An Ordered Approach to Solving Parity Games in Quasi Polynomial Time and Quasi Linear Space

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ABSTRACT

Parity games play an important role in model checking and synthesis. In their landmark paper, Calude et al. have shown that these games can be solved in quasi-polynomial time. We show that their algorithm can be implemented efficiently: we use their data structure as a progress measure, allowing for a backward implementation instead of a complete unravelling of the game. To achieve this, a number of changes have to be made to their techniques, where the main one is to add power to the antagonistic player that allows for determining her rational move without changing the outcome of the game. We provide a first implementation for a quasi-polynomial algorithm, test it on small examples, and provide a number of side results, including minor algorithmic improvements, a quasi bi-linear complexity in the number of states and edges for a fixed number of colours, and matching lower bounds for the algorithm of Calude et al.

KEYWORDS

parity games, model checking games, synthesis

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1 INTRODUCTION

Parity games are two-player games zero-sum games played on a finite graph. The two players, named *even* and *odd*, move a token around the graph until a cycle is formed. Each vertex is labelled with an integer *colour*, and the winner is determined by the *parity* of the largest colour that appears

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on the cycle: player even wins if it is an even colour, and player odd wins otherwise.

Parity games have been the focus of intense study [2– 6, 8, 10, 11, 18–20, 22–25, 27, 29, 30, 33, 35, 37], in part due to their practical applications. Solving parity games is the central and most expensive step in many model checking [1, 7, 9, 10, 21, 36], satisfiability checking [21, 31, 34, 36], and synthesis [16, 26, 32] algorithms.

Parity games have also attracted attention due to their unusual complexity status. The problem of determining the winner of a parity game is known to lie in UP \cap co-UP [17], so the problem is very unlikely to be NP-complete. However, despite much effort, no polynomial time algorithm has been devised for the problem. Determining the exact complexity of solving a parity game is a major open problem.

Three main classes of algorithms have been developed for solving parity games in practice. The *recursive* algorithm [24, 37], which despite being one of the oldest algorithms has been found to be quite competitive in practice [14]. Strategy improvement algorithms use a local search technique [35], similar to the simplex method for linear programming and policy iteration algorithms for solving Markov decision processes. Progress measure algorithms define a measure that captures the winner of the game, and then use value iteration techniques to find it [18]. Each of these algorithms has inspired lines of further research, all of which have contributed to our understanding of parity games. Unfortunately, all of them are known to have exponential worst case complexity.

Recently, a major breakthrough has occurred: Calude et al. [5] have provided a *quasi-polynomial* algorithm for solving parity games that runs in time $n^{\log(n)+6}$. Previously, the best known algorithm for parity games was a deterministic subexponential algorithm [20], which could solve parity games in $n^{O(\sqrt{n})}$ time, so this new result represents a significant advance in our understanding of parity games.

Their approach is to provide a compact witness that can be used to decide whether player *even* wins a play. Traditionally, one must store the entire history of a play, so that when the players construct a cycle, we can easily find the largest priority on that cycle. The key observation of Calude et al. [5] is that a witness of poly-logarithmic size can be used instead. This allows them to simulate a parity game on an alternating Turing machine that uses poly-logarithmic space, which leads

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to a deterministic algorithm that uses quasi-polynomial time and space.

This new result has already inspired follow-up work. Jurdziński and Lazić [19] have developed an adaptation of the classical small-progress measures algorithm [18] that runs in quasi-polynomial time. Their approach is to provide a succinct encoding of a small-progress measure, which is actually very different from the succinct encoding developed by Calude et al. [5]. The key advantage of using progress measures as a base for the algorithm is that it avoids the quasi-polynomial space requirement of the algorithm of Calude et al., instead providing an algorithm that runs in quasi-polynomial time and near linear space.

Our contribution. In this paper, we develop a progressmeasure based algorithm for solving parity games that uses the succinct witnesses of Calude et al. [5]. These witnesses were designed to be used in a *forward* manner, which means that they are updated as we move along a play of the game. Our key contribution is to show that these witnesses can also be used in a *backwards* manner, by processing the play backwards from a certain point. This allows us to formulate a value iteration algorithm that uses (backwards versions of) the witnesses of Calude et al. [5] directly.

The outcome of this is to provide a second algorithm for parity games that runs in quasi-polynomial time and near linear space. We provide a comprehensive complexity analysis of this algorithm, which is more detailed than the one given Calude et al. [5] for the original algorithm. In particular, we show that our alogorithm provides

- (1) a quasi bi-linear running time for a fixed number of colours, $O(mn \log(n)^c 1)$;
- (2) a quasi bi-linear FPT bound, e.g. $O(mn\mathfrak{a}(n)^{\log \log n})$, where any other quasi-constant function can be used to replace the inverse Ackermann function \mathfrak{a} ; and
- (3) an improved upper bound for a high number of colours, $O(m \cdot h \cdot n^{c_{1.45} + \log_2(h)})$

for parity games with m edges, n vertices, and c colours, and $h = \lceil 1 + c/\log(n) \rceil$. We also provide an argument that parity games with $O(\log n)$ colours can be solved in polynomial time.

The complexity bounds (1) of our algorithm only match the bounds for the algorithm of Jurdziński and Lazić [19], while (2) and (3) are new. Moreover, we believe that it is interesting that the witnesses of Calude et al. [5] can be used in this way. The history of research into parity games has shown that ideas from the varying algorithms for parity games can often spur on further research. Our result and the work of Jurdziński and Lazić show that there are two very different ways of succinctly encoding the information that is needed to decide the winner in a parity game, and that both of them can be applied in value iteration algorithms. Moreover, implementing our progress measure is easier, as standard representations of the colours can be used. We have implemented our algorithm, and we provide some experimental results in the last section. Finally, we present a lower bound for our algorithm, and for the algorithm of Calude et al. [5]. We derive a family of examples upon which both of the algorithms achieve their worst case—quasi-polynomial—running time. These are simple single player games.

2 PRELIMINARIES

Parity games are turn-based zero-sum games played between two players—even and odd, or maximiser and minimiser over finite graphs. A parity game \mathcal{P} is a tuple (V_e, V_o, E, C, ϕ) , where $(V = V_e \cup V_o, E)$ is a finite directed graph with the set of vertices V partitioned into a set V_e of vertices controlled by player *even* and a set V_o of vertices controlled by player *odd*, $E \subseteq V \times V$ is the set of edges, $C \subseteq \mathbb{N}$ is a set of colours, and $\phi: V \to C$ is the colour mapping. We require that every vertex has at least one outgoing edge.

