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To cite this version:
Gabriel Renault, Simon Schmidt. On the Complexity of the Misere Version of Three Games Played on Graphs. Theoretical Computer Science, Elsevier, 2015, 595, pp.159-167. hal-01151950
On the Complexity of the Misère Version of Three Games Played on Graphs.

Gabriel Renault∗, Simon Schmidt †

May 14, 2015

Abstract

We investigate the complexity of finding a winning strategy for the misère version of three games played on graphs: two variants of the game NimG, introduced by Stockmann in 2004 and the game Vertex Geography on both directed and undirected graphs. We show that on general graphs those three games are p-space-Hard or Complete. For one p-space-Hard variant of NimG, we find an algorithm to compute an effective winning strategy in time $O(\sqrt{|V(G)|}|E(G)|)$ when $G$ is a bipartite graph.

Keywords. Combinatorial Games, Complexity, Graphs, Misère.

1 Background and definitions

We assume that the reader has some knowledge in combinatorial games theory. Basic definitions can be found in [1]. We only remind that $o^+(G)$ denotes the normal outcome of the game $G$, whereas $o^-(G)$ denotes the misère outcome. The outcome of a game is $\mathcal{P}$ if the second player has a winning strategy and $\mathcal{N}$ if the first to move can win. Graph theoretical notions used in this paper are standard and according to [2]. When it makes a difference to allow graphs to have loops, this will be pointed out. Complexity notions for games are those defined by Fraenkel in [6].
In this work we study the complexity of computing the misère outcome of three impartial combinatorial games played on graphs or directed graphs. Two of those games are variants of the famous game called Nim, which was solved by Bouton in 1901 [3]. In those variants, introduced by Stockman in [10], the heaps of tokens are placed on the vertices of a graph. Alternately, the players remove some tokens from the current heap and move along the edges of the graph. The order in which these two actions are done during a turn leads to two different games: NimG-RM, for “Remove then Move” and NimG-MR, for “Move then Remove”. The game NimG-RM is played on a graph $G$ together with a function $w : V(G) \to \mathbb{N}$, called the weight function. For a vertex $u$, $w(u)$ represents the number of tokens on $u$. This game is played as follows:

- There is a pointer on the starting vertex.
- The two players play alternately.
- During his turn, a player removes any number of tokens from the pointed vertex $u$, and then moves the pointer to a vertex $v$ in the neighbourhood of $u$. At least one token must be removed.
- The player who starts his turn on a vertex with null weight loses in normal convention and wins in misère convention.

We denote by $(G, u, w)$ the game played on the graph $G$, with $u$ as starting vertex and $w$ as weight function. We also denote by $(u, k, v)$ the move consisting in decreasing $w(u)$ to $k < w(u)$ and then moving to the vertex $v$.

The game NimG-MR is exactly the same game as above, except that the player starts his turn by moving the pointer and then removes tokens from the pointed vertex. If a player is forced to move to a null weight vertex, he loses in normal convention and wins in misère convention.

We denote by $(G, u, w)$ the game played on the graph $G$, with $u$ as starting vertex and $w$ as weight function. We also denote by $(u, k, v)$ the move consisting in moving from the vertex $u$ to the vertex $v$ and then decreasing $w(v)$ to $k < w(v)$.

**Example** Figure 1 gives an example of a move in NimG-RM. The current vertex is grey. The player whose turn it is chooses to remove two tokens from the current vertex and to move to the vertex with one token. Figure 2 gives an example of a move in NimG-MR. The current vertex is grey. The player whose turn it is starts by moving the current vertex to the vertex on its right. Then he removes all the tokens from this vertex.
The third game we focus on is called Geography. Geography is an impartial game played on a directed graph with a token on a vertex. There exist two variants of the game: Vertex Geography and Edge Geography. A move in Vertex Geography is to slide the token through an arc and delete the vertex on which the token was. A move in Edge Geography is to slide the token through an arc and delete the edge on which the token just slid. In both variants, the game ends when the token is on a sink.

A position is described by a graph and a vertex indicating where the token is.

**Example** Figure 3 gives an example of a move in Vertex Geography. The token is on the white vertex. The player whose turn it is chooses to move the token through the arc to the right. After the removing of this vertex, some vertices (on the left of the directed graph) are no longer reachable. Figure 4 gives an example of a move in Edge Geography. The token is on the white vertex. The player whose turn it is chooses to move the token through the arc to the right. After that move, it is possible to go back to the
previous vertex immediately as the arc in the other direction is still in the game.

