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The Vertex-Capturing Game

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Abstract

Inspired by the board game Kahuna, we introduce and study a new 2-player scoring game played on graphs called the vertex-capturing game. The game is played on a graph by two players, Alice and Bob, who take turns colouring an uncoloured edge of the graph. Alice plays first and colours edges red, while Bob colours edges blue. The game ends once all the edges have been coloured. A player captures a vertex if more than half of its incident edges are coloured by that player, and the player that captures the most vertices wins.

Using classical arguments from the field, we first prove general properties of this game. Namely, we prove that there is no graph in which Bob can win (if Alice plays optimally), while Alice can never capture more than 2 more vertices than Bob (if Bob plays optimally). Through dedicated arguments, we then investigate more specific properties of the game, and focus on its outcome when played in particular graph classes. Specifically, we determine the outcome of the game in paths, cycles, complete bipartite graphs, and Cartesian grids, and give partial results for trees and complete graphs.

Keywords: scoring game; combinatorial game; 2-player game; graph.

1. Introduction

In this work, we introduce a 2-player scoring game played on graphs called the vertex-capturing game, which is inspired by the board game Kahuna designed by Günter Cornett and first published by Kosmos in 1998. Let us start by giving an overview of the main features of Kahuna, which is a turn-based 2-player board game. On the board, there are 12 islands, and some of them are connected by bridges. The game includes cards, which the players can draw at the beginning of the game or at the end of each turn. Each card depicts one of the 12 islands. During a turn, a player can take a certain number of actions, the main of which is to play successive cards, each showing an island, and, for each such island, claim an unclaimed bridge going from that island to a neighbouring one (i.e., connected by the bridge). Whenever claiming a bridge, a player can capture one of the two islands it joins, this being possible only if they have claimed more than half of its connecting bridges. Whenever a player captures an island, all the bridges that were claimed by the opponent are withdrawn, which, in turn, can have the cascading effect of making the opponent lose its control over neighbouring islands, and so on. Due to these mechanisms, note that, during the course of a game, islands can be repeatedly captured by either of the two players or by

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none of them. The game ends once there are no more cards to be drawn, and the winner is the player that, eventually, has captured the most islands.

The main intent of this work is to study the primary mechanisms behind Kahuna through a 2-player scoring game played on graphs. Note that this makes sense, as there is definitely a natural graph structure underlying the game, as the islands can be modelled as the vertices of a graph, every two of which are joined by an edge if the two corresponding islands are connected by a bridge. Due to some of the board game features, it would not be reasonable to model them all in a single game on graphs, as it would make the analysis much more complicated and uncertain. More precisely, we restrict ourselves to a more static version of the game, in which we drop the card-drawing mechanism (and thus, the random aspects of the game), and the fact that claimed bridges can be lost by the players during the course of a game. Instead, we make the game impartial by allowing the players to claim any unclaimed bridges one at a time, and it is a scoring game since the players' scores are computed (and thus, the outcome) once all the bridges have been claimed.

The precise rules of the vertex-capturing game are as follows. The game is played on an undirected connected\(^2\) graph \(G\). The edges of \(G\) are initially uncoloured. Successive rounds take place, during each of which, a first player called Alice, colours an uncoloured edge of \(G\) red, before a second player called Bob, colours an uncoloured edge (if any remain) blue. The game ends once all the edges of \(G\) have been coloured. To decide the outcome of the game, the scores of the two players are then calculated as follows. Let the red degree (blue degree, resp.) of a vertex \(v\) be the number of red (blue, resp.) edges incident to \(v\). Alice (Bob, resp.) captures a vertex \(v\) if its red (blue, resp.) degree is more than \(\lfloor d(v)/2 \rfloor\). If \(d(v)\) is even and the red degree of \(v\) equals the blue degree of \(v\), then neither player captures \(v\). The score of a player is the number of vertices they captured. The game ends in a win for Alice (Bob, resp.) if Alice's score (Bob's score, resp.) is greater than Bob's score (Alice's score, resp.). If both players achieve the same score, then the game ends in a draw.

As mentioned earlier, this new game takes place in the more general context of scoring games, which are games in which opposing players aim at achieving a score larger than that of their opponents, with the notion of a score being a measure computed relative to the set of rules of the game. As one can imagine, this quite general and abstract definition encapsulates a vast field, with numerous possible games falling into this area, some of which received some theoretical attention from researchers. As a result, surveying the whole field of scoring games would be quite demanding. In the context of this work, let us turn the reader's attention to the series of works \([5, 6, 7]\) in which the authors attempt to build a general framework gathering scoring games. More specifically, let us also mention a series of scoring games \([1, 3, 4, 8, 9]\) that were recently introduced, and which feature different types of mechanisms or rules of independent interest.

This paper is organised as follows. We start in Section 2 by exploiting classic strategy stealing arguments to show that there are only three possible outcomes for the game, assuming the players play optimally. Namely, Alice can never lose, and the difference between her score and Bob's score is never more than 2. In Section 3, we define two general classes of graphs in which the game ends in a draw, and investigate slight variations of these classes of graphs. Notably, through the study of these two classes of graphs, we then exhibit more mechanisms and subtleties of the game in Section 4, such as the role of vertices with given degree parity, and whether the parity of the size of a graph (\(i.e.,\) its number of edges)

\(^2\)In this work, we only focus on connected graphs, and thus, the connectivity requirement is omitted throughout.
always swings the balance in favour of one of the players. We then focus on more classical classes of graphs through Sections 5 to 7, and, in particular, determine the exact outcome of the game in classes such as paths, cycles, complete bipartite graphs, and Cartesian grids. For trees and complete graphs, we provide partial results. In Section 8, we finish with a discussion featuring three interesting open questions.

2. Stealing strategies: The possible outcomes for the game

In this section, we deduce the possible outcomes for our game through classic strategy stealing arguments, which are based on a player stealing their opponent’s strategy. This is common for impartial games in which playing an extra turn is never harmful for a player. On the one hand, we prove that if Alice plays optimally, then she can never lose the game. On the other hand, we show that Bob always has a strategy to ensure that Alice’s score is at most 2 larger than Bob’s score. Thus, while Bob can never win the game, he can always prevent an overwhelming win by Alice. We start by showing that Bob never wins.

**Theorem 2.1.** In every graph, Alice can prevent Bob from winning.

**Proof.** Assume the contrary, and let $G$ be a graph in which Bob has a winning strategy $S$. Consider the following strategy for Alice to play in $G$. During her first turn, she colours any edge $uv$. We now see the rest of the game as a fresh game on $G$, with Bob acting as the first player and Alice acting as the second player. More precisely, Alice follows the strategy $S$, with the slight change that if, at some turn, she is supposed to colour an edge that she has already coloured (such as $uv$), then she colours any other edge of $G$ instead. Note that, once the game ends, Alice has coloured at least the edges that she was supposed to colour by $S$, which is a winning strategy, and thus, she achieves at least the score she was supposed to obtain by $S$. Hence, Alice wins in $G$, regardless of Bob’s strategy. Consequently, Bob cannot win in $G$, a contradiction.

Due to Theorem 2.1, for any graph $G$, either 1) Alice has a strategy in $G$ that guarantees a win no matter how Bob plays, or 2) Bob has a strategy to guarantee a draw no matter how Alice plays. This partitions graphs into two classes, which we denote $A$ and $D$, where $A$ contains the graphs for which Alice has a winning strategy, and $D$ contains the graphs for which Bob has a drawing strategy. Through the next result, we show that this classification can actually be refined, based on the possible scores Alice can achieve, assuming Bob strives to minimise the difference between his score and Alice’s score.

**Theorem 2.2.** In every graph, Bob can ensure that Alice’s score is at most 2 larger than his score.

**Proof.** Assume the contrary, and let $G$ be a graph in which Alice has a winning strategy $S$ guaranteeing her score is at least 3 larger than Bob’s score, regardless of how Bob plays. Consider a game on $G$, and, in particular, the following strategy for Bob. Assume Alice colours an edge $uv$ during her first turn. From now on, we see the game in $G$ as a new game, with Bob acting as the first player and Alice acting as the second player. The strategy for Bob is to follow the strategy $S$, with the difference that if Bob is supposed to, at some turn, colour an edge that was already coloured (such as $uv$), then he colours any other edge of $G$ instead. Note that once the game ends, Bob has coloured all the edges that he was supposed to colour by $S$, except maybe $uv$. By the definition of $S$, Bob, assuming he was able to colour all the edges he was supposed to, ends up with a score that is at least 3 larger than Alice’s score. Let us now analyse the actual score of Bob, which depends on whether colouring $uv$ was originally part of his strategy or not.
• Assume first that Bob was able to follow $S$ from start to end, i.e., colouring $uv$ was not part of $S$. Then Bob achieves a score that is at least 3 larger than Alice’s score.

• Assume now that Bob was supposed to colour $uv$ at some point, but was actually not able to, due to Alice colouring this edge during the first turn. So $uv$ is part of the red subgraph, but we know that if this edge is moved to the blue subgraph, then Bob’s score is at least 3 larger than Alice’s score. Let us study the effect of having $uv$ being in the red subgraph, and not in the blue subgraph.

Consider, say, $u$. Note that moving the edge $uv$ from the blue subgraph to the red subgraph modifies the difference between the blue degree and red degree of $u$ by exactly 2 (the blue degree decreases by 1, while the red degree increases by 1). From this, we deduce, upon having $uv$ in the red subgraph and not in the blue subgraph as indicated by $S$, the following:

– If, by $S$, Alice was supposed to capture $u$, then she eventually captures $u$ as intended. This does not alter the eventual score of either player.

– If, by $S$, none of the players were supposed to capture $u$, then Alice eventually captures $u$. Then Alice’s eventual score is actually 1 larger than what it was supposed to be, while Bob’s eventual score is not altered.

– If, by $S$, Bob was supposed to capture $u$, then there are three cases to analyse:
  * If, by $S$, the blue degree of $u$ was supposed to be at least 3 larger than its red degree, then Bob eventually captures $u$ as intended. This does not alter the eventual score of either player.
  * If, by $S$, the blue degree of $u$ was supposed to be exactly 2 larger than its red degree, then neither of the players eventually captures $u$. Then Bob’s eventual score is actually 1 smaller than what it was supposed to be, while Alice’s eventual score is not altered.
  * If, by $S$, the blue degree of $u$ was supposed to be exactly 1 larger than its red degree, then Alice eventually captures $u$. Then Bob’s eventual score is actually 1 smaller than what it was supposed to be, while Alice’s eventual score is actually 1 larger than it was supposed to be.

