The discrete strategy improvement algorithm for parity games and complexity measures for directed graphs

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For some time the discrete strategy improvement algorithm due to Jurdziński and Vöge had been considered as a candidate for solving parity games in polynomial time. However, it has recently been proved by Oliver Friedmann that the strategy improvement algorithm requires super-polynomially many iteration steps, for all popular local improvements rules, including switch-all (also with Fearnley’s snare memorisation), switch-best, random-facet, random-edge, switch-half, least-recently-considered, and Zadeh’s Pivoting rule.

We analyse the examples provided by Friedmann in terms of complexity measures for directed graphs such as treewidth, DAG-width, Kelly-width, entanglement, directed pathwidth, and cliquewidth. It is known that for every class of parity games on which one of these parameters is bounded, the winning regions can be efficiently computed. It turns out that with respect to almost all of these measures, the complexity of Friedmann’s counterexamples is bounded, and indeed in most cases by very small numbers. This analysis strengthens in some sense Friedmann’s results and shows that the discrete strategy improvement algorithm is even more limited than one might have thought. Not only does it require super-polynomial running time in the general case, where the problem of polynomial-time solvability is open, it even has super-polynomial lower time bounds on natural classes of parity games on which efficient algorithms are known.

1 Introduction

Parity games are a family of infinite two-player games on directed graphs. They are important for several reasons. Many classes of games arising in practical applications admit reductions to parity games (over larger game graphs). This is the case for games modelling reactive systems, with winning conditions specified in some temporal logic or in monadic second-order logic over infinite paths (S1S), for Muller games, but also for games with partial information appearing in the synthesis of distributed controllers. Further, parity games arise as the model-checking games for fixed-point logics such as the modal µ-calculus or LFP, the extension of first-order logic by least and greatest fixed-points. Conversely, winning regions of parity games (with a bounded number of priorities) are definable in both LFP and the µ-calculus. Parity games are also of crucial importance in the analysis of structural properties of fixed-point logics.

From an algorithmic point of view parity games are highly intriguing as well. It is an immediate consequence of the positional determinacy of parity games, that their winning regions can be decided in NP ∩ Co-NP. In fact, it was proved in [11] that the problem is in UP ∩ Co-UP, where UP denotes the class of NP-problems with unique witnesses. The best known deterministic algorithm has complexity $n^{O(\sqrt{m})}$ [13]. For parity games with a number $d$ of priorities the progress measure lifting algorithm by Jurdziński [12] computes winning regions in time $O(dm \cdot (2n/(d/2))^{d/2}) = O(n^{d/2+O(1)})$, where $m$ is the number of edges, giving a polynomial-time algorithm when $d$ is bounded. The two approaches can be
combined to achieve a worst-case running time of $O(n^{d/3+O(1)})$ for solving parity games with $d$ priorities, with $d = \sqrt{n}$ (see [11, Chapter 3]).

Although the question whether parity games are in general solvable in PTIME is still open, there are efficient algorithms that solve parity games in special cases, where the structural complexity of the underlying directed graphs, measured by numerical graph parameters, is low. These include parity games of bounded treewidth [15], bounded entanglement [3, 4], bounded DAG-width [2], bounded Kelly-width [10], or bounded cliquewidth [16].

One algorithm that, for a long time, had been considered as a candidate for solving parity games in polynomial time is the discrete strategy improvement algorithm by Jurdziński and Vöge [14]. The basic idea behind the algorithm is to take an arbitrary initial strategy for Player 0 and improve it step by step until an optimal strategy is found. The algorithm is parametrized by an improvement rule. Indeed, there are many possibilities to improve the current strategy at any iteration step, and the improvement rule determines the choice that is made. Popular improvement rules are switch-all, switch-best, random-facet, random-edge, switch-half and Zadeh’s Pivoting rule. Although it is open whether there is an improvement rule that results in a polynomial worst-case runtime of the strategy improvement algorithm, Friedmann [9] was able to show that there are super-polynomial lower bounds for all popular improvement rules mentioned above. For each of these rules, Friedmann constructed a family of parity games on which the strategy improvement algorithm requires super-polynomial running time.

In this paper we analyse the examples provided by Friedmann in terms of complexity measures for directed graphs. It turns out that with respect to most of these measures, the complexity of Friedmann’s counterexamples is bounded, and indeed in most cases by very small numbers. This analysis strengthens in some sense Friedmann’s results and shows that the discrete strategy improvement algorithm is even more limited than one might have thought. Not only does it require super-polynomial running time in the general case, where the problem of polynomial-time solvability is open, it even has super-polynomial lower time bounds on natural classes of parity games on which efficient algorithms are known.

2 The strategy improvement algorithm

We assume that the reader is familiar with basic notions and terminology on parity games. We shall now briefly discuss the discrete strategy improvement algorithm and the different improvement rules that parametrize it. For the purpose of this paper a precise understanding of the algorithm is not needed. The idea of the strategy improvement algorithm is that one can compute an optimal strategy of a player by starting with an arbitrary initial strategy and improve it step by step, depending on a discrete valuation of plays and strategies, and on a rule that governs the choices of local changes (switches) of the current strategy.