A parity game \mathcal{P} is played between the two players, even and *odd*, by moving a token along the edges of the graph. A play of such a game starts by placing a token on some initial vertex $v_0 \in V$. The player controlling this vertex then chooses a successor vertex v_1 such that $(v_0, v_1) \in E$ and the token is moved to this successor vertex. In the next turn the player controlling the vertex v_1 chooses the successor vertex v_2 with $(v_1, v_2) \in E$ and the token is moved accordingly. Both players move the token over the arena in this manner and thus form a play of the game. Formally, a play of a game \mathcal{P} is an infinite sequence of vertices $\langle v_0, v_1, \ldots \rangle \in V^{\omega}$ such that, for all $i \ge 0$, we have that $(v_i, v_{i+1}) \in E$. We write $\mathsf{Plays}_{\mathcal{P}}(v)$ for the set of plays of the game \mathcal{P} that start from a vertex $v \in V$ and $\mathsf{Plays}_{\mathcal{P}}$ for the set of plays of the game. We omit the subscript when the arena is clear from the context. We extend the colour mapping $\phi: V \to C$ from vertices to plays by defining the mapping $\phi : \mathsf{Plays} \to C^{\omega}$ as $\langle v_0, v_1, \ldots \rangle \mapsto \langle \phi(v_0), \phi(v_1), \ldots \rangle.$

A play $\langle v_0, v_1, \ldots \rangle$ is won by player *even* if $\limsup_{n \to \infty} \phi(v_i)$ is even, by player *odd* if $\limsup_{n \to \infty} \phi(v_i)$ is odd.

A strategy for player even is a function $\sigma: V^*V_e \to V$ such that $(v, \sigma(\rho, v)) \in E$ for all $\rho \in V^*$ and $v \in V_e$. A strategy σ is called memoryless if σ only depends on the last state $(\sigma(\rho, v) = \sigma(\rho', v) \text{ for all } \rho, \rho' \in V^* \text{ and } v \in V_e)$. A play $\langle v_0, v_1, \ldots \rangle$ is consistent with σ if, for every initial sequence $\rho_n = v_0, v_1, \ldots, v_n$ of the play that ends in a state of player even $(v_n \in V_e), \sigma(\rho_n) = v_{n+1}$ holds.

It is well known that the following conditions are equivalent: Player *even* wins if she has a strategy σ that satisfies that

- (1) all plays $\langle v_0, v_1, \ldots \rangle$ consistent with σ satisfy $\limsup_{i \to \infty} \phi(v_i)$ (i.e. the highest colour that occurs infinitely often in the play) is even;
- (2) all plays $\langle v_0, v_1, \ldots \rangle$ consistent with σ contain a winning loop $v_i, v_{i+1}, \ldots, v_{i+k}$, that sastisfies $v_i = v_{i+k}$ and $\phi(v_i) \ge \phi(v_{i+j})$ for all natural numbers $j \le k$;
- (3) as (1), and σ must be memoryless; or
- (4) as (2), and σ must be memoryless.

We use different criteria in the technical part, choosing the one that is most convenient.

3 QP ALGORITHMS

We discuss a variation of the algorithm of Calude et al. [5].

In a nutshell, the algorithm keeps a data structure, the witnesses, that encodes the existence of sequences of "good" events. This intuitively qualifies them witnesses a measure of progress in the construction of a winning cycle. This intuition does not fully hold, as winning cycles are not normally identified immediately, but it gives a good intuition of the guarantees the data structure provides.

In [], witnesses are used to track information in an alternating machine. As they are quite succinct (they have only logarithmically many entries in the number of vertices of the game, and each entry only requires lograthmic space in the number of colours), this entails the quasi-polynomial complexity.

We have made this data structure accessible for value iteration, using it in a similar way as classical progress measures. This requires a—simple—argument that witnesses can be used in a backward analysis of a run just as well as in a forward analysis. This, in turn, requires a twist in the updating rule that allows for rational decisions. For this, we equip the data structure with an order, and show that the same game is still won by the same player if the antagonist can increase the value in every step.

i-Witnesses. Let $\rho = v_1, v_2, \ldots, v_m$ be a play of the parity game. An *i*-witness is a set of (not necessarily consecutive) positions of ρ

 $p_1, p_2, p_3, \ldots, p_{2^i},$

of length exactly 2^i , that satisfies the following properties:

- **Position:** Each p_j specifies a position in the playe ρ , so each p_j is an integer that satisfies $1 \le p_j \le m$.
- Order: The positions are ordered. So we have $p_j < p_{j+1}$ for all $j < 2^i$.
- Evenness: All positions other than the final one are even. Formally, for all $j < 2^i$ the colour $\phi(v_{p_j})$ of the vertex in position p_j is even.
- Inner domination: The colour of every vertex between p_j and p_{j+1} is dominated by the colour of p_j , or the colour of p_{j+1} . Formally, for all $j < 2^i$, the largest colour of any vertex in the subsequence $v_{p_j}, v_{(p_j)+1}, \ldots, v_{p_{(j+1)}}$ is less than or equal to max $\{\phi(v_{p_j}), \phi(v_{p_{j+1}})\}$.
- Outer domination: The colour of p_{2^i} is greater than or equal to the colour of every vertex that appears after p_{2^i} in ρ . Formally, for all k in the range $p_{2^i} < k \le m$, we have that $\phi(v_k) \le \phi(v_{p_{2^i}})$.

Witnesses. We define $C_{-} = C \cup \{ - \}$ to be the set of colours augmented with the _ symbol. A *witness* is a sequence

$$b_k, b_{k-1}, \ldots, b_1, b_0,$$

of length k + 1—we will later see that $k = \lfloor \log_2(e) \rfloor$ is big enough, where e is the number of vertices with an even colour—where each element $b_i \in C_{-}$, and that satisfies the following properties. SPIN 2017, July 2017, Santa Barbara, California, USA

• Witnessing. There exists a family of *i*-witnesses, one for each element b_i with $b_i \neq _$. We refer to such an *i*-witness in the run ρ . We will refer to this witness as

$$p_{i,1}, p_{i,2}, \ldots, p_{i,2^i}.$$

- Dominating colour. For each $b_j \neq -$, we have that $b_j = \phi(v_{p_{i,2}i})$. In other words, b_j is the outer domination colour of the *i*-witness.
- Ordered sequences. The *i*-witness associated with b_i starts after *j*-witness associated with b_j whenever i < j. Formally, for all *i* and *j* with i < j, if $b_i \neq _$ and $b_j \neq _$, then $p_{j,2j} < p_{i,1}$.

It should be noted that the *i*-witnesses associated with each position are not stored in the witness, but in order for a sequence to be a witness, the corresponding *i*-witnesses must exist.

Observe that the dominating colour property combined with the ordered sequences property imply that the colours in a witness are monotonically increasing, since each colour b_j (weakly) dominates all colours that appear afterwards in ρ .

Forwards and backwards witnesses. So far, we have described *forwards* witnesses. The main results of this paper will actually use *backwards* witnesses, which we now define. For each play $\rho = v_1, v_2, \ldots, v_m$, we define the reverse play $\overleftarrow{\rho} = v_m, v_{m-1}, \ldots, v_1$. A backwards witness is a witness for $\overleftarrow{\rho}$, or for an initial sequence of it.

Order on witnesses. We first introduce an order \succeq over the set C_{-} , that captures the following requirements: even numbers are better than odd numbers, and all numbers are better than $_$. Among the even numbers, higher numbers are better than smaller ones, while among the odd numbers, smaller numbers are better than higher numbers. Formally, $b \succeq c$ if either $c = _$; or if c is odd and b is either odd and $b \leq c$ holds, or b is even; or c is even and b is even and $b \geq c$ holds.

Then, we define an order \square over witnesses. This order compares two witnesses lexicographically, starting from b_k and working downwards, and for each individual position the entries are compared using \succeq . We also define a special witness won which is \square than any other witness.

