2-D Tucker is PPA complete

Abstract

The 2-D Tucker search problem is shown to be PPA-hard under many-one reductions; therefore it is complete for PPA. The same holds for \( k \)-D Tucker for all \( k \geq 2 \). This corrects a claim in the literature that the Tucker search problem is in PPAD.

1 Introduction

PPA and PPAD are classes of total NP search problems introduced by Papadimitriou [19]. The class PPA consists of the search problems reducible to the parity principle for undirected graphs, whereas the class PPAD consists of those reducible to the parity principle for directed graphs. The class PPAD has many complete problems from diverse areas of mathematics: Brouwer’s theorem and Sperner’s lemma in topology [19], Nash equilibria

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in game theory [7, 5, 6], and others. As discussed by [19, 8], several natural problems are known to be in PPA but not known to be in PPAD. One example is the Smith theorem about Hamiltonian cycles in cubic graphs [20]. Another is the integer factoring problem [4, 15]. However, few natural problems have been shown to be PPA-complete. By definition, the canonical problem Leaf is PPA-complete. For natural topological problems, it has been shown that Sperner’s lemma and Tucker’s lemma on two-dimensional non-orientable manifolds can be PPA-complete [14, 13, 8]. In addition, Deng et al. [8] show they are PPA-complete in the Möbius band, in two-dimensional projective space, and in the Klein bottle.

In this paper we show that the 2-D Tucker search problem is PPA-complete. This is the usual Tucker search problem in Euclidean space as defined by Papadimitriou [19]. This was erroneously claimed to be in PPAD by [19]. That paper used an argument by Freund and Todd [12] (a similar argument is given by [17]) to show that Tucker is in PPA; it was then claimed that directionality techniques of Freund [10, 11] can put Tucker into PPAD. This last part is incorrect, as is discussed more in Section 3. However, the argument in [19] that Tucker is in PPA is correct; likewise, the proofs that Sperner and Brouwer are PPAD-complete are also correct.

The 3-D Tucker search problem was shown in [19] to be hard for PPAD. Subsequently, it was shown that 2-D Tucker is PPAD-hard [18]. This was extended by [9] to show that k-D Tucker is PPAD-hard for all fixed k ≥ 2. We improve these constructions to establish the following:

**Theorem 1.** 2-D Tucker is PPA-complete under many-one reductions. The same holds for k-D Tucker for all k ≥ 2.

It follows that 2-D Tucker is in PPAD if and only if PPAD = PPA. In the Type II (oracle) setting, it is known that PPAD ≠ PPA [3]. However, it is open whether these classes are equal in the non-relativized setting.

We write Borsuk–Ulam for the search problem associated with the Borsuk–Ulam theorem. Since Borsuk–Ulam and Tucker are many-one reducible to each other [17, 19], another consequence of Theorem 1 is:

**Corollary 2.** Borsuk–Ulam is PPA-complete.

The search problems Necklace Splitting and Discrete Ham Sandwich are known to be many-one reducible to Tucker [17, 19]. From this, we know they are in PPA; it is now open whether they are in PPAD:
Open Question 3. Is Necklace Splitting in PPAD, or PPA-complete? Is Discrete Ham Sandwich in PPAD, or PPA-complete? Are they PPAD-hard?

The octahedral Tucker lemma is a special case of the Tucker lemma in which the dimension $k$ varies and the triangulation is the first barycentric subdivision of the $k$-dimensional hypercube. Thus, the size of the triangulation cannot be increased without also increasing the dimension (and the number of available labels). For the precise statement of the octahedral Tucker lemma, see [16, 21] or [1]. As a special case of Tucker, the Octahedral Tucker search problem is known from [19] to be in PPA. This leaves open the following (also asked by [18]):


As already mentioned, it is open whether problems such as integer factoring, or Smith’s theorem on cubic graphs give PPA-complete TFNP search problems. Papadimitriou [19] and Grigni [14] mention the Smith problem as a candidate for a PPA-complete problem that does not have a Turing machine explicitly encoded in its input.