It is well-known that parity games are determined by positional strategies, i.e. strategies which at each position just select one of the outgoing edges, independent of the history of a play. The discrete valuation defined by Jurdziński and Vöge [14] measures how good a play is for Player 0 in a more refined way than just winning or losing. Given a current strategy one can then, at each position of Player 0, consider the possible local changes, i.e. the switches of the outgoing edges, and select a locally best possibility. Rules that describe how to combine such switches in one improvement step are called improvement rules and parametrize the algorithm.

The switch-all or locally optimizing rule [14] regards each vertex independently and performs the best possible switch for every vertex. In other words, for every vertex, it computes the best improvement of the strategy at that vertex assuming that the strategy remains unchanged at other vertices. However, the
switch is done simultaneously at each vertex. The \textit{switch-best} or the \textit{globally optimising rule} takes cross-effects of improving switches into account and applies in every iteration step a best possible combination of switches.

The \textit{random-edge} rule applies a single improving switch at some vertex chosen randomly and the improvement rule \textit{switch-half} applies an improving switch at every vertex with probability $1/2$. The \textit{random-facet} rule chooses randomly an edge $e$ leaving a Player 0 vertex and computes recursively a winning strategy $\sigma^*$ on the graph without $e$. If taking $e$ is not an improvement, $\sigma^*$ is optimal, otherwise $\sigma^*$ switched to $e$ is the new initial strategy. The \textit{least-entered} rule switches at a vertex at that the least number of switches has been performed so far. Cunningham’s \textit{least-recently-considered} or \textit{round-robin} rule fixes an initial ordering on all Player 0 vertices first, and then selects the next vertex to switch at in a round-robin manner. Fearnley introduced in [6] \textit{snare memorisation}. It can be seen as an extension of a basic improvement rule by a snare rule that memorises certain structures of a game to avoid reoccurring patterns.

All local improvement rules discussed here can be computed in polynomial time [14, 17]. Hence the running time of the algorithm on a game depends primarily on the number of improvement steps. In a series of papers and in his dissertation, Friedmann has constructed, for each of the above mentioned improvement rules, a class of parity games on which the strategy improvement algorithm requires super-polynomially many iteration steps, with respect to the size of the game [9, 8, 7]. We shall analyse these games in terms of certain complexity measures for directed graphs which we describe in the next section.

3 Complexity measures for directed graphs

For most of the complexity measures we shall work with a characterisation in terms of so-called \textit{graph searching games}, that allow us a more intuitive point of view on the measures and give us an easier way to analyse the graphs in question. A graph searching game is played on a graph by a team of cops and a robber. In any position, the robber is on a vertex of the graph and each cop either also occupies a vertex or is outside of the graph. The robber can move between vertices along cop-free paths in the graph, i.e. paths whose vertices are not occupied by cops. The moves of the cops have typically no restrictions. The aim of the cops is to capture the robber, i.e. to force him in a position where he has no legal moves. Precise rules of moves characterise a complexity measure of the graph. The value of the measure is the minimal number of cops needed to capture the robber ($-1$ in some cases). Hence, on simple graphs, few cops suffice to win whereas complex graphs demand many cops to capture the robber.

In that way, treewidth, DAG-width, Kelly-width, directed pathwidth and entanglement can be described. Another measure that we shall consider is cliquewidth, for which no characterisation by games is known. Recall that common definitions of such measures are usually given by means of appropriate decompositions of the graph into small parts that are connected in a simple way: as a directed path for directed pathwidth, as a tree for treewidth, as a DAG for DAG-width and Kelly-width, or as a parse tree for cliquewidth. The maximal size of a part in a decomposition corresponds to the minimal number of cops needed to capture the robber on the graph (except for entanglement, for which no corresponding decomposition is known). Such decompositions can be used to provide efficient algorithms for problems that are difficult (e.g. NP-complete) in general, on graph classes where the values of the respective measure is bounded. In particular, this is the case for parity games. In a series of papers it has been shown that parity games can be solved in $\text{Ptime}$ on graph classes with bounded treewidth, directed pathwidth, DAG-width, Kelly-width, entanglement or cliquewidth. In the following, we define all complexity measures discussed above by their characterisations in terms of graph searching games except cliquewidth,
for which we give an inductive definition.