The value of a witness. An even chain of length m is a sequence of positions $p_1 < p_2 < p_3 < \ldots < p_m$ (with $0 \le p_0$ and $p_m \le n$) in ρ that has the following properties:

- for all $j \leq m$, we have that $\phi(v_{p_j})$ is even, and
- for all j < m the colours in the subsequence defined by p_j and p_{j+1} are less than or equal to $\phi(p_j)$ or $\phi(p_{j+1})$. More formally, we have that all colours $\phi(v_{p_j}), \phi(v_{(p_j)+1}), \ldots, \phi(v_{p_{(j+1)}})$ are less than or equal to max $\{\phi(v_{p_j}), \phi(v_{p_{j+1}})\}$.

For each witness $\mathbf{b} = b_k, b_{k-1}, \ldots, b_0$, we define the function $\operatorname{even}(\mathbf{b}, i) = 1$ if $b_i \neq _$ and b_i is even. Then we define the value of the witness \mathbf{b} to be $\operatorname{value}(\mathbf{b}) = \sum_{i=0}^{k} 2^i \cdot \operatorname{even}(\mathbf{b}, i)$. We can show that the value \mathbf{b} corresponds to the length of an even chain in ρ that is witnessed by \mathbf{b} .

LEMMA 3.1. If **b** is a (forward or backward) witness of ρ , then there is an even chain of length value(**b**, *i*) in ρ .

PROOF. Let *i* be an index such that $even(\mathbf{b}, i) = 1$. By definition, the *i*-witness $p_{i,1}, p_{i,2}, \ldots, p_{i,2^i}$ is an even chain of length 2^i in ρ . This holds irrespective of whether **b** is a forward or backward witness.

Then, given an index j > i such that $even(\mathbf{b}, j) = 1$, observe that the outer domination property ensures that $\phi(p_{i,2^i}) \ge \phi(v_l)$ for all l in the range $p_{i,2^i} \le l \le p_{j,1}$. So, when we concatenate the *i*-witness with the *j*-witness we still obtain an even chain. Thus, ρ must contain an even chain of length value(\mathbf{b}, i).

Let $e = |\{v \in V : \phi(v) \text{ is even }\}|$ be the number of vertices with even colours in the game. Observe that, if we have an even chain whose length is strictly greater than e, then ρ must contain a cycle, since there must be a vertex with even colour that has been visited twice. Moreover, the largest priority on this cycle must be even, so this is a winning cycle for player *even*. Thus, for player *even* to win the parity game, it is sufficient for him to force a play that has a witness whose value is strictly greater than e.

LEMMA 3.2. If player even can force the game to run through a sequence ρ , such that ρ has a (forwards or backwards) witness **b** and value(**b**) is greater than the number of vertices with even colour, then player even wins the parity game.

3.1 Updating forward witnesses

We now show how forward witnesses can be constructed incrementally by processing the play one vertex at a time. Throughout this subsection, we will suppose that we have a play $\rho = v_0, v_1, \ldots, v_m$, and a new vertex v_{m+1} that we would like to append to ρ to create ρ' . We will use $d = \phi(v_{m+1})$ to denote the colour of this new vertex. We will suppose that $\mathbf{b} = b_k, b_{k-1}, \ldots, b_1, b_0$ is a witness for ρ , and we will construct a witness $\mathbf{c} = c_k, c_{k-1}, \ldots, c_1, c_0$ for ρ' .

We present three lemmas that allow us to perform this task.

LEMMA 3.3. Suppose that there exists an index j such that b_i is even for all i < j, and that $b_i \ge d$ or $b_i = _$ for all i > j. If we set $c_i = b_i$ for all i > j, $c_j = d$, and $c_i = _$ for all i < j, then \mathbf{c} is a witness for ρ' .

PROOF. For the indices i > j, observe that since $b_i > d$, the outer domination of the corresponding *i*-witnesses continues to hold. For the indices i < j, since we set $c_i = .$ there are no conditions that need to be satisfied.

To complete the proof, we must argue that there is a *j*-witness that corresponds to c_j . This witness is obtained by concatenating the *i*-witnesses corresponding to the numbers b_i for i < j, and then adding the vertex v_{m+1} as the final position. This produces a sequence of length $1 + \sum_{i=0}^{j-1} 2^i = 2^j$ as required. Since all b_i with i < j were even, the evenness condition is satisfied. For inner domination, observe that the outer domination of each *i*-witness ensures that the gaps

between the concatenated sequences are inner dominated, and the fact that b_0 dominates sequence $v_{p_{0,1}}, \ldots, v_m$ ensures that the final subsequence is also dominated by b_0 or d. Outer domination is trivial, since v_{m+1} is the last vertex in ρ' . So, we have constructed a j-witness for ρ' , and we have shown that \mathbf{c} is a witness for ρ' .

Note that, differently from Calude et al. [5], we also allow this operation to be performed in the case where d is odd.

LEMMA 3.4. Suppose that there exists an index j such that $b_j \neq _, d > b_j$, and, for all i > j, either $b_i = _$ or $b_i \ge d$ hold. Then setting $c_i = b_i$ for all i > j, setting $c_j = d$, and setting $c_i = _$ for all i < j yields a witness for ρ' .

PROOF. For all i > j, we set $c_i = b_i$. Observe that this is valid, since $b_i \ge d$, and so the outer domination property continues to hold for the *i*-witness associated with b_i . For all i < j, we set $c_i = -$, and this is trivially valid, since this imposes no requirements upon ρ' .

To complete the proof, we must argue that setting $c_j = d$ is valid. Observe that in ρ , the *j*-witness associated with b_j ends at a certain position $p = p_{j,2^j}$. We can create a new *j*-witness for ρ' by instead setting $p_{j,2^j} = m + 1$, that is, we change the last position of the *j*-witness to point to the newly added vertex. Note that inner domination continues to hold, since $d > b_j = \phi(v_p)$ and since v_p outer dominated ρ . All other properties trivially hold, and so **c** is a witness for ρ' .

LEMMA 3.5. Suppose that for all $j \leq k$ either $b_j = .$ or $b_j \geq d$. If we set $c_i = b_i$ for all $i \leq k$, then **c** is a witness for ρ' .

PROOF. Since $d \leq b_j$ for all j, the outer domination of every *i*-witness implied by **b** is not changed. Moreover, no other property of a witness is changed by the inclusion of v_{m+1} , so by setting $\mathbf{c} = \mathbf{b}$ we obtain a witness for ρ' .

When we want to update a witness upon scanning another state v_{m+1} , we find the largest witness that (according to \sqsubseteq) can be obtained by applying Lemmas 3.3 through 3.5. The largest such witness is quite easy to find: first, there are at most 3k to check, but the rule is quite easily to update the leftmost position in a witness that can be updated.

For a given witness **b** and a vertex v_{m+1} , we denote with

- ru(b, v_{m+1}) the raw update of the witness to c, as obtained by the update rules described above.
- $up(\mathbf{b}, v_{m+1})$ is either $ru(\mathbf{b}, v_m)$ if $value(ru(\mathbf{b}, v_{m+1})) \leq e$ (where e is the number of vertices with even colour), or $up(\mathbf{b}, v_m) = won$ otherwise.

