Yin-Yang Puzzles are NP-complete

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Abstract

We prove NP-completeness of Yin-Yang / Shiromaru-Kuromaru pencil-and-paper puzzles. Viewed as a graph partitioning problem, we prove NP-completeness of partitioning a rectangular grid graph into two induced trees (normal Yin-Yang), or into two induced connected subgraphs (Yin-Yang without $2 \times 2$ rule), subject to some vertices being pre-assigned to a specific tree/subgraph.

1 Introduction

The Yin-Yang puzzle is an over-25-year-old type of pencil-and-paper logic puzzle, the genre that includes Sudoku and many other puzzles made famous by e.g. Japanese publisher Nikoli. Figure 1 shows a simple example of a puzzle and its solution. In general, a Yin-Yang puzzle consists of a rectangular $m \times n$ grid of unit squares, called cells, where each cell either has a black circle, has a white circle, or is empty. The goal of the puzzle is to fill each empty cell with either a black circle or a white circle to satisfy the following two constraints:

- **Connectivity constraint**: For each color (black and white), the circles of that color form a single connected group of cells, where connectivity is according to four-way orthogonal adjacency.

- **$2 \times 2$ constraint**: No $2 \times 2$ square contains four circles of the same color.

In this paper, we prove NP-completeness of deciding whether a Yin-Yang puzzle has a solution, with or without the $2 \times 2$ constraint.

1.1 Graph Partitioning

We can view Yin-Yang puzzles as a type of graph partitioning problem, by taking the dual graph with a vertex for each unit-square cell and edges between orthogonally adjacent vertices/cells. The result is a rectangular $m \times n$ grid graph, with some vertices precolored black or white. The goal is to complete a black/white coloring of the vertices subject to dual versions of the constraints. The connectivity constraint above constrains each color class to induce a connected subgraph, so with this constraint alone, the problem is to partition the graph’s vertices into two connected induced subgraphs. We thus also prove NP-completeness of this graph partitioning problem:

\[
\text{Grid Graph Connected Partition Completion:} \quad \text{Given an } m \times n \text{ grid graph } G = (V,E) \text{ and given a partition of } V \text{ into } A, B, \text{ and } U, \text{ is there a partition of } V \text{ into } A' \text{ and } B' \text{ such that } A \subseteq A', B \subseteq B', \text{ and } G[A'] \text{ and } G[B'] \text{ are connected?}
\]

The $2 \times 2$ constraint forbids induced 4-cycles in each color class, which is the thin constraint of [7, 14]. Any larger-than-4 induced cycle in a color class must enclose a vertex of the opposite color, so by the connectivity constraint, only one color class can have such a cycle and it can have only one such cycle, which (if it exists) must be exactly the boundary vertices of the $m \times n$ grid graph. If we exclude the possibility of a single outer cycle (e.g., by restricting to instances that precolor at least one boundary vertex of each color), then the problem (with both constraints) is to partition the vertices of a rectangular $m \times n$ grid graph into two induced (connected) trees. We also prove NP-completeness of this graph partitioning problem:

\[
\text{Grid Graph Tree Partition Completion:} \quad \text{Given an } m \times n \text{ grid graph } G = (V,E) \text{ and given a partition of } V \text{ into } A, B, \text{ and } U, \text{ is there a partition of } V \text{ into } A' \text{ and } B' \text{ such that } A \subseteq A', B \subseteq B', \text{ and } G[A'] \text{ and } G[B'] \text{ are trees?}
\]
1.2 History

The origin of Yin-Yang is not clear. An early example of this puzzle is from 1994 in the (discontinued) Japanese puzzle magazine *Puzzler* [11] (or its original form in 1993). This reference calls the puzzle by the domestic Japanese name “白丸黒丸” ("Shiromaru-Kuromaru", which means “white circle / black circle”). It seems that the puzzle or slight variations have been invented independently many times under different names. Most recently, it is often referred to as the “Yin-Yang” puzzle, and we could find the puzzle introduced in some puzzle books, magazines, and websites, e.g., [35].

