section 5], the $PSPACE$ inclusion of universality for almost-sure $\aleph_0$-$PBA$ follows from [8, Theorem 4.4].

Observe that $\aleph_0$-$PBA^{>0}$ subsume HPBA$^{>0}$ and the union of flat PBA$^{=}1$ and exp. ambiguous PBA$^{=}1$ subsume HPBA$^{=}1$, while preserving the same complexity of the emptiness and universality problems. A summary of the main results from Theorem 5 and Theorem 6 is presented in Table 1.
We conclude with an observation relevant to the question about feasibility of PBA with restricted ambiguity for the purpose of application in e.g. model-checking or synthesis.

**Proposition 5 (Relationship to classical formalisms).**

- There is a doubly-exponential lower bound for translation from LTL formula to countably ambiguous PBA with positive semantics.
- There is an exponential lower bound for conversion from NBA to countably ambiguous PBA with positive semantics.

**Proof.** It is known [20, Theorem 2] that there is a doubly-exponential lower bound from LTL to LDBA. It is also known that LTL to NBA has an exponential lower bound (e.g. [5, Theorem 5.42]), which implies an exponential lower bound from NBA to LDBA.

By Theorem 2 there is a polynomial transformation from countably ambiguous PBA with positive semantics into LDBA, which together with the aforementioned bounds implies the claimed lower bounds. \(\square\)

## 5 Weakness in Probabilistic Büchi Automata

In this section we investigate the class of probabilistic weak automata (PWA), establishing the relation between different classes defined by PWA as shown in Figure 3 (see also the description of our contribution in the introduction).

As a first remark, notice that PWA can be “complemented” by inverting accepting and rejecting states and switching between dual semantics, e.g., for a PWA \(A\) we have \(\overline{L^{>0}(A)} = L^{=1}(\overline{A})\), where \(\overline{A}\) is just \(A\) with inverted accepting state set \(F' = Q \setminus F\).

Since the overarching theme of this paper is trying to find regular subclasses of PBA, we will next establish the following result, showing that there is no hope to find a complete syntactical characterization of regularity in PBA:

**Theorem 7.** The regularity of PWA (and therefore of PBA) under positive, almost-sure and threshold semantics is an undecidable problem.

**Proof (sketch).** Since \(\mathbb{L}^{>\lambda}(\text{PWA}) \supseteq \mathbb{L}^{>0}(\text{PWA})\) (see Theorem 10), \(\mathbb{L}^{>0}(\text{PWA}) = \mathbb{L}^{=1}(\text{PWA})\), and the class of regular \(\omega\)-languages is closed under complement, it suffices to show the statement for \(\text{PWA}^{=1}\). We do this by reduction from the value 1 problem for PFA, which is the question whether for each \(\varepsilon > 0\) there exists a word accepted by the PFA with probability \(> 1 - \varepsilon\). This problem is known to be undecidable [13]. We consider a slightly modified version of the problem by assuming that no word is accepted with probability 1 by the given PFA. The problem remains undecidable under this assumption, because one can check if a PFA accepts a finite word with probability 1 by a simple subset construction.

Given some PFA \(A\), we construct a PWA \(B\) by taking a copy of \(A\) and extending it with a new symbol \# such that from accepting states of \(A\) the automaton is “restarted” on \#, while from non-accepting states \# leads into a
Fig. 3: Illustration of relationships between the class of languages accepted by weak probabilistic automata under various semantics with other already known classes. The overlapping patterns indicate intersection of classes, where dots mark $L^>\lambda(PBA)$, and different diagonal lines respectively $L^{=1}(PBA)$ and $L^{=1}(PBA)$. The dashed line indicates intersections with different subclasses of regular languages. The class $L^>\lambda(PBA)$ contains all the other depicted classes, $L^>\lambda(PWA)$ contains the area inside the thick line. The depicted fact that $L^>0(PWA) = L^>\lambda(PWA) \cap L^>0(PBA)$ is a conjecture, one direction is shown in Theorem 10.

new part which ensures that infinitely many $#$ are seen and contains the only accepting state of $B$. We show that $L^{=1}(B) = (\Sigma^*#)^* \setminus R$, where $R = \emptyset$ if $A$ does not have value 1, and $R$ is non-empty but does not contain an ultimately periodic word, otherwise. This implies that $L^{=1}(B)$ is regular iff $A$ does not have value 1.

We will now show that PWA with almost-sure semantics are as expressive as PBA, and with positive semantics as expressive as PCA.

**Theorem 8.** $L^>0(PWA) = L^>0(PCA)$ and $L^{=1}(PWA) = L^{=1}(PBA)$.

**Proof (sketch).** It suffices to show the first statement. The second then follows by duality, i.e., we can interpret a PBA $=1$ $A$ recognizing $L$ as a PCA $>0$ recognizing $\overline{L}$ and just apply the construction to get a PWA $>0$ $B$ for $\overline{L}$, such that $\overline{B}$ (with inverted accepting and rejecting states) is a PWA $=1$ for $L$. In the first statement the $\subseteq$ inclusion is trivial, hence we only need to show that $L^>0(PCA) \subseteq L^>0(PWA)$.

We construct a PWA $>0$ consisting of two copies of the original PCA $>0$, a guess copy and a verify copy. In the first copy, the automaton can guess that no final states will be visited anymore and switch to the verify copy, which is accepting, but where all transitions into final states are redirected to a rejecting sink.

Next, we show that languages that can be accepted by both, a PWA with almost-sure semantics, and by a PWA with positive semantics, are regular and
can be accepted by a DWA. For the proof, we rely on a characterization of
DWA languages in terms of the Myhill-Nerode equivalence relation from [22]. So
we first define this equivalence, and show that languages defined by PBA with
positive semantics have only finitely many equivalence classes. Then we come
back to the result for PWA.
For $L \subseteq \Sigma^\omega$, define the Myhill-Nerode equivalence relation $\sim_L \subseteq \Sigma^* \times \Sigma^*$ by
$u \sim_L v$ iff $uv \in L \iff vw \in L$ for all $w \in \Sigma^\omega$. Then the following holds:

**Lemma 6 (Finitely many Myhill-Nerode classes).**
Languages in $L^{>0}(PBA)$ have finitely many Myhill-Nerode equivalence classes.