**Treewidth.** Treewidth is a classical measure of cyclicity on undirected graphs. It measures how close a graph is to being a tree. The treewidth game $\text{tw}_k(G)$ is played on an undirected graph $G = (V, E)$ by a team of $k$ cops and a robber, whereby $k$ is a parameter of the game. Initially, there are no cops on the graph and the robber chooses an arbitrary vertex and occupies it in the first move. The players move alternating. A cop position is a tuple $(C, v)$ where $C \subseteq V$ with $|C| \leq k$ is the set of vertices occupied by cops (if $k > |C|$, the remaining cops are considered to be outside of $G$) and $v \notin C$ is the vertex occupied by the robber. The cops can move to a position $(C', v)$ with $|C'| \leq k$. Intuitively, they announce their next placement $C'$ and take cops from $C' \setminus C$ away from $G$. The robber positions are of the form $(C, C', v)$. The robber can run along paths on the graph whose vertices are not occupied by cops, i.e. the next (cop) position may be $(C', w)$ where $w \in \text{Reach}_{G-(C\cup C')}(v) \setminus C'$, i.e. $w$ is reachable from $v$ in $G - (C \cap C')$. Thus the cops are placed on the vertices they announced in their previous move; furthermore, only those cops prevent the robber to run who are both in the previous and in the next placements. However, the robber is not permitted to go to a vertex which will be occupied by a cop in the next position.

The robber is captured in a position $(C, C', v)$ if he has no legal move: all neighbours of $v$ are in $C \cap C'$ and a cop is about to occupy his vertex, i.e. $v \in C'$. A play is monotone if the robber can never reach a vertex that has already been unavailable for him. It suffices to demand that in any move, the robber is not able to reach a vertex that has just been left by a cop. Formally, a play is monotone if, for every cop move $(C, v) \rightarrow (C, C', v)$ in the play, we have $\text{Reach}_{G-(C\cup C')}(v) \cap (C \setminus C') = \emptyset$.

The cops win a monotone play if it ends in a position in that the robber is captured. Infinite or non-monotone plays are won by the robber. A (positional) strategy for the cops is a function $\sigma : 2^V \times V \rightarrow 2^V$ which prescribes, for every cop position $(C, v)$, the next placement $\sigma(C, v)$. Similarly, a (positional) strategy for the robber is a function $\rho : 2^v \times 2^V \rightarrow V$ which maps a robber position $(C, C', v)$ to a cop position $(C', w)$ with $w \in \text{Reach}_{G-(C\cup C')}(v)$. A cop is winning if he wins every legal move consistent with that strategy. As the winning conditions for both players are Boolean combinations of reachability and safety, it suffices to consider only positional strategies.

The minimal number $k$ such that the cops have a winning strategy in $\text{tw}_k(G)$ is the *treewidth* $\text{tw}(G)$ of $G$. If $G = (V, E)$ is a directed graph then $\text{tw}(G)$ is $\text{tw}(\overline{G})$ where $\overline{G} = (V, \overline{E})$ and $\overline{E}$ is the symmetric closure of $E$.

**DAG-width.** The DAG-width game $\text{dagw}_k(G)$ \cite{2} is played on a directed graph $G$ in the same way as the treewidth game, but the edge relation of the graph is not symmetrised. Note that the meaning of the reachability relation Reach on directed graphs is, of course, different from the reachability relation on undirected graphs. In a DAG-width game, the robber is allowed to run only along directed paths. The DAG-width $\text{dagw}(G)$ of a graph $G$ is the minimal number $k$ such that the cops have a winning strategy in the game $\text{dagw}_k(G)$. Note the difference to treewidth where the parameter of the game is defined by $k + 1$ in order to make forests have treewidth 1.

**Kelly-width.** The Kelly-width game $KwG_k(G)$ is played on a directed graph $G$ in the same way as the DAG-width game, but the robber is, first, invisible for the cops and, second, inert \cite{10}. Invisibility means that a winning strategy for the cops must not depend on the robber vertex and the cops can make assumptions about it only from their own moves. Inertness of the robber means that the robber can change his vertex only if a cop has announced to occupy the robber vertex in the next position. Formally,
a cop position is a tuple \((C,R)\) where \(C\) is as before and \(R \subseteq V\) is disjoint with \(C\). The cops can move to a robber position \((C,C',R)\). The moves of the robber are determined by the current position, so, in fact, we have a one-player game: the next position is \((C',R')\) where \(R' = (R \cup \text{Reach}_{G-(C \cap C')}(R \cap C')) \setminus C'\).

Theorem 2. \(\text{winning regions of parity games on } C\) are computable in polynomial time.

Directed pathwidth. The directed pathwidth game is played as the Kelly-width game, but the robber is not inert. Formally, the position following a robber position \((C,C',R)\) is \((C',R')\) where \(R' = \text{Reach}_{G-(C \cap C')}(R \cap C') \setminus C'\). Similar to treewidth, directed pathwidth \(\text{dpw}(G)\) of \(G\) is the minimal number \(k\) such that the cops have a winning strategy in \(\text{dpw}_{k+1}(G)\).