The computational complexity of puzzles has seen significant study, partly for the recreational element but also because many puzzles have direct connection to important problems such as geometric packing/partitioning or path/tree drawing under constraints. Surveys have been written on the topic of the computational complexity of games and puzzles [12, 20, 29]. Many pencil-and-paper puzzles have been shown to be NP-complete, including: Bag / Corral [17], Country Road [21], Dosun-Fuwari [27], Fillomino [40], Fillmat [39] Hashiwokakero [6], Heyawake [23], Hiroimo / Goishi Hiroi [5], Hitori [20, Section 9.2], Jusoan [28] Kakuro / Cross Sum [41], Kurodo / Cross Sum [41], Kurodo / Cross Sum [41], Kurodoko [30], Kurotto [28], Light Up / Akari [33], LITS [34], Masyu / Pearl [18], Nonogram / Paint By Numbers [38], Numberlink [91], Nurikabe [32, 22], Pencils [36], Shakashaka [13, 2], Slitherlink [11, 14, 11], Spiral Galaxies / Tentai Show [19], Sto-Stone [4], Sudoku [41, 40], Tatamibari [3], Usowan [26], Yajilin [24], and Yosenabe [25].

Graph partitioning problems involve splitting the vertices of a graph into subsets based on various criteria. Common criteria include connectedness of the subgraphs, balancing the number or weight of vertices or edges in the partitions, and minimizing or maximizing the edge cut between partitions. Different objectives have a variety of applications; see [10] for a survey on the topic. Connected balanced partitions in grid graphs has been of specific interest with several NP-hardness results known, including 2-color weighted and only 3-rows [8], 3-color unweighted [9], and $k$-color in solid grid graphs [10]. On the positive side, Hettle et al. [21] give polynomial-time approximation algorithms for partitioning grid and planar graphs, and apply these to real-world police and fire-department districting problems. We use only two colors in a solid unweighted grid, but introduce the new constraint of pre-assigning more than one vertex to each partition. When exactly one vertex of each color is already assigned, the problem is often called a rooted partition problem.

2 Hardness Proof

All of the problems we consider are obviously in NP, by using the partition/solution as a witness. We show that solving $n \times n$ Yin-Yang puzzles is NP-hard with or without the $2 \times 2$ constraint by reductions from the following NP-hard problem [15]:

**Planar 4-Regular Tree-Residue Vertex Breaking (TRVB):** Given a planar 4-regular multigraph, is there a subset of vertices that, after being “broken”, results in a single connected tree? **Breaking** a vertex involves deleting that vertex from the graph and adding a degree-1 vertex to each of its neighbors (thus modifying the edges incident to the broken vertex to instead be incident to a newly created degree-1 vertex):

Figure 2 shows an example of this problem.

We will use the fact that planar maximum-degree-4 multigraphs can be drawn (with grid-routed edges) in a square grid of area $O(n^2)$ in polynomial time, as in Figure 2. We can use such an embedding for simple graphs (e.g., [37]), and adapt it to multigraphs by subdividing multiple edges and loops, applying the simple embedding, and removing the subdivision vertices.

Before diving into the reductions, we develop a tool that helps force local solutions to Yin-Yang puzzles:

**Lemma 1** In a valid Yin-Yang puzzle solution (with or without the $2 \times 2$ constraint), no $2 \times 2$ square can contain diagonally opposite white and black circles.

**Proof.** Consider the black circles. These two circles are not orthogonally adjacent, and thus must be connected by a path of black circles. However, this path will separate the pair of white circles which are also not
orthogonally adjacent and thus must be connected by their own path of white circles. □

2.1 Connected Partition: Without 2 × 2 Constraint

In this section, we prove NP-hardness of Grid Graph Connected Partition Completion, or equivalently, Yin-Yang puzzles without the 2 × 2 constraint. We present this proof first as it is simpler but uses the same ideas.