**Proof.** Let $A = (Q, \Sigma, \delta, \mu_0, F)$ be some PBA$^{>0}$ and $u \in \Sigma^*$ some word and let
$\mu_u := \delta^*(\mu_0, u)$ be the probability distribution on states of $A$ after reading $u$.
Pick any $w \in \Sigma^\omega$ and notice that $uv \in L = L^{>0}(A)$ iff there exists some state $q$ such that $\mu_u(q) > 0$ and the probability to accept $w$ from $q$ is also $> 0$, as the
product of two positive numbers clearly still is positive. But then, for any two
$u, v \in \Sigma^*$ we have that whenever $\mu_u(q) > 0 \Rightarrow \mu_v(q) > 0$ for all $q$, then we have
$uv \in L \iff vw \in L$ for all $w \in \Sigma^\omega$ by the reasoning above, as the exact value
does not matter for acceptance, and therefore $u \sim_L v$. But as there are only at
most $2|Q|$ different possibilities how values in a distribution $\mu$ over $Q$ are either
equal to or greater than 0, this is an upper bound on the number of different
equivalence classes.

**Theorem 9.** $L^{>0}(PWA) \cap L^{\leq 1}(PWA) = L(DWA) = L(PBA^{0/1})$

**Proof.** The inclusions $L(DWA) \subseteq L(PBA^{0/1}) \subseteq L^{>0}(PWA) \cap L^{\leq 1}(PWA)$ are trivial, hence it remains to show $L^{>0}(PWA) \cap L^{\leq 1}(PWA) \subseteq L(DWA)$.

So let $L$ be a language from $L^{>0}(PWA) \cap L^{\leq 1}(PWA)$. We want to show that
$L$ can be accepted by a DWA. We use the following characterization of DWA
languages [22, Theorem 21]: The DWA languages are precisely the languages with
finitely many Myhill-Nerode classes in the class $G_\delta \cap F_\sigma$ in the Borel hierarchy.
The classes $G_\delta$ and $F_\sigma$ of the Borel hierarchy are often also referred to as $\Pi_2$
and $\Sigma_2$. We do not introduce the details of this hierarchy here, but rather refer
the reader not familiar with these concepts to [22] and [8].

We already know that $L$ has finitely many Myhill-Nerode classes by Lemma 6
(as PWA are special cases of PBA). It remains to show that $L$ is in the class
$G_\delta \cap F_\sigma$. It is known that PBA with almost-sure semantics define languages
in $G_\delta$ [8, Lemma 3.2]. Hence $L$ is in $G_\delta$. Since $L$ is accepted by a PWA with
positive semantics, the complement of $L$ is accepted by a PWA with almost-
sure semantics (as noted at the beginning of this section). We obtain that the
complement of $L$ is also in $G_\delta$ again by [8, Lemma 3.2]. This means that $L$ is in
$F_\sigma$, which by definition consists of the complements of languages from $G_\delta$.

Concluding this section, we show a result about weak automata with thresh-
old semantics, which (not surprisingly) turn out to be even more expressive. A
careful analysis of the PWA $A$ in Fig. 2(a) shows the following result:

**Proposition 6.** For all thresholds $\lambda \in [0, 1]$ there exists a PWA $A$ such that
$L^{>\lambda}(A)$ is not regular and not $PBA^{>0}$ recognizable.
Putting things together, we can say the following about threshold PW A, establishing the relation of $L^{>\lambda}(PWA)$ to the other classes in Figure 3:

**Theorem 10 (Expressive power of threshold PWA).**

1. $L^{>0}(PWA) \subseteq L^{>\lambda}(PWA) \cap L^{>0}(PBA)$.
2. $L^{>\lambda}(PWA)$ and $L^{>0}(PBA)$ are incomparable (wrt. set inclusion).
3. $L^{>0}(PWA) \subset L^{>\lambda}(PWA) \subset L^{>\lambda}(PBA)$.

**Proof.**

(1.) $L^{>0}(PWA) \subseteq L^{>\lambda}(PWA)$ by definition and $L^{>0}(PWA) \subseteq L^{>\lambda}(PWA)$, as any PW A $>^0$ can be modified to a PW A $>^\lambda$ recognizing the same language by just adding an additional accepting sink and modifying the initial distribution, just as described in [4, Lemma 4.16] for general PBA.

(2.) By Proposition 6, there are languages recognized by PW A $>^\lambda$ that cannot be recognized with PBA $>^0$. To show that there are languages accepted by PBA $>^0$ that cannot be accepted by PW A $>^\lambda$ we can give a topological characterization of languages accepted by PWA by a simple adaptation of [8, Lemma 3.2] and combine it with other results shown in [8] to show that there are PBA $>^0$ that accept languages that cannot be accepted by PW A $>^\lambda$.

(3.) The first inclusion was discussed in (1.), the strictness follows from Proposition 6 and the fact that $L^{>\lambda}(PWA) = L^{=\lambda}(PBA) \subset BCI(L^{=\lambda}(PBA)) = L^{>0}(PBA)$, where the first equality is Theorem 8 and the second is shown in [8]. The second inclusion of the statement follows from (2.) and the fact from [4] that $L^{>0}(PBA) \subset L^{>\lambda}(PBA)$. \qed

For the dual class $L^{\geq\lambda}(PWA)$ one can show symmetric results that correspond to statements (1.) and (2.) above, for statement (3.) however there is no proof yet for the strictness of the inclusions (especially the second one), whereas the statement $L^{=\lambda}(PWA) \subseteq L^{\geq\lambda}(PWA) \subseteq L^{\geq\lambda}(PBA)$ is obvious. We leave this issue as an open question. Another interesting question is whether $>^\lambda$ is equivalent to $<^\lambda$ (or dually for $\geq^\lambda$).

