The Chooser-Picker 7-in-a-row-game

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Abstract. One of the main objectives of this paper is to relate Beck’s conjecture for k-in-a-row games. The conjecture states that playing on the same board Picker is better off in a Chooser-Picker game than the second player in the Maker-Breaker version. It was shown that the 8-in-a-row game is a blocking draw that is a Breaker win. To give the outcome of 7-, or 6-in-a-row-games is hopeless, but these games are widely believed to be Breaker’s win. If both conjectures hold, Picker must win the Chooser-Picker version of the 7-in-a-row game, and that is what we prove.

1. Introduction

The well-known games of Tic-Tac-Toe, Hex or the 5-in-a-row suggest the generalizations as follows, see more in [4, 5]. A hypergraph is a pair $(V, F)$, where $V$ is a set and $F \subset 2^V$. Finally, there are two players in the game that we call first and second.

The first and second players take elements of $V$ in turns. The player, who takes all elements of an edge $A \in F$ first wins the game. This version is sometimes called Maker-Maker version.

The so-called Maker-Breaker version of a Positional Game or weak game on a hypergraph $(V, F)$ was also investigated from the very beginning. Here the moves are defined just as before, but winning conditions are different. Maker wins by taking all elements of an $A \in F$, while Breaker wins otherwise. In several cases Maker-Breaker games are more tractable than Maker-Maker games. On the other hand, these versions are closely related, since if Breaker wins as a second player
then the original game is a draw \cite{3}, while if the first player wins the original game then Maker also wins the Maker-Breaker version. This connection gives rise to very useful applications, see in \cite{2, 3, 5, 8, 9}.

In order to understand the very hard clique games Beck introduced the Chooser-Picker (and the Picker-Chooser) version of the Maker-Breaker games in \cite{2}. In these versions Picker selects two vertices of the hypergraph then Chooser takes one of them while the other vertex goes back to Picker. Similar to the Maker-Breaker games the Chooser wins in the Chooser-Picker game if he occupies a whole winning set, and the Picker wins if he can prevent Chooser’s win. When $|V|$ is odd, the last element goes to Chooser. In Picker-Chooser games the winning conditions are swapped, and when $|V|$ is odd, the last element goes to Picker.

The study of these games gives invaluable insight to the Maker-Breaker version. For some hypergraphs the outcome of the Maker-Breaker and Chooser-Picker versions is the same \cite{2, 6}. In all cases it seems that Picker’s position is at least as good as Breaker’s. It was formalized in the following conjecture.

**Conjecture 1** (Beck). *If Maker (as the second player) wins the Maker-Breaker game, then Picker wins the corresponding Picker-Chooser game. If Breaker (as the second player) wins the Maker-Breaker game, then also Picker wins the Chooser-Picker game.* \cite{6}

One can ask what is the use of such a conjecture? Usually it is easier to analyze a Chooser-Picker game than the corresponding Maker-Breaker game. So if we think that Maker wins a weak game, then to confirm it we first check the Picker-Chooser version, and we must see that Picker wins. Again, if Breaker’s win is expected, then the Chooser-Picker version should be a Picker’s win.

Here our main goal is to prove that Picker wins a specific game, the Chooser-Picker 7-in-a-row that will be defined in Section 3. This result has two possible interpretations. It strengthens both Conjecture 1 and the general belief that Breaker wins the Maker-Breaker version of the 7-in-a-row game (and therefore the Maker-Maker is a draw).

The rest of the paper is organized as follows. In Section 2 we recall some computationally useful facts about general Chooser-Picker games. It is also necessary to extend the Chooser-Picker games to infinite hypergraphs. In Section 3 we define the $k$-in-a-row games and list of the basic results. The Section 4 contains the plan how to prove Picker’s win in the game 7-in-a-row, or similar games. Finally we carry out the details in the Appendix.
2. On Chooser-Picker games

Here we list some simple facts from [6] that are very useful in analyzing concrete games. For the sake of completeness we give the proofs, too.

Lemma 2. [6] If in the course of the (Chooser- Picker) game (or just already at the beginning) there is a two element winning set \( \{x, y\} \) then Picker has an optimal strategy starting with \( \{x, y\} \).