In this reduction, edges will be represented by orthogonal paths (wires) of black circles, and everything that is not an edge or vertex gadget will be filled with white circles.

**Vertex Gadget.** Figure 3a shows the vertex gadget. If a solution fills the top empty cell (say) black or white, then by repeated application of Lemma 1 all four empty cells must be filled the same color. In the local solution of Figure 3b, the black-circle wires are disconnected from each other; while in the local solution of Figure 3c, the black-circle wires are all connected together. Thus these two local solutions correspond to breaking and not breaking a vertex of the TRVB instance.

**Layout.** We take an orthogonal grid drawing of the given TRVB graph, and then scale the grid by a factor of 9. This scaling allows us to place the 9 × 9 tiled versions of the vertex gadget and edge gadgets (corners and straights) shown in Figure 4 which make it easy to align black-circle wires in row 3 and column 6. All remaining cells are filled with white circles, leaving empty only the four cells in each vertex gadget.

**Theorem 2** It is NP-complete to decide whether there is a solution to a Yin-Yang puzzle without the 2 × 2 constraint, or Grid Graph Connected Partition Completion, on an n × n grid.

**Proof.** If the TRVB instance has a solution, we fill broken vertices with four white circles (as in Figure 3b) and unbroken vertices with four black circles (as in Figure 3c). All edge gadgets touching an unbroken vertex are connected, and thus the fact that the TRVB solution is connected ensures the black circles form a single connected component. For a broken vertex, the added white circles connect the white circles in the four faces of the graph drawing. The TRVB solution being a tree ensures that this yields a single white connected component.

Conversely, consider any solution to the Yin-Yang puzzle. As argued above, each vertex gadget must be solved using one of the two valid local solutions from...
2.2 Tree Partition: With $2 \times 2$ Constraint

In this section, we prove NP-hardness of Grid Graph Tree Partition Completion as well as Yin-Yang puzzles (with both constraints). We fully precolor the boundary vertices to not form a cycle, so these problems become equivalent. The reduction idea is the same as the proof without the $2 \times 2$ constraint from Section 2.1 but respecting this constraint requires a more complicated filler, and because of this filler, a more complex vertex gadget. To get a sense of the overall structure, refer ahead to Figure 10 for a full example.

2.2.1 Background Filler

The background filler consists of alternating columns of white and black circles, except for a full row of black circles at the top and a full row of white circles at the bottom (to ensure connectivity); see Figure 5. On top of this filler gadget, we draw vertex and edge gadgets.

2.2.2 Edge Gadget

We again represent edges as orthogonal paths (wires) of black circles but now, wherever an edge travels horizontally, we also add a row of white circles immediately above the path, except where the edge turns upward; see Figure 6. Because of the background filler, each horizontal segment of an edge gadget will have black downward tendrils (paths) from every other column, similar to the downward black tendrils from the top row of the filler. (Similarly, the white circles immediately above a horizontal segment of an edge gadget will have white upward tendrils from every other column, similar to the upward white tendrils from the bottom row of the filler.) Edge gadgets can travel vertically only on the black parity of the background filler, so that these circles of the edge gadget match the background filler.

2.2.3 Vertex Gadget

Figure 7 shows the vertex gadget. By the $2 \times 2$ constraint, the leftmost two empty cells must be filled with circles of opposite color; refer to Figure 8. Once this choice gets made, repeated application of Lemma 1 forces the coloring of the horizontal rows of empty squares to be uniform and opposite from each other, and then forces the rightmost two empty cells to match the leftmost two empty cells. The top three empty cells are then forced to be filled in with circles of the same color as the bottom row, in order to prevent local isolation of black or white circles.