### 6 Conclusion

By using notions from ambiguity in classical Büchi automata, we were able to extend the set of easily (syntactically) checkable PBA which are regular under some or all of the usual semantics. As a consequence, ambiguity appears to be an even more interesting notion in the probabilistic setting, as here it in fact has consequences for the expressive power of automata, whereas in the classical setting there is no such effect. Our results also indicate that to get non-regularity, one requires the use of certain structural patterns which at least imply the existence of the ambiguity patterns that we used. It is an open question whether it is possible to identify more fine-grained syntactic characterizations, patterns or easily checkable properties which are just over-approximated by the ambiguity patterns and are required for non-regularity.
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A Proofs for section on ambiguity in PBA

A.1 Proof for Proposition 1

Proposition 1 (Relation of HPBA and the ambiguity hierarchy).

1. HPBA ⊂ flat PBA ⊂ ℵ₀-PBA.
2. k-PBA ⊆ HPBA and HPBA ⊆ k-PBA.
3. SPBA ⊂ unambiguous PBA ⊂ k-PBA.

Proof.

1. First, observe that all states in the same SCC of a HPBA must have the same rank, as otherwise the SCC contains a path where the ranks of the states strictly decrease. Existence of an EDA pattern implies that there is at least one intra-SCC fork, which implies that two successors must have the same rank, which is forbidden for HPBA.
   On the other hand, it is easy to construct an automaton that has no EDA pattern, but is not a valid HPBA because it has an intra-SCC fork. The second inclusion follows trivially because there are automata with EDA pattern but no EDA\(_F\) pattern, and thus are at most countably ambiguous (by [16]).
2. Finitely ambiguous automata have no IDA (and thus no EDA) patterns (by [16]), but even unambiguous PBA may contain an intra-SCC fork, meaning that it cannot be a HPBA. On the other hand, HPBA may even have an IDA\(_F\) pattern, which then implies infinite ambiguity.
3. Clearly, level 1 of SPBA can be thought of a rejecting sink, as no accepting states are reachable. As in the trimmed automaton there is just one (useful) SCC containing states on level 0 and there are no intra-SCC forks in HPBA, transitions within level 0 are deterministic. Hence SPBA are trivially unambiguous, which by definition is a strict subset of finitely ambiguous PBA.

\(\square\)
A.2 Proof for Theorem 1

Theorem 1. Let $L \subseteq \Sigma^\omega$ be a regular language. Then there exists an unambiguous PBA $B$ such that $L^{>0}(B) = L$.

Proof. Let $A = (Q, \Sigma, \delta, q_0, c)$ be a deterministic parity automaton accepting $L$, i.e., a finite automaton with priority function $c : Q \to \{1, \ldots, m\}$ such that $w \in L(A)$ iff the smallest priority assigned to a state on the unique run of $A$ on $w$ which is seen infinitely often is even.

We will construct an unambiguous LDBA $A'$ from $A$ which also accepts $L$, from which we will easily obtain an unambiguous PBA $B$. For this, we take $m + 1$ copies of $A$ and create a Büchi automaton which guesses the smallest priority that is seen infinitely often along the run in $A$, and ensure that only one correct guess is possible for each word.

Formally, let $A' = (Q', \Sigma, \Delta', Q'_0, F')$ be an NBA with $Q' := \hat{Q} \cup Q_1 \cup \ldots \cup Q_m$ consisting of $m + 1$ copies of each state in $Q$, where the copies of $q \in Q$ are denoted by $\hat{q}, q^1, \ldots, q^m$, respectively, initial states defined as $Q'_0 := \{\hat{q}_0, q^1_0, \ldots, q^m_0\}$ and final states defined as $F' := \{q^i \mid c(q) = i \text{ and } i \text{ is even}\}$. The transition relation $\Delta' := \hat{\Delta} \cup \bigcup_{i=1}^m \Delta_i$ is given by

- $\hat{\Delta} := \{(\hat{p}, a, q') \mid \delta(p, a) = q \text{ and } (q' = \hat{q} \text{ or } q' = q^i \text{ s.t. } c(q) \geq j > c(p))\}$,
- $\Delta_i := \{(p^i, a, q^j) \mid \delta(p^i, a) = q^j \text{ and } c(p^i), c(q^j) \geq i\}$.

As the transitions defined by the $\Delta_i$ sets are just copies of a subset of the deterministic transitions given by $\delta$, and as all accepting states are only in these restricted deterministic copies of $A$, clearly $A'$ is an LDBA. Now we will show that it accepts the same language and is unambiguous.

If $w \in L(A')$, then there exists a run $\rho$ which either reaches or starts in one of the $m$ copies of $A$ that contain accepting states, and visits those infinitely often. Notice that we can easily obtain the run of $A$ on $w$ by projecting the states of $\rho$ onto the original states in $A$. Now w.l.o.g. assume that $\rho$ eventually is in the $i$-th copy, i.e., eventually using states in $Q_i$. As $\rho$ is accepting, we have by definition of $F'$ that $i$ must be even and $\rho$ visits states $q^i$ in $A'$ such that $c(q) = i$ in $A$ infinitely often. Also, $\rho$ eventually never visits states $q^j$ with $c(q) < i$ in $A$, as transitions with such states are not defined in $\Delta_i$. This implies that the run of $A$ on $w$ is accepting.

If $w \in L(A)$, let $\rho$ now be the run on $w$ in $A$, $k$ the minimal priority $k$ which is seen along $\rho$ infinitely often, and $t$ the time where a state with priority $< k$ is visited for the last time (or if $\rho$ never visits such states, let $t := -1$).

First consider the runs that start in some initial state $q^j_0$, which all proceed deterministically in the corresponding restricted $j$-th copy of $A$. If $j > k$, then at some point when in $\rho$, a state $q$ with priority $\leq k$ is visited, there exists no matching transition to $q^i$, so the run from $q^j_0$ terminates. If $j < k$, then if $\rho$ reaches a state with priority $< j$, the run also terminates, and otherwise at some point $\rho$ does not see states with priority $< k$, so that by definition of $F'$ the run does not see accepting states anymore, and hence the run is rejecting. If $j = k$, then the run terminates if some state with priority $< k$ is visited at some point
along the run $\rho$, and otherwise (the case with $t = -1$) it can continue forever. Furthermore, by choice of $k$, states $q^j$ with $c(q) = k$ are visited infinitely often, so that by definition of $F'$ the run is accepting.