4 BASIC UPDATE GAME

With these update rules, we define a forward and a backward basic update game. The game is played between player *even* and player *odd*. In these game, player *even* and *odd* produce a play of the game as usual: if the pebble is on a position of player *even*, then player *even* selects a successor, and if the

pebble is on a position of player odd, then player odd selects a successor.

Player even can stop any time she likes and evaluate the game using $\mathbf{b}_0 = -, \ldots, -$ as a starting point and the update rule $\mathbf{b}_{i+1} = \mathbf{up}(\mathbf{b}_i, v_i)$. For a forward game, she would process the partial play $\rho^+ = v_0, v_1, v_2, \ldots, v_n$ from left to right, and for the backwards game she would process the partial play $\rho^- = v_n, v_{n-1}, \ldots, v_0$. In both cases, she has won if $\mathbf{b}_{n+1} =$ won.

THEOREM 4.1. If player even has a strategy to win the (forward or backward) basic update game, then she has a strategy to win the parity game.

PROOF. By definition, we can only have $\mathbf{b}_{n+1} = \mathbf{won}$ if at some point we created a witness whose value was more than the total number of even colours in the game. As we have argued, such a witness implies that a cycle has been created, and that the largest priority on the cycle is even. Since player *even* can achieve this no matter what player *odd* does, this implies that player *even* has a winning strategy for the parity game.

5 DATA-STRUCTURE AS PROGRESS MEASURE

Recall that there are two obstacles in implementing the algorithm of Calude et al. [5] as a value iteration algorithm. The first (and minor) obstacle is that it uses forward witnesses, while value iteration naturally uses backward witnesses. We have already addressed this point by introducing the same measure for a backward analysis.

The second obstacle is the lack of an order over witnesses that is compatible with value iteration. While we have introduced an order in the previous sections, this order is not a natural order. In particular, it is not preserved under update, nor does it agree with the order over values. As a simple example consider the following two sequences:

• $\mathbf{b} = -, 4, 2$, and

While $value(\mathbf{b}) = 3 > value(\mathbf{c}) = 2$, $\mathbf{c} \Box \mathbf{b}$. In particular, $c_2 \succ b_2$ and $c_1 \succ b_1$ hold. Yet, when using the update rules when traversing a state with colour 6, **b** is updated to $\mathbf{b}' = 6, ..., ...,$ while **c** is updated to $\mathbf{c}' = 9, 8, 6$. While $\mathbf{c} \Box \mathbf{b}$ held prior to the update, $\mathbf{b}' \Box \mathbf{c}'$ holds after the update. Value iteration, however, needs a natural order that will allow us to choose the successor with the higher value.

We overcome this problem by allowing the antagonist in our game, player *odd*, an extra move: prior to executing the update rule for a value **b**, player *odd* may increase the witness **b** in the \sqsubseteq ordering. The corresponding *antagonistic update* is defined as follows.

$$\operatorname{\mathsf{au}}(\mathbf{b}, v) = \min_{\square} \{ \operatorname{\mathsf{up}}(\mathbf{c}, v) \mid \mathbf{c} \sqsupseteq \mathbf{b} \}$$

Obtaining $\operatorname{au}(\mathbf{b}, v)$ is quite simple: only if $\operatorname{up}(\mathbf{b}, v)$ must use Lemma 3.3, i.e. when it updates a position b_j with $b_j = _$ or $b_j > \phi(v)$ while, for all i < j, b_i is even. If there is a smaller position i < j such that increasing b_i by 2 creates a well formed witness, then we fix the smalles such i, and obtain **c** by setting $c_h = b_h$ for all h > i, $c_i = b_i + 2$, and $c_h - f$ for all h < i. (Otherwise we have = **b**.)

6 ANTAGONISTIC UPDATE GAME

The antagonistic update game is played like the basic update game, but uses the antagonistic update rule. I.e. player *even* and *odd* play out a play of the game as usual: if the pebble is on a position of player *even*, then player *even* selects a successor, and if the pebble is on a position of player *odd*, then player *odd* selects a successor.

Player even can stop any time she likes and evaluate the game using $\mathbf{b}_0 = \dots, \dots$ as a starting point and the update rule $\mathbf{b}_{i+1} = \mathsf{au}(\mathbf{b}_i, v_i)$. For a forward game, she would process the partial play $\rho^+ = v_0, v_1, v_2, \dots, v_n$ from left to right, and for the backwards game she would process the partial play $\rho^- = v_n, v_{n-1}, \dots, v_0$. In both cases, she has won if $\mathbf{b}_{n+1} = \mathsf{won}$.

THEOREM 6.1. If player even has a strategy to win the (forward or backward) antagonistic update game, then she has a strategy to win the parity game.

PROOF. We first look at the evaluation of a play $\rho^+ = v_0, v_1, v_2, \ldots, v_n$ or $\rho^- = v_n, v_{n-1}, \ldots, v_0$ in a forward or backwards game, respectively. In an antagonistic game, this will lead to a sequence $\mathbf{a}_0, \mathbf{a}_1, \ldots, \mathbf{a}_{n+1}$, while it leads to a sequence $\mathbf{b}_0, \mathbf{b}_1, \ldots, \mathbf{b}_{n+1}$ when using the basic update rule. We show by induction that $\mathbf{b}_i \supseteq \mathbf{a}_i$ holds.

For an induction basis, $\mathbf{b}_0 = \mathbf{a}_0 = -, \dots, -$. For the induction step, if $\mathbf{b}_i \supseteq \mathbf{a}_i$, then

For the induction step, if $\mathbf{b}_i \ge \mathbf{a}_i$, then

$$\mathbf{a}_{i+1} = \mathsf{au}(\mathbf{a}_i, v_i) = \min_{\square} \{\mathsf{up}(\mathbf{c}, v_i) \mid \mathbf{c} \sqsupseteq \mathbf{a}_i\}$$
$$\sqsubseteq \mathsf{up}(\mathbf{a}_i, v_i)$$
$$\sqsubseteq^{IH} \mathsf{up}(\mathbf{b}_i, v_i) = \mathbf{b}_{i+1}.$$

Thus, when player *even* wins the (forward or backward) antagonistic update game, then she wins the (forward or backward) basic update game using the same strategy. \Box

It remains to show that, if player *even* has a strategy to win the parity games, then she has a strategy to win the antagonistic update game. For this, we will use the fact that she can, in this case, make sure that the highest number that occurs infinitely often on a run is even. We exploit this in two steps. We first introduce a \downarrow_x operator, for every even number x, that removes all but possibly one entry with numbers smaller than x, and adjust the one that possibly remains to x - 1. We then argue that, when there are no higher numbers than x, this value of the witnesses obtained after this operator are non-decreasing w.r.t. \sqsupseteq , and increase strictly with every occurrence of x.

Formally we define, for a witness $\mathbf{b} = b_k, b_{k-1}, \ldots, b_0$ and an even number x, the following.