**Geography** can also be played on an undirected graph $G$ by seeing it as a symmetric directed graph where the vertex set remains the same and the arc set is $\{(u, v), (v, u) | (u, v) \in E(G)\}$, except that in the case of **Edge Geography**, going through an edge $(u, v)$ would remove both the arc $(u, v)$ and the arc $(v, u)$ of the directed version, to leave an undirected graph.

A **Geography** position is denoted $(G, u)$ where $G$ is the graph, or the directed graph, on which the game is played, and $u$ is the vertex of $G$ where the token is.

The complexity of computing the normal outcome of these three games was already known. Burke and George[4] proved that the game $\text{NIMG-MR}$ is $\text{PSPACE}$-Hard in normal convention, whereas Duchêne and Renault[5] found that $\text{NIMG-RM}$ is solvable in polynomial time. Lichtenstein and Sipser[9] proved that finding the normal outcome of a **Vertex Geography** position...
on a directed graph is PSPACE-complete. Schaefer[8] proved that finding the normal outcome of an Edge Geography position on a directed graph is PSPACE-complete. On the other hand, Fraenkel, Scheinerman and Ullman[7] gave a polynomial-time algorithm for finding the normal outcome of a Vertex Geography position on any undirected graph, and they also proved that finding the normal outcome of an Edge Geography position on an undirected graph is PSPACE-complete.

In this paper, we extend the investigation to their misère version. The second section is devoted to Geography, and the third section to NIMG.

2 Complexity results for Geography in misère convention

We look here at the game Geography under misère convention, and show the problem is PSPACE-complete both on directed graphs and on undirected graphs, for both Vertex Geography and Edge Geography.

We recall all the results in the table below. The stars indicate the results we show here.

<table>
<thead>
<tr>
<th></th>
<th>Edge Geography</th>
<th>Vertex Geography</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>PSPACE-complete</td>
<td>PSPACE-complete</td>
</tr>
<tr>
<td>Misère</td>
<td>PSPACE-complete(*)</td>
<td>PSPACE-complete(*)</td>
</tr>
</tbody>
</table>

Table 1: Complexity of Geography on directed graph.

<table>
<thead>
<tr>
<th></th>
<th>Edge Geography</th>
<th>Vertex Geography</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>PSPACE-complete</td>
<td>Polynomial</td>
</tr>
<tr>
<td>Misère</td>
<td>PSPACE-complete(*)</td>
<td>PSPACE-complete(*)</td>
</tr>
</tbody>
</table>

Table 2: Complexity of Geography on undirected graph.

First note that all these problems are in PSPACE as the length of a game of Vertex Geography is bounded by the number of its vertices, and the length of a game of Edge Geography is bounded by the number of its edges.

We start with Vertex Geography on directed graphs, where the reduction is quite natural, we just add a losing move to every position of the previous graph, move that the players will avoid until it becomes the only available move, that is when the original game will over.

**Theorem 2.1.** Finding the misère outcome of a Vertex Geography position on a directed graph is PSPACE-complete.
Proof. We reduce the problem from normal Vertex Geography on directed graphs.

Let \( G \) be a directed graph. Let \( G' \) be the directed graph with vertex set
\[
V(G') = \{u_1, u_2 | u \in V(G)\}
\]
and arc set
\[
A(G') = \{(u_1, v_1) | (u, v) \in A(G)\} \cup \{(u_1, u_2) | u \in V(G)\}
\]
that is the graph where each vertex of \( G \) gets one extra out-neighbour that was not originally in the graph. We claim that the normal outcome of \((G, v)\) is the same as the misère outcome of \((G', v_1)\) and show it by induction on the number of vertices in \( G \).

If \( |V(G)| = 1 \), then both \((G, v)\) and \((G', v_1)\) are \( \mathcal{P} \)-positions. Assume now \( |V(G)| \geq 2 \). Assume first \((G, v)\) is an \( \mathcal{N} \)-position. There is a winning move in \((G, v)\) to \((\bar{G}, u)\). We show that moving from \((G', v_1)\) to \((\bar{G}', u_1)\) is a winning move. We have \( V(\bar{G}') = V(\bar{G}) \cup \{v_2\} \) and \( A(\bar{G}') = A(\bar{G}) \). As the vertex \( v_2 \) is disconnected from the vertex \( u_1 \) in \( \bar{G}' \), the games \((\bar{G}', u_1)\) and \((\bar{G}', u_1)\) share the same game tree, and they both have outcome \( \mathcal{P} \) by induction. Hence \((G', v_1)\) has misère outcome \( \mathcal{N} \). Now assume \((G, v)\) is a \( \mathcal{P} \)-position. For the same reason as above, moving from \((G', v_1)\) to any \((\bar{G}', u_1)\) would leave a game whose misère outcome is the same as the normal outcome of a game obtained after playing a move in \((G, v)\), which is \( \mathcal{N} \). The only other available move is from \((G', v_1)\) to \((\bar{G}', v_2)\), which is a losing move as it ends the game. Hence \((G', v_1)\) has misère outcome \( \mathcal{P} \).