Now consider the runs which start in $\tilde{q}_0$ and observe that the automaton can either use the unique transitions between states in $\tilde{Q}$, or at any point nondeterministically decide to switch into one of the restricted copies discussed above, but from any state $\tilde{p}$ only to a $q^j \in Q_j$ in a copy of $A$ where only copies of states $q \in Q$ with priorities $c(q) \geq j > c(p)$ can be reached.

If $t = -1$, i.e., no state with priority $< k$ is ever visited by $\rho$, the runs of $A'$ which forever visit states in $\tilde{Q}$ are all rejecting, whereas runs that eventually switch into one of the other copies can only choose to go to a copy with states $Q_j$ with $j > k$ and hence these runs must terminate whenever $\rho$ visits a state $q$ with $c(q) = k$, which happens infinitely often, so all runs from $\tilde{q}_0$ are rejecting.

For $t \geq 0$, observe the following. If a run eventually switches from $\tilde{Q}$ to some state in $Q_j$ with $j \neq k$, then as discussed above the run will either terminate (due to missing transitions in $\Delta_j$) or be rejecting (by definition of $F'$). Furthermore, if it switches too early to a state in $Q_k$, it will also terminate (as $\rho$ will visit at least one more state with priority $< k$), and a run cannot switch to states in $Q_k$ strictly after $t$, because by definition of $\tilde{\Delta}$ this is only possible from a state with priority $< k$. Hence, the only possible accepting run is the one which stays in $\tilde{Q}$ until time $t$ and in the next transition switches to some state $q^k \in Q_k$, from where it continues deterministically and accepts, as then no more states with priority $< k$ are visited by $\rho$ and hence no transitions that are missing in $\Delta_k$ are used, and furthermore infinitely many states $q^k \in F'$ are visited, which are copies of states $q$ with $c(q) = k$.

So in any case, for every accepting run $\rho$ in $A$ there exists exactly one accepting run in $A'$: for $t = -1$ it is the run starting in $\tilde{q}_0^k$, and for $t \geq 0$ it is the run starting in $\tilde{q}$ and switching to a state in $Q_k$ in the transition from time $t$ to $t + 1$. Therefore $A'$ is an unambiguous LDBA accepting $L$. As all accepting runs in $A'$ are limit-deterministic, we can trivially obtain the claimed unambiguous PBA $B$ which accepts $L$ under positive semantics by equipping edges in $A'$ with arbitrary probabilities that result in valid probability distributions, because in any case the unique limit-deterministic accepting runs in $B$ will have positive probability.
Lemma 3. Let \( A \) be a PBA that is at most countably ambiguous. Then \( L^{>0}(A) \) is a regular language.

Proof. Let \( A = (Q, \Sigma, \delta, \mu_0, F) \) be a PBA that is at most countably ambiguous. We construct an NBA \( B \) accepting \( L^{>0}(A) \), which intuitively consists of two copies of \( A \). The first copy has no accepting states and the second copy has no forks.

Let \( B = (Q', \Sigma, \Delta', Q'_0, F') \) be an NBA, where \( Q' = Q \times \{n, d\} \) consists of two copies of each state in \( A \), \( Q'_0 = \{(q, n) \mid \mu_0(q) > 0\} \), \( F' = \{(q, d) \mid q \in F\} \), and transitions \( \Delta := \Delta_n \cup \Delta_d \cup \Delta_{nd} \) defined by

- \( \Delta_n = \{(p, n), a, (q, n)\} \mid \delta(p, a, q) > 0\},
- \( \Delta_{nd} = \{(p, n), a, (q, d)\} \mid \delta(p, a, q) > 0\}, \) and
- \( \Delta_d = \{(p, d), a, (q, d)\} \mid \delta(p, a, q) = 1\}.

It is easy to see that the automaton accepts exactly those words for which there exists a limit-deterministic accepting run, hence by Lemma 2 we have \( L^{>0}(A) = L(B) \).

A.4 Proof for Theorem 3

Theorem 3. Let \( A \) be a PBA that is at most exponentially ambiguous or flat. Then \( L^{=1}(A) \) is regular and recognizable by DBA.

Proof. Let \( A = (Q, \Sigma, \delta, \mu_0, F) \) be a PBA. There are two cases to consider—when \( A \) is exponentially ambiguous and when \( A \) is flat.

First, assume that \( A \) is at most exponentially ambiguous, which means that on each word there are only finitely many accepting runs. We construct a DBA \( B \) accepting \( L^{=1}(A) \). By Lemma 2, \( B \) should accept if every run of \( A \) accepts and is limit-deterministic. Notice, that we do not even need to check that the runs on \( w \) are limit-deterministic, because if all runs accept, this already implies \( w \in L^{=1}(A) \). Hence, we just need to check that all runs accept, using a simple breakpoint construction.

Formally, let \( B := (Q', \Sigma, \delta', q'_0, F') \) with \( Q' := 2^Q \times 2^Q \), \( q'_0 := (\emptyset, \text{supp}(\mu_0)) \), \( F' := \{(S, \emptyset) \mid S \subseteq Q\} \) and transition function \( \delta' \) defined by

- \( \delta'((S, \emptyset), a) := (\emptyset, \Delta(S, a)), \) and
- \( \delta'((S, T), a) := (S', T') \) for \( T \neq \emptyset \)

with \( T' = \Delta(T, a) \setminus F \) and \( S' := \Delta(S \cup T, a) \setminus T' \).

It is easy to see that \( B \) sees accepting states infinitely often if and only if on every path in \( A \) an accepting state is visited infinitely often, and hence by Lemma 2 we have \( L^{=1}(A) = L(B) \).

Now assume that \( A \) is flat. In this case, we construct a DBA \( B \) accepting \( L^{=1}(A) \), that by Lemma 2 should accept \( w \) if there exists no limit-deterministic rejecting run of \( A \). This is checked using a construction almost as above, but now
it suffices for a state to be at some point reached only by branching transitions to be moved into the left set.

Formally, define $B$ as above, but with different $\delta'$ defined by

- $\delta'((S, \emptyset), a) := (\emptyset, \Delta(S, a))$, and
- $\delta'((S, T), a) = (S', T')$ for $T \neq \emptyset$ with
  - $T' := \{ q \mid q \notin F$ and $\exists p \in T$ s.t. $\delta(p, a, q) = 1 \}$, and
  - $S' := \Delta(S \cup T, a) \setminus T'$.