These arguments apply for both $u$ and $v$, which implies that, in the worst-case scenario (i.e., the scenario that changes the score the most in favour of Alice), Bob’s score is 2 smaller than the score he was supposed to achieve through following $S$, and Alice’s score is 2 larger. More precisely, this corresponds to the situation where Bob was supposed to capture both $u$ and $v$, while these vertices are actually captured by Alice due to her colouring the edge $uv$ on the first turn.

Thus, overall, by following the strategy above, Bob guarantees that Alice wins in $G$ with a score of at most 1 larger than his score. This contradicts the fact that Alice has a winning strategy in $G$ ensuring her a score of at least 3 larger than Bob’s score. $\square$

Due to Theorem 2.2, we can refine the classification of graphs for our game to the following. We denote by $2$, the set of graphs $G \in A$ for which Alice has a winning strategy guaranteeing her a score that is at least 2 larger than Bob’s score, regardless of the strategy he employs. We denote by $1$, the set of graphs $G \in A \setminus 2$ for which Alice has a winning strategy guaranteeing her a score of at least 1 larger than Bob’s score, regardless of the strategy he adopts. For consistency, we also set $0 = D$. 

4
The ideas from Theorem 2.2 actually have another interesting consequence in terms of winning strategies for Alice in which her score is at least 2 larger than Bob’s score. In particular, the following theorem implies that any graph \( G \in 2 \) must contain an edge \( uv \) such that both \( u \) and \( v \) have odd degree.

**Theorem 2.3.** For any graph \( G \in 2 \) and any winning strategy \( S \) for Alice in \( G \) in which her score is at least 2 larger than Bob’s score, in some round, she must colour an edge \( uv \in E(G) \) such that both \( u \) and \( v \) have odd degree.

*Proof.* Assume the contrary, and let \( G \) be a graph in which Alice has a winning strategy \( S \) guaranteeing her score is at least 2 larger than Bob’s score, and, by \( S \), she never colours an edge \( uv \in E(G) \) such that both \( u \) and \( v \) have odd degree. Consider a game on \( G \), and, in particular, the following strategy for Bob. Assume Alice colours an edge \( xy \) during her first turn. From now on, we see the game in \( G \) as a new game, with Bob acting as the first player and Alice acting as the second player. The strategy for Bob is to follow the strategy \( S \), with the difference that if Bob is supposed to, at some turn, colour an edge that was already coloured (such as \( xy \)), then he colours any other edge of \( G \) instead. Note that once the game ends, Bob has coloured all the edges that he was supposed to colour by \( S \), except maybe \( xy \). By the definition of \( S \), Bob, assuming he was able to colour all the edges he was supposed to, ends up with a score that is at least 2 larger than Alice’s score. Let us now analyse the actual score of Bob, which depends on whether colouring \( xy \) was originally part of his strategy or not.

- Assume first that Bob was able to follow \( S \) from start to end, i.e., colouring \( xy \) was not part of \( S \). Then Bob achieves a score that is at least 2 larger than Alice’s score, and so, we have a contradiction.

- Assume now that Bob was supposed to colour \( xy \) at some point, but was actually not able to, due to Alice colouring this edge during the first round. So \( xy \) is part of the red subgraph, but we know that if this edge is moved to the blue subgraph, then Bob’s score is at least 2 larger than Alice’s score.

Since at least one of \( x \) and \( y \) has even degree, say \( x \), it is not possible, by \( S \), for the blue degree of \( x \) to be exactly 1 larger than its red degree, as this would imply it has odd degree. As was seen in the proof of Theorem 2.2, as long as, by \( S \), the blue degrees of both \( x \) and \( y \) were not supposed to be exactly 1 larger than their red degrees, then Alice’s eventual score is at most 1 larger than Bob’s eventual score. Thus, we have a contradiction.\( \square \)

### 3. Splitting and folding graphs: playing in symmetric graphs

We introduce two classes of graphs, which we call splittable graphs and foldable graphs, which are graphs with a symmetrical structure, allowing Bob to copy Alice’s strategies to force a draw. The main difference between these two types of structures, lies in that the symmetries of splittable graphs are with respect to their edges, while those of foldable graphs are with respect to their vertices. In particular, foldable graphs are a subclass of splittable graphs, however, they are simpler to understand and visualise, so we define and use them for this purpose. Note, however, that not every splittable graph is a foldable graph. In particular, all foldable graphs are of even order, while splittable graphs can be of odd order. We also exhibit classes of graphs that are very close to being splittable or foldable, for which the players can exploit the structure to reach a particular outcome for the game.
3.1. Splittable graphs

A graph $G$ is splittable if its edge set $E(G)$ can be partitioned into two ordered parts$^3$ $E_1 = (e_1, \ldots, e_n)$ and $E_2 = (f_1, \ldots, f_n)$ with the same cardinality, such that two properties hold. The first one of these properties is the following:

- the edge-mapping $f : E_1 \rightarrow E_2$, where $f(e_i) = f_i$ for every $i \in \{1, \ldots, n\}$, is an isomorphism between $G[E_1]$ and $G[E_2]$.

If $G_1$ and $G_2$ are the graphs such that $V(G_1) = V(G_2) = V(G)$, $E(G_1) = E_1$, and $E(G_2) = E_2$, then the edge-mapping $f$ above defines a bijection $g$ between the vertices of $G_1$ and of $G_2$. The second property of a splittable graph is then the following:

- for every vertex $v \in V(G)$, either 1) $g(v) = v$, or 2) $g(v) = u$ and $g(u) = v$ for some $u \in V(G) \setminus \{v\}$.

Note that this last property yields a pairing of the vertices of $G$, where a pair consists of two (possibly identical) vertices being images of each other in $G_1$ and $G_2$ (through $g$). It is possible that a vertex might be paired to itself. We denote by $s(x)$ the corresponding vertex paired with $x$. So we have either $s(x) = y$ and $s(y) = x$ for some $y \neq x$ (corner vertices), or $s(x) = x$ (center vertex). Two corner vertices $x$ and $y$ are opposite if $s(x) = y$ and $s(y) = x$. For an edge $xy$, we denote by $s(xy)$ the image (or preimage) of $xy$ by $f$.

We prove that Bob can always ensure a draw in a splittable graph.

**Theorem 3.1.** If $G$ is a splittable graph, then $G \in \mathbb{E}$.

**Proof.** Consider a game in $G$, and the strategy for Bob where, at each turn, he answers to Alice colouring an edge $xy$ by colouring $s(xy)$. The definition of splittable graphs implies that Alice and Bob are essentially playing in two edge-disjoint subgraphs, having convenient intersection properties. In particular, whenever Alice colours an edge in one of these two subgraphs, then Bob is essentially, through a colouring, mimicking the play in the second subgraph. It is easy to see then, that once the game ends, the red and blue subgraphs are isomorphic, in such a way that Alice captures a vertex of the red subgraph if and only if Bob captures its image in the blue subgraph. Hence, the game ends in a draw.

We now prove that modifying the structure of a splittable graph can have different consequences on the outcome of the game, and, in particular, make it lose the drawing property in Theorem 3.1, in a more or less strong way.

**Observation 3.2.** Let $H$ be a splittable graph, and let $G$ be any graph obtained from $H$ by adding an edge $uv$ joining two center vertices $u$ and $v$ in $H$. Then, $G \in \mathbb{E}$.

**Proof.** Consider the following strategy for Alice. During the first turn, she colours $uv$. We then consider the game as a new game on $H$, with Bob acting as the first player and Alice acting as the second player. From now on, Alice reacts to Bob’s moves according to the drawing strategy described in Theorem 3.1. As a result, once the game ends, what results is a draw in $H$, and, in particular, because $u$ and $v$ are center vertices, neither Alice nor Bob captures any of these two vertices (since any center vertex has the same number of incident edges in $E_1$ and $E_2$). Due to Alice having coloured $uv$ in the first round, in $G$, she actually captures both $u$ and $v$. The game thus ends in Alice winning with a score that is 2 larger than Bob’s score.

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$^3$Throughout the paper, to avoid stating the isomorphism between $G[E_1]$ and $G[E_2]$ each time, we instead use this ordering to describe the isomorphism between them, i.e., by the isomorphism $f : E_1 \rightarrow E_2$, the $i^{th}$ element in the second ordered part is always the image of the $i^{th}$ element in the first ordered part.
The previous observation shows a peculiar general property of the game, which is that altering the structure of a graph even slightly, for instance through the addition of just one edge, may have drastic effects on the outcome for the two players. That is, a graph can lie in $\emptyset$, but adding only one edge to it can make it fall into $2$.

For the next result, we need an additional definition. Once a game in a graph ends, we say that a vertex is barely captured by Alice (Bob, resp.), if its red degree (blue degree, resp.) is $1$ more than its blue degree (red degree, resp.).

**Observation 3.3.** Let $H$ be a splittable graph, and let $G$ be any graph obtained from $H$ by adding an edge $uv$ joining two opposite corner vertices $u$ and $v$ in $H$. If Bob has a drawing strategy in $H$ for which $u$ and $v$ are barely captured (thus, by different players), then $G \in 1$.

**Proof.** We first prove that Alice can achieve a score that is at least $1$ larger than Bob’s score in $G$. Alice starts by colouring $uv$, and then, as the second player in $H$, she follows the drawing strategy in $H$ for which $u$ and $v$ are barely captured. Since $u$ and $v$ are barely captured by the players when omitting $uv$, when taking into account that $uv$ was coloured by Alice, we get that Alice still captures one of $u$ and $v$, while none of the players captures the second vertex. Then Alice’s score is $1$ larger than Bob’s score and $G \in 1$.

The fact that $G \notin 2$ follows from the fact that Bob has a strategy to prevent Alice from winning with a score that is at least $2$ larger than his score. This strategy goes as follows:

- If Alice colours $uv$, then Bob colours any other edge of $G$.
- Otherwise, Alice colours an edge of $H$, and then Bob colours an edge according to the drawing strategy in $H$. If that edge is already coloured, then Bob colours any other edge of $H$.