The proof in [9] actually works even if we only consider planar bipartite directed graphs with maximum degree 3. As our reduction keeps the planarity and the bipartition, only adds vertices of degree 1 and increases the degree of vertices by 1, we get the following corollary.

**Corollary 2.2.** Finding the misère outcome of a Vertex Geography position on a planar bipartite directed graph with maximum degree 4 is \text{PSPACE}-complete.

For undirected graphs, adding a new neighbour to each vertex would work the same, but the normal version of Vertex Geography on undirected graphs is solvable in polynomial time, so we make a reduction from directed graphs, and replace each arc by an undirected gadget. That gadget would need to act like an arc, that is a player who would want to take it in the wrong direction would lose the game, as well as a player who would want
to take it when the vertex at the other end has already been played. We want also to force that the player who moves in the gadget is the same as the one who moves the token to the other end. In that way, it will be the other player’s turn when the token reaches the end vertex of the arc gadget, as in the original game.

**Theorem 2.3.** Finding the misère outcome of a Vertex Geography position on an undirected graph is pspace-complete.

**Proof.** We reduce the problem from normal Vertex Geography on directed graphs.

We introduce a gadget that will replace any arc \((u, v)\) of the original directed graph, and add a neighbour to each vertex to have an undirected graph whose misère outcome is the normal outcome of the original directed graph.

Let \(G\) be a directed graph. Let \(G'\) be the undirected graph with vertex set
\[
V(G') = \{u, u'| u \in V(G)\} \\
\cup \{uv_i|(u, v) \in A(G), 1 \leq i \leq 8\}
\]
and edge set
\[
E(G') = \{(u, uv_1), (uv_1, uv_2), (uv_1, uv_3), (uv_1, uv_6), (uv_2, uv_4), (uv_3, uv_5), (uv_3, uv_6), (uv_4, uv_5), (uv_4, uv_6), (uv_5, uv_6), (uv_5, uv_7), (uv_7, uv_8), (uv_7, v)|(u, v) \in A(G)\} \\
\cup \{(u, u')|u \in V(G)\}
\]
that is the graph where every arc \((u, v)\) of \(G\) has been replaced by the gadget of Figure 5, identifying both \(u\) vertices and both \(v\) vertices, and each vertex of \(G\) gets one extra neighbour that was not originally in the graph. We claim that the normal outcome of \((G, u)\) is the same as the misère outcome of \((G', u)\) and show it by induction on the number of vertices in \(G\).

If \(V(G) = u\), then \((G, u)\) is a normal \(\mathcal{P}\)-position. In \((G', u)\) the first player can only move to \((\hat{G}', u')\) where the second player wins as he cannot move.

Now assume \(|V(G)| \geq 2\).

We first show that no player wants to move the token from \(v\) to any \(wv_7\), whether \(w\) has been played or not. We will only prove it for moving the token from \(v\) to some \(wv_7\) where \(w\) is still in the game, as the other case is similar. First note that, if \(w\) is removed from the game in the sequence of moves following that first move, as \(v\) is already removed, all vertices of the form \(wv_i\) would be disconnected from the token, and therefore unreachable. Hence whether the move from \(wv_1\) to \(w\) is winning does not depend on the set of vertices deleted in that sequence, and it is possible to argue the two
cases. Assume the first player moved the token from $v$ to any $wv_7$. Then the second player can move the token to $wv_6$. From there, the first player has four choices. If she goes to $wv_1$, the second player answers to $wv_2$, then the rest of the game is forced and the second player wins. If she goes to $wv_4$, he answers to $wv_2$ where she can only move to $wv_1$, and let him go to $wv_3$ where she is forced to play to $wv_5$ and she loses. The case where she goes to $wv_5$ is similar. In the case where she goes to $wv_3$, we argue two cases: if the move from $wv_1$ to $w$ is winning, he answers to $wv_5$, where all is forced until he gets the move to $w$; if that move is losing, he answers to $wv_1$, from where she can either go to $w$, which is a losing move by assumption, or go to $wv_2$ where every move is forced until she loses.