Entanglement. The entanglement game \(\text{entG}_k(G)\) \([3]\) is slightly different from the games defined above. First, the robber can move only along an edge rather than along a whole path. Second, he is \textit{obliged} to leave his vertex, no matter if a cop is about to occupy it or not (thus no cops are needed on an acyclic graph). Third, the cops are restricted in their moves as well. In a cop position \((C,v)\), one cop can go to the \(v\), other cops must remain on their vertices. Another possibility for the cops is to stay idle. More formally, cop positions are of the form \((C,v)\) and the cops can move to some position \((C',v)\) where \(C' = C\), or \(C' = C \cup [v]\) (if a new cop comes in to the graph), or \(C' = (C \cup [v]) \setminus [w]\) where \(w \in C\) is distinct from \(v\). From a position \((C',v)\), the robber can move to a position \((C',v')\) where \((v,v') \in E\) and \(v' \notin C'\).

Unlike all games above, in the entanglement game, the cops do not need to play monotonically, so they win all finite plays and the robber wins all infinite plays. Entanglement \(\text{entG}(G)\) of a graph \(G\) is the minimal number \(k\) such that the cops have a winning strategy in \(\text{entG}_k(G)\).

Cliquewidth was introduced in \([5]\). Let \(C\) be a finite set of labels. A \(C\)-labelled graph is a tuple \(G = (V,E,\gamma)\) where \(\gamma : V \to C\) is a map that labels the vertices of \(G\) with colours from \(C\). An \(a\)-port is a vertex with colour \(a\). Let \(k\) be a positive natural number and let \(|C| \leq k\). The class \(C_k\) of graphs of cliquewidth at most \(k\) is defined inductively by the following operations.

1. For every \(a \in C\), a single \(a\)-port without edges is in \(C_k\).
2. If \(G_1 = (V_1,E_1,\gamma_1)\) and \(G_2 = (V_2,E_2,\gamma_2)\) are in \(C_k\) then the disjoint union \(G_1 \oplus G_2 = (V,E,\gamma)\) of \(G_1\) and \(G_2\) is in \(C_k\) where \(V = V_1 \cup V_2\), \(E = E_1 \cup E_2\), and \(\gamma(v) = \gamma_1(v)\) if \(v \in V_1\) and \(\gamma(v) = \gamma_2(v)\) if \(v \in V_2\).
3. If \(G = (V,E,\gamma)\) is in \(C_k\) then the graph \(G'\) obtained by recolouring every \(a\)-port to a \(b\)-port is in \(C_k\), i.e. \(G' = (V,E,\gamma')\) where \(\gamma'(v) = \gamma'(v)\) if \(\gamma(v) \neq a\) and \(\gamma'(v) = b\) otherwise.
4. If \(G = (V,E,\gamma)\) is in \(C_k\) then the graph \(G'\) obtained by connecting all \(a\)-ports to all \(b\)-ports is in \(C_k\), i.e. \(G' = (V,E',\gamma)\) where \(E' = E \cup \{(v,w) \mid \gamma(v) = a\text{ and }\gamma(w) = b\}\).

The cliquewidth \(\text{cw}(G)\) of a graph \(G\) is the least \(k\) such that the graph \((V,E)\) is in \(C_k\).

The following theorem is a combination of results proved in \([2, 3, 4, 10, 15, 16]\).

Theorem 1. Let \(C\) be any class of finite graphs on which at least one of the following measures is bounded: treewidth, directed pathwidth, DAG-width, cliquewidth, Kelly-width, entanglement. Then the winning regions of parity games on \(C\) are computable in polynomial time.

It follows directly from the definitions that DAG-width and Kelly-width are bounded in directed pathwidth.

Theorem 2. For a graph \(G\), we have \(\text{dagw}(G) \leq \text{dpw}(G) + 1\) and \(\text{Kw}(G) \leq \text{dpw}(G) + 1\).
4 Friedmann’s counterexamples

We now describe and analyze the graphs that underlie Friedmann’s counterexample games. For most of the rules, these graphs have a rather similar structure, and for reasons of space we give a detailed presentation just for the examples for the switch-all rule and Zadeh’s Pivoting rule. Our analysis of the examples for the other rules will be summarized in a table, proofs will be given in the full version of this paper.

4.1 The Switch-All Rule

For $n \in \mathbb{N} \setminus \{0\}$, the graph $G_n = (V_n, E_n)$ underlying Friedmann’s games against the switch-all rule can be defined as follows. The set of vertices is

$$V_n := \{x, s, c, r\} \cup \{t_i, a_i : 1 \leq i \leq 2n\} \cup \{d_i, e_i, g_i, k_i, f_i, h_i : 1 \leq i \leq n\}.$$ 

The set of edges and the graph $G_3$ are given in Figure 1. The graph $G_n$ consists of cycle gadgets induced by $\{d_i, e_i\}$ each encoding a bit which is considered to be set if the current strategy of Player 0 is to move from $d_i$ to $e_i$ and unset otherwise. Intuitively, the strategy improvement algorithm with the switch-all rule starts from the state where all bits are unset and increases the bit counter by one in each round. The subgraph induced by all $h_j, k_j, g_j,$ and $f_j$, for $j \leq n$ guarantees the algorithm to swap the least significant bit and the subgraph induced by $a_j$ and $t_j$, for $j \leq 2n$ ensures that the other bits to change are swapped as well, see [9] for details.