Proof. It is enough to see that if Picker has a winning strategy \( p \), then there exists a starting with \( \{x, y\} \) – call it \( p^* \) which is also Picker win.

If the strategy \( p \) asks later \( \{x, y\} \): Assume that playing \( p^* \) Chooser can win on given distribution of \( \{x, y\} \), than Chooser could pretend that this distribution already happened before. In this way playing strategy \( p \) also could use the same strategy.

If in strategy \( p \) Picker compelled to ask not at once \( x \) and \( y \):
Then Chooser could both ask \( x \) and \( y \) when they are separately turns up with other elements (or one of these is the remaining one for Chooser) in strategy \( p \). And therefore Chooser wins. \( \square \)

It looks very desirable to extend such a successful heuristic to games played on infinite hypergraphs. However, one has to be careful since in that case Picker might offer a set of vertices \( A \subset V \) such that every edge contain at most one element from \( A \), which is a trivial winning strategy for Picker.

A possible remedy is add a step at the beginning: Chooser selects a finite set \( X \in V \), and they play on the induced sub-hypergraph that is keep only those edges \( A \in F \) for which \( A \subset X \). More formally, given the hypergraph \((V, F)\) let \((V \setminus X, F(X))\) denote the hypergraph where \( F(X) = \{A \in F, A \cap X = \emptyset\} \).

Lemma 3. [6] If Picker wins the Chooser-Picker game on \((V, F)\), then Picker also wins it on \((V \setminus X, F(X))\).

Proof. By induction it is enough to prove the statement for \( X = \{x\} \), i.e., \( |X| = 1 \). Assume that \( p \) is a winning strategy for Picker in the game on \((V, F)\). That is in a certain position of the game the value of the function \( p \) is a pair of unselected elements that Picker is to give to Chooser. We can modify \( p \) in order to get a winning strategy \( p^* \) for the Chooser-Picker game on \((V \setminus \{x\}, F(\{x\}))\).

Let us follow \( p \) while it does not give a pair \( \{x, y\} \). Getting a pair \( \{x, y\} \), we ignore it, and pretend we are playing the game on \((V, F)\), where Chooser has taken \( y \) and has returned \( x \) to us. If \( |V| \) is odd, there is a \( z \in V \) at the end of the game that would go to Chooser. Here Picker’s last move is the pair \( \{y, z\} \). Picker
wins, since Chooser could not win from this position even getting the whole pair \( \{ y, z \} \). If \( |V| \) is even, \( p^* \) leads to a position in which \( y \) is the last element, and it goes to Chooser. But the outcome is then the same as the outcome of the game on \( (V, \mathcal{F}) \), that is a Picker’s win.

\[ \square \]

3. The k-in-a-row game

The k-in-a-row game is that hypergraph game, where the vertices of the graphs are the fields of an infinite graph paper \( (\mathbb{Z}^2) \), and the winning sets are the consecutive cells (horizontal, vertical or diagonal) of length \( k \). If one of the players gets a length \( k \) line, then he wins otherwise the game is draw. Note the assuming perfect play, the winner is always the first player, or it is a draw, by the strategy stealing argument of John Nash, [4]. More details about k-in-a-row games in [10, 11].

The board of the classical (Maker-Maker) 5-in-a-row game is a graph paper or the 19 \( \times \) 19 Go board\(^1\), and the players’ goal is to get five squares in a row vertically, horizontally or diagonally first.

It is easy to see that the first player wins if \( k \leq 4 \), and a delicate case study by Allis [1] shows that the first player wins for \( k = 5 \) on the 19 \( \times \) 19 or even in the 15 \( \times \) 15 board. While the case \( k = 5 \) is still open on the infinite board, Allis’ result implies that Maker wins for \( k = 5 \) in the Maker-Breaker version.

The game is a blocking draw, i.e. Breaker wins the Maker-Breaker version a if \( k \geq 9 \), proved first by Shannon and Pollak, and later even a pairing strategy was given, [3] [4]. Finally a Breaker’s win was published by A. Brouwer under the pseudo name T. G. L. Zetters for \( k = 8 \), [5].

Both the Maker-Maker and the Maker-Breaker versions of the k-in-a-row for \( k = 6, 7 \) are open. These are wisely believed to be draws (Breaker’s win) but, despite of the efforts spent on those, not much progress has been achieved.