We now show that no player wants to move the token from $v$ to any $vw_1$ where $w$ has already been played. Assume the first player just played that move. Then the second player can move the token to $vw_3$. From there, the first player has two choices. If she plays to $vw_6$, he answers to $vw_4$, where she can only end the game and lose. If she plays to $vw_5$, he answers to $vw_4$, where the move to $vw_2$ is immediately losing, and the move to $vw_6$ forces the token to go to $vw_7$ and then to $vw_8$, where she loses.

Assume first that $(G, u)$ is an $N$-position. There is a winning move in $(G, u)$ to some $(\bar{G}, v)$. We show that moving the token from $u$ to $uv_1$ in $G'$ is a winning move for the first player. From there, the second player has three choices. If he moves the token to $uv_6$, the first player answers to $uv_3$, then the rest of the game is forced and the first player wins. If he moves the token to $uv_2$, the first player answers to $uv_4$, where the second player again has two choices: either he goes to $uv_6$, she answers to $uv_5$ where he is forced to lose by going to $uv_3$; or he goes to $uv_5$, she answers to $uv_6$ where the move to $uv_3$ is immediately losing and the move to $uv_7$ is answered to a game $(\bar{G}', v)$. As
$u'$ and all vertices of the form $uv_i$ are either played or disconnected from $v$ in $\hat{G}'$, the only differences in the possible moves in (followers of) the games $(\hat{G}', v)$ and $(\hat{G}', v)$ are moves from a vertex $w$ to $wu_1$ or to $uw_7$, so they both have outcome $P$ by induction. The case where he chooses to move the token to $uv_3$ is similar. Hence $(G', u)$ is an $N$-position.

Now assume $(G, u)$ is a $P$-position. Then any $(\tilde{G}, v)$ that can be obtained after a move from $(G, u)$ is an $N$-position. Moving the token to $u'$ in $G'$ is immediately losing, so we may assume the first player moves it to some $uv_1$, where the second player answers to $uv_3$. From there the first player has two choices. If she goes to $uv_6$, the second player answers by going to $uv_4$, where both available moves are immediately losing. If she goes to $uv_5$, he answers to $uv_4$, where the move to $uv_2$ is immediately losing, and the move to $uv_6$ is answered to $uv_7$, where again the move to $uv_3$ is immediately losing, so we may assume he moves the token to $v$. As $u'$ and all vertices of the form $uv_i$ are either played or disconnected from $v$ in $\hat{G}'$, the only differences in the possible moves in (followers of) the games $(\hat{G}', v)$ and $(\hat{G}', v)$ are moves from a vertex $w$ to $wu_1$ or to $uw_7$, so they both have outcome $N$ by induction. Hence $(G', u)$ is a $P$-position.

Again, using the fact that the proof in [9] actually works even if we only consider planar bipartite directed graphs with maximum degree 3, as our reduction keeps the planarity since the gadget is planar with the vertices we link to the rest of the graph being on the same face, only adds vertices of degree at most 5 and increases the degree of vertices by 1, we get the following corollary.

**Corollary 2.4.** Finding the misère outcome of a Vertex Geography position on a planar undirected graph with degree at most 5 is PSPACE-complete.

Though misère play is generally considered harder to solve than normal play, the feature that makes it hard is the fact that disjunctive sums do not behave as nicely as in normal play, and Geography is a game that does not split into sums. Hence the above result appears a bit surprising as it was not expected.

We now look at Edge Geography where the reductions are very similar to the one for Vertex Geography on directed graphs.

We start with the undirected version.

**Theorem 2.5.** Finding the misère outcome of an Edge Geography position on an undirected graph is PSPACE-complete.

**Proof.** We reduce the problem from normal Edge Geography on undirected graphs.
Let $G$ be an undirected graph. Let $G'$ be the undirected graph with vertex set
\[ V(G') = \{ u_1, u_2 | u \in V(G) \} \]
and edge set
\[ E(G') = \{ (u_1, v_1) | (u, v) \in E(G) \} \cup \{ (u_1, u_2) | u \in V(G) \} \]
that is the graph where each vertex of $G$ gets one extra neighbour that was not originally in the graph. We claim that the normal outcome of $(G, v)$ is the same as the misère outcome of $(G', v_1)$ and show it by induction on the number of vertices in $G$. The proof is similar to the proof of Theorem 2.1.