Note that, through this strategy, the edge $uv$ must be coloured by Alice. From this, it can be noted that Alice and Bob achieve a draw in $H$, due to how Bob reacted to Alice’s moves. Furthermore, still in $H$, the ends of $uv$ are barely captured by both players. The fact that Alice coloured $uv$ implies that, in $G$, Bob eventually captures none of $uv$’s ends. Thus, Alice achieves a score that is precisely $1$ larger than Bob’s score, and $G \in 1$. $\square$

### 3.2. Foldable graphs

A graph $G$ is foldable if its vertex set $V(G)$ can be partitioned into two ordered parts\(^4\) $U = (u_1, \ldots, u_n)$ and $V = (v_1, \ldots, v_n)$ with the same cardinality, such that:

- the vertex-mapping $f : U \to V$, where $f(u_i) = v_i$ for every $i \in \{1, \ldots, n\}$, is an isomorphism between $G[U]$ and $G[V]$;
- for any two distinct $i, j \in \{1, \ldots, n\}$, if $u_iv_j \in E(G)$, then $u_iv_i \in E(G)$;
- for every $i \in \{1, \ldots, n\}$, the edge $u_iv_i$ does not exist.

Note that this definition implies that every foldable graph has even order and even size. Whenever dealing with a foldable graph $G$, for every vertex $x$ of $G$, for legibility we denote by $s(x)$ the image (or preimage) of $x$ by the isomorphism $f$ mentioned in the definition. For any edge $xy$ of $G$, we denote by $s(xy)$ the edge $s(x)s(y)$.

Since all foldable graphs are splittable graphs, Bob can always force a draw in a foldable graph. We prove this again, however, to give the explicit strategy for Bob.

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\(^4\)Throughout the paper, to avoid stating the isomorphism between $G[U]$ and $G[V]$ each time, we instead use this ordering to describe the isomorphism between them, i.e., by the isomorphism $f : U \to V$, the $i^{th}$ element in the second ordered part is always the image of the $i^{th}$ element in the first ordered part.
Theorem 3.4. If \( G \) is a foldable graph, then \( G \in \emptyset \).

Proof. Assume Alice and Bob play in \( G \), and consider the strategy for Bob, where, at every turn, he reacts to Alice colouring an edge \( xy \) by colouring \( s(xy) \). Note that Bob can always play this way, regardless of the edge Alice colours, since it cannot be that the edge to colour in response is already coloured. Actually, through this strategy, the edges of \( G \) get coloured in pairs, in the sense that any two edges \( xy \) and \( s(xy) \) are always coloured by Alice and Bob within a same turn. To see now that the game ends in a draw, it is sufficient to note that the strategy above ensures that neither Alice nor Bob captures \( s(x) \), resp.) captures \( x \), then Bob (Alice, resp.) captures \( s(x) \). Furthermore, for all \( x \in V(G) \), if none of the players captures \( x \), then none of the players captures \( s(x) \). Thus, Alice and Bob achieve the same score.

In the next two results, we show that slightly tweaking the structure of a foldable graph can have different effects, such as keeping the graph in \( \emptyset \) or making it fall into 2.

Observation 3.5. Let \( H \) be a foldable graph, and let \( G \) be any graph obtained from \( H \) by adding a new vertex \( w \), and adding pairs of edges of the form \( \{wx, ws(x)\} \), where \( x \in V(H) \). Then, \( G \in \emptyset \).

Proof. Let us consider a game in \( G \), and, in particular, the following strategy for Bob:

- If Alice colours an edge \( xy \) of \( H \), then Bob colours \( s(xy) \).
- If Alice colours an edge \( wx \) where \( x \in V(H) \), then Bob colours \( ws(x) \).

It can be checked that, once the game ends, the red and blue subgraphs are isomorphic, in such a way that Alice captures some \( x \) in \( V(H) \) if and only if Bob captures \( s(x) \). Also, note that the strategy above ensures that neither Alice nor Bob captures \( w \). Thus, the game ends with Alice and Bob achieving the same score, thus in a draw.

Observation 3.6. Let \( H \) be a foldable graph, and let \( G \) be any graph obtained from \( H \) by adding two new vertices \( w_1 \) and \( w_2 \) joined by an edge, and adding pairs of edges of the form \( \{w_1 x, w_1 s(x)\} \) and \( \{w_2 x, w_2 s(x)\} \), where \( x \in V(H) \). Then, \( G \in \emptyset \).

Proof. Let us consider a game in \( G \), and, in particular, the following strategy for Alice:

- During the first turn, Alice colours \( w_1 w_2 \).
- From this point on, we see the rest of the game as a new game played on \( G - w_1 w_2 \) with Bob acting as the first player each turn, and Alice playing as the second player. Alice’s strategy from now on, is then answering to Bob’s moves as follows:
  - If Bob colours an edge \( xy \) of \( H \), then Alice colours \( s(xy) \).
  - If Bob colours an edge \( w_1 x \) (\( w_2 x \), resp.) where \( x \in V(H) \), then Alice colours \( w_1 s(x) \) (\( w_2 s(x) \), resp.).

This strategy guarantees a draw in \( G - w_1 w_2 \), as, in this graph, Bob captures a vertex \( x \) if and only if Alice captures \( s(x) \), while \( w_1 \) and \( w_2 \) are captured by none of the players. Thus, due to Alice colouring \( w_1 w_2 \) during the first turn, in \( G \), the vertices \( w_1 \) and \( w_2 \) are actually both captured by Alice, while the situation remains unchanged for the other vertices. Overall, the eventual score of Alice is thus 2 more than that of Bob.
4. Peculiar behaviours of the game

In this section, we exhibit peculiar behaviours of the game that depend on the parities of the degrees of the vertices of a graph, and we investigate the role the parity of the size of a graph plays in the outcome of the game. We have already seen an interesting property of the game regarding vertices with distinct degree parity in Section 2. In particular, recall that Theorem 2.3 implies that, for any graph $G$, if $G$ does not contain an edge $uv$ such that $u$ and $v$ both have odd degree, then $G \not\in 2$. Thus, from Theorem 2.3, we get the following corollary:

**Corollary 4.1.** If $G$ is a graph such that all its vertices have even degree, then $G \in \emptyset \cup 1$.

A result of a similar flavour can be obtained for graphs containing only vertices of odd degree. Indeed, note that, while, on the one hand, even-degree vertices can be captured by either of the players or by none of them, odd-degree vertices, on the other hand, always end up captured by one of the two players. From this, we get the following result akin to that of Corollary 4.1:

**Observation 4.2.** If $G$ is a graph such that all its vertices have odd degree, then $G \in \emptyset \cup 2$.

*Proof.* Recall that, in every graph, the number of vertices with odd degree must be even. Thus, because all vertices of $G$ have odd degree, we deduce that $G$ has even order. Consider now the outcome of a game in $G$. Since a vertex with odd degree always ends up captured by one of the two players, we get that the number of vertices captured by Alice and the number of vertices captured by Bob have the same parity. Thus, the difference between the scores achieved by the two players must be even. From this, and the fact that $G \in \emptyset \cup 1 \cup 2$ (by Theorems 2.1 and 2.2), we deduce that $G \not\in 1$. Thus, $G \in \emptyset \cup 2$. □

It is worth mentioning that both situations in both Corollary 4.1 and Observation 4.2 are plausible in general. That is, there exist infinitely many graphs with no odd-degree vertices that belong to $\emptyset$ (1, resp.), and infinitely many graphs with no even-degree vertices that belong to $\emptyset$ (2, resp.). We prove this through the following three results, with the first one holding even for regular graphs.

**Theorem 4.3.** For any odd integer $k \geq 3$, there are arbitrarily large $k$-regular graphs in $\emptyset$.

*Proof.* Consider the following construction. Let $H_1$ and $H_2$ be two copies of a $(k-1)$-regular graph. Denote by $U = (u_1, \ldots, u_n)$ and $V = (v_1, \ldots, v_n)$ the vertices of $H_1$ and $H_2$, respectively, such that the vertex-mapping $f : U \rightarrow V$, where $f(u_i) = v_i$ for all $1 \leq i \leq n$, is an isomorphism between $H_1$ and $H_2$. For each $1 \leq i \leq n$, add the edge $u_iv_{n+1-i}$, and call this resulting graph $G$. It is clear that $G$ is $k$-regular, and $G \in \emptyset$ by Theorem 3.4 since it is foldable. □

**Theorem 4.4.** There are arbitrarily large graphs in $2$ with no even-degree vertices.

*Proof.* Consider the following construction. Let $H_1$ and $H_2$ be two copies of a $k$-regular graph for any odd integer $k \geq 3$. Denote by $U = (u_1, \ldots, u_n)$ and $V = (v_1, \ldots, v_n)$ the vertices of $H_1$ and $H_2$, respectively, such that the vertex-mapping $f : U \rightarrow V$, where $f(u_i) = v_i$ for all $1 \leq i \leq n$, is an isomorphism between $H_1$ and $H_2$. Add two vertices $w_1$ and $w_2$ joined by an edge, and, for each $1 \leq i \leq n$, add the edges $w_1u_i$, $w_1v_i$, $w_2u_i$, $w_2v_i$, and call this resulting graph $G$. Since $k$ is odd, there are no vertices of even degree, and $G \in 2$ by Observation 3.6. □
Theorem 4.5. For every $X \in \{0, 1\}$, there are arbitrarily large graphs in $X$ with no odd-degree vertices.

Proof. For every $X \in \{0, 1\}$, arbitrarily large such graphs can be constructed through exploiting the structure of foldable and splittable graphs, so that, for instance, Theorem 3.4 or Observation 3.3 applies. In particular, as will be seen later, by Theorem 5.2, every cycle with odd length is in $1$, and every cycle with even length is in $0$, while, in both cases, the degree condition of the statement is verified.

Further more specific questions for graphs with only vertices of even degree can be asked. For instance, are there graphs in $0$, where the only way for there to be a draw is for both players to have a score of 0 at the end, i.e., none of the vertices are captured by the players? Easy arguments show that such graphs do not exist.

Observation 4.6. There is no graph with no odd-degree vertices in $0$ such that all games ending in a draw have no vertex being captured.

Proof. Consider a game, played on a graph $G$ with no odd-degree vertices, that ends in a draw such that no vertex is captured by the players. W.l.o.g., we assume that Alice was the second-to-last player to colour an edge $e$, while Bob was the last player to colour an edge $f$ (i.e., $G$ has even size). We claim that the similar game played on $G$, but with Alice colouring $f$ and Bob colouring $e$ during their last turns, ends in a draw with some vertices being captured.

Assume first that $e = uv$ and $f = wx$ are disjoint. In the original game, the fact that none of $u, v, w,$ and $x$ get captured by the end of the game, means that, prior to the last round, $u$ and $v$ have their blue degree 1 larger than their red degree, and $w$ and $x$ have their red degree 1 larger than their blue degree. Thus, we deduce that the modified game ends up with $u$ and $v$ being captured by Bob, and $w$ and $x$ being captured by Alice. The two players thus achieve the same score, and $u, v, w,$ and $x$ get captured.