4. The Chooser-Picker 7-in-a-row game

**Theorem 4.** Picker wins the Chooser-Picker 7-in-a-row game on every \( A \) subset of \( \mathbb{Z}^2 \).

Let us start with the strategy of the proof. By applying the remedy mentioned before Lemma [3] at first Chooser determines the finite board \( S \). We will

\(^1\)The Go-Moku rules differs from the 5-in-a-row, see e.g. [4].
consider a tiling of the entire plane, and play an auxiliary game on each tile (sub-hypergraph). It is easy to see, if Picker wins all of the sub-games, then Picker wins the game played on any $K$ board which is the union of disjoint tiles.

Let $K$ be the union of those tiles which meet $S$. Since $S \subseteq K$, Lemma 3 gives that Picker also wins the game on $S$, too.

Now we need to show a suitable tiling and to define and analyze the auxiliary games. The tiling guarantees that if Picker wins on in each sub-games then Chooser cannot occupy any seven consecutive squares on $K$.

Each tile is a $4 \times 8$ sized rectangle and the winning sets, for the sake of better understanding, are drawn on the following four board:

![Figure 1](image.png)

*Figure 1.* These are the winning-sets of the $4 \times 8$ rectangle. Easy to see, that there is exactly one symmetry (along the double line). Later we will make use of it.

The key lemma for our proof is the following.

**Lemma 5.** *Picker wins the auxiliary game defined on the $4 \times 8$ rectangle.*

Before starting the proof of Lemma 5, let us estimate the actual complexity of the Maker-Breaker and Chooser-Picker versions of the auxiliary “$4 \times 8$-game”.

In the Maker-Breaker version Maker has 32 possible moves, then Breaker has 31, so clearly the (unpruned) game-tree has size $32!$. Even worse, it may be hard to write down convincing evidence of the outcome after searching this tree. In the Chooser-Picker case, provided that Picker win, there is always a much shorter proof of the outcome. Picker exhibits two squares and depending on Chooser move, only two smaller games have to be searched. This leads to a game-tree of size $2^{16}$, which is reasonable to search. (Note that if Chooser wins a C-P game, the verification can be as hard as the one in the M-B version.)

With some consideration the length of the case-study of the C-P version can be reduced. One tool of this is a classification on the partially filled tables. Let
Figure 2. We can see, how to draw from playing on simple tile, the game played on the infinite chessboard: neither vertically, nor horizontally, nor diagonally (there is only one diagonal direction detailed) there are no seven consecutive squares without containing one winning set of a sub-game.

us denote the squares of a board $T$ taken by Chooser or Picker by $T_C$ and $T_P$, respectively. From Picker’s point of view the table $T$ is more dangerous than the table $T'$ ($T > T'$) if $T'_C \subset T_C$ and $T_P \subset T'_P$. Thus if Picker has a $p$ winning strategy on $T$, as a consequence of Lemma 3 playing the modified $p$ Picker also wins on $T'$. See the application in 4.1.1.

An other gain is that Picker can ask an appearing two length winning set immediately by Lemma 2. (In the defined $4 \times 8$ auxiliary game there are two such pairs at the beginning already, and some appears later.)

Finally, we do not always have to go down to the leaves to the game-tree, since an appropriate pairing strategy may prove Picker’s win in an inner vertex of that tree.

**Our plan is for proving the key lemma is:**

I Separating cases: A) and B) type cases.

II Filling up one side of the auxiliary table using breath first search.

III After a case classification filling up the other side.

4.1. **The proof of the key lemma.** The course of the proof is: We take the 2 piece of 2 length winning set. Picker picks them at the beginning (Picker can do this without any disadvantage thanks to the Lemma 3). Depending on Chooser selection, there are two cases:
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A) Chooser gets the upper square at least one side.
B) Both side Chooser gets the lower ones.

\[ \begin{array}{c|c|c|c|c} \hline & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline \end{array} \]  \quad \text{A:}

\[ \begin{array}{c|c|c|c|c} \hline & & & & \\ \hline C & & & P \\ \hline P & & & ? \\ \hline \end{array} \]  \quad \text{B:}

\[ \begin{array}{c|c|c|c|c} \hline & & & & \\ \hline P & & & P \\ \hline C & & & C \\ \hline \end{array} \]  

Figure 3. The two cases: case A), and case B).