We now look at Edge Geography on directed graphs.

**Theorem 2.6.** Finding the misère outcome of an Edge Geography position on a directed graph is PSPACE-complete.

**Proof.** We reduce the problem from normal Edge Geography on directed graphs.

Let $G$ be a directed graph. Let $G'$ be the directed graph with vertex set
\[ V(G') = \{ u_1, u_2 | u \in V(G) \} \]
and arc set
\[ A(G') = \{ (u_1, v_1) | (u, v) \in A(G) \} \cup \{ (u_1, u_2) | u \in V(G) \} \]
that is the graph where each vertex of $G$ gets one extra out-neighbour that was not originally in the graph. We claim that the normal outcome of $(G, v)$ is the same as the misère outcome of $(G', v_1)$ and show it by induction on the number of vertices in $G$. The proof is similar to the proof of Theorem 2.1.

3 Complexity results for NimG in misère convention

In this section, we answer a question from Duchene and Renault. In [5], they found a polynomial algorithm to compute the normal outcome of the game NimG-RM and asked if there is one in misère convention. We will show that the misère version of NimG-RM is PSPACE-Hard on general graphs. Our proof, like Burke and George’s proof, used a reduction from the game Vertex Geography, which is PSPACE-Complete (see section 2). But if we only consider the game on bipartite graphs, we get an algorithm to find an
effective strategy in time $O(\sqrt{|V(G)|} |E(G)|)$. We also show that NimG-MR is PSPACE-Hard in misère convention.

We start with a summary of the known results in the two tables below. The stars indicate the new results we prove in this paper. Because loops may sometimes make a difference, we note +L when there is a loop on all the vertices, and +NL when loops are not permitted. As said in the introduction, the results for the polynomial complexity of NimG-RM in normal play are due to Renault and Duchene [5], whereas the PSPACE-Hardness results for NimG-MR are due to Burke and George [4].

\begin{table}[h]
\centering
\begin{tabular}{ |l|l|l|l| }
\hline
 & NimG-RM+L & NimG-RM & NimG-RM+NL \\
\hline
Normal & Polynomial & Polynomial & Polynomial \\
\hline
Misère & Polynomial (*) & PSPACE-Hard (*) & PSPACE-Hard (*) \\
\hline
\end{tabular}
\caption{Complexity of NimG-RM.}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{ |l|l|l|l| }
\hline
\hline
Normal & PSPACE-Hard & PSPACE-Hard & PSPACE-Hard \\
\hline
Misère & PSPACE-Hard (*) & PSPACE-Hard (*) & PSPACE-Hard (*) \\
\hline
\end{tabular}
\caption{Complexity of NimG-MR.}
\end{table}

We start with the proof that the misère version of NimG-RM+NL is PSPACE-Hard on general graphs. We reduce the normal version of Vertex Geography on directed graphs to the misère version of NimG-RM+NL. When a vertex with only one token is visited in NimG-RM, its weight is necessarily decreased to 0. Since in misère convention, moving to a null weight vertex is a losing move, no player wants to move further to this vertex. Decreasing the weight function to 0 in NimG-RM+NL is therefore convenient to simulate the clear of a vertex in Vertex Geography. Like in theorem 2.5, the key of the proof is the design of a gadget that acts like an oriented edge.

**Theorem 3.1.** The misère version of NimG-RM+NL is PSPACE-Hard.

**Proof.** We perform our reduction as follows. Let $G$ be a directed graph standing for an instance of Vertex Geography. We construct an undirected graph $G'$ and a weight function $w_{G'}$ as follows:

- If $u \in V(G)$, $X_u$ is a vertex of $G'$.
- If $u, v \in V(G)$ and $(u, v) \in E(G)$, then $a_{uv}$, $b_{uv}$, $c_{uv}$, $d_{uv}$ are vertices of $G'$.
Note that if the first player had played \((b, X)\), his further move on words the gadget works as an arc. The player who goes inside the gadget is \((\not\text{the one who goes outside})\). This shows that playing a move of the \(X\) form \((o\not\text{we have}\)

\[
V \ 	ext{induced by} \ G \ 	ext{player wins} \ (o \text{taking the only token on} v \in u, v
\]

This means we replace all the arcs \((u, v)\) by the gadget of figure 6.