Now, if, say, $e = uw$ and $f = vx$, i.e., $e$ and $f$ share an end $v$, then prior to the last round in the original game, the blue degree of $u$ is 1 larger than its red degree, the red degree of $w$ is 1 larger than its blue degree, and $v$ has the same red degree and blue degree. Here, the modified game ends with $u$ being captured by Bob, $w$ being captured by Alice, and $v$ being captured by neither of the players. Thus, we again get a draw, but with $u$ and $w$ being captured.

Another interesting question to ask, is whether Alice has a distinct advantage in graphs with odd size, since Alice might seem favoured due to her starting the game and getting to colour one more edge than Bob. Surprisingly enough, we show that, for every size parity and every $X \in \{0, 1, 2\}$, there exist arbitrarily large graphs in $X$ having size of that parity. While this can be shown true for some combinations by studying common classes of graphs, for others, more artificial examples of graphs are needed.

Theorem 4.7. There exist arbitrarily large graphs with:

- odd size and belonging to any of the sets $0, 1, 2$;
- even size and belonging to any of the sets $0, 1, 2$.

Proof. The claim follows from the results to be established in the next sections. Table 1 provides a summary of possible graph classes illustrating each case.
<table>
<thead>
<tr>
<th>Odd size</th>
<th>Even size</th>
</tr>
</thead>
<tbody>
<tr>
<td>∈ 0</td>
<td>Particular graphs (Thm. 7.7)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>∈ 1</td>
<td>$P_n$, $n &gt; 2$ even (Thm. 5.1)</td>
</tr>
<tr>
<td></td>
<td>$C_n$, $n \geq 3$ odd (Thm. 5.2)</td>
</tr>
<tr>
<td>∈ 2</td>
<td>$K_{n,m}$, $n, m \geq 2$ odd (Thm. 5.3)</td>
</tr>
<tr>
<td></td>
<td>$G_{2,n}$, $n \geq 3$ odd (Thm. 5.4)</td>
</tr>
</tbody>
</table>

Table 1: Examples of arbitrarily large graphs with given size and outcome for the game.

It is worth mentioning that the classes of graphs mentioned in Table 1 form an illustrative sample only. In particular, as is going to be seen later through Lemma 6.4, there exist graph transformations that can be used to construct bigger and bigger graphs, while preserving both the size parity and the outcome of the game.

5. Outcome of the game in common graph classes

Employing the tools introduced in Section 3, we determine the outcome of the game in common classes of graphs, including paths and cycles, complete bipartite graphs, and Cartesian grids. In particular, for each graph in those classes, we determine exactly which one of the sets 0, 1, and 2 it belongs to.

For any $n \geq 2$ we denote by $P_n$ the path of order $n$. For any $n \geq 3$ we denote by $C_n$ the cycle of order $n$. For any two $n, m \geq 1$, we denote by $K_{n,m}$ the complete bipartite graph in which the two partite sets have cardinality $n$ and $m$, respectively. For any two $n, m \geq 2$, we denote by $G_{n,m}$ the Cartesian grid with $n$ rows and $m$ columns (i.e., the Cartesian product of $P_n$ and $P_m$).

**Theorem 5.1.** Let $n \geq 2$. Then,

$$P_n \in \begin{cases} 
2 & \text{if } n = 2, \\
1 & \text{if } n \geq 4 \text{ and } n \text{ is even,} \\
0 & \text{otherwise.}
\end{cases}$$

*Proof.* Let $P = P_n$ for some $n \geq 2$. We denote by $v_1, \ldots, v_n$ the consecutive vertices of $P$. If $n = 2$, then it is clear that $P \in \{2\}$. If $n$ is odd, then $P \in \emptyset$ by Theorem 3.1 since it is splittable, as can be seen by the bipartition of $E(P)$ into the two parts $(v_1v_2, \ldots, v_{[n/2]}v_{[n/2]})$ and $(v_{n-1}v_n, \ldots, v_{[n/2]+1}v_{[n/2]})$. Now, if $n$ is even and $n \geq 4$, then $P \in \{1\}$ by Observation 3.3. Indeed, note that $P$ can be seen as the splittable graph $P - v_{n/2}v_{(n/2)+1}$ with the edge bipartition with parts $(v_{n/2}v_{(n/2)-1}, \ldots, v_{2}v_{1})$ and $(v_{(n/2)+1}v_{(n/2)+2}, \ldots, v_{n-1}v_{n})$ (not joined by any edge), to which we have added the edge $v_{n/2}v_{(n/2)+1}$. In particular, note that, because $v_{n/2}$ and $v_{(n/2)+1}$ both have degree 1 in $P - v_{n/2}v_{(n/2)+1}$, the drawing strategy in splittable graphs guarantees that both $v_{n/2}$ and $v_{(n/2)+1}$ are barely captured by Alice and Bob. Thus, all the conditions are met for Observation 3.3 to apply. \[\square\]

**Theorem 5.2.** Let $n \geq 3$. Then,

$$C_n \in \begin{cases} 
1 & \text{if } n \text{ is odd,} \\
0 & \text{otherwise.}
\end{cases}$$

*Proof.* Let $C = C_n$ for some $n \geq 3$. Let us denote by $v_1, \ldots, v_n$ the consecutive vertices of $C$, where $v_1v_n$ is an edge. First, observe that $C$ is a foldable graph when $n$ is even, and
thus, \( C \in 0 \) in such cases. To see this is true, it suffices to observe that the bipartition of \( V(C) \) as two ordered parts \((v_1, \ldots, v_{n/2})\) and \((v_{(n/2)+1}, \ldots, v_n)\) fulfils the folding property.

Now assume that \( n \) is odd. First note that \( C \) is edge-transitive, so we may assume, w.l.o.g., that Alice colours \( v_1v_2 \) in the first round of any game. From now on, we consider the rest of the game as a new game in \( C' = C - v_1v_2 \), a path of odd order, with Bob playing as the first player and Alice playing as the second player. Note that \( C' \) is a splittable graph, as noted in the proof of Theorem 5.1. Furthermore, it can be noted that the drawing strategy for the second player in an odd-order path, makes the two degree-splittable graph, as noted in the proof of Theorem 3.1. Thus, Observation 3.3 applies, showing that \( C \in 1 \).

**Theorem 5.3.** Let \( n, m \geq 1 \). Then,

\[
K_{n,m} \in \begin{cases} 
2 & \text{if } n \text{ and } m \text{ are odd}, \\
0 & \text{otherwise}. 
\end{cases}
\]

**Proof.** Let \( n, m \geq 1 \) be fixed, and set \( K = K_{n,m} \). Let us denote by \((U, V)\) the bipartition of the vertices of \( K \), where \(|U| = n\) and \(|V| = m\). We split the proof into three cases.

- Assume first that both \( n \) and \( m \) are even. In that case, we have \( K \in 0 \) directly from Theorem 3.4, since \( K \) is a foldable graph. To see this is true, label the vertices of \( U \) in an arbitrary way as \( u_1, u'_1, \ldots, u_{n/2}, u'_{n/2} \), and those in \( V \) as \( v_1, v'_1, \ldots, v_{m/2}, v'_{m/2} \), and note that \( K \) meets the definition of a foldable graph for the bipartition of its vertex set with parts \((u_1, \ldots, u_{n/2}, v_1, \ldots, v_{m/2})\) and \((u'_1, \ldots, u'_{n/2}, v'_1, \ldots, v'_{m/2})\).

- Assume now, w.l.o.g., that \( n \) is odd and \( m \) is even. If \( n = 1 \), then \( K \) is a star, and, regardless of how the players play, the game ends in a draw since \( m \) is even. So assume \( n \geq 3 \). Let \( w \) be any vertex of \( U \), and set \( K' = K - w \). As seen in the previous case, \( K' \) is a foldable graph. Since \( w \) is joined to every vertex of \( V \), it is easy to see that \( K \) fulfils the conditions in the statement of Observation 3.5. Thus, there is a drawing strategy for Bob, and \( K \in 0 \).

- Lastly, assume that \( n \) and \( m \) are both odd. We can further assume that \( n, m \geq 3 \), as otherwise \( K \) would be a star with an odd number of leaves, in which case any game on \( K \) ends with Alice winning by 2. Let thus \( w_1 \in U \) and \( w_2 \in V \) be any two adjacent vertices of \( K \), and set \( K' = K - w_1 - w_2 \). Here as well, \( K' \) is a foldable graph. Since \( w_1 \) and \( w_2 \) are adjacent and joined to all the vertices of \( V \) and \( U \), respectively, then \( K' \) fulfils all the conditions in the statement of Observation 3.6, and thus, \( K \in 2 \).

**Theorem 5.4.** Let \( n, m \geq 2 \). Then,

\[
G_{n,m} \in \begin{cases} 
2 & \text{if } n \text{ and } m \text{ have distinct parity and } 2 \in \{n, m\}, \\
1 & \text{if } n \text{ and } m \text{ have distinct parity and } 2 \notin \{n, m\}, \\
0 & \text{otherwise}. 
\end{cases}
\]

**Proof.** Let \( n, m \geq 2 \) be fixed, and set \( G = G_{n,m} \). For \( i \in \{1, \ldots, n\} \) and \( j \in \{1, \ldots, m\} \), we denote by \((i, j)\) the vertex being in row \( i \) and column \( j \) of \( G \). We consider two cases:

- If \( n \) and \( m \) have the same parity, then \( G \) is actually a splittable graph, and the result follows from Theorem 3.1. To see this is true, consider the following partitions \( E_1 \cup E_2 \) of the edge set of \( G \) (see Figure 1 for an illustration):
If \( n \) and \( m \) are both even, then \( E_1 \) contains all of the edges from columns 1, \ldots, \( n/2 \), and all of the edges induced by their ends. \( E_1 \) also contains the edge \((i, m/2)(i, (m/2) + 1)\) for every \( i \in \{1, \ldots, n/2\} \). All the other edges are in \( E_2 \). Note that, with respect to this partition of the edges, \( G \) is a splittable graph with no center vertex, and \( s((i, j)) = (n - i + 1, m - j + 1) \) for every \( i \in \{1, \ldots, n\} \) and \( j \in \{1, \ldots, m\} \).