Friedmann showed in [9] that, for every $n > 0$, there is a parity game of size $O(n^2)$ with underlying graph $G_n$ such that the strategy improvement algorithm with the switch-all rule requires at least $2^n$ improvement steps on that game.

We shall now establish upper bounds for DAG-width, Kelly-width, directed pathwidth, entanglement, and cliquewidth of the graphs $G_n$, which imply by Theorem 1 that Friedmann’s games belong to natural classes of parity games that can be solved efficiently by other approaches than the strategy improvement algorithm. We start with an analysis of treewidth of $G_n$ and show that it is unbounded on the class of graphs $G_n$. Recall that treewidth of a directed graph $\mathcal{G} = (V, E)$ is defined by the treewidth of $\overline{\mathcal{G}} = (\overline{V}, \overline{E})$ where $\overline{E}$ is the symmetrical closure of $E$. The reason for treewidth to be unbounded is that it contains arbitrarily large complete bipartite graphs $\mathcal{K}_{n,n}$ as subgraphs, whereby $\text{tw}(\mathcal{K}_{n,n}) = n$. Indeed, every vertex has $n$ direct successors, so if the robber is caught staying on a vertex $v$, all successors of $v$ and $v$ itself must be occupied by cops. The following lemma shows that we can find an arbitrary complete bipartite graph as a subgraph of a graph of the family $\overline{G}_n$.

**Lemma 3.** For every $k > 0$, there is some $n > 0$ such that $\overline{G}_n$ has $\mathcal{K}_{k, k}$ as a subgraph.

**Proof.** Choose $n := \lceil \frac{k}{2} \rceil + k - 1$. The vertex $d_i$ is the first of the vertices $d_1, \ldots, d_n$ to be connected to the vertices $A := \{a_j : j \leq k\}$. The $k - 1$ vertices $d_i, i = \lceil \frac{k}{2} \rceil + 1, \ldots, \lceil \frac{k}{2} \rceil + k - 1$ are connected to each vertex of $A$ as well. Neither the vertices of $A$ are directly connected to one another, nor are the vertices of $B := \{d_i \mid i = \lceil \frac{k}{2} \rceil, \ldots, \lceil \frac{k}{2} \rceil + k - 1\}$. It follows that $\overline{G}[A \cup B]$ is isomorphic to $\mathcal{K}_{k,k}$.

**Corollary 4.** For every $k > 0$, there is some $n > 0$ such that $\text{tw}(G_n) > k$.

**Remark 5.** Although the treewidth of $G_n$ is unbounded, there is another class of graphs with bounded treewidth, such that the strategy improvement algorithm with switch-all rule requires super-polynomial time. We shall see in Section 4.3 that for the random-edge rule, Friedmann’s counterexample class has
bounded treewidth. In fact, that class requires super-polynomial time also for the switch-all rule, see [9] for details.

Now we prove that directed pathwidth of graphs $G_n$ is bounded, which leads to boundedness of DAG-width and Kelly-width.

**Theorem 6.** For all $n > 0$, we have $\text{dpw}(G_n) \leq 3$.

**Proof.** We describe a monotone winning strategy for 4 cops in the directed pathwidth game. First, $r$ and $s$ are occupied by two cops who will stay there until the robber is caught. In the next round, the two other cops expel the robber from all vertices $d_i, e_i, f_i, g_i, h_i$, and $k_i$ (if he is there). For $i = 1, \ldots, n$, starting with $i = 1$ the cops place a cop on $e_i$ and then visit with the last remaining cop vertices $d_i, f_i, g_i, h_i$, and $k_i$ in that order.

The robber may be on vertex $x$, or in the part of the graph induced by $a_i, t_i$ and $c$, for $i \in \{1, \ldots, 2n\}$. The cop from $k_n$ (one of those not on $r$ or $s$) visits $x$ and then $a_n, t_n, a_{n-1}, t_{n-1}, \ldots, a_1, t_1$ in that order and finally $c$. Obviously, the described strategy for 4 cops is monotone and guarantees that the robber is captured. □
By Theorem \[2\], we get the following corollary.

**Corollary 7.** For all \( n > 0 \), we have \( \text{dagw}(G_n) \leq 4 \) and \( \text{Kw}(G_n) \leq 4 \).

We modify the strategy from the proof of Theorem \[6\] to obtain a winning strategy for 3 cops in the entanglement game. That is necessary, as in the latter, the cops are not permitted to be placed on a vertex which is not occupied by the robber. We first need a lemma from \[3\].

**Lemma 8.** The entanglement of a graph is one if, and only if, it is not acyclic and each of its strongly connected components contains a vertex whose removal makes the component acyclic.