1.1 Definitions

We now briefly review the search problems discussed in this paper. We first state the general form of Tucker’s lemma, and then give the “rectangular” 2-D version that we will actually work with. For more information about Tucker’s lemma and triangulations, see [17]. Let $B^k \subset \mathbb{R}^k$ be the closed $k$-dimensional ball, and $S^{k-1}$ be its boundary. A triangulation $T$ of $B^k$ is antipodally symmetric if it is antipodally symmetric on the boundary — that is, if each simplex $\sigma \in T \cap S^{k-1}$ has the property that $-\sigma \in T$, where the negation of a simplex is the negation of each of its vertices. The set $V(T)$ of vertices of $T$ is the set of 0-simplices in $T$.

Theorem 5 (Tucker’s lemma). Let $T$ be an antipodally symmetric triangulation of $B^k$, and let $\lambda : V(T) \rightarrow \{\pm 1, \ldots, \pm k\}$ be a function with the property that if $v \in S^{k-1}$, then $\lambda(v) = -\lambda(-v)$. Then there exists a 1-simplex $\{v_1, v_2\}$ in $T$ with $\lambda(v_1) = -\lambda(v_2)$.

To simplify our constructions, we will work with a rectangular 2-D version of Tucker’s lemma, following Pálovölgyi [18]. For $m$ a natural number, define $[m] = \{1, \ldots, m\}$.
Definition 6. Let \( m \geq 2 \). An instance of the 2-D Tucker search problem is a function \( \lambda : [m] \times [m] \to \{\pm 1, \pm 2\} \) with the property that for \( 1 \leq i, j \leq m \), \( \lambda(i, 1) = -\lambda(m-i+1, m) \) and \( \lambda(1, j) = -\lambda(m, m-j+1) \). A solution to such an instance of 2-D Tucker is a pair of vertices \((x_1, y_1), (x_2, y_2)\) with \( |x_1 - x_2| \leq 1 \) and \( |y_1 - y_2| \leq 1 \) such that \( \lambda(x_1, y_1) = -\lambda(x_2, y_2) \). A solution \((x_1, y_1), (x_2, y_2)\) is called a complementary pair.

Two points \((i, 1)\) and \((m-i+1, m)\) are called antipodal. Likewise, \((1, j)\) and \((m, m-j+1)\) are antipodal.

The \( m \times m \) rectangular grid can be triangulated by the addition of diagonals, so it is clear that the existence of a solution to the 2-D Tucker search problem is guaranteed by Tucker’s lemma.

Definition 7. An instance of the Leaf search problem is an undirected graph \( G \) where each node has degree at most 2, and there is a given ("standard") leaf \( \ell \) with degree 1. A solution to Leaf is any other node of \( G \) with degree 1.

The class PPA is the set of total NP search problems reducible to Leaf under polynomial time many-one reductions [19]. As is usual, we envision 2-D Tucker and Leaf as Type II search problems in the sense of [3]. This means that instances of the search problems are exponentially big and are given by oracles: For 2-D Tucker, the oracle specifies the values of the function \( \lambda \). For Leaf, the oracle specifies the neighbors of any given node. In the Type II setting, it is known that PPAD is a proper subset of PPA.

2 Reduction from Leaf

We now show that 2-D Tucker is PPA-hard. Since 2-D Tucker is in PPA, this suffices to establish Theorem 1.

Theorem 8. 2-D Tucker is PPA-hard under many-one reductions.

Proof. We give a reduction from Leaf. Let \( G \) be an instance of Leaf. We will describe \( \lambda \), a labeling of the \( m \times m \) grid with labels \( \{\pm 1, \pm 2\} \). We will take \( m = 4 \cdot 13 \cdot |G| \), where \( |G| \) is the number of nodes in \( G \). Our task is to define the values of \( \lambda(i, j) \) for \((i, j)\) a point on the \( m \times m \) rectangular grid. The domain of \( \lambda \) will be referred to as the grid, and points \((i, j)\) on the grid will be called grid nodes.

The reduction is similar to constructions of Papadimitriou [19] and especially Pálvölgyi [18]. The vast majority of the grid will be labelled with
1’s (this is called the “environment”). The remainder of the grid will be filled with “wires”: a wire consists of a strip of grid nodes of width three; the central “conductor” has label -1 and “insulators” on either side have labels $\pm 2$. Wires are always directional. When travelling in the forward direction, the insulator on the left always has label 2, and the insulator on the right always has label $-2$.