- $\mathbf{b} \downarrow_x$ to be \mathbf{b} if, for all $i \leq k$, $b_i = _$ or $b_i \geq x$ holds.
- Otherwise, let $i = \max\{i \le k \mid b_i \ne _$ and $b_i < x\}$. We define $\mathbf{b} \downarrow_x = b'_k, b'_{k-1}, \dots, b'_0$ with $b'_j = b_j$ for all $j > i, b'_i = x - 1$, and $b'_j = _$ for all j < i.

LEMMA 6.2. The \downarrow_x operator provides the following guarantees:

- (1) $\mathbf{b} \Box \mathbf{a} \Rightarrow \mathbf{b} \downarrow_x \Box \mathbf{a} \downarrow_x$ (2) $\phi(v) < x \Rightarrow up(\mathbf{b}, v) \downarrow_x \Box \mathbf{b} \downarrow_x$ (3) $\phi(v) < x \Rightarrow au(\mathbf{b}, v) \downarrow_x \Box \mathbf{b} \downarrow_x$
- (4) $\phi(v) = x \Rightarrow up(\mathbf{b}, v) \downarrow_x \square \mathbf{b} \downarrow_x$
- (5) $\phi(v) = x \Rightarrow \operatorname{au}(\mathbf{b}, v) \downarrow_x \Box \mathbf{b} \downarrow_x$

PROOF. For (1), let $i \leq k$ be the highest position with $b_i \neq a_i$, and thus with $b_i \succ a_i$ (as $\mathbf{b} \sqsupset \mathbf{a}$). If $b_1 \succeq x$ or $x + 1 \succeq a_i$, the claim follows immediately (and we have $\mathbf{b} \downarrow_x \sqsupset \mathbf{a} \downarrow_x$). For the case $x \succ b_i \succ a_i \succ x + 1$, this position would be replaced by x - 1 and all smaller positions by $_$ by the \downarrow_x operator (and we have $\mathbf{b} \downarrow_x = \mathbf{a} \downarrow_x$).

For (2), the highest position $i \leq k$ for which $\mathbf{a} = u\mathbf{p}(\mathbf{b}, v)$ and \mathbf{b} differ (if any) satisfies $a_i < x$ and $b_i \prec x$ (the latter holds because otherwise v does not overwrite position i by this update rule). If $b_i \prec x+1$, then we get $u\mathbf{p}(\mathbf{b}, v) \downarrow_x \Box \mathbf{b} \downarrow_x$; otherwise we get $u\mathbf{p}(\mathbf{b}, v) \downarrow_x = \mathbf{b} \downarrow_x$.

(3) follows from (1) and (2).

For (4), $\mathbf{a} = \mathsf{up}(\mathbf{b}, v)$ and \mathbf{b} differ in some highest position $i \leq k$, and for that position, $x = a_i \succ b_i$ holds. Thus, $\mathsf{up}(\mathbf{b}, v) \downarrow_x \exists \mathbf{b} \downarrow_x$.

(5) follows with (1) and (4). \Box

This almost immediately implies the correctness.

THEOREM 6.3. If player even can win the parity game from a position v, then she can win the (forward and backward) antagonistic update game from v.

PROOF. Player *even* can play such that the highest colour that occurs in a run infinitely many times is even. She can thus in particular play to make sure that, at some point in the run, an even colour x has occurred more often that the size of the image of \downarrow_x after the last occurrence of a priority higher than x. By Lemma 6.2, evaluating the forward or backward antagonistic update game at this point will lead to a win of player *even*.

These results directly provide the correctness of all four games described.

COROLLARY 6.4. Player even can win the forward and backward antagonistic and basic update game from a position v if, and only if, she can win the parity game from v.

7 VALUE ITERATION

The antagonistic update game offers a direct connection to *value iteration*. For value iteration, we use a *progress measure*, a function $\iota: V \to \mathbb{W}$, where \mathbb{W} denotes the set of possible backwards witnesses. That is, a progress measure assigns a backwards witness to each vertex.

Let $\mathbf{b}_v = \max_{\sqsubseteq} \{ \mathsf{au}(\iota(s), v) \mid (v, s) \in E \}$ for $v \in V_e$ and $\mathbf{b}_v = \min_{\bigsqcup} \{ \mathsf{au}(\iota(s), v) \mid (v, s) \in E \}$ for $v \in V_o$. We say that ι can be lifted at v if $\iota(v) \sqsubset \mathbf{b}_v$. When ι is liftable at v, we define by lift (ι, v) the function ι' with $\iota'(v) = \mathbf{b}_v$ and $\iota'(v') = \iota(v')$ for all $v' \neq v$. We extend the lift operation

to every non-empty set $V' \subseteq V$ of liftable positions, where $\iota' = \text{lift}(\iota, V')$ updates all values $v \in V'$ concurrently.

A progress measure is called consistent if it cannot be lifted at any vertex $v \in V$. The minimal consistent progress measure ι_{\min} is the smallest (w.r.t. the partial order in the natural lattice defined by pointwise comparison) progress measure that satisfies

- for all $v \in V_e$ that $\iota(v) \supseteq \max_{\sqsubseteq} \{ \mathsf{au}(\iota(s), v) \mid (v, s) \in E \}$, and
- for all $v \in V_o$ that $\iota(v) \supseteq \min_{\sqsubseteq} \{ \mathsf{au}(\iota(s), v) \mid (v, s) \in E \}.$

As $au(\mathbf{b}, v)$ is monotone in **b** by definition and the state space is finite, we get the following

LEMMA 7.1. The minimal consistent progress measure ι_{\min} is well defined.

PROOF. First, a consistent progress measure always exists: the function that maps all states to **won** is a consistent progress measure.

Second if we have two consistent progress measures ι and ι' , then the pointwise minimum $\iota'' : v \mapsto \min_{\sqsubseteq} \{\iota(v), \iota'(v)\}$ is a consistent progress measure. To see this, we assume w.l.o.g. that $\iota(v) \sqsubseteq \iota'(v)$.

For $v \in V_e$ we get $\iota''(v) = \iota(v) \supseteq \max_{\sqsubseteq} \{ \mathsf{au}(\iota(s), v) \mid (v, s) \in E \} \supseteq \max_{\bigsqcup} \{ \mathsf{au}(\iota''(s), v) \mid (v, s) \in E \}$, using that $\iota''(s) \sqsubseteq \iota(s)$ holds for all $s \in V$.

Likewise, we get for $v \in V_o$ that $\iota''(v) = \iota(v) \supseteq \min_{\Box} \{ \mathsf{au}(\iota(s), v) \mid (v, s) \in E \} \supseteq \min_{\Box} \{ \mathsf{au}(\iota''(s), v) \mid (v, s) \in E \}$, using again that $\iota''(s) \sqsubseteq \iota(s)$ holds for all $s \in V$.

As the state space is finite, we get the minimal consistent progress measure as a pointwise minimum of all consistent progress measures. $\hfill \Box$

Moreover, we can compute the minimal consistent progress measure by starting with the initial progress measure ι_0 , which maps all vertices to the minimal witness _, ..., _, and iteratively lifting.

LEMMA 7.2. The minimal consistent progress measure ι_{\min} can be obtained by any sequence of lift operations on liftable positions, starting from ι_0 .

PROOF. We show that, for any sequence $\iota_0, \iota_1, \ldots, \iota_n$ of progress measures constructed by a sequence of lift operations, for all $v \in V$, and for all $i \leq n$, $\iota_i(v) \sqsubseteq \iota_{\min}(v)$ holds.