**Theorem 9.** For all \( n > 0 \), we have \( \text{ent}(G_n) \leq 3 \).

**Proof.** Let \( G_n^{rs} \) be the graph which is obtained from \( G_n \) by deleting vertices \( r \) and \( s \) and all adjacent edges, i.e. \( G_n^{rs} = G_n[V_n \setminus \{r, s\}] \). The only strongly connected components of \( G_n^{rs} \) where the robber can remain are the one induced by \( x \) and those induced by \( \{d_i, e_i\} \). All other components are singletons without self-loops, so the robber can stay there only for one move. Each of the components induced by \( x \) or by \( \{d_i, e_i\} \) have a vertex whose removal makes the component acyclic. By Lemma \[8\] there is a strategy \( \sigma \) for one cop to catch the robber on \( G_n^{rs} \). Thus it suffices to prove that the cops can occupy \( r \) and \( s \). They use one cop who moves according to \( \sigma \) until the robber is captured or visits \( r \) or \( s \). Assume by the symmetry of argumentation, that the robber visits \( r \). A second cop follows him to \( r \) and remains there until the end of the play. Then the first cop plays according to \( \sigma \) again. As \( r \) is occupied by a cop, the robber is either captured, or visits \( s \). Then the last cop follows him to \( s \). Finally, the first cop plays according to \( \sigma \) for the last time and the robber loses the play. \( \square \)

We show that the cliquewidth of \( G_n \) is bounded as well. Graph \( G_n \) can be decomposed into \( n \) layers, the \( i \)-th layer is induced by vertices \( g_i, f_i, e_i, d_i, h_i, k_i, t_{2i}, t_{2i-1}, a_{2i}, a_{2i-1} \), and \( a_{2i-1} \). We construct \( G_n \) inductively over \( i = 1, \ldots, n \) connecting the new layer to the previous ones. Simultaneously, we connect \( r \), \( s \) to the \( i \)-th layer. Then vertex \( x \) is connected to the graph.

**Theorem 10.** For all \( n > 0 \), we have \( \text{cw}(G_n) \leq 10 \).

**Proof.** We consider graph \( G_n \) as consisting of layers \( L_i \), for \( i \in \{1, \ldots, n\} \) where each \( L_i \) is induced by vertices \( d_i, e_i, f_i, h_i, k_i, g_i, a_{2i-1}, a_{2i}, t_{2i}, t_{2i-1} \). The layers are produced for \( i = 1, 2, \ldots, n \) by induction on \( i \) and connected to the previous layers. Level 1 is constructed in the same way as further layers (up to vertex \( c \), which is easy to produce), so we do not describe the base case explicitly. Assume, all layers from \( L_1 \) to \( L_i \) are constructed with following labelling, which is an invariant that holds after a layer is constructed, see the first picture on Figure \[2\] (connections from \( t_i \) to \( r \) and \( s \) are not shown).

- For \( j \in \{1, \ldots, 2i-1\} \), all \( t_j \), and, for \( j \in \{1, \ldots, i\} \), all \( d_j, e_j, h_j \), and \( f_j \) have colour \( \text{Done} \).
- \( t_{2i} \) has colour \( T \).
- For \( j \in \{1, \ldots, 2i\} \), all \( a_j \) have colour \( A \).
- For \( j \in \{1, \ldots, i\} \), all \( k_j \) have colour \( K \), and all \( g_j \) have colour \( G \).
- \( r \) has colour \( R \) and \( s \) has colour \( S \).

We construct layer \( i + 1 \) satisfying the invariant. First, create vertex \( a_{2i+1} \) with colour \( A \) and vertex \( t_{2i+1} \) with colour \( T' \) and connect \( A \rightarrow T' \). Then take the union of the previous layers and \( \{a_{2i+1}, t_{2i+1}\} \) and connect \( T' \rightarrow T, T' \rightarrow R \) and \( T' \rightarrow S \). Relabel \( T' \rightarrow T \). Then repeat the same procedure with \( a_{2i+2} \) and \( t_{2i+2} \) instead of \( a_{2i+1} \) and \( t_{2i+1} \), see the second picture on Figure \[2\].
Figure 2: Construction of $G_n$ with ten colours.
Now we construct the subgraph $C_{i+1}$ induced by $d_{i+1}$, $e_{i+1}$, $h_{i+1}$, $g_{i+1}$, and $f_{i+1}$ using colours $D$, $Done$, $G$, $T'$, $G'$, and $F$. Note that colours $Done$ and $T'$ are reused. Produce $d_{i+1}$, $e_{i+1}$, $f_{i+1}$, $g_{i+1}$, $h_{i+1}$, and $k_{i+1}$ with labels $D$, $Done$, $F$, $G'$, $T'$, and $G$, respectively, and connect them as needed, also to $r$ and to $s$ (see the third picture on Figure 2).