Let $w = w_0w_1 \ldots \in \Sigma^\omega$. If $w \notin L^{=1}(A)$, by Lemma 2 there exists a limit-deterministic rejecting run $\rho = q_0, q_1, \ldots$ on $w$, then from some time $t$ on only deterministic transitions (i.e., with $\delta(q_i, w_i, q_{i+1}) = 1$) will be taken and all states $q_i$ for $i \geq t$ are rejecting. Hence by construction the set in the right component of the macrostate will always contain the current state along the run and thus will never become empty anymore, so no accepting states of $B$ are visited anymore and hence $w \notin L(B)$.

On the other hand, if $w \in L^{=1}(A)$, then there are no limit-deterministic rejecting runs, which means that every run either sees accepting states infinitely often (in which case it is accepting), or uses branching transitions infinitely often (in which case it is not limit-deterministic). But then by construction, infinitely often all successor states in the sets will reach the left set and the right set must become empty, and therefore $w \in L(B)$.

A.5 Omitted details for Proposition 3(2)

Lemma 7.

The automata in Figure 2(c) accept non-regular languages for all $\lambda \in [0, 1]$.

Proof. The PWA presented in Figure 2(c) is based on the PBA depicted in [4, Fig. 6] and accepts for some $\lambda \in [0, 1]$ the following language, which is known to be not regular:

\[
\tilde{L}_\lambda = \left\{ a^{k_1}ba^{k_2}b \ldots | k_1, k_2, \ldots \in \mathbb{N}_{\geq 1} \text{ such that } \prod_{i=1}^\infty (1 - (1 - \lambda)^{k_i}) = 0 \right\}
\]

Notice that $a^\omega$ is not accepted, as then $q_f$ can never be reached. Also, if there are finitely many $b$’s, i.e., the word has the shape $w = a^{k_1}b \ldots a^{k_n}ba^\omega$, then there is positive probability to not reach $q_f$ after reading the last $b$ and after that $q_f$ cannot be reached anymore, hence with positive probability the automaton rejects $w$. Hence it is easy to see that all accepted words must be of the form $(a^+b)\omega$.

Once a run has reached $q_f$, it becomes accepting and stays accepting forever. The probability to reach $q_f$ from $q_0$ on $a^k b$ is $(1 - \lambda)^k$, whereas the probability to avoid $q_f$ and come back to $q_0$ instead is $1 - (1 - \lambda)^k$. Hence, $\prod_{i=1}^\infty (1 - (1 - \lambda)^{k_i})$ is the probability of runs that avoid $q_f$ forever and therefore is exactly the probability of rejecting runs. Therefore, we have $L^{=1}(\mathcal{P}_\lambda) = \tilde{L}_\lambda$, as claimed. □
A.6 Proof for Theorem 4

Theorem 4. $L^{>\lambda}(A)$ is regular for each $k$-ambiguous PBA $A$ and $\lambda \in ]0, 1]$.

Proof. We use the characterization of Lemma 5 to construct a generalized Büchi automaton $B$ (i.e., a Büchi automaton with multiple acceptance sets, where from each set at least one state must be visited infinitely often) accepting $L^{>\lambda}(A)$, which can easily be translated into an NBA.

Intuitively, the new automaton $B$ just guesses at most $k$ different runs of $A$ and verifies that the guessed runs are limit-deterministic and accepting. The automaton additionally tracks the probability of the runs over time, to determine whether the individual runs and their sum have enough “weight”. More precisely, it tracks the probabilities of the current prefixes, which in the limit yield the probabilities of the runs. As the runs we are interested in are limit-deterministic, there exists a finite prefix which has the probability of the whole run, hence tracking the prefix probabilities is sufficient for our purpose.

The automaton rejects when the total probability of the guessed runs is $\leq \lambda$, one of the runs goes into the rejecting sink $q_{rej}$ or a run does not see accepting states infinitely often. Furthermore, the automaton shall guess no runs which are definitely useless for acceptance. By Lemma 5 we only need to consider sets of runs with at most one run that has a probability $< \varepsilon$, where $\varepsilon := \varepsilon_k$ is given by Lemma 4. For this single run we also do not need to track the exact probability value, as its only purpose is to witness that the acceptance probability is strictly greater than $\lambda$, whereas all other runs must have one of the finitely many different probabilities which are $\geq \varepsilon$ and must sum to $\lambda$.

Formally, let $\varepsilon$ be as in Lemma 5, and $V := V_{\geq \varepsilon} \cup \{\ast_n, \ast_d\}$, where $V_{\geq \varepsilon}$ is the finite (by Lemma 3) set of different probability values $\geq \varepsilon$ that a run prefix of $A$ can have, and the values $\ast_n, \ast_d$ are to be interpreted as arbitrarily small values such that $0 < \ast_n, \ast_d < \varepsilon$ and are introduced for convenience to cover the case of tracking a single low-probability run imprecisely.

Then $B := (Q', \Sigma, \Delta', Q_0', F_1, \ldots, F_k)$ is defined with

- $Q' := \bigcup_{i=1}^k (Q \times V)^i$ (tuples of at most $k$ states with probabilities),
- $Q_0' := \{(q_1, v_1) \ldots (q_n, v_n) \mid 1 \leq n \leq k, q_i \text{ pw. diff. and } \forall(q_i, v_i), \mu_0(q_i) = v_i\},$
- $F_i := \bigcup_{j=1}^{i-1} (Q \times V)^j \cup \{(q_1, v_1) \ldots (q_i, v_i) \ldots \in Q' \mid q_i \in F, v_i \neq \ast_n \} \forall i \in \{1 \ldots k\}$,

and for $S = ((p_1, u_1), \ldots, (p_m, u_m)), T = ((q_1, v_1), \ldots, (q_n, v_n)) \in Q'$ and symbol $a \in \Sigma$, the transition $(S, a, T)$ is defined in $\Delta'$ if