For the induction basis, $\iota_0(v)$ is the minimal element for all $v \in V$, such that $\iota_0(v) \sqsubseteq \iota_{\min}(v)$ holds trivially. For the induction step, let $V_i \subseteq V$ be a set of liftable position for ι_i and $\iota_{i+1} = \text{lift}(\iota_i, V_i)$. We now make the following case distinction.

- For $v \in V_i \cap V_e$, we have $\iota_{i+1}(v) = \max_{\sqsubseteq} \{ \mathsf{au}(\iota(s), v) \mid (v, s) \in E \} \sqsubseteq_{IH} \max_{\sqsubseteq} \{ \mathsf{au}(\iota_{\min}(s), v) \mid (v, s) \in E \} \sqsubseteq_{\iota_{\min}(v)}.$
- For $v \in V_i \cap V_o$, we have $\iota_{i+1}(v) = \min_{\sqsubseteq} \{ \mathsf{au}(\iota(s), v) \mid (v, s) \in E \} \sqsubseteq_{IH} \min_{\sqsubseteq} \{ \mathsf{au}(\iota_{\min}(s), v) \mid (v, s) \in E \} \sqsubseteq_{\iota_{\min}}(v).$
- For $v \notin V_i$, we have $\iota_{i+1}(v) = \iota_i(v) \sqsubseteq_{IH} \iota_{\min}(v)$.

This closes the induction step.

While we have proven that the value of the progress measures cannot surpass the value of ι_{\min} at any vertex, each liftable progress measure ι_i is succeeded by a progress measure ι_{i+1} , which is nowhere smaller, and strictly increasing for some vertices. Thus, this sequence terminates eventually by reaching a non-liftable progress measure. But non-liftable progress measures are consistent.

Thus, we eventually reach a consistent progress measure ι_n which is pointwise no larger than ι_{\min} ; i.e. we eventually reach ι_{\min} .

It is simple to get from establishing that $\iota_{\min}(v) = \text{won}$ holds to a winning strategy of player *even* in the antagonistic update game.

LEMMA 7.3. If $\iota_{\min}(v) = \text{won}$, then player even has a strategy to win the antagonistic update game when starting from v.

PROOF. We can construct the strategy in the following way: starting in state $v_n = v$, where n is the length of the play we will create, player *even* selects for a state $v_i \in V_e$ with i > 0 a successor v_{i-1} such that $\iota_i(v_i) \sqsubseteq \mathsf{au}(\iota_{i-1}(v_{i-1}), v_i)$. Note that such a successor must always exist. Note also that, if $v_i \in V_o$ with i > 0, then $\iota_i(v_i) \sqsubseteq \mathsf{au}(\iota_{i-1}(v_{i-1}), v_i)$ holds for all successors v_{i-1} of v_i by definition.

Assume that player *even* selects a successor from her vertices as described above, and $v_n, v_{n-1}, \ldots, v_0$ is a play created this way. Let $\mathbf{b}_0 = -, \ldots, -$ be the minimal element of \mathbb{W} , and $\mathbf{b}_{i+1} = \mathsf{au}(\mathbf{b}_i, v_{i+1})$. Then we show by induction that $\mathbf{b}_i \sqsupseteq \iota_i(v_i)$.

For the induction basis, we have $\mathbf{b}_0 = \iota_0(v_0)$ by definition. For the induction step, we have $\iota_{i+1}(v_{i+1}) \sqsubseteq \mathsf{au}(\iota_i, v_{i+1}) \sqsubseteq^{IH} \mathsf{au}(\mathbf{b}_i, v_{i+1}) = \mathbf{b}_{i+1}$.

Thus, we get $\mathbf{b}_n \supseteq \iota_n(v_n) = \mathsf{won}$, and player *even* wins the antagonistic update game.

At the same time, player *even* cannot win from any vertex v with $\iota_{\min}(v) \neq \text{won}$, and ι_{\min} provides a witness strategy for player *odd* for this.

LEMMA 7.4. Player even cannot win from any vertex v with $\iota_{\min}(v) \neq \text{won}$, and ι_{\min} provides a witness strategy for player odd.

PROOF. We recall that the construction of ι_{\min} by Lemma 7.2 provides

- $\iota_{\min}(v) \sqsubseteq \max_{\sqsubseteq} \{\mathsf{au}(\iota_{\min}(s), v) \mid (v, s) \in E\}$ for $v \in V_e$, and
- $\iota_{\min}(v) \sqsubseteq \min_{\sqsubseteq} \{ \mathsf{au}(\iota_{\min}(s), v) \mid (v, s) \in E \} \text{ for } v \in V_o. \}$

The latter provides the existence of some particular successor s of v with $\iota_{\min}(v) \sqsubseteq \mathsf{au}(\iota_{\min}(s), v)$. The witness strategy of player *odd* is to always choose such a vertex.

Let $\rho = v_n, v_{n-1}, v_{n-2}, \ldots, v_1$ be a sequence obtained by any strategy of player *even* from a starting vertex v_n with $\iota_{\min}(v_n) \neq \text{won}$, such that player *even* chooses to evaluate the backward antagonistic update game after ρ , and ρ , v_0 an extension in line with the strategy of player odd.

We first observe that $\iota_{\min}(v_{i+1}) \sqsubseteq \operatorname{au}(\iota_{\min}(v_i), v_{i+1})$ holds for all i < n, either by the choice of the successor of v_{i+1} of player odd if $v_{i+1} \in V_o$, or by $\iota_{\min}(v_{i+1}) \sqsubseteq$ $\max_{\sqsubseteq} \{\operatorname{au}(\iota_{\min}(s), v_{i+1}) \mid (v_{i+1}, s) \in E\} \sqsubseteq \operatorname{au}(\iota_{\min}(v_i), v_{i+1})$ if $v_{i+1} \in V_e$. With $\iota_{\min}(v_n) \neq \operatorname{won}$, this provides $\iota_{\min}(v_i) \neq$ won for all $i \leq n$.

Let $\mathbf{b}_0 = ., \ldots, .$ be the minimal element of \mathbb{W} , and $\mathbf{b}_{i+1} = \mathsf{au}(\mathbf{b}_i, v_{i+1})$. Then $\mathbf{b}_0 \sqsubseteq \iota_{\min}(v_0)$, and the monotonicity of au in the first element inductively provides $\mathbf{b}_i \sqsubseteq \iota_{\min}(v_i)$ for all $i \le n$. Thus $\mathbf{b}_n \neq \mathsf{won}$, and player *even* loses the update game. \Box

8 COMPLEXITY

We use natural representation for the set of colours as integers written in binary, encoding the $_{-}$ as 0. The first observation is that the number of individual lift operations is, for each vertex, limited to $|\mathbb{W}|$.

LEMMA 8.1. For each vertex the number of lift operations is restricted to $|\mathbb{W}|$. The overall number of lift operations is restricted to $|V| \cdot |\mathbb{W}|$. The number of lift operations an edge (or: source or target vertex of an edge, respectively) is involved in is restricted to $|\mathbb{W}|$. Summing up over all edges and over the number of lift operations their target or source vertex is involved in amounts to $O(|E| \cdot |\mathbb{W}|)$.