If \( n \) and \( m \) are both odd, then \( E_1 \) contains all of the edges from columns 1, \ldots, \( \lfloor n/2 \rfloor \), and all of the edges induced by their ends. \( E_1 \) also contains the edge \((i, \lfloor m/2 \rfloor)(i, \lfloor m/2 \rfloor + 1)\) for every \( i \in \{1, \ldots, n\} \). Finally, \( E_1 \) also contains the edge \((i, \lfloor m/2 \rfloor)(i + 1, \lfloor m/2 \rfloor)\) for every \( i \in \{1, \ldots, \lfloor n/2 \rfloor \} \). All the other edges are in \( E_2 \). With respect to this partition of \( E(G) \), note that \( G \) is a splittable graph with \( s((i, j)) = (n - i + 1, m - j + 1) \) for every \( i \in \{1, \ldots, n\} \) and \( j \in \{1, \ldots, m\} \). In particular, \((\lfloor n/2 \rfloor, \lfloor m/2 \rfloor)\) is the unique center vertex.

Now assume \( n \) and \( m \) have different parities, say, \( n \) is even and \( m \) is odd. Let \( G' = G - \{e_1, \ldots, e_{n-1}\} \), where, for legibility, for each \( i \in \{1, \ldots, n - 1\} \), we set \( e_i = (i, \lfloor m/2 \rfloor)(i + 1, \lfloor m/2 \rfloor) \). Note that \( G' \) is splittable, as shown by the partition \( E_1 \cup E_2 \) of its edges, where \( E_1 \) contains the edges of columns 1, \ldots, \( \lfloor m/2 \rfloor \) and all of the edges induced by their ends, as well as every edge \((i, \lfloor m/2 \rfloor - 1)(i, \lfloor m/2 \rfloor)\) with \( i \in \{1, \ldots, n\} \), while \( E_2 \) contains all the other edges. With respect to this partition of \( E(G') \), note that \( G' \) is a splittable graph with \( s((i, j)) = (i, m - j + 1) \) for every \( i \in \{1, \ldots, n\} \) and \( j \in \{1, \ldots, m\} \). In particular, for each \( i \in \{1, \ldots, n\} \), the vertex \((i, \lfloor m/2 \rfloor)\) is a center vertex.

We consider the strategy for Alice in \( G \) where she plays as follows:

- During the first round, Alice colours \( e_{n/2} \).
- From the second round onwards, Alice answers to Bob’s moves as follows:
  * if \( n > 2 \) and Bob colours \( e_i \) for any \( i \in \{1, \ldots, n/2 - 1\} \), then Alice colours \( e_{n-i} \) and vice versa;
  * otherwise, i.e., if Bob colours an edge \( h \) of \( G' \), then Alice colours the edge \( s(h) \).
As a result, we note that Alice and Bob achieve the same score in $G - e_{n/2}$ since $G'$ is splittable and, for each $i \in \{1, \ldots , n\}$, the vertex $(i, \lceil m/2 \rceil)$ is a center vertex, and thus, by the above strategy, if $n > 2$, then Alice and Bob will each capture the same number of these center vertices in $G - e_{n/2}$, and if $n = 2$, then neither of these two center vertices will be captured in $G - e_{n/2}$. In particular, when $n > 2$, the vertices $(n/2, \lceil m/2 \rceil)$ and $((n/2) + 1, \lceil m/2 \rceil)$ (the ends of $e_{n/2}$ in $G$) are barely captured by different players. In $G$, the fact that Alice coloured $e_{n/2}$ during her first turn implies that one of these two vertices is captured by Alice while the other is captured by none of the players when $n > 2$, and that both these vertices get captured by Alice when $n = 2$. Thus, when $n = 2$, Alice wins with a score that is $1$ larger than Bob’s score. Hence, we have shown that (when $n$ is even and $m$ is odd) $G \in \mathcal{A}$, and that $G \in 2$ when $n = 2$ (and $m$ is odd).

To see that $G \not\in 2$ when $n > 2$ (for even $n$ and odd $m$), consider the strategy where Bob reacts to Alice’s moves as follows:

- If Alice colours $e_{n/2}$, then Bob colours any uncoloured edge of $G$.
- if Alice colours $e_i$ for any $i \in \{1, \ldots , n/2 - 1\}$, then Bob colours $e_{n-i}$ and vice versa. If Bob already coloured that edge, then he colours any other edge of $G$.
- Otherwise, i.e., Alice colours an edge $h$ (of $G'$), then Bob colours the edge $s(h)$. If Bob already coloured that edge, then he colours any other edge of $G$.

As a result, similarly to as in the proof of Observation 3.3, through this strategy, the edge $e_{n/2}$ must be coloured by Alice. It can then be noted that Alice and Bob achieve a draw in $G - e_{n/2}$, due to how Bob reacted to Alice’s moves. Furthermore, still in $G - e_{n/2}$, the vertices $(n/2, \lceil m/2 \rceil)$ and $((n/2) + 1, \lceil m/2 \rceil)$ (the ends of $e_{n/2}$ in $G$) are barely captured by both players. The fact that Alice coloured $e_{n/2}$ implies that, in $G$, Bob eventually captures none of $e_{n/2}$’s ends. Thus, Alice achieves a score that is precisely $1$ larger than Bob’s score, and $G \in 2$.

6. Outcome of the game in trees

In this section, we study the game in trees, guided mainly by the upcoming conjecture. Recall that we have proved, in Theorem 4.7, that, contrarily to what one could think, graphs with odd size are not always the most favourable for Alice, while, on the contrary, Bob is not always guaranteed to prevent Alice from achieving the best possible score in a graph with even size. Looking closely at the graph classes we have provided as evidence in Table 1, it can be noted that this observation does not hold immediately when restricted to trees (some of the provided classes not being trees). Supported by computer experimentations, we actually suspect that trees might actually form a class of graphs in which the size is a crucial parameter. That is, we have the following conjecture:

**Conjecture 6.1.** Let $T$ be a tree. Then,

- $T \in 1 \cup 2$ if $T$ has odd size;
- $T \in 0 \cup 1$ if $T$ has even size.

It can be noted that the classes of trees we have investigated in previous sections do not contradict Conjecture 6.1. In particular, the conjecture holds for paths (recall Theorem 5.1), while any tree that is a splittable graph has even size, and so, lies in $0$ by Theorem 3.1, and thus, the conjecture also holds for these trees.
The rest of this section is dedicated to introducing tools and approaches to progress towards understanding Conjecture 6.1. In particular, we are able to confirm this conjecture for several classes of trees, and we also prove that there actually exist infinitely many trees with the said properties. Some of the tools we introduce are also of more general interest. For instance, some of the constructions exhibited to prove Theorem 4.7, originate from our investigations in this section.

We start by introducing a new concept, motivated by the following ideas. The proofs of Theorems 3.1 and 3.4 essentially hold because, in a splittable or foldable graph, we can arrange the edges in pairs, so that a naïve drawing strategy for Bob is, at each turn, to colour the second edge in the pair that contains any edge Alice has just coloured. The success of this strategy is of course highly dependent on the graph’s structure, and on how the pairs were formed. The next concept involves those ideas, leading to results in particular graph classes (including some classes of trees).

For a graph $G$ with even size, we define a pairing over the edges of $G$ as a collection $P$ of pairs $\{e, f\}$ of (distinct) edges $e$ and $f$, such that:

- $P_1 \cap P_2 = \emptyset$ for every two distinct $P_1, P_2 \in P$,
- $\bigcup_{\{e, f\} \in P} \{e, f\} = E(G)$.

Given a game on $G$, we define the pairing strategy (following $P$) for Bob as the strategy where, at each turn, if Alice colours an edge $e$, then Bob colours the unique edge $f$ such that $\{e, f\} \in P$. This strategy is well-defined, given that $P$ fulfils the conditions above.

The next proof shows a situation in which pairing strategies come up naturally.

**Lemma 6.2.** If $T$ is a tree with a unique vertex of even degree, then $T \in \emptyset$.

**Proof.** Let $r$ denote the unique vertex of even degree in $T$. We root $T$ at $r$, thereby defining the usual root-to-leaves orientation of $T$, and the common notions of parent and children. Note that the condition on $T$ implies its size is even. We define a pairing $P$ over the edges of $T$, in the following way. Consider every vertex $v$ with children $u_1, \ldots, u_d$ ($d \geq 0$). Since $r$ is the unique vertex of even degree in $T$, note that $d$ is even. Then we add, to $P$, the pairs $\{vu_1, vu_2\}, \ldots, \{vu_{d-1}, vu_d\}$.

We claim that sticking to the pairing strategy following $P$, guarantees a draw for Bob. To see this is true, it suffices to note that, when doing so, for every vertex $v$ with children $u_1, \ldots, u_d$, Alice colours exactly $d/2$ of the edges $vu_1, \ldots, vu_d$ while Bob colours the other $d/2$ edges. Thus, the status of whether $v$ is captured by a player depends only on whether $v$ has a parent $w$, and, in case it does, $v$ is captured by the player that coloured $wv$. From these arguments, we deduce that the game ends up with $r$ being captured by none of the players, while, for every non-leaf vertex $v$ with $d$ children, Alice and Bob both capture $d/2$ of these $d$ children. Thus, Alice and Bob capture exactly the same number of vertices, and the game ends in a draw. \(\square\)

We now turn our attention to trees with odd-degree vertices only, showing that Observation 4.2 can be refined further in this context.

**Corollary 6.3.** If $T$ is a tree in which all of its vertices have odd degree, then $T \in 2$.

**Proof.** We may assume that $T$ has two adjacent vertices $r_1$ and $r_2$ of odd degree at least 3, as, otherwise, $T$ would be a star with an odd number of leaves, in which case the claim is easy to verify. Note that $T' = T - r_1r_2$ is a forest consisting of two trees $T'_1$ and $T'_2$ that
both have only one vertex of even degree, \( r_1 \) and \( r_2 \), respectively. By Lemma 6.2, we have \( T'_1, T'_2 \in \emptyset \). Furthermore, as noted in the proof of that lemma, there is a drawing strategy for the second player in both \( T'_1 \) and \( T'_2 \) by which \( r_1 \) and \( r_2 \) do not get captured.

Consider now the following strategy for Alice in \( T \):

- During the first turn, Alice colours \( r_1r_2 \).
- From this point on, Alice reacts to Bob’s moves in \( T' \), as follows:
  - If Bob colours an edge in \( T_1 \), then Alice also colours an edge of \( T_1 \), following the drawing strategy ensuring \( r_1 \) will eventually be captured by none of the players.
  - If Bob colours an edge in \( T_2 \), then Alice also colours an edge of \( T_2 \), following the drawing strategy ensuring \( r_2 \) will eventually be captured by none of the players.