- $m \leq n, \sum_{i=1}^n v_i > \lambda$ and $\forall i \in \{1 \ldots n\}, q_i \neq q_{rej},$
- there exists at most one $v_i$ such that $v_i < \varepsilon$, and
- there exist indices $1 = j_1 < \ldots < j_m \leq n$ and $j_{m+1} = n + 1$ such that for all $i \in \{1 \ldots m\}$:
  - the states $q_{j_i}, \ldots, q_{j_{i+1}-1}$ are pairwise different, and
  - for all $l \in \{j_i, \ldots, j_{i+1}-1\}$, we have:
    - $v_l = u_i \cdot \delta(p_i, a, q_l)$ if $u_i \cdot \delta(p_i, a, q_l) \geq \varepsilon$,
    - $v_l = \ast_n$ if $u_i \geq \varepsilon$ and $0 < u_i \cdot \delta(p_i, a, q_l) < \varepsilon$, and
- $\forall j \neq q_{rej}$.
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\[ * \; v_i \in \{ \star_n, \star_d \} \text{ if } u_i = \star_n \text{ and } \delta(p_i, a, q_i) > 0 \quad \text{(guess when run is det.)}, \]

\[ * \; v_i = \star_d \text{ if } u_i = \star_d \text{ and } \delta(p_i, a, q_i) = 1 \quad \text{(ensure that run det.)}. \]

This means that the automaton starts in a subset of the possible initial states (with respective initial probabilities), listed in a tuple in arbitrary order, and then must pick for each state at least one successor that has positive probability. For each state in the tuple also multiple different successors may be taken, which means that the automaton then tracks these as distinct runs, but the total number of tracked runs can be at most \( k \). In other words, the automaton picks in each transition at most \( k \) different edges in the run tree of \( A \) and adjusts the probabilities according to the probability of the respective finite path prefix. Hence, by construction, the automaton tracks at most \( k \) runs which are all different, all but at most one have a probability \( \geq \varepsilon \), no run ever goes into the rejecting sink \( q_{\text{rej}} \) of \( A \), and the total probability of these runs is \( > \lambda \).

If \( w \in L(B) \), then there exists an accepting run \( \rho \) such that after some finite time \( t \) the tuple size stabilizes at some size \( n \leq k \) (as it is monotonically increasing) and the sum of probabilities in the tuple stabilizes at some value \( \geq \lambda \) (as they are monotonically decreasing and can only take finitely many values). Furthermore, as \( \rho \) is accepting, infinitely many states along \( \rho \) are in the sets \( F_i \) for \( i \leq n \), which means that in each tuple component accepting states of \( A \) are visited infinitely often. Notice that this implies that after \( t \), every state in a tuple has exactly one selected successor, because each state must have at least one, but having more then one implies that the tuple would grow. Also, this successor must have probability 1 according to the transition distributions of \( A \), as either the total tracked probability would decrease, or there would be no transition for the single run which must at some point have the value \( \star_d \) assigned. Hence, there exist \( n \) different limit-deterministic accepting runs in \( A \) that have in total a probability \( > \lambda \), witnessing that \( w \in L^{>\lambda}(A) \).

If \( w \in L^{>\lambda}(A) \), then we can choose a set \( R \) of accepting runs as in Lemma 5, i.e., with total probability \( > \lambda \), at most one run with a probability \( < \varepsilon \), and all subsets of \( R \) have probability \( < \lambda \).

The automaton \( B \) can guess this set \( R \) of runs, increasing the size of the tuple whenever runs in \( R \) separate after sharing a common prefix. After some finite time then all those runs become deterministic, i.e., only have unique successors with probability 1, which means that the tracked probabilities do not decrease anymore. For runs that have a probability \( \geq \varepsilon \), this means that the tracked value stabilizes eventually. For the possible single run with probability \( < \varepsilon \), the automaton eventually replaces its probability by \( \star_n \) and finally by \( \star_d \), after the run has also become deterministic. As by assumption the runs are accepting, in every component of the tuple infinitely often an accepting state is visited, such that by definition, infinitely often a state in \( F_i \) is visited for all \( 1 \leq i \leq k \), hence \( w \in L(B) \).

\[ \square \]
B Proofs for section on weak PBA

B.1 Proof for Theorem 7

Theorem 7. The regularity of PWA (and therefore of PBA) under positive, almost-sure and threshold semantics is an undecidable problem.

Proof. Since $L^{>\lambda}(PWA) \supseteq L^{>\omega}(PWA)$ (see Theorem 10), $L^{>\omega}(PWA) = L^{=1}(PWA)$ (see remark above), and the class of regular $\omega$-languages is closed under complement, it suffices to show the statement for $PWA^{=1}$. We do this by reduction from the value 1 problem for PFA, which is the question whether for each $\varepsilon > 0$ there exists a word accepted by the PFA with probability $> 1 - \varepsilon$. This problem is known to be undecidable [13]. We consider a slightly modified version of the problem by assuming that no word is accepted with probability 1 by the given PFA. The problem remains undecidable under this assumption, because one can check if a PFA accepts a finite word with probability 1 by a simple subset construction.

Let $A = (Q, \Sigma, \delta, \mu_0, F)$ be some PFA. We construct a PWA $B$ by taking a copy of $A$ and extending it with a new symbol $#$ such that from accepting states of $A$ the automaton is “restared” on $#$, while from non-accepting states $#$ leads into a new part which ensures that infinitely many $#$ are seen and contains the only accepting state of $B$.

Formally, we construct the PWA $B = (Q', \Sigma', \delta', \mu_0, F')$ with $Q' := Q \cup \{q_0\}, \Sigma' := \Sigma \cup \{\#\}, F' := \{q_0\}$ by extending $\delta$ to $\delta'$ as follows:

- $\delta'(p, x, q) := \delta(p, x, q) \forall p, q \in Q, x \in \Sigma$,
- $\delta'(p, #, q) := \mu_0(q)$ if $p \in F$ and $\delta'(p, #, q_0) = 1$ if $p \in Q \setminus F$,
- $\delta'(q_0, #, q_0) = \delta'(q_0, x, q_0) = \delta'(q_0, x, #) = 1 \forall x \in \Sigma$, and
- $\delta'(q_0, #, q_0) = \delta'(q_0, #, q_0) = \frac{1}{2}$.