A simple implementation can track, for each vertex, the information which position in the witness is the next one that would need to be updated to trigger a lift along an edge, and, using a binary representation in line with \geq , which bit in the representation of this position has to change to consider triggering an update. (Intuitively the most significant bit that separates the current value from the next value that would trigger an update.)

Obviously, the most expensive path to ι_{\min} is for each position to go through all values of $|\mathbb{W}|$ in this case. But in this case, tracking the information mentioned in the previous section reduces the average cost of an update to O(1). The information that we store for this is, for each vertex, the current witness that represents its current value before and after executing the antagonistic update, and the next value that would lead to a lift operation on the antagonistic value.

For each incoming edge, the position and bit that need to be increased to trigger the next lift operation for this vertex are also stored.

THEOREM 8.2. For a parity game with n vertices and m edges, the algorithm can be implemented to run in $O(m \cdot |\mathbb{W}|)$ time and $O(n \cdot \log |\mathbb{W}| + m \log \log |\mathbb{W}|)$ space.

Note that the $\log \log |W|$ information per edge is only required to allow for a discounted update cost of O(1). It can be traded for a $\log |W|$ increase in the running time. This leaves the estimation of |W|.

To improve the complexity especially in the relevant lower range of colours, we first look into reducing the size of W, and then look into keeping the discounted update complexity low. We make three observations that can be used to reduce the size of W; they can be integrated in the overall proof, starting with the raw and basic update steps.

The first observation is that, if the highest colour is the odd colour o_{\max} , then we do not need to represent this colour: if $\phi(v) = o$ and $\mathbf{b} \neq \mathsf{won}$, then $\mathsf{up}(\mathbf{b}, v)$ contains only _ and o_{\max} entries. Moreover, _ and o_{\max} entries behave in exactly the same way. This is not surprising: o_{\max} is the most powerful colour, and a state with colour o_{\max} cannot occur on a winning cycle.

The second observation is that, if the lowest colour is the odd colour o_{\min} , then we can ignore it during all update steps without violating the correctness arguments. (In fact, this colour cannot occur at all when using the update rules suggested in Calude et al. [5].)

Finally, we observe that, for the least relevant entry b_0 of an witness **b**, it does not matter if this entry contains _ or an odd value. We can therefore simply not use odd values at this position. (Using the third observation has no impact on the complexity of the problem, but still approximately halves the size of \mathbb{W} , and is therefore useful in practice.)

We call the number of different colours, not counting the maximal and minimal colour if they are odd, the number r of *relevant colours*.

LEMMA 8.3. For a parity game with r relevant colours and e vertices with even colour, and thus with length $l = \lceil \log_2(e+1) \rceil$ of the witnesses, $|\mathbb{W}| \le 1 + \sum_{i=0}^{l} {l \choose i} \cdot {i+r-1 \choose r-1}$.

PROOF. The 1 refers to the dedicated value won. For the other witnesses, the values can be by considering the number *i* of integer entries. For *i* integer entries, there are $\binom{l}{i}$ different positions in the witnesses that could hold these *i* integer values. Fixing these positions, there are $\binom{i+r-1}{r-1}$ ways to assign non-increasing values from the range of relevant colours. (E.g. these can be represented by a sequence of *i* white balls and r-1 black balls. The number of white balls prior to the first black ball is the number of positions assigned the highest relevant colour, the number of white balls between the first and second black ball is the number of positions assigned the next lower colour, etc.) \Box

This allows for two easy estimations of the size of $|\mathbb{W}|$: If the number c of colours is small (especially if c is constant), then we can use the coarse estimate $|\mathbb{W}| \in O(l \cdot (l+r-1))$

$$\begin{pmatrix} l+l-1\\ l \end{pmatrix}$$
.

In particular, we get the following complexity for a constant number of colours.

THEOREM 8.4. A parity game with r relevant colours, n vertices, m edges, and e vertices with even colour can be solved in time $O(e \cdot m \cdot (\log(e) + r)^{r-1}/(r-1)!)$ and space $O(n \cdot \log(e) \cdot \log(r) + m \cdot \log(\log(e) \cdot \log(r)))$.

We use that the length $l = \lceil \log_2(e+1) \rceil$ of the witnesses is logarithmic in e.

This also provides us with a strong fixed parameter tractability result: when we fix the number of colours to some constant c, we maintain a quasi bi-linear complexity in the number of edges and the number of vertices. If we fix, e.g., a monotonously growing quasi constant function qc (like the inverse Ackermann function), then Theorem 8.4 shows that, as soon $qc(n) \ge c$, and thus almost everywhere and in particular in the limit, have $(l+r)^{r-1}/(r-1)! \le (\log_2 n)^{qc(n)}$, or $(l+r)^{r-1}/(r-1)! \le qc(n)^{\log_2(\log_2(n))}$ if $\log_2(qc(n) \ge c)$.

COROLLARY 8.5. Parity games are fixed parameter tractable, using the number of colours as their parameter, with complexity $O(m \cdot n \cdot qc(n)^{\log \log n})$ for an arbitrary quasi constant qc, where m is the number of edges and n is the number of states.

For a "high" number of coulours, we can improve the estimation: if $r \ge l^2$, then the case i = l dominates the overall cost, such that $|\mathbb{W}| \in O\left(\begin{pmatrix} l+r-1\\ l \end{pmatrix}\right)$.

THEOREM 8.6. For a parity game with r relevant colours, m edges, and e vertices with even colour, and thus length $l = \lceil \log_2(e+1) \rceil$ of the witnesses, and $h = \lceil 1 + \frac{r-1}{l} \rceil$, one can solve the parity game in time $O(m \cdot h \cdot e^{1+c_{1.45} + \log_2(h)})$, and in time $O(m \cdot h \cdot e^{c_{1.45} + \log_2(h)})$ if $r > l^2$.

We use the constant $c_{1.45} = \lim_{h\to\infty} \log_2(1+1/h) \cdot h = \log_2 \mathbf{e} < 1.45$, where $\mathbf{e} \approx 2.718$ is the Euler number; using that $(1+1/h)^h < \mathbf{e}$ and thus $\log_2(1+1/h) \cdot h < c_{1.45}$ holds for all $h \in \mathbb{N}$.

PROOF. To estimate \mathbb{W} , we again start with analysing the size of $\binom{l+r-1}{l}$.

We note that $l + r - 1 \le h \cdot l$, such that we can estimate this value by drawing l out of $h \cdot l$.

The number of all ways to choose $l = \lceil \log(e+1) \rceil$ out of $h \cdot l$ numbers can, by the Wikipedia page on binomial coefficients and the inequality using the entropy in there (also can be found in [28]), be bounded by

$$\begin{aligned} & 2^{(\log_2(e)+1)\cdot h\cdot ((1/h)\cdot \log_2(h)+((h-1)/h)\cdot \log_2(h/(h-1)))} \\ &= 2^{(\log_2(e)+1)\cdot (\log_2(h)+\log_2(1+1/(h-1))\cdot (h-1))} \\ &= (2e)^{\log_2(h)+(\log_2(1+1/(h-1)))\cdot (h-1))} \\ &\leq (2e)^{c_{1.45}+\log_2(h)} \in O\big(h\cdot e^{c_{1.45}+\log_2(h)}\big). \end{aligned}$$

The estimation uses that $\log(1+1/(h-1)) \cdot (h-1) < c_{1.45}$ holds for all $h \in \mathbb{N}$.