Following this strategy, the game ends with the two players drawing in \( T' \), and with \( r_1 \) and \( r_2 \) being captured by none of the players in \( T' \). Because \( r_1r_2 \) was coloured by Alice during the first turn, in \( T \), the vertices \( r_1 \) and \( r_2 \) are actually captured by Alice, guaranteeing her a score that is 2 larger than Bob’s score.

Note that the two previous results agree with Conjecture 6.1, since a tree with only one vertex of even degree has even size, while a tree with only vertices of odd degree has odd size. Furthermore, note that Corollary 6.3 covers some well-studied classes of trees such as full binary trees (binary trees in which every non-leaf vertex has exactly two children).

One promising way to find examples of trees contradicting Conjecture 6.1, could be to study the structure of a minimum counterexample. This leads us to studying graph transformations that preserve the outcome of the game when performed on a given graph. In particular, the next result gives conditions under which removing particular structures from a graph preserves the outcome.

**Lemma 6.4.** Let \( G \) be a graph, \( v \) be a vertex of \( G \), and \( H \) be obtained from \( G \) by attaching, at \( v \), two pending paths \( P \) and \( Q \) with lengths \( p \) and \( q \), respectively, fulfilling one of the following conditions:

1. \( p = q = 1 \),
2. \( p, q \geq 2 \) are both even, or
3. \( p, q \geq 3 \) are both odd.

If \( G \in \mathcal{X} \) for some \( \mathcal{X} \in \{0, 1, 2\} \), then \( H \in \mathcal{X} \).

**Proof.** The conditions on \( p \) and \( q \) imply that \( p + q \) is even. We denote by \( e_1, \ldots, e_p \) and \( f_1, \ldots, f_q \) the consecutive edges of \( P \) and \( Q \), respectively, where \( e_1 \) and \( f_1 \) are the only edges of \( P \) and \( Q \) incident to \( v \). Let us now consider a pairing \( \mathcal{P} \) over the edges of \( E(P) \cup E(Q) \), built according to the condition \( p \) and \( q \) verify:

1. if \( p = q = 1 \), then \( \mathcal{P} = \{e_1, f_1\} \);
2. in all the other cases, we add \( \{e_1, f_1\} \) and \( \{e_p, f_q\} \) to \( \mathcal{P} \), and then we pair the other edges in \( E(P) \cup E(Q) \) arbitrarily, and add the resulting pairs to \( \mathcal{P} \).
Assume now that $G \in \mathcal{X}$ for some $\mathcal{X} \in \{0, 1, 2\}$. This means that Alice has a strategy $S_A$ in $G$ to end the game with an eventual score at least $x$ larger than Bob’s score, and that Bob has a strategy $S_B$ to ensure Alice’s score does not get more than $x$ larger than his score. From $S_A$ and $S_B$, we derive strategies for Alice and Bob in $H$, showing that $H \in \mathcal{X}$.

- Consider first the following strategy for Alice in $H$. She starts playing in $G$ according to $S_A$. If, at some point, Bob colours an edge $e$ of $P$ or $Q$, then she colours the unique edge $f$ such that $\{e, f\} \in \mathcal{P}$, and then resumes her original strategy, (i.e., reacts to where Bob plays next). In case all of the edges of $G$ are coloured, but $H$ still has uncoloured edges (of $P$ and $Q$), then she colours any edge of $P$ and $Q$, and then reacts to Bob’s moves following $\mathcal{P}$ (in case she cannot, she, again, colours any remaining uncoloured edge of $P$ or $Q$).

Once the game ends, it can be noted that the scores achieved in $H$ by the two players, when only counting the captured vertices of $G$, are exactly the scores they would have achieved when playing the same way in $G$. This is because only the neighbourhood of $v$ was altered when constructing $H$ from $G$, and, by the strategy for Alice above, $e_1$ and $f_1$ are coloured by different players, implying that $v$ remains captured by the same player that would have captured it in $G$ with Alice following $S_A$. Thus, when restricting the game on $H$ to $G$, Alice achieves a score at least $x$ larger than Bob’s score.

Now, we need to analyse how these scores are altered due to how the edges of $P$ and $Q$ were coloured by Alice and Bob. Note that $P$ and $Q$ induce a single path $R$ of even length $p+q$. Also, due to how $\mathcal{P}$ was built and to the strategy for Alice above, Alice has coloured exactly half of the edges of $R$, and the end edges ($e_p$ and $f_q$) of $R$ have been coloured by different players. Note that the red and blue subgraphs of $R$ have the same number of connected components (paths) since $e_p$ and $f_q$ have different colours by Alice’s strategy. So, let us denote by $A_1, \ldots, A_x$ and $B_1, \ldots, B_x$ the connected components of the red and blue subgraphs, respectively, of $R$. For all $1 \leq i \leq x$, let $a_i$ be the number of edges in the connected component $A_i$ of the red subgraph of $R$, and let $b_i$ be the number of edges in the connected component $B_i$ of the blue subgraph of $R$. Note that, for any $1 \leq i \leq x$, the connected component of the red subgraph (blue subgraph, resp.) with size $a_i$ ($b_i$, resp.) increases Alice’s score (Bob’s score, resp.) by $a_i-1$ ($b_i-1$, resp.) if it contains no ends of $R$, and otherwise, it increases Alice’s score (Bob’s score, resp.) by $a_i$ ($b_i$, resp.). Since $R$ is of even size and Alice has coloured exactly half of its edges, we have that $\sum_{i=1}^{x} a_i = \sum_{i=1}^{x} b_i$. Hence, since $e_p$ and $f_q$ have different colours by Alice’s strategy, Alice and Bob achieve the same score in $R$. Thus, overall, Alice’s score remains at least $x$ larger than Bob’s score in $H$.

- The strategy for Bob in $H$ is similar to that for Alice above, except that, when reacting to Alice’s moves in $G$, Bob follows his strategy $S_B$. That is, Bob reacts to Alice playing in $G$ by colouring, if possible, an edge of $G$ according to $S_B$. If no such edge of $G$ remains, then Bob colours any edge of $P$ and $Q$ before reacting to Alice’s moves in $P$ and $Q$. To complete the strategy, Bob reacts to Alice colouring an edge $e$ of $P$ or $Q$ by colouring the unique edge $f$ such that $\{e, f\} \in \mathcal{P}$. Again, at any moment, if Bob is supposed to colour an edge that was already coloured, then he colours any remaining uncoloured edge of $P$ or $Q$.

Once the game ends, then, by the previous arguments, it can be checked that Alice and Bob achieve, when only counting the vertices captured in $G$, the same score they
would have achieved with Bob following the strategy $S_B$ in $G$. Thus, this far, Alice’s score is at most $x$ larger than Bob’s score. Still by the arguments used above, the fact that the edges of $P$ and $Q$ were coloured in pairs, with $e_p$ and $f_q$ being coloured by different players, implies that Alice and Bob achieve the same score in $R$. Thus, following the strategy above, Alice’s score remains at most $x$ larger than Bob’s score in $H$.

Lemma 6.4 implies that, given a graph $G$ in some class $\mathcal{X} \in \{0, 1, 2\}$, we can build infinitely many graphs $H$ also belonging to $\mathcal{X}$. This has several consequences. For instance, we can prove that there exist infinitely many graphs $G \in 1$ with even size, thus filling in one of the cells of Table 1.

**Theorem 6.5.** There exist arbitrarily large graphs $G \in 1$ with even size.

**Proof.** This follows from Lemma 6.4 since there are small graphs $G \in 1$ with even size. One such graph is the tree depicted in Figure 2(a) which is in $1$. Indeed, an optimal strategy for Alice is to first colour the edge whose endpoints have degrees 1 and 3, resp., and then, she applies the pairing strategy with the other two edges with ends of degree 1 paired together, and the other two edges incident to the vertex of degree 3 paired together. Similarly, Bob can prevent Alice from winning by 2 or more by employing the same pairing strategy, and pairing the two edges not in the pairing for Alice’s strategy, and thus, this tree is in $1$. By starting from this tree, and repeatedly picking a vertex $v$ and attaching to $v$ two pending paths $P$ and $Q$ with lengths verifying one of the conditions from the lemma’s statement, we get, at each step, another graph (actually tree) with even size in $1$.

Through another application of Lemma 6.4, we can also fill in one of the last cells of Table 1 that our previous results do not allow to complete. That is:

**Theorem 6.6.** There exist arbitrarily large graphs $G \in 2$ with even size.

**Proof.** The proof is similar to that of Theorem 6.5, yet a bit more involved. Start from a graph with odd size belonging to $0$. Such a graph exists, as remarked in Table 1. Let $v$ be any vertex of the graph, and attach to $v$ two paths $P$ and $Q$ with even lengths $p$ and $q$, respectively, at least 4. By Lemma 6.4, note that the resulting graph $H$, which has odd size, remains in $0$. Furthermore, it can be checked, in the strategy described for Bob in that lemma’s proof, that if we construct the pairing $P$ so that it contains the pairs $\{e_2, e_3\}$ and $\{f_2, f_3\}$, then, because $p, q \geq 4$, Bob has a drawing strategy in $H$ by which the common end of $e_2$ and $e_3$ (call it $a$) and the common end of $f_2$ and $f_3$ (call it $b$), get captured by no player once the game ends.

Let $G$ be the graph obtained from $H$ by adding the edge $ab$. Note that $G$ has even size. To see now that $G \in 2$, it suffices to consider the following strategy for Alice:

- During the first turn, Alice colours $ab$.
- From this point on, Alice reacts to Bob’s moves, following the drawing strategy above in $H$ by which both $a$ and $b$ get captured by none of the players.
As a result, the game ends in a draw in $H$ and the vertices $a$ and $b$ do not get captured by either of the players in $H$. The fact that Alice coloured $ab$ during the first round then guarantees that she captures both $a$ and $b$ in $G$, thereby making her score 2 larger than Bob’s score.

In the case of trees now, Lemma 6.4 implies that, when investigating our game on a given tree $T$, we can actually focus on its core $C(T)$, being the tree obtained from $T$ by repeatedly (for as long as possible) contracting pending paths $P$ and $Q$ that are attached at a same vertex and verify one of the length conditions in Lemma 6.4. Specifically, in the context of Conjecture 6.1, note that, by this transformation, any tree $T$ and its corresponding core $C(T)$ have the same size parity. Through these observations, we can now confirm Conjecture 6.1 for subdivided stars.