First notice that whenever a run reaches $q_0$, its continuations will almost surely reach $q_0$ (and hence be accepting) iff $#$ is read infinitely often.

If $A$ does not have value 1, then there exists some $\varepsilon > 0$ such that every word is accepted by $A$ with probability $\leq 1 - \varepsilon$. But as $q_0$ can only be avoided by reaching a state that is accepting in $A$ before reading $#$, for any infinite sequence of words $w_i \in \Sigma^*$ for $i \in \mathbb{N}$ we have that the probability to never reach $q_0$ on the word $w = w_1#w_2#\ldots$ is $\prod_i \Pr_{\text{Acc}}(A, w_i) \leq \prod_i 1 - \varepsilon = 0$, which means that on any such $w$ almost surely the state $q_0$ will be reached and hence $w$ will be accepted. For words not of this shape, i.e. containing only finitely many $#$, a run will either never reach $q_0$ or stay in it forever never reaching $q_0$. Therefore we have $L^{=1}(B) = (\Sigma^*#)^\omega$, which is a regular language.

For the case that $A$ does have value 1, recall that we assumed that no word is accepted with probability 1. But since there are words accepted with probability arbitrarily close to 1, there exists an infinite sequence of words $w_i \in \Sigma^*$ such that $\prod_i \Pr_{\text{Acc}}(A, w_i) > 0$, and therefore on $w = w_1#w_2#\ldots$ with positive probability $q_0$ can be avoided forever, i.e., $w \notin L^{=1}(B)$. Notice that such a word $w$ cannot be ultimately periodic, as then $w$ could be written as $wv^\omega$. 


where \( v = w_j \# w_{j+1} \# \ldots \# w_k \# \) for some \( j, k \in \mathbb{N}, j \leq k \). If \( p \) is the probability to avoid \( q_\# \) on \( v \) in \( B \), then the probability to avoid \( q_\# \) on \( w \) is at most \( \prod_i p_i \), which is 0 for \( p < 1 \) and we already excluded that \( p = 1 \) (this would require that at least one word is accepted by \( A \) with probability 1), so all ultimately periodic words are accepted by \( B \). But then the subset \( R \subseteq (\Sigma^*)^\omega \) of words of the shape \( w_1 \# w_2 \# \ldots \) that are rejected by \( B \) does not contain an ultimately periodic word, so \( R \) cannot be regular and therefore \( L^{-1}(B) = (\Sigma^*)^\omega \setminus R \) is also not regular. \( \square 

\section*{B.2 Proof for Proposition 6}

\begin{center}
\begin{tikzpicture}
\node (q0) at (0,0) {$q_0$};
\node (q1) at (0.5,0) {$q_1$};
\node (s) at (1,0) {$\$};
\draw[->] (q0) -- node[above] {$a:b$} node[below] {$\frac{1}{2}$} (q1);
\draw[->] (q1) -- node[above] {$\frac{1}{2}$} (s);
\draw[->] (q0) -- node[below] {$a:b$} node[above] {$\frac{1}{2}$} (s);
\end{tikzpicture}
\end{center}

Automaton in Figure 2(a).

**Proposition 6.** For all thresholds \( \lambda \in [0, 1] \) there exists a PWA \( A \) such that \( L^{>\lambda}(A) \) is not regular and not PBA\( >0 \) recognizable.

**Proof.** We show the result for \( \lambda = \frac{1}{2} \) (in which case the PWA even has only rational coefficients). The general statement follows, because one can easily modify the PBA to accept the same language with any threshold \( \lambda \in [0, 1] \) by [4, Lemma 4.15).

Consider the PWA \( A \) in Figure 2(a). Clearly, it can only positively accept words of shape \((a+b)^\omega \$^\omega \). Let \( w = u \$^\omega \) with \( u \in \{a, b\}^* \) and let \#\( a(u) \) denote the number of occurrences of \( a \in \Sigma \) in \( u \). Notice that on each \( b \), half of the remaining probability of currently being in \( q_0 \) goes into the (implicit) rejecting sink, and on each \( a \), half the probability of currently being at \( q_a \) goes to \( q_a \). The only runs which can continue on \$^\omega \) after reading \( u \) are in \( q_b \) or in \( q_a \) after \( u \) and the unique possible run continuation on \$^\omega \) goes to and forever stays in the accepting state \( q_s \). Hence, we have:

\[
\Pr(A \text{ accepts } w) = \frac{1}{2} \cdot \frac{1}{2}^{\#_a(u)} + \frac{1}{2} \cdot \frac{1}{2}^{\#_b(u)} + \frac{1}{2} \cdot \frac{1}{2}^{\#_a(u)} \cdot \frac{1}{2} (1 - \frac{1}{2}^{\#_a(u)})
\]

This means, that \( \Pr(A \text{ accepts } w) = \frac{1}{2} \cdot (1 - \frac{1}{2}^{\#_a(u)} + \frac{1}{2}^{\#_b(u)}) \), which is greater than \( \frac{1}{2} \) if and only if \( \#_a(u) > \#_b(u) \), and therefore \( L^{>\frac{1}{2}}(A) = \{ (a+b)^\omega \$^\omega \mid \#_a(u) > \#_b(u) \} \).

Now it is easy to see that there are infinitely many Myhill-Nerode equivalence classes for this language, and hence it cannot be regular (as the implication “regular \( \Rightarrow \) finitely many Myhill-Nerode classes” also holds for infinite words). Furthermore, by Lemma 6 languages accepted by PBA\( >0 \) have only finitely many classes. Hence, this language cannot be accepted by any PBA\( >0 \). \( \square \)
B.3 Proof for Theorem 8

Theorem 8. \( \mathbb{L}^{>0}(\text{PWA}) = \mathbb{L}^{>0}(\text{PCA}) \) and \( \mathbb{L}^{-1}(\text{PWA}) = \mathbb{L}^{-1}(\text{PBA}) \).