Theorem 8.2 now provides $O(m \cdot h \cdot e^{1+c_{1.45}+\log_2(h)})$ time bound. If the number of colours is high $(r > l^2)$, then we observe that $|\mathbb{W}| \le 1 + \sum_{i=0}^{l} {l \choose i} \cdot {i+r-1 \choose i} \in O\left({l+r-1 \choose l}\right)$ holds, as the sum is dominated by ${l \choose l} \cdot {l \choose l} \cdot {l+r-1 \choose l}$. This allows for the second estimate $O(m \cdot h \cdot e^{c_{1.45}+\log_2(h)})$ of the running time when $r > l^2$ holds. \Box

This allows for identifying a class of parity games that can be solved in polynomial time.

COROLLARY 8.7. Parity games where the number c of colours is logarithmically bounded by the number e of vertices with even colour $(c \in O(\log e))$ can be solved in polynomial time.

9 LOWER BOUNDS

Here an example for 'the basic update game from [5] is slow'. (Recall that these original rules restrict the use of Lemma 3.3 to even colours. Adjusting the example is not hard, but effectively disallows to make effective use of $b_{0.}$)

The example is a single player game, which is drawn best as a ring. In this example, the losing player, player *odd* can draw out his loss. The vertices of the game have name and colour $1, \ldots, 2n$. They are all owned by player *odd*. There is always an edge to the next vertex (in the modulo ring). Additionally, there is an edge back to 1 from all vertices with even name (and colour).

Obviously, all runs are winning for player *even*. We show how player *odd* can, when starting in vertex 1, produce a play, such that forward updates produce all witnesses that use only $_$ and even numbers.

We first observe that every value 2i - 1 is overwritten after the next move in a play by 2i in a witness **b**.

The strategy of player odd to create a long path is simple. We consider three cases.

If, in the current witness $\mathbf{b} = b_k, \ldots, b_0$, we have $b_0 = ...$, then player *odd* moves the token to a position 2i < 2n. Obviously, when $b_0 = ...$, then moving to 1, and thus next to 2, results in the next larger witness without odd entries than **b**.

If $b_0 \neq ...$, then we have that $b_0 = 2i$, and **b** has no smaller entries than 2i. If all of these entries are consecutively on the right of **b**, then we obtain the next larger witness without odd entries than **b** by going through 2i + 1 to 2i + 2. Player odd therefore chooses to continue by moving the token to vertex 2i + 1 in this case.

Otherwise, there is a rightmost $b_j = ...$, such that right of it are only entries 2i (for all h < j, $b_h = 2i$), and there is also a 2i value to the left (for some $h > j \ b_h = 2i$). Then the next larger witness without odd entries than **b** is obtained by replacing b_j by 2 and all entries to its right by ... This can be obtained by going to vertex 1 and, subsequently, to vertex 2. Player odd therefore chooses to continue by moving the token to vertex 1 in this case.

10 IMPLEMENTATION

We implemented our algorithm in C++ and tested its performance on Mac OS X with 1.7 GHz Intel Core i5 CPU and 4 GB of RAM. We then compared it with the small progress measure algorithm [18], Zielonka's recursive algorithm [37] and the classic strategy improvement algorithm [35] all implemented in PGSOLVER [15]. We tested their performance, with timeout set to two minutes, on around 250 different



Figure 1: The lower bound example for n = 2.

parity games of various sizes generated using PGSOLVER. These examples include the following classes.

- Friedmann's trap examples [12], which show exponential lower bound for the classic strategy improvement algorithm;
- random parity games of sizes, s, ranging from 100 to 10000 that were generated using PGSOLVER's command steadygame s 2 4 3 5 6 (for each s we generated ten instances);
- recursive ladder construction [13] generated using PGSOLVER's command recursiveladder.

PGSOLVER implements several optimisation steps before the algorithm of choice is invoked. These include SCC decomposition, detection of special cases, priority compression, and priority propagation as described in [15]. To illustrate this, the small progress measures algorithm in PGSOLVER was able to solve all Friedmann's trap examples in 0.01 second when using these optimisations. However, without these optimisation, it failed to terminate within the set timeout of two minutes. As our aim was to compare different algorithms and not the heuristics or preprocessing steps involved, we invoked PGSOLVER with options "-dgo -dsd -dlo -dsg" to switch off some of these optimisation steps. We believe this gives a better and fair picture of the relative performance of these algorithms. Some of these optimisation are embedded in the algorithms themselves and cannot be switched off. For example, the small progress measure algorithm starts off with the computation of maximal values that may ever need to be considered [15]. In future, we plan to include these optimisation preprocessing techniques into our tool as well.

The more interesting results of our tests are presented in Table 1. As expected, our algorithm is outperformed by strategy improvement and recursive algorithm on randomly generated examples. Our algorithm is very fast on Friedmann's trap examples, because player odd wins from all nodes and a fixed point is reached very quickly using a small number of entries in the witnesses. An example of this behaviour can be seen in Figure 2 in the appendix. Finally, we tested the algorithms on the recursive ladder construction, which is a class of examples for which the recursive algorithm runs in exponential time. As expected, the small progress measure and the recursive algorithm fail to terminate for examples as small as 250 nodes. Our algorithm as well as the classic strategy improvement solved these instances very quickly. In conclusion, our algorithm complements quite well

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Example	Nodes	Colours	QPT	SPM	REC	CSI
steadygame	1000	1000	(0.37; 1.6)	(1.3; -)	(0.01; 0.02)	(0.13; 0.28)
steadygame	5000	5000	(12; 88)	(32; -)	(0.04; 0.07)	(1.07; 1.84)
steadygame	10000	10000	(80; -)	_	(0.1; 0.43)	(2.86; 13.4)
Ftrap	77	66	0.01	-	0.01	0.26
Ftrap	230	118	0.01	-	0.01	21.66
Ftrap	377	156	0.01	-	0.01	-
ladder	250	152	0.01	-	-	0.01
ladder	10000	6002	0.21	_	—	0.01

Table 1: Running times (in seconds) of the four algorithms tested: quasi-polynomial time algorithm presented in this paper (QPT), small progress measure (SPM), Zielonka's recursive algorithm (REC), and the classic strategy improvement (CSI). Entry "–" means that the algorithm did not terminate within the set timeout of two minutes. For the steadygame examples we state the lower and upper bound of the measured execution time as (lower value; upper value). Ftrap stands for Friedmann's trap.

the existing well-established algorithms for parity games and can be faster than any of them depending on the class of examples being considered.

The implementation of our algorithm along with all the examples that we used in this comparison are available at https://cgi.csc.liv.ac.uk/~dominik/parity/.

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Figure 2: The fixed-point reached when using the QPT algorithm to solve the Friedmann's trap example with 20 nodes. Square nodes belong to player odd and circle nodes to player even. The label of a node consists of its name, followed by its colour (in parentheses), and after a colon its witness for t_{\min} .