Figure 8 shows the two possible resulting local solutions. Figure 8a corresponds to breaking the TRVB vertex, as it keeps the four incident edges disconnected from each other; while Figure 8b corresponds to not breaking the corresponding TRVB vertex, as it connects together the four incident edges. Both solutions also connect together the five white paths at the top and the two outermost white paths on the bottom, and the broken solution further connects these white paths to the three middle white paths at the bottom. These connections correspond to exactly one white region per face around the vertex: one face for a broken vertex and
Section 2.2.4 Reduction Layout

We take an orthogonal grid drawing of the given TRVB graph, and then scale the grid by a factor of 16. This scaling allows us to place the $16 \times 16$ tiled versions of the vertex gadget and edge gadgets (corners and straights) shown in Figure 9, which make it easy to align black-circle wires in row 12 and column 11. Any absent $16 \times 16$ squares get filled with alternating columns of black and white. Then we add an extra row at the top and bottom of the puzzle, filled with black and white circles respectively, to complete the filler of Figure 5. Finally, for one topmost horizontal segment of an edge gadget, in a black-parity column, we change one of the cells above the segment from white to black, thereby attaching the edge gadget to a black tendril and thus the top row of black circles; we call the changed cell the exceptional cell.

Figure 10 shows a complete example of the reduction applied to the instance from Figure 2, and Figure 11 shows the corresponding solution.

Theorem 3 It is NP-complete to decide whether there is a solution to a Yin-Yang puzzle (with both constraints), or Grid Graph Tree Partition Completion, on an $n \times n$ grid.

Proof. Because our reduction instance has black and white circles on the boundary, the Yin-Yang puzzle with $2 \times 2$ constraint is equivalent to Grid Graph Tree Partition Completion. Furthermore, if the black circles form a connected and acyclic subset of cells, then so do the white circles: if the white circles formed an induced cycle of length $> 4$, then there would be black circles both interior (because the cycle is induced) and exterior (on the boundary), a contradiction. Therefore, it suffices to prove that the black circles are connected and acyclic if and only if the chosen broken/unbroken solutions from Figure 8 for each vertex gadget corresponds to a solution to the TRVB instance.

Define the important cells to consist of the following:

1. black edge wires, or more precisely, the shortest paths among black circles connecting pairs of the vertex gadgets’ ports (marked with arrows in Figure 7); and
2. the bottom row of initially empty cells in each vertex gadget (instance of Figure 7), together with the shortest paths of black circles within the gadget connecting those cells to the ports (arrows).

The important cells directly represent the connectivity of the TRVB instance, so the important black circles...
Thus it suffices to show that the important black circles are connected and acyclic if and only if the Yin-Yang solution corresponds to a TRVB solution.

3 Open Problems

Our reduction from Planar 4-regular TRVB is parsimonious (preserves the number of solutions). It is unknown whether the Another Solution Problem or counting versions of TRVB are (NP- or #P-) hard, but such results would carry over to Yin-Yang puzzles.

In our reductions, we fill almost the entire board with circles. However, elegant puzzles tend to have only a few pre-marked circles and so one may wonder whether this problem remains hard with a much sparser clue set. It seems likely small modifications to our reduction would allow for reductions with only $O(n)$ circles, but getting $o(n)$ would require fundamentally different techniques and some sort of clever encoding of problems in the relative spacing of the circles. On the extreme, it seems reasonably likely this problem is FPT with respect to the number of pre-assigned circles.

Both from a computational and puzzle design standpoint, we could imagine generalizing the number of colors of circles to more than two, or looking at other families of graphs. The $2 \times 2$ constraint can generalize to forbidding all vertices around a face from being the same color in an embedded graph. It seems very natural to look at such puzzles on triangular and hexagonal grids and in those cases the three-fold symmetry may aesthetically adapt to three colors. Generalizing the number of colors trivially remains NP-hard, as we can simply add a row for each additional color at the top of our two color reduction, ensuring those new colors will not be able to be placed. We also believe similar proof techniques will work for hexagonal and triangular grids.
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Figure 11: Solution to the puzzle in Figure 10 corresponding to the TRVB solution in Figure 2.

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