We show by induction on \(|V(G)|\) that for each vertex \(u \in V(G)\), \(\omega^+(G, u) = \omega^-((G', X_u, w))\). If \(|V(G)| = 1\) then \(\omega^+(G, u) = \mathcal{P}\). The graph \(G'\) is also reduced to a unique vertex \(X_0\). The first player has to finish the game by taking the only token on \(X_u\). Hence \(\omega^-((G', X_u, w)) = \mathcal{P}\).

Now assume \(|V(G)| \geq 2\). First assume \(\omega^+((G, u)) = \mathcal{N}\). There is a vertex \(v \in V(G)\) such that moving toward \(v\) is winning. Let \(\tilde{G}\) be the subgraph induced by \(V(G) \setminus \{u\}\). We have \(\omega^+((\tilde{G}, v)) = \mathcal{P}\). We prove that the first player wins \((G', X_u, w_{G'})\) with the move \((X_u, 0, a_{uv})\). After such a move, the second player is forced to play \((a, 0, b)\) and the first player answers with \((b, 0, c)\). Once again the second player has no choice, he plays \((c, 0, d)\). The first player plays \((d, 0, X_v)\), then the second player has to play in a graph \(\tilde{G}\). Note that if the first player had played \((b, 0, d)\), she would have lost. In other words the gadget works as an arc. The player who goes inside the gadget is not the one who goes outside. This shows that playing a move of the form \((X_w, 0, a_{wu})\) is always losing because your opponent will have to start one of his further move on \(X_u\) and \(w(X_u)\) is now equal to 0. Playing a move of the form \((X_w, 0, d_{wu})\) would also be losing as we prove in the second part. Hence, we have \(\omega^-((G', X_u, w_{G'})) = \omega^-((\tilde{G}, X_u, w_{\tilde{G}}))\) and by induction hypothesis \(\omega^+((\tilde{G}, v)) = \omega^+((\tilde{G}', X_v, w_{\tilde{G}'}) = \mathcal{P}\). Therefore \((X_u, 0, a)\) is winning and \(\omega^-((G', X_u, w_{G'}) = \mathcal{N}\).

Reciprocally, assume that \(\omega^-((G', X_u, w_{G'})) = \mathcal{N}\). There must exist a winning move. We first show that this move cannot be of the kind \((X_u, 0, d_{vu})\). In other words, we show that our gadget is oriented. We note that the status of the move \((a_{vu}, 0, X_v)\) does not depend of the moves which will be played in the gadget before we reach \(a_{vu}\). In fact, since \(w(X_u)\) is now equal to 0, the players will not be able to come back in the gadget after they get out of
it. We can therefore work case by case to show that \((X_u, 0, d_{vu})\) is a losing move.

If the move \((a_{vu}, 0, X_v)\) is a losing move, the second player wins with the move \((d_{vu}, 0, c_{vu})\). In fact, the first player has to play \((c_{vu}, 0, b_{vu})\) and he answers with \((b_{vu}, 0, a_{vu})\). Finally, the first player has to play the losing move, \((a_{vu}, 0, X_v)\).

On the other hand, if the move \((a_{vu}, 0, X_v)\) is a winning move, the second player wins with the move \((d_{vu}, 1, b_{vu})\). There are now three possibilities for the first player. She can answer with \((b_{vu}, 0, c_{vu})\). Then the second player plays \((a_{vu}, 0, c_{vu})\) and she has to play \((c_{vu}, b_{vu})\). In that case, the second player wins since we are under misère convention and he is on a null weight vertex. If she chooses to play \((b_{vu}, 0, a_{vu})\), then the second player can play the winning move \((b_{vu}, 0, c_{vu})\). Finally, if she plays \((b_{vu}, 0, c_{vu})\), the second player answers with \((c_{vu}, 0, d_{vu})\) and she loses because she is now surrounded by null weight vertices.

Since there is no winning move of the kind \((X_u, 0, d_{vu})\), there must be one winning move of the form \((X_u, 0, a_{uz})\). Let \(\hat{G}\) be the subgraph induced by \(V(G) \setminus \{u\}\). We focus on the moves following \((X_u, 0, a_{uz})\). The second player has no choice and plays \((b_{uz}, 0, c_{uz})\). Then the first player has two choices. She can move to the vertex \(d_{uz}\). But in this case, the second player will win with \((d_{uz}, 0, c_{uz})\). So we can assume she rather plays to \(c_{uz}\). Her opponent has no choice and move to \(d_{uz}\). Once again she has two choices. The move \((d_{uz}, 1, X_z)\) is losing because the second player can answer with \((X_u, 0, d_{uz})\). Hence we can suppose she plays \((d_{uz}, 0, X_z)\). Since there is no more token on \(X_u\) and \(X_z\), the second player has to play in a graph whose outcome is the same as \((\hat{G}', X_z, w_{\hat{G}'})\). The outcome of this game is \(P\) because \((X_u, 0, a_{uz})\) is a winning move. By induction hypothesis, \(o^+((\hat{G}, z)) = P\). So moving to \(z\) is a winning move in \(G\) and \(o^+((G, u)) = N\). 