Proof. We show the first statement. The second then follows by duality, i.e., we can interpret a PBA \( A \) recognizing \( L \) as a \( \text{PCA}^{>0} \) recognizing \( L \) and just apply the construction to get a \( \text{PWA}^{>0} \) \( B \) for \( L \), such that \( B \) (with inverted accepting and rejecting states) is a \( \text{PWA}^{-1} \) for \( L \). In the first statement the \( \subseteq \) inclusion is trivial, hence we only need to show that \( \mathbb{L}^{>0}(\text{PCA}) \subseteq \mathbb{L}^{>0}(\text{PWA}) \).

Now let \( A = (Q, \Sigma, \delta, \mu_0, F) \) be a \( \text{PCA}^{>0} \). We refer to the states in \( F \) as \emph{bad} states (since they occur only finitely often in accepting runs). Intuitively, the \( \text{PWA}^{>0} \) \( B \) accepting the same language is constructed as follows. Take two copies of \( A \), a \emph{guess} copy and a \emph{verify} copy. Each transition in the guess copy is modified to go into the verify copy with probability \( \frac{1}{2} \) and all transitions to copies of bad states in the verify copy are redirected to a rejecting sink.

Formally, let \( Q_g, Q_v \) be two copies of the states \( Q \) and let \( q^g \) and \( q^v \) denote the respective copy of \( q \in Q \). The PWA \( B = (Q', \Sigma, \delta', \mu_0', F') \) is defined with \( Q' := Q_g \cup Q_v \cup \{ q_{rej} \} \) and \( \mu_0'(q^g) := \mu_0(q) \) for all \( q^g \in Q_g \) and 0 otherwise, \( F' := Q_v \), and \( \delta' \) defined as:

\[
\begin{align*}
\delta'(p^g, x, q^g) &= \frac{1}{2} \delta(p, x, q) \\
\delta'(p^v, x, q^v) &= \delta(p, x, q) \quad \text{if } q \notin F \\
\delta'(p^v, x, q_{rej}) &= 1 - \sum_{q \notin F} \delta(p, x, q)
\end{align*}
\]

Notice that we can write the set of accepting runs \( \text{AccRuns}(A, w) \) on some word \( w \in \Sigma^\omega \) as a countable union of disjoint sets \( \bigcup_{i \geq 0} \text{goodFrom}(i) \), such that \( \text{goodFrom}(i) \) contains the accepting runs where \( i \) is the smallest time such that no state in \( F \) is visited at times \( \geq i \).

Assume that \( w \in L^{>0}(A) \). By \( \sigma \)-additivity, this implies \( \Pr(\text{AccRuns}(A, w)) = \sum_{i \geq 0} \Pr(\text{goodFrom}(i)) > 0 \) and hence there is an \( i \) with \( \Pr(\text{goodFrom}(i)) > 0 \). Let \( Q_i \subseteq Q \) be the set of states occupied by some run in \( \text{goodFrom}(i) \) at time \( i \). Clearly \( Q_i \) is reached at time \( i \) with positive probability and by definition the runs in \( \text{goodFrom}(i) \) never see bad states after \( i \). But then by construction, with positive probability some runs of \( B \) stay in the guess copy until time \( i + 1 \) and reach the verify copy at time \( i \) and then they proceed in the verify copy exactly as the runs \( \text{goodFrom}(i) \) proceed after \( i \) in \( A \). Hence, they never visit states \( q^v \) which correspond to states \( q \in F \) and thus forever stay in the verify copy (where all states are accepting) and therefore \( w \in L^{>0}(B) \).

The other direction is similar—if \( w \in L^{>0}(B) \), then there exists some time \( i \) such that runs of \( B \) reach the verify copy at \( i \) and then with positive probability stay there, i.e., there is a subset \( \text{goodFrom}(i) \) of those runs that has positive probability, such that the runs never visit the rejecting sink after reaching \( i \). By construction, clearly the probability for corresponding runs in \( A \) is at least as large and hence \( w \in L^{>0}(A) \).

\( \square \)
B.4 Proof details for Theorem 10(2)

In this section we show that $L^{>0}(\text{PBA})$ and $L^{>\lambda}(\text{PWA})$ are incomparable, i.e., neither contains the other one. One direction directly follows by Proposition 6, i.e., there are languages recognized by $\text{PWA}^{>\lambda}$ that cannot be recognized with $\text{PBA}^{>0}$.

For the other direction, the following result characterizes the languages accepted by weak automata under extremal semantics in the Borel hierarchy, from which the claim will follow. We do not introduce the details of this hierarchy here, but rather refer the reader not familiar with these concepts to [22] and [8]. Notice that the sets we call $\Pi_2$ and $\Sigma_2$ (using modern naming) are called $G_\delta$ and $F_\sigma$ there.

The result easily follows from an adaptation of [8, Lemma 3.2]:

**Lemma 8 (Topological characterization).** If $\mathcal{A}$ is a PWA and $\lambda \in [0,1]$ a threshold, then $L^{\geq \lambda}(\mathcal{A})$ is a $\Pi_2$ set and $L^{>\lambda}(\mathcal{A})$ is a $\Sigma_2$ set.

*Proof.* The first statement is implied by [8, Lemma 3.2], as $L^{\geq \lambda}(\mathcal{A})$ is a $\Pi_2$ set for any (even not weak) PBA. The second statement can be obtained for weak automata by a simple adaptation of this proof, by showing that the set of words rejected by some PWA with probability $\leq (1-\lambda)$ is a $\Pi_2$ set. The decomposition of paths into countable unions and intersections performed in the proof can be done in the same way, due to the fact that in weak automata a run is rejecting if it sees rejecting states infinitely often (which means that the run eventually stays in a rejecting SCC). But then clearly the complement of this set is the set of words that are accepted by $\mathcal{A}$ with probability $> \lambda$, which is exactly $L^{>\lambda}(\mathcal{A})$ and by definition is a $\Sigma_2$ set. \qed

From Lemma 8 and the facts shown in [8] that $L^{>0}(\text{PBA}) = \text{BCl}(L^{=1}(\text{PBA}))$ and $L^{=1}(\text{PBA}) \subseteq \Pi_2$, we conclude that $\text{PBA}^{>0}$ especially can recognize some languages in $\Pi_2$, whereas $\text{PWA}^{>\lambda}$ can only recognize languages in $\Sigma_2$. 

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