We generally avoid exposing the conductor to the environment, as this would create complementary pairs between the conductor (-1) and the environment (1). We will route the wire in such a way that regions corresponding to solutions of $G$ are the only wires exposed to the environment.

The grid is partitioned into $13 \times 13$ squares called tiles. A tile on the boundary is called a boundary tile. Two boundary tiles are antipodal if one of them contains some grid nodes antipodal to some grid nodes in the other. Specifically, this happens when the right column (resp., top row) of nodes in one tile are antipodal to the left column (resp., bottom row) of nodes in the other tile. In this case, since $\lambda$ must be antipodal, the $\lambda$ values of the nodes in the right column (resp., top row) of the first tile are the negations of the $\lambda$ values of the nodes in the left column (resp., bottom row) in reverse order.

The schematic representation and its realization on the grid of a horizontal wire are shown in Figure 1. In figures representing the grid, 1’s are indicated with blank space. The tile for the horizontal wire in the opposite direction can be obtained from the tile in Figure 1 by rotating $180^\circ$, or alternatively by reflecting about the horizontal axis. The tiles for the vertical wires can be obtained by rotating the horizontal ones $90^\circ$. Our tiles will typically have the conductor meet the edge of the tile at row 7 or column 7.

Notice that two wires can be in adjacent tiles without creating a complementary pair as long as they either are parallel or are joined head to tail. However, wires joined head to head or tail to tail do create complementary pairs, because the insulator labelled 2 is adjacent to the insulator labelled $-2$.

Recall that one node of $G$ is given as the standard leaf $\ell$, a degree 1 node. All other nodes $x, y, \ldots$ of $G$ have degree $\leq 2$; those of degree 1 are solutions to $G$ as an instance of Leaf. Each node of $G$ other than $\ell$ is assigned a region in the grid with two exposed edges: the inbound edge and the outbound edge, as pictured in Figure 2(a). The idea for our construction is that, when $x$ has degree 2, the two exposed edges of $x$ are wired to the edges of the two neighbors of $x$. If $x$ has degree 0, its inbound and outbound edges are connected to each other. If $x$ has only one neighbor, then one edge of $x$ is exposed to the environment, creating a complementary pair. This is
Figure 1: A horizontal wire. (a) shows the schematic representation. (b) shows its realization with values of the labelling $\lambda$. The center of the wire has labels $-1$; the insulator labels 2 are on the left-hand side of the wire as it is traversed in its forward direction. The blank space represents grid nodes with label values of 1.

Figure 2: Two nodes and their connection. (a) Each node of $G$ is assigned a region in the grid with an inbound edge and an outbound edge. (b) The schematic representation of connecting the outbound edge of $x$ to the inbound edge of $y$. 
the only way that a complementary pair is formed; thus any complementary pair for \( \lambda \) corresponds to a solution to the instance \( G \) of Leaf.

Sometimes we are able to attach an outbound edge of a node \( x \) to an inbound edge of a neighboring node \( y \). This is pictured schematically in Figure 2(a). However, since \( G \) is undirected, we will sometimes need to connect an outbound edge of \( x \) to an outbound edge of \( y \). As shown in Figure 3(a), this creates unwanted complementary pairs. We thus use instead the construction shown in Figure 3(b). The outbound edge of \( x \) is routed “across the boundary,” where it reverses direction (we shall see in Figure 5 how the reversal works), and then continues on to meet the outbound edge of \( y \). A similar construction works to join an inbound edge of \( x \) to an inbound edge of \( y \).

The rest of the proof shows how to apply the ideas behind the schematic representations shown in Figures 2(b) and 3(b) to define the labelling \( \lambda \). For this, we must describe how the boundary is labelled, how a wire can cross the boundary and reverse direction, how two wires can cross each other in the grid, and the global strategy for routing wires.

First, we consider how to label the boundary of the grid, while preserving the antipodal property of \( \lambda \). The underlying construction is shown in Figure 4; however it will need modification for wires that cross the boundary.
(as in Figures 3(b), 5 and 7). The boundary is represented by a double line in the figures. As shown in Figure 4, the outbound edge for the standard leaf \( \ell \) emerges out the lower-left corner of the grid. The standard leaf, being of degree 1 in \( G \), has only an outbound edge and no inbound edge.