As in the case of the normal version of NimG-MR (see [4]), the reduction works even if we restrict ourselves to weight functions bounded by 2.

**Corollary 3.2.** The misère version of NimG-RM+NL with weight function bounded by 2 is PSPACE-complete.

**Proof.** In this case the length of a game never exceeds \(2 \times |V(G)|\) moves. Hence the game is in PSPACE.

As recalled in Corollary 2.2 and 2.4, Vertex Geography is PSPACE-complete even on planar directed graphs with maximum degree 3. Our gadget has both properties. Furthermore, the reduction does not increase the degree of the original graph vertices, so we get the following result.
Corollary 3.3. The misère version of NimG-RM+NL with weight function bounded by 2 is PSPACE-complete even when restricted to planar graphs with degree at most 3.

The previous reduction raises up two questions. Does NimG-RM+NL remain PSPACE-Hard if we bound the weight function by 1? And is it still PSPACE-Hard if we only consider bipartite graphs? In fact, the odd cycle and the vertex with two tokens seem essential to perform our reduction to NimG-RM+NL. The two results below show that they are really necessary.

Theorem 3.4. Let $G$ be a graph and $w$ its weight function. If $w$ is constant equal to 1, we can compute $o^-(G,u,w)$ and find an effective winning strategy in time $O(\sqrt{|V(G)|\cdot|E(G)|})$.

Proof. If we allow only one token by vertices, the misère version of NimG-RM+NL is exactly the same as the normal version of Vertex Geography on undirected graphs. As recalled in the table of Section 2, this game is solvable in polynomial time. Therefore, with only one token allowed, the misère version of NimG-RM+NL is also solvable in polynomial time.

In the next theorem and its corollary, we prove that the problem is also solvable in polynomial time when we play on bipartite graphs. We will assume there is no null weight vertex at the beginning. It is not really a restriction, since in misère version, the outcome of the game is the same if we played on a graph $G$ or on the subgraph of $G$ induced by the vertices with at least one token.

Theorem 3.5. Let $G$ be a bipartite graph and $w$ a strictly positive weight function. The position $(G,u,w)$ of NimG-RM+NL is winning in misère convention if and only if all the maximum matchings of $G$ cover the starting vertex $u$.

Proof. Since $G$ is bipartite, we can split $V(G)$ into two disconnected subsets $L$ and $R$ such that $u \in L$. Note that the first player will always remove tokens from vertices of $L$ whereas his opponent will remove tokens from $R$.

We now assume that all the maximum matchings of $G$ cover $u$. Let $M$ be such a matching. We show that removing all the heaps on the current vertex and then moving along an edge of $M$ is a winning strategy for the first player. We look at the first time she cannot follow the above strategy. There are two possibilities. Firstly, she is on a vertex with no token on it. In this case, she wins and the strategy is indeed a winning one. The second possibility is that she is on a vertex not visited before but uncovered by $M$. We show this possibility never happens. In that case we have a list of edges
... such that the $f_i$ stands for the edges followed by the first player and the $s_i$ the edges followed by the second one. Since the game is not already ended, the $s_i$ have no vertex in $L$ in common. Otherwise, the first player would have been on a null weight vertex. Hence the $f_i$ which are in $M$ are all distinct and they have no vertex in common either. In other words $(f_1, s_1, ..., f_n, s_n)$ is a path. So $(M \cup \{s_1, ..., s_n\}) \setminus \{f_1, ..., f_n\}$ is a maximum matching which does not cover $u$. This is in contradiction with our hypothesis.