Relabel $G \rightarrow Done$. Build the disjoint union of $C_{i+1}$ and the already constructed graph. Connect $K \rightarrow G'$ (which connects all $k_j$, for $j < i + 1$ to $g_{i+1}$; dashed line in the figure), and relabel $T' \rightarrow k$ and $G' \rightarrow G$.  

Figure 3: The graph $\mathcal{Z}_3$ and the edge relation of $\mathcal{Z}_n$ for the counterexample to Zadeh’s least-entered rule.

| Node | Successors |
|------|------------|
| $d_i^j$ | $h_i^j, s$ |
| $A_i^j$ | $d_i^j, b_i^{0, l}, b_i^{1, l}$ |
| $b_i^0$ | $t, A_i^j, k_{[1, n]}$ |
| $t$ | $t$ |
| $s$ | $t, k_{[1, n]}$ |
| $k_{n+1}$ | $t$ |
| $k_i$ | $c_i^0, c_i^1, t, k_{[1, n]}$ |
| $h_i^0$ | $t, k_{[i+2, n]}$ |
| $h_i^1$ | $k_{i+1}$ |
| $c_i^j$ | $A_i^j$ |
Connect \(D \rightarrow A\) (which connects \(d_{i+1}\) to all \(a_j\), for \(j \leq 2i\), dotted lines in the figure) and relabel \(D \rightarrow \text{Done}\).

This finishes the construction of layer \(L_{i+1}\). Note that the properties from the invariant hold for \(L_{i+1}\). Finally, produce vertex \(x\) with colour \(T'\) and connect all \(k_i\) to \(x\) and \(x\) to itself. It remains to count the colours. We used \(\text{Done}, T, T', A, F, G, G', K, R,\) and \(S\), which makes ten colours.

\[\square\]

### 4.2 Zadeh’s least-entered rule

As a second example we discuss the counterexample of Friedmann against Zadeh’s least-entered rule. The underlying game graphs are denoted \(Z_n\). As \(G_n\) the graph \(Z_n\) can be decomposed into \(n\) layers, see Figure 3 for graph \(Z_3\) and a list of edges of \(Z_n\). Vertices \(k_i, c_i^0, A_i^0, b_i^0, b_i^{0,0}, d_i^0, h_i^0, c_i^1, A_i^1, b_i^{1,0}, b_i^{1,1}, d_i^1, h_i^1\) and \(h_i^1\) induce the \(i\)-th layer. The subgraphs induced by \(c_i^0, A_i^0, b_i^{0,0}, b_i^{0,1}, d_i^0, h_i^0\) and \(c_i^1, A_i^1, b_i^{1,0}, b_i^{1,1}, d_i^1, h_i^1\) are isomorphic to each other.

A run of the strategy improvement algorithm on \(Z_n\) simulates an \(n\)-bit counter with values from 0 to \(2^n - 1\). The difference to the switch-all rule is that the least-entered rule chooses an improving edge that has been switched least often. Because the lower bits of an \(n\)-bit counter are switched more often, the higher bits would be switched before they should in order to catch up with the lower bits. This means that the \(n\)-bit counter would not go through all the steps from 0 to \(2^n - 1\). Friedmann solved this problem by representing each bit \(i\) by two bits, \(i_0\) and \(i_1\). The associated structures in \(Z_n\) are the gadgets induced by \(\{b_i^{0,0}, b_i^{0,1}\}\) and \(\{A_i^0, A_i^1\}\) respectively. The bit \(i_j\) is considered to be set, if the current Player 0 strategy chooses both edges \((b_i^{0,0}, A_i^0)\) and \((b_i^{0,1}, A_i^1)\), and unset otherwise. In a run of the algorithm only one of the bits \(i_0\) and \(i_1\) is active and able to affect the rest of the counter at the time. The inactive bit can, in the meantime, switch back and forth from 0 to 1 in order to catch up with the rest of the counter without having an effect on it.

The counterexample contains a vertex \(k_i\) in each layer \(i\) such that all \(k_i\) induce an \(n\)-clique in the graph. This makes all values of measures that describe cyclicity (i.e., treewidth, directed pathwidth, DAG-width, and Kelly-width) unbounded on the class of the counterexample graphs, but cliquewidth of the graphs is still small.

**Theorem 11.** For all \(n > 0\), we have \(cw(Z_n) \leq 9\).

**Proof.** The proof is very similar to the proof of Theorem 10. We regard the graphs \(Z_n\) as consisting of layers \(L_i\) that are induced by vertices \(k_i, c_i^0, A_i^0, b_i^{0,0}, b_i^{0,1}, d_i^0, h_i^0, c_i^1, A_i^1, b_i^{1,0}, b_i^{1,1}, d_i^1, h_i^1\) for \(i \in \{1, \ldots, n\}\) and \(j \in \{0, 1\}\). The layers are constructed for \(i = 1, 2, \ldots, n\) by induction on \(i\) and connected to the previous layers. In the induction step, we build a new layer and connect it to the previous ones. Finally, we add the vertex \(s\) and the top layer, that consists of \(t\) and \(k_{n+1}\), and establish the connections to the other \(n\) layers.

