Unfolding Orthotubes with a Dual Hamiltonian Path

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Abstract. An orthotube consists of orthogonal boxes (e.g., unit cubes) glued face-to-face to form a path. In 1998, Biedl et al. showed that every orthotube has a grid unfolding: a cutting along edges of the boxes so that the surface unfolds into a connected planar shape without overlap. We give a new algorithmic grid unfolding of orthotubes with the additional property that the rectangular faces are attached in a single path — a Hamiltonian path on the rectangular faces of the orthotube surface.

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1. Introduction

Does every orthogonal polyhedron have a grid unfolding, that is, a cutting along edges of the induced grid (extending a plane through every face of the polyhedron) such that the remaining surface unfolds into a connected planar shape without overlap? This question remains unsolved over 20 years after this type of unfolding was introduced in 1998 [1]; see [2] for a survey and [3–5] for recent progress. This problem is in some sense the orthogonal nonconvex version of the older and more famous open problem of whether every convex polyhedron has an edge unfolding (cutting only along edges of the polyhedron) [6]. Many subclasses of orthogonal polyhedra have been successfully unfolded, though sometimes cutting along more than just grid edges [2–5, 7–14].

The first class of orthogonal polyhedra shown to have a grid unfolding is orthotubes [1], formed by gluing together a sequence of orthogonal boxes where every pair of consecutive boxes in the sequence share one face (and no other boxes share faces). Roughly speaking, this unfolding consists of a monotone dual-path of rectangular faces, with \(O(1)\) rectangles attached above and below the path.

In this paper, we show that orthotubes have a grid unfolding with a stronger property we call dual-Hamiltonicity, where the unfolded shape consists of a single dual path of rectangular faces, as shown in Figure 1. More precisely, define the face adjacency...
graph to have a node for each rectangular face of a box, and connect two nodes by an edge whenever the corresponding rectangular faces share an edge. Then the unfolding is given by keeping attached a chain of rectangular faces corresponding to a Hamiltonian path in the face adjacency graph. Implicitly, we take advantage of the fact that 4-connected planar graphs (which includes face adjacency graphs) have Hamiltonian cycles [15, 16]. This fact has also been studied previously in the context of vertex unfolding [17] and grid unfolding as zipper unfolding [18, 19].

The paper is organized as follows. First, Section 2 defines useful tools for expressing dual-Hamiltonian unfoldings. Then Section 3 describes and proves correct our algorithm to find such an unfolding for a given orthotube. Finally, in Section 4, we describe possible future extensions to our result.

2. Chain Codes for Dual Paths

As mentioned in Section 1, our unfolding keeps attached a chain of rectangular faces corresponding to a Hamiltonian path in the face adjacency graph. In this section, we introduce a tool for describing such dual-Hamiltonian paths called “chain codes” (similar to [10, 20–22]):

**Definition 2.1.** A **chain code** is an ordered sequence of the form $a_1a_2\cdots a_n$, where $a_i \in \{L, R, S\}$ represents an (intrinsic) left turn, right turn, or continuing straight to move from the $i$th face to the $(i + 1)$st face.

Given a starting face $f_0$ and initial intrinsic direction on the surface (equivalently, the next face $f_1$ visited), a chain code $a_1a_2\cdots a_n$ defines a **corresponding path** $f_0, f_1, f_2, \ldots, f_{n+1}$ in the face adjacency graph; see Figure 2.

If we unfold an orthotube to keep attached the path of faces corresponding to a chain code, then we can construct the 2D geometry of the unfolding by following the intrinsic directions as follows:

**Definition 2.2.** The **unfolding dual** of a chain code $a_1a_2\cdots a_n$ is the orthogonal equilateral path $p_0, p_1, \ldots, p_n$ in the $xy$ plane that starts with the segment from $p_0 = (0,0)$ to $p_1 = (0,1)$ and where the $i$th vertex $p_i$ turns left, turns right, or goes straight according to $a_i \in \{L, R, S\}$. The **corresponding unfolding** has a unit square centered at each
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(a) Turning left (L)  (b) Turning right (R)  (c) Going straight (S)

Figure 2. The three possible changes of direction for a dual path on
the surface of an orthotube (forbidding U-turns). The turn occurs within
the gray box, changing the entering direction from the previous box face
to the exiting direction to next box face.

vertex \( p_i \), where the \( i \)th and \( (i + 1) \)st squares are attached along the 90° rotation of the
segment \( p_ip_{i+1} \).

For example, if the \( i \)th segment of the unfolding dual was from \((x, y - 1)\) to \((x, y)\),
then the next vertex \( i + 1 \) in the unfolding dual is \((x - 1, y)\) if \( a_i = L \); \((x + 1, y)\) if \( a_i = R \); and \((x, y + 1)\) if \( a_i = S \). Figure 1d shows another example when the chain code
is \( RSSLRLRL \). We can characterize nonoverlap as follows:

**Lemma 2.3.** If the unfolding dual of a chain code has no overlapping vertices in the xy
plane, then the corresponding unfolding has no overlap.

**Proof.** By the correspondence between points \( p_i \) of the unfolding dual and unit squares in the corresponding unfolding,

To guarantee that our unfolding does not overlap, we prove the invariant that the
unfolding dual proceeds monotonically in the +y direction. We can measure this property
more easily using the following notion:

**Definition 2.4.** For each chain code \( U = a_1a_2\cdots a_n \), the *cumulative quarter turning*
\( q\text{turn}(U) = \sum_{i=1}^{n} q\text{turn}(a_i) \) where \( q\text{turn}(R) = +1 \), \( q\text{turn}(L) = -1 \), and \( q\text{turn}(S) = 0 \).

Our desired invariant of the unfolding dual proceeding monotonically in the +y direction is thus equivalent to requiring that \( q\text{turn} \) of any prefix of the chain code is in \( \{-1, 0, +1\} \).

**Lemma 2.5.** If a chain code \( U \) satisfies \( q\text{turn}(P) \in \{-1, 0, +1\} \) for every prefix \( P \) of \( U \),
then its corresponding unfolding has no overlap.

**Proof.** Divide \( U \) into segments \( S_1S_2\cdots S_k \) where every prefix \( P_j = S_1S_2\cdots S_j \) of segments
has \( q\text{turn}(P_j) = 0 \), and no other prefix \( P \) of \( U \) has \( q\text{turn}(P) = 0 \). Assume by induction
that the unfolding dual of \( P_{j-1} \) has no repeated points, and that the last point is strictly
above all other points. (In the base case, \( j - 1 = 0 \) and \( P_{j-1} \) is empty, so the hypothesis
holds for the two points \( p_0, p_1 \).) If the first symbol of \( P_j \) is \( S \), then we immediately enter
a new row and segment, so the inductive hypothesis holds. If the first symbol of \( P_j \) is \( R \),
then \( q\text{turn} \) becomes +1, so the remaining symbols of \( P_j \) must be \( S \) followed by a final \( L \),
at which point \( \text{qturn} \) becomes 0. The corresponding points in the unfolding dual form a rightward row (above all other points), and the next point starts a new row, establishing the inductive hypothesis in this case. If the first symbol of \( P_j \) is \( L \), then a symmetric argument holds. Therefore the unfolding dual has no repeated points, so by Lemma 2.3, the corresponding unfolding does not overlap.

3. Algorithm

In this section, we present an algorithm to unfold