Let’s describe the details of how a wire crosses the boundary and reverses direction. For this, refer first to Figures 3(b) and 5. There is a wire pointing to the right exiting the right boundary, and a wire pointing to the left exiting the left boundary. Recall that blank space indicates label values 1; thus, by examination, the antipodal property of \( \lambda \) holds on the boundary.

Figure 5 is “not-to-scale”. The wire exiting to the left in Figure 5 is shown again inside its 13×13 tile in Figure 6. Note that it jogs downward two rows. This is to maintain the convention that the conductor of a wire, which is labelled \(-1\), is in the middle row of its tile. The \( \ast \)'s in Figure 5(b) mark the middle rows of antipodal tiles, thus antipodal boundary points of the grid. The left exiting wire, exiting from the antipodal tile, has label value 1 (not \(-1\)) on the middle row in the leftmost column. Figure 6 shows how this is implemented inside a 13×13 tile. The right column of Figure 6 has \(-1\) in its middle position, so as to correctly match up with the continuation of the wire into the adjacent tile.

A similar construction allows wires to cross the boundary in the opposite direction. This is shown in Figures 7 and 8.

Since we are routing wires in a two-dimensional grid, wires will need to “cross each other”. For this, following [18], we use the “avoided crossing” construction shown in Figure 9. We also need to let wires turn at right angles; this is very simple and shown in Figure 10.

We will now describe the global layout of the grid. Fix a total order \(<\) on the nodes of \( G \), with the standard leaf \( \ell \) as the least element. The nodes are arranged vertically in the lower-left quadrant of the grid according to the total order. Each inbound and outbound edge of each node has a horizontal lane that extends to the right boundary. At the tile antipodal to where the lane reaches the boundary, a new lane continues now in the upper half of the grid. Each inbound and outbound edge also has a vertical lane that extends from the top boundary to the bottom boundary. The layout of the grid for a graph with three nodes is shown in Figure 11.

We will now describe how nodes are connected together. When \( x \) and \( y \) are neighbors in \( G \), we will connect one edge of \( x \) in the grid with one edge of \( y \) in the grid. For this, we select either the outbound or inbound edge of \( x \) and either the outbound or inbound edge of \( y \). This works even though \( G \) is undirected.
1. If $x$ is a node in $G$ with two neighbors $y$ and $z$, with $y < z$, then the outbound edge of $x$ connects to $y$ and the inbound edge of $x$ connects to $z$.

2. If $x$ is a node with no neighbors, then the outbound edge of $x$ connects to the inbound edge of $x$.

3. If $x$ is the standard leaf $\ell$, then the outbound edge of $x$ connects to its one neighbor $y$. In this case, $x$ has no inbound edge.

4. If $x$ is a node that is not the standard leaf with only one neighbor $y$, then the outbound edge of $x$ connects to $y$, and the inbound edge of $x$ is exposed to the environment. This will create a complementary pair at $x$’s inbound edge as desired.

Suppose that $x$ and $y$ are neighbors in $G$, with $x < y$. We will describe how $x$ and $y$ are connected together:

1. If $x$’s outbound edge connects to $y$’s inbound edge, then we add a wire that takes the following route: $x$’s outbound edge, $x$’s horizontal outbound lane, $x$’s vertical outbound lane, $y$’s horizontal inbound lane, and finally $y$’s inbound edge.

2. If $y$’s outbound edge connects to $x$’s inbound edge, then we add a wire that takes the following route: $y$’s outbound edge, $y$’s horizontal outbound lane, $x$’s vertical inbound lane, $x$’s horizontal inbound lane, and finally $x$’s inbound edge.
Figure 5: A wire crossing the boundary for joining two outbound edges.
3. If $x$’s and $y$’s outbound edges connect together, then half of the route is as follows: start at $x$’s outbound edge, continue along $x$’s horizontal outbound edge to the boundary. The other half of the route is as follows: start at $y$’s outbound edge, continue along $y$’s horizontal outbound lane to $x$’s vertical outbound lane. Follow $x$’s vertical outbound lane up to $x$’s reflected outbound horizontal lane. Continue along $x$’s reflected outbound horizontal lane to the boundary.