Reciprocally, assume there is a maximum matching $M$ which does not cover $u$. Let $v$ be the first vertex toward which the first player moves. Since $M$ is maximum, $v$ is covered by $M$. Hence the second player can follow the same strategy as we saw above. Showing that this strategy is winning for him can be done as before. The case where he is stuck on a vertex uncovered by $M$ will not appear either. In this case, it actually leads to an augmenting path $(f_1, s_1, ..., f_n, s_n, f_{n+1})$, which would contradict the maximality of $M$. \hfill \Box

**Corollary 3.6.** The misère version of the game $\text{NimG-RM+NL}$ is solvable in polynomial time on bipartite graph. Computing $o^-(G, u, w)$ and finding an effective winning strategy can be done in time $O(\sqrt{|V(G)|} \cdot |E(G)|)$.

**Proof.** Let $G'$ be the subgraph induced by $V(G) \setminus \{u\}$. We compute $C$ the cardinal of a maximum matching of $G$, then we compute $C'$ the cardinal of a maximum matching of $G'$. Both of these operations can be done in time $O(\sqrt{|V(G)|} \cdot |E(G)|)$, using the Edmond-Karp’s algorithm. If $C = C'$, there is a maximum matching of $G$ which does not cover $u$, then $o^-(G, u, w) = \mathcal{P}$. On the contrary, if $C' < C$, all the maximum matchings of $G$ cover $u$ and $o^-(G, u, w) = \mathcal{N}$. Moreover, the Edmond-Karp’s algorithm gives us a maximum matching of $G$ covering $u$. The effective winning strategy is as follows: take all the tokens on the current vertex, then move along the edge of the matching. \hfill \Box

To finish with the game $\text{NimG-RM}$, we give an algorithm for the misère version of $\text{NimG-RM+L}$. One more time, we suppose there is no null weight vertex at the beginning. We already saw it does not matter.

**Theorem 3.7.** Let $G$ be a graph with a loop on all its vertices and $w$ its weight function. Computing $o^-(G, u, w)$ and finding an effective winning strategy can be done in time $O(\sqrt{|V(G)|} \cdot |E(G)|)$.

**Proof.** Let $T$ be the subset of $V(G)$ defined by $T = \{u \in V(G) \mid w(u) \geq 2\}$. We show that for any $u$ in $T$, $(G, u, w)$ is a winning position. Assume there is a winning move of the form $(u, 0, v)$ with $v \neq u$. In this case $(G, u, w)$ is clearly winning. If all the moves of this kind are losing moves, the first player
Figure 7: Reduction from the normal version to the misère one

decreases $w(u)$ to 1 and then uses the loop to stay on $u$. His opponent will have to play one of the losing moves $(u, 0, v)$, so $(G, u, w)$ is also winning in this case.

Now, let $u$ be a vertex with $w(u) = 1$ and let $C_u$ be the connected component of $G \setminus T$ which contains $u$. Since moving outside $C_u$ is always a losing move, we have $o^-(G, u, w)$. Using theorem 3.4 we can compute $o^-(C_u, u, w)$ in the expected time.

We conclude this section with the result for NimG-MR in misère convention. For our result, the loops do not matter, so we forget the $+L$ and $+NL$. Burke and George only proved in [4] that NimG-MR+$L$ is pSPACE-Hard in normal convention. Carefully looking at their proof, it turns out that it works the same for NimG-MR+$NL$ in normal convention. To get our result, we reduce the normal version of NimG-MR to its misère version.

**Theorem 3.8.** The game NimG-MR+$L$ and the game NimG-MR+$NL$ are pSPACE-Hard in misère convention.

**Proof.** Let $G$ be a graph. We construct the graph $G'$ by adding to each vertex of $G$ a chain of three vertices with weight 1 (see figure 7). We claim that $o^+(G) = o^-(G')$, because when you play on $G'$, moving outside $G$ is always a losing move. The details of the proof are similar to theorem 2.1. 

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4 Conclusion.

In this work, we made a comprehensive study of the complexity of the misère version of the three games Geography, NimG-RM and NimG-MR. Except for the variant of NimG-RM with a loop on each vertex, all these games are PSPACE-hard or complete on general graphs. This shows that the misère versions of those games are never easier than the normal ones. For NimG-RM+NL and Vertex Geography on undirected graphs there is even a real gap between the normal and the misère version, since an effective winning strategy can be computed in polynomial time under normal play.

Our reductions for Vertex Geography on undirected graphs, NimG-RM and NimG-MR made an intensive use of odd cycles. Hence we investigated the restriction of those games to bipartite graphs. For NimG-RM, we showed that the game becomes polynomial in that case, whereas for Vertex Geography and NimG-MR the complexity is still unknown.

5 Acknowledgements.

We thank Sylvain Gravier for the helpful discussions we had together all along this work.

References