As in the proof of Theorem 10 layer \(L_1\) is constructed in the same way as further layers. Assume, layers from \(L_1\) to \(L_i\) have been constructed with the following labelling, which is an invariant that holds after a new layer is constructed.

- For \(j \in \{1, \ldots, i\}\) and \(s, s' \in \{1, 2\}\), all \(k_j\) have colour \(K\), all \(A_j^s\) and \(c_j^s\) have colour \(\text{Done}\), all \(d_j^s\) have colour \(D\), and all \(b_j^{s,s'}\) have colour \(B\).
- For \(j \in \{1, \ldots, i-1\}\), all \(h_j^0\) have colour \(H\) and all \(h_j^1\) have colour \(\text{Done}\).
- \(h_i^0\) has colour \(H_i\) and \(h_i^1\) has colour \(H_i\).

We construct the layer \(L_{i+1}\) and connect it to the previous layers such that at the end of that process the invariant is true. First, produce the vertex \(k_{i+1}\) with colour \(K'\). Connect the vertices \(h_i^0, \ldots, h_i^{i-1}\) with the vertex \(k_{i+1}\)
and the vertex $h^1_i$ to $k_{i+1}$ by connecting $H$-ports and $H_r$-ports to $K'$-ports, and relabelling $H_l \rightarrow H$ and $H_r \rightarrow \text{Done}$. Extend the clique consisting of the vertices $k_1, \ldots, k_l$ by connecting $K \rightarrow K'$ and $K' \rightarrow K$. Thus the connections between $L_{i+1}$ and the previous layers have been established.

Next, we construct the rest of $L_{i+1}$ using colours $C, \text{Done}, B, D, H_l$ and $H_r$. Create vertices $c^0_{i+1}, a^0_{i+1}, b^0_{i+1,1}, b^0_{i+1,0}, d^0_{i+1}$ and $h^0_{i+1}$ labelled with colours $C, \text{Done}, B, D$ and $H_l$, respectively, and connect them as needed. Repeat this procedure for vertices $c^1_{i+1}, a^1_{i+1}, b^1_{i+1,1}, b^1_{i+1,0}, d^1_{i+1}$ and $h^1_{i+1}$ with the difference that $h^1_{i+1}$ obtains colour $H_r$. Build the disjoint union of these two subgraphs and the already constructed graph. Connect $k_{i+1}$ to $c^0_{i+1}$ and $c^1_{i+1}$ by $K' \rightarrow C$. Relabel $K' \rightarrow K$ and $C \rightarrow \text{Done}$. This finishes the construction of $L_{i+1}$. Note that the invariant for the vertex labels is satisfied.

After all $n$ layers have been built, relabel $H_l \rightarrow H$ and create vertex $s$ with colour $K'$ (which is reused). Connect $K' \rightarrow K$ and $D \rightarrow K'$. Relabel $D \rightarrow \text{Done}$. It remains to add vertices $k_{n+1}$ and $t$ to the graph. Create $k_{n+1}$ and $t$ with colours $C$ and $D$. Connect $H_r \rightarrow C$, $C \rightarrow D$, $D \rightarrow D$, $K \rightarrow D$, $B \rightarrow K$, $B \rightarrow D$ and $K' \rightarrow D$. This produces the top layer induced by $k_{i+1}$ and $t$ and establishes the edges between the first $n$ layers and the vertex $s$ and the top layer. Note that we reused the colours $D, C$ and $K'$. It remains to count the colours. We used the nine colours $\text{Done, K, K'}, C, B, D, H_r, H_l$ and $H$. Hence, our claim holds.

4.3 Other rules

The graph complexity of the other counterexamples constructed by Friedmann is similar to the one of the graphs $G_n$. All of them can be decomposed into layers which are connected in a simple way, and they can be treated by the same techniques as in Theorems 6, 9 and 10. The results are shown in Table 1. For the case of snare memorisation we did not find any bound for the cliquewidth, but all the other measures (except treewidth) have very small values on those graphs.

| Rule / Measure | tree | directed path | DAG | Kelly | Entanglement | Clique |
|----------------|------|---------------|-----|-------|--------------|-------|
| switch-all     | $\infty$ | 3            | 4  | 4     | 3            | 10    |
| switch-best    | $\infty$ | 3            | 4  | 4     | 3            | 18    |
| random-edge    | 8    | 3            | 4  | 4     | 3            | 12    |
| random-facet   | 3    | 1            | 2  | 4     | 1            | 6     |
| least-entered  | $\infty$ | $\infty$    | $\infty$ | $\infty$ | $\infty$    | 9     |
| least-considered | 7    | 3            | 4  | 4     | 4            | 7     |
| snare memory   | $\infty$ | 3            | 4  | 4     | 4            | $?$   |

Table 1: Upper bounds in different measures for the counterexample graph classes.

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