From the characteristic of the game, the tree which describes the game is binary-tree, we should walk breadth first on the cases; thus the cases with the same parent are beside each other. (After Picker’s move, these are the two possible choices of Chooser). According to this, the positions are indexed lexicographically: \( A, B, a, b, i, ii, I, II \ldots \)

Somehow remarkable, that we the use breadth first search to write down the proof, but to find the value of the game we always use depth first search algorithms (because we have to know the outcome of the game, before we are looking to the next branch of the tree).

4.1.1. case A). Without loss of generality, we may assume Chooser occupies the upper square on the left side (there might be the same on the right side). Now Picker’s strategy is to fill up the left side and leave the least possible crossing winning sets are left alive (see more detailed at Index.A). On the pictures in the Appendix the special marks like =, *, +, etc. are the pairs to be asked by Picker. At that stage it makes no difference which squares are chosen by Chooser. And those marks also indicates the ending of a branch of the game-tree.

It is convenient to introduce to a new notation: It helps Choosers game if we change one of Pickers square to a free square, and it is also advantageous for Chooser if he/she gets one of the free squares (\( P \ll \text{FREE} \ll C \)). It means that it is not necessary to prove a case if there exists a more dangerous one.

From both Picker and Chooser point of view a square (be occupied or not) is uninteresting, if each winning set which contains it is “dead”. It does not change the outcome of the game if we give these squares to Picker.

Then after filling up the left side we can create equivalence classes using the relations and arrangements above. In this way one have to consider seven cases only:
4.1.2. **case B**. If case B) happens, then Picker asks the following two matching (see below), hence, using the symmetry, it is enough to examine the following three cases.

The results of the three cases are also detailed at the end of the paper (see Index$_{RA}$, Index$_{RB}$, ...Index$_{RG}$.)

**Remark.** We checked with brute force computer search the M-B game on the same auxiliary board, but it is a Maker win! So we cannot use the same table.
Figure 5. If at the beginning Chooser takes the “lower” squares on both side, then Picker asks the two colored pair of squares in the middle. It gives rise to three cases.

again, to prove that the weak version (=the Maker-Breaker version) of this game is a Breaker win. One is tempted to look for other auxiliary games, which is not going to be easy. As a rule of thumb, it always good idea to check the C-P version of these games at first.

References

[1] L. V. Allis, H. J. van den Herik and M. P. Huntjens, Go-Moku solved by new search techniques, AAAI Fall Symp. on Games: Planning and Learning, AAAI Press Tech. Report FS93-02, Menlo Park, CA, 1993, 1–9.
[2] J. Beck, Positional games and the second moment method, Vol. 22, Combinatorica, 2002, 169–216.
[3] J. Beck, Positional Games, Vol. 14, Combinatorics, Probability and Computing, 2005, 649–696.
[4] E. R. Berlekamp, J. H. Conway and R. K. Guy, Winning Ways for your mathematical plays, Vol. 2, Academic Press, New York, 1982.
[5] J. Beck, Combinatorial Games, Tic-Tac-Toe Theory, Cambridge University Press, 2008.
[6] A. Csenkészky, C. I. Mándity and A. Pluhář, On Chooser-Picker Positional Games, Vol. 309, Discrete Mathematics, 2009, 5141–5146.
[7] P. Erdős and J. L. Selfridge, On a combinatorial game, Vol. 14, J. Combinatorial Theory Series A, 1973.
[8] R. K. Guy and J. L. Selfridge, Problem S.10, solution T. G. L. Zetters, Vol. 87, Amer. Math. Monthly, 1979, 575–576.

[9] A. W. Hales and R. I. Jewett, Regularity and positional games, Vol. 106, Trans. Amer. Math. Soc., 1963, 222–229.

[10] A. Pluhár, Pozíciós játékok, Vol. 3-4, Szigma, Pécs, 2007, 111–130.

[11] A. Pluhár, The accelerated k-in-a-row game, Vol. 270, Theoretical Computer Science, 2002, 865–875.

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Appendix of the A. Csernenszky, TheChooser-Picker 7-in-a-row-game, which appears in Publicationes Mathematicae (2010)
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