**Theorem 6.7.** Subdivided stars comply with Conjecture 6.1, and there is linear-time algorithm that calculates the outcome of the game in subdivided stars.

**Proof.** Let $T$ be a subdivided star. By Lemma 6.4, the outcome of the game in $T$ is the same as the outcome in its core $C(T)$. Abusing the notation, we refer to $C(T)$ as $T$.

If $T$ is a path, then the result follows from Theorem 5.1. Thus, we can assume that $T$ has a unique vertex $r$ of degree at least 3, to which are attached at least three pending paths. Since Lemma 6.4 cannot be applied more onto $T$, we deduce that there are precisely three pending paths attached to $r$. More precisely, $r$ is incident to a pending path $P$ of even length $p \geq 2$ and to a pending path $Q$ of odd length $q \geq 3$, and is adjacent to a leaf $r'$ ($rr'$ being the third pending path, thus of length 1).

Note that $T$ has even size. We claim that, in this particular setting, $T \not\in 1$. First, we prove that $T \not\in 2$. Consider the strategy for Bob where he colours an edge of $P$ or $Q$ incident to a leaf during the first round, and then colours edges arbitrarily afterwards. There are two cases depending on whether Alice coloured $rr'$ at some point or not.

- If Alice coloured $rr'$, then Bob actually coloured one edge more than Alice in the path $R$ induced by the edges of $P$ and $Q$ (note that $R$ has odd size $p + q$). By similar arguments to those used in the proof of Lemma 6.4, this implies that Bob’s score is at least 1 larger than Alice’s score when restricted to $R$. In $T$, the fact that Alice coloured $rr'$ implies that she captures $r'$. Regarding $r$, the worst situation is when, in $R$, the vertex $r$ is captured by none of the players, in which case $r$ actually gets captured by Alice in $T$. In this case, the actual difference between the scores of Alice and Bob increases by exactly 1. Thus, Alice achieves a score at most 1 larger than Bob’s score.

- If Bob coloured $rr'$, then Alice actually coloured one edge more than Bob in the path $R$ induced by the edges of $P$ and $Q$ (note that $R$ has odd size $p + q$). By similar arguments to those used in the proof of Lemma 6.4, this implies that Alice’s score is at most 1 larger than Bob’s score when restricted to $R$ (since Bob coloured an edge of $P$ or $Q$ incident to a leaf during the first round). In $T$, the fact that Bob coloured $rr'$ implies that he captures $r'$. Regarding $r$, the worst situation is when, in $R$, the vertex $r$ is captured by Alice, in which case $r$ actually gets captured by Alice in $T$. In this case, Bob achieves at least the same score as Alice.

Hence, $T \not\in 2$. To see that $T \not\in 1$, and thus, $T \in 1$, consider the following strategy for Alice. Alice colours $rr'$ in the first round. Now, whenever Bob colours an edge incident to $r$, Alice colours the other edge incident to $r$, and whenever Bob colours an edge in
that is incident to a leaf, Alice colours the other edge in \( R \) that is incident to a leaf. Otherwise, Alice colours any arbitrary edge. By similar arguments to those used in the proof of Lemma 6.4 and just above for Bob’s strategy, we get that, in \( R \), Bob’s score is exactly 1 larger than Alice’s score and neither player captures \( r \), but, in \( T \), Alice captures \( r' \) and \( r \), and thus, Alice’s score is 1 larger than Bob’s score in \( T \).

The linear-time algorithm follows by repeatedly applying Lemma 6.4 to obtain the core \( C(T) \), and then the result follows by Theorem 5.1 if \( C(T) \) is a path, and otherwise, \( T \in 1 \) as was shown above.

This idea of reducing a tree to studying its core can be of further use in understanding other tree classes. For instance, through this approach, studying Conjecture 6.1 in the context of caterpillars can be reduced down to studying the problem for caterpillars of maximum degree 3 only. Understanding this narrowed class of trees, however, remains an interesting challenge at this point. Through computer experimentations, we were notably able to observe interesting phenomena. For instance, the caterpillar displayed in Figure 2(b) belongs to 2 and has the intriguing property that, to win a game with a score 2 larger than Bob’s score, Alice must colour the bolded dashed edge during her first turn. Several examples, including this particular one, show that, contrarily to what one could think, Alice colouring any edge incident to a leaf during her first turn does not always guarantee the best score possible for Alice.

7. Outcome of the game in complete graphs

In this section, we study the game in complete graphs. A surprising fact is that, despite complete graphs being the graphs with the most symmetrical structure, our tools from Section 3 do not apply to them. Due to the inherent difficulty of the game in complete graphs, we only exhibit partial results which, in combination with Lemma 6.4, help fill Table 1, and we hope that these results can serve as a stepping stone towards resolving the game in complete graphs in the future. We begin with the following theorem which is a direct consequence of results from previous sections.

**Theorem 7.1.** Let \( n \geq 2 \). Then,

\[
K_n \in \begin{cases} 
0 \cup 2 & \text{if } n \text{ is even}, \\
0 \cup 1 & \text{otherwise}.
\end{cases}
\]

**Proof.** This follows from Corollary 4.1 and Observation 4.2 since every vertex of \( K_n \) has degree \( n - 1 \).

Theorem 7.1, the results to follow, and numerous attempts to resolve the game for complete graphs lead us to believe the following conjecture is true.

**Conjecture 7.2.** Let \( n \geq 2 \). Then,

\[
K_n \in \begin{cases} 
2 & \text{if } n = 2, \\
1 & \text{if } n \equiv 3 \pmod{4}, \\
0 & \text{otherwise}.
\end{cases}
\]

We begin by proving that \( K_4 \in 0 \). We then use this result to prove that \( K_5 \in 0 \), in order to illustrate the technique we were attempting to use to prove that \( K_{n+4} \in 0 \) if \( K_n \in 0 \). Finally, we prove that \( K_6 \in 0 \), which we use in combination with Lemma 6.4 to finish filling Table 1.
Observation 7.3. $K_4 \in \emptyset$.

Proof. We give a drawing strategy for Bob in $K_4$. Let $V(K_4) = \{v_1, v_2, v_3, v_4\}$. Bob’s strategy is as follows. W.l.o.g., let $v_1v_2$ be the first edge Alice colours. Then, Bob colours $v_2v_4$. If Alice colours the edge $v_1v_3$ ($v_2v_3$, resp.), then Bob colours the edge $v_2v_3$ ($v_1v_3$, resp.). If Alice colours the edge $v_1v_4$ ($v_2v_4$, resp.), then Bob colours the edge $v_2v_4$ ($v_1v_4$, resp.). By this strategy, Bob captures at least $v_2$ and $v_4$, and hence, guarantees at least a draw. Thus, $K_4 \in \emptyset$. 

Observation 7.4. $K_5 \in \emptyset$.

Proof. We give a drawing strategy for Bob in $K_5$. Let $V(K_5) = \{v_1, \ldots, v_5\}$. Bob’s strategy is as follows. W.l.o.g., let $v_1v_2$ be the first edge Alice colours. Then, Bob colours $v_3v_4$. The general idea is that Bob will play his drawing strategy from Observation 7.3 (or a winning strategy if Alice does not play optimally) in the $K_4$ induced by the vertices $v_1, v_2, v_3$, and $v_4$. This ensures that $v_3$ and $v_4$ have two incident blue edges and one incident red edge in the $K_4$. Thus, whenever Alice plays in the $K_4$ induced by the vertices $v_1, v_2, v_3$, and $v_4$, then Bob responds with his drawing strategy in the $K_4$. Whenever Alice colours the edge $v_1v_5$ ($v_3v_5$, resp.), Bob colours the edge $v_3v_5$ ($v_1v_5$, resp.). Also, whenever Alice colours the edge $v_2v_5$ ($v_4v_5$, resp.), Bob colours the edge $v_4v_5$ ($v_2v_5$, resp.). The vertices that are captured by the players now depends on how Alice played in the $K_4$. There are two cases:

1. $v_1$ and $v_2$ have two incident red edges and one incident blue edge in the $K_4$.
2. one of $v_1$ and $v_2$, say $v_1$, has three incident red edges and no incident blue edges, while $v_2$ has two incident blue edges and one incident red edge in the $K_4$.

Let $j \in \{1, 2, 3, 4\}$ and let $\bar{j} = j - 2$ if $j \in \{3, 4\}$, and $\bar{j} = j + 2$ otherwise. Since Bob plays optimally in the $K_4$, and, for every red edge of the form $v_jv_5$, there is a blue edge of the form $v_\bar{j}v_5$, in the first case above, either $v_3$ is captured by Bob or both $v_1$ and $v_3$ are captured by neither player, and either $v_4$ is captured by Bob or both $v_2$ and $v_4$ are captured by neither player. In the second case above, one of $v_2$ and $v_4$ is captured by Bob, but the other is captured by neither player, and at most one of $v_1$ and $v_3$ is captured by Alice. Since, in both cases, for every red edge of the form $v_jv_5$, there is a blue edge of the form $v_\bar{j}v_5$, the vertex $v_5$ is captured by neither player. Hence, Bob captures at least the same number of vertices as Alice in $K_5$, and so, $K_5 \in \emptyset$. 

In general, the technique we tried to employ to prove that $K_{n+4} \in \emptyset$ if $K_n \in \emptyset$ was the same as the one in the proof of Observation 7.4. The idea was to extract a $K_4$ from $K_{n+4}$, and then have Bob play optimally in the $K_4$ ($K_n$, resp.) when Alice played in the $K_4$ ($K_n$, resp.), and have Bob pair the edges going from the $K_4$ to the $K_n$ as in the proof of Observation 7.4, i.e., to the same vertex in the $K_n$, so that the edges from the $K_4$ to the $K_n$ do not affect which player (if any) captures the vertices in the $K_n$. In particular, if Alice is forced to play optimally in the $K_4$, i.e., she must capture exactly 2 of the vertices of the $K_4$ when only counting the edges of the $K_4$ itself, then the result holds. We now move on to proving that $K_6 \in \emptyset$, with the next observation being useful in doing so.

Observation 7.5. For any graph $G$ and any integer $\ell > 0$, if

1. it is Alice’s turn,

2. every edge in the subgraph induced by the vertices $v_1, \ldots, v_\ell \in V(G)$ is coloured, and
3. each of $v_1, \ldots, v_\ell$ is of odd degree and has a larger blue degree than red degree,
then Bob has a strategy to ensure that he captures $v_1, \ldots, v_\ell$.