4. If $x$’s and $y$’s inbound edges are connected together, then one path originates from the boundary at $x$’s horizontal inbound lane into $x$’s inbound edge. The other path originates at the antipodal boundary point, travels along $x$’s reflected horizontal inbound path to $x$’s vertical inbound lane, down to $y$’s horizontal inbound lane, and into $y$’s inbound edge.

If $x$ is a node of $G$ with no neighbors, then we must connect the outbound edge of $x$ to the inbound edge of $x$. This is done by the following route: $x$’s outbound edge to $x$’s horizontal outbound lane, to $x$’s vertical outbound lane, to $x$’s horizontal inbound lane, to $x$’s inbound edge.

The paths formed by the above procedure can cross each: if so, we use the avoided crossing construction. By inspection, at most two paths can intersect a given tile, and if so, they meet at right angles.
Figure 7: A wire crossing the boundary for joining two inbound edges.
Figure 8: Boundary Crossing

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Figure 9: An avoided crossing. This effectively allows wires to cross each other.
Claim 9. The only complementary pairs in the grid that are formed by the above construction are at the inbound edge of a node \( x \neq \ell \) of degree 1 in \( G \).

Claim 9 is obvious by inspection of the construction. It follows that there is a polynomial time method to find a degree 1 node \( x \neq \ell \) in \( G \), given the location of a complementary pair for \( \lambda \) in the grid.

Claim 10. It is possible to decide in polynomial time which tile to place at a given position in the grid using only constantly many oracle queries to \( G \).

Claim 10 follows from the fact that a given tile can lie in at most two “lanes”. To illustrate this, consider the following example. Consider a tile that is at the intersection of \( x \)’s horizontal inbound lane, and \( y \)’s vertical outbound lane. We query \( G \) about \( x \)’s neighbors which, say, are \( u_1 < u_2 \). Thus the inbound edge of \( x \) connects to \( u_2 \). We then query \( G \) about \( u_2 \)’s neighbors in order to decide if \( x \) connects to \( u_2 \) at \( u_2 \)’s inbound or outbound edge. With this information, we can decide if the route taken on \( x \)’s horizontal inbound lane passes through the tile, does not pass through this tile, or turns at a right angle at the tile. We will similarly query \( G \) about \( y \)’s two neighbors, say \( v_1 < v_2 \), and then query \( G \) about \( v_1 \)’s neighbors. This is enough to determine what happens in the vertical lane. With all this information, we can decide how to assign \( \lambda \) values for this tile, namely as a blank tile, a horizontal wire, a vertical wire, a right angle, or an avoided crossing. This is accomplished with only queries to only four nodes \( G \).

This completes the proof of Theorem 8 and hence Theorem 1.

Figure 10: A right angle
Figure 11: Global layout of the grid.
3 Directionality in the proofs of Tucker’s lemma

Papadimitriou [19] gave a proof that Tucker is in PPA, and claimed that a modification of the proof showed that Tucker is in PPAD. This section discusses the problem with the latter claim. The arguments were based on Freund [10, 11]. Those two papers define a notion of paths through the simplicies of a triangulation, and show how to coherently orient such paths using only information about the labelling $\lambda$ in a local neighborhood. The problem, however, is the oriented paths of Freund start and end at simplicies on the boundary of the triangulation. The paths can be uniquely continued across the boundary, but this reverses the orientation. The argument in [19] that Tucker is in PPAD depended on joining these paths across boundaries to form “long paths”. The change in orientation at the boundary means there is no globally consistent orientation available. Therefore, the long paths cannot be treated as consistently directed, and the argument shows only that Tucker is in PPA, not PPAD.

An example of the problem is demonstrated in Figure 12, which shows two labellings $\lambda$ on a triangulation. The two labellings differ only at the vertex $c$. Also drawn is the long path starting from the origin that is followed by the proof of Tucker’s lemma [17, 11]. Both long paths traverse the adjacent triangles $fgh$ and $dgf$; however, the order in which the two triangles are traversed is different in the two examples. The explanation for why the order of these triangles flips between the two examples is that the path crosses the boundary before arriving at the triangles in question in the right instance, and the path does not cross the boundary before reaching the triangles in the left instance.

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References


Figure 12: Two labellings of a triangulation that differ only at vertex $c$. This change reverses the paths in Quadrants II and III.