**Proof.** Bob’s strategy is as follows. Whenever Alice colours an edge $v_i v_j$ for integers $\ell + 1 \leq i \leq |V(G)|$ and $1 \leq j \leq \ell$, Bob colours an edge $v_x v_j$ for an integer $\ell + 1 \leq x \leq |V(G)|$ such that $v_x v_j$ is uncoloured. Whenever Alice colours any other edge, that edge is not incident to any vertex $v_j$ (by 2.), and Bob colours any arbitrary uncoloured edge. Since $v_1, \ldots, v_\ell$ all have odd degree, either Bob can follow his strategy (in which case, after Bob plays, the conditions 1., 2., and 3. all hold again) or Alice coloured the last edge incident to a vertex $v_j$, but, in the latter case, it must be that the vertex $v_j$ has a larger blue degree than red degree since $v_j$ is of odd degree and, prior to Alice’s move, $v_j$ has a larger blue degree than red degree (by 3.). Hence, Bob always captures $v_1, \ldots, v_\ell$ with this strategy.

**Lemma 7.6.** $K_6 \not\in 0$.

**Proof.** We give a drawing strategy for Bob in $K_6$. Let $V(K_6) = \{v_1, \ldots, v_6\}$. Bob’s strategy is as follows. W.l.o.g., let $v_1 v_2$ be the first edge Alice colours. Then, Bob colours $v_3 v_4$. By symmetry, Alice only has four possible options for her next turn. Thus, w.l.o.g., either she colours $v_1 v_6$ or $v_1 v_3$ or $v_5 v_6$ or $v_3 v_5$. In each of the first three cases, Bob then colours $v_3 v_5$. In the last case, Bob colours $v_4 v_6$, and thus, the last case is symmetric to the third case where Alice coloured $v_5 v_6$ (after Bob’s move in each case). Hence, we may assume that there are only the first three cases by symmetry, and that Bob coloured $v_3 v_5$ in each of these cases. We now distinguish the three cases:

**Case 1:** Alice coloured $v_1 v_6$ on her second turn. Alice now colours $v_4 v_5$, since, otherwise, Bob then colours $v_4 v_5$, and by Observation 7.5, Bob has a strategy to capture $v_3, v_4,$ and $v_5$, and thus, ensure at least a draw. Then, Bob colours $v_2 v_6$. Now, $v_2, v_4, v_5,$ and $v_6$ all have the same blue and red degrees (see Figure 3(a)). Whenever Alice colours the edge

- $v_2 v_4$ ($v_2 v_5$, resp.), Bob colours the edge $v_2 v_5$ ($v_2 v_4$, resp.).
- $v_6 v_4$ ($v_6 v_5$, resp.), Bob colours the edge $v_6 v_5$ ($v_6 v_4$, resp.).
- $v_1 v_4$ ($v_1 v_5$, resp.), Bob colours the edge $v_1 v_5$ ($v_1 v_4$, resp.).
- $v_3 v_2$ ($v_3 v_6$, resp.), Bob colours the edge $v_3 v_6$ ($v_3 v_2$, resp.).
- $v_1 v_3$, Bob colours any arbitrary uncoloured edge.
If, at any point, the edge Bob wishes to colour is already coloured (and so, must be blue), then he colours any arbitrary uncoloured edge. After all the edges of $K_6$ are coloured, if we disregard the edges $v_1v_4$, $v_1v_5$, $v_3v_2$, and $v_2v_6$, then the respective blue degrees of both $v_2$ and $v_6$ are at least as large as their respective red degrees, and either the respective blue degrees of $v_4$ and $v_5$ are at least as large as their respective red degrees or one of $v_4$ and $v_5$ has a blue degree of at least three, and so, is captured by Bob. Hence, by Bob’s strategy, he captures at least one of $v_2$ and $v_6$, at least one of $v_4$ and $v_5$, and he captures $v_3$, and so, he captures at least 3 vertices, ensuring at least a draw.

**Case 2:** Alice coloured $v_1v_3$ on her second turn. Alice must either colour $v_4v_5$ or an edge incident to $v_3$, as, otherwise, Bob can ensure at least a draw by Observation 7.5 by colouring $v_4v_5$ on his next turn. There are two subcases to be considered:

**Case 2.1:** Alice coloured $v_4v_5$ on her third turn. Bob then colours $v_3v_6$, thereby capturing $v_3$ (see Figure 3(b)). If Alice colours an edge incident to $v_5$ next, then Bob colours the edge $v_6v_4$. Otherwise, for any other edge Alice colours next, Bob colours the edge $v_6v_5$. Regardless of what Alice did on her fourth turn, one of $v_6v_4$ and $v_6v_5$ is blue after Bob’s fourth turn, say, w.l.o.g., $v_6v_5$. Then, by Observation 7.5, Bob has a strategy to ensure capturing $v_6$ and $v_5$, and since he has already captured $v_3$, he ensures at least a draw.

Hence, Alice must have coloured $v_6v_3$ on her third turn. Alice then colours $v_4v_5$ on her fourth turn, and since, otherwise, Bob colours $v_4v_5$, and can ensure capturing both $v_4$ and $v_5$ by Observation 7.5, and thus, ensure at least a draw. Bob then colours $v_2v_4$, and can ensure capturing both $v_2$ and $v_4$ by Observation 7.5, and thus, ensure at least a draw.

**Case 2.2:** Alice coloured an edge incident to $v_3$ on her third turn. Hence, she either coloured the edge $v_2v_3$ or $v_6v_3$. In either case, Bob colours the remaining uncoloured edge incident to $v_3$, thereby capturing $v_3$. If Alice coloured $v_2v_3$, then, regardless of the edge Alice colours next, at least one of $v_4v_5$ and $v_4v_6$ is uncoloured, and Bob colours one of them that is uncoloured on his next turn, say, w.l.o.g., $v_4v_5$. Then, by Observation 7.5, Bob can ensure capturing $v_4$ and $v_5$ ($v_4$ and $v_6$ if Bob coloured $v_4v_6$ on his previous turn), and since he has already captured $v_3$, he ensures at least a draw.

Hence, Alice must have coloured $v_6v_3$ on her third turn. Alice then colours $v_4v_5$ on her fourth turn, since, otherwise, Bob colours $v_4v_5$, and can ensure capturing both $v_4$ and $v_5$ by Observation 7.5, and thus, ensure at least a draw. Bob then colours $v_2v_4$, and can ensure capturing both $v_2$ and $v_4$ by Observation 7.5, and thus, ensure at least a draw.

**Case 3:** Alice coloured $v_5v_6$ on her second turn. Alice must colour an edge incident to $v_5$, as, otherwise, Bob can ensure at least a draw by Observation 7.5 by colouring $v_4v_5$ on his next turn. There are two subcases to be considered:

**Case 3.1:** Since Alice colouring $v_1v_5$ or $v_2v_5$ is symmetric in this case, we can assume that Alice coloured $v_1v_5$ on her third turn. Bob then colours $v_3v_5$. Alice then colours $v_4v_5$ on her fourth turn, since, otherwise, Bob colours $v_4v_5$, thereby capturing $v_5$, and then Bob can ensure capturing $v_3$ and $v_4$ by Observation 7.5, and thus, ensure at least a draw. Bob then colours $v_2v_4$ (see Figure 3(c)). Now, whenever Alice colours an edge incident to $v_4$, Bob colours another uncoloured edge incident to $v_4$. If Alice colours an edge incident to $v_2$ and/or $v_3$, then Bob colours $v_2v_3$ if possible, or else an edge incident to $v_2$ (the case where Alice coloured $v_2v_3$). Bob colours $v_2v_3$ in any other case. Thus, by Observation 7.5, Bob can ensure capturing at least $v_2$, $v_3$, and $v_4$, and thus, ensure at least a draw.

**Case 3.2:** Alice coloured $v_4v_5$ on her third turn. Bob then colours $v_2v_4$. If Alice now colours $v_1v_3$, $v_1v_5$, $v_1v_6$, or $v_3v_6$, then Bob colours $v_2v_3$, and can ensure capturing $v_2$, $v_3$, $v_4$ by Observation 7.5, and hence, ensure at least a draw. There are three subcases to be considered:
We have proven that there exists a small graph of odd size that is in $0$, i.e., $K_6$.
Combining this result with Lemma 6.4 gives us the following:

**Theorem 7.7.** There exist arbitrarily large graphs $G \in 0$ with odd size.

**Proof.** This follows from Lemma 6.4 since $K_6 \in 0$ by Lemma 7.6. By starting from $K_6$, and repeatedly picking a vertex $v$ and attaching to $v$ two pending paths $P$ and $Q$ with lengths verifying one of the conditions from the statement of Lemma 6.4, we get, at each step, another graph with odd size in $0$.

8. Conclusion

In this paper, motivated by a board game, we have introduced and investigated a new 2-player scoring game played on graphs. We gave several results related both to the general behaviour and main mechanisms behind the game, and to understanding the game in common graph classes. While some of our results are rather expected for such an impartial scoring game, like the outcome results from Section 2, some others establish its very own peculiarities and subtleties, such as the behavioural results from Section 4.

From a global look, the game seems rather hard to comprehend. This is attested, notably, by its general instability. For instance, understanding the game on a given graph does not guarantee anything regarding its supergraphs, even for those that are very close. Recall, indeed, that adding an edge to a given graph can make it go from 0 to 2, which are the two opposite classes for the game. Another illustration of the hardness of the game is the different types of dedicated arguments we had to develop to understand it in graph classes that are, sometimes, very simple. The case of trees seems particularly intricate, and an even more intriguing case is that of complete graphs, for which one could think the tools developed in Section 3 should have been a perfect fit.

Three directions for further research on the topic seem particularly interesting to us. The first one is Conjecture 6.1, which, despite the several tools and partial results we came
up with, we have not been able to prove. More generally speaking, it would be interesting to investigate whether Theorem 4.7 extends to trees or not. The second direction concerns Conjecture 7.2. This direction is particularly intriguing since the tools we have developed seem insufficient to deal with complete graphs, and so, a new technique should be necessary to resolve the game in complete graphs, which may be of interest on its own. The last direction we have in mind is the general complexity of the game. In particular, we wonder whether the outcome of the game on a given graph can be decided in polynomial time or if it is hard for some complexity class. One difficulty we experienced while trying to design hardness reductions is that the game progresses at a very slow pace, which makes it hard to force a game to follow an anticipated scenario. For such reasons, and the fact that games played on the edges of graphs, such as the Shannon switching game [2], sometimes show up to be polynomial-time solvable, we would not be too surprised if our game turned out to be polynomial-time solvable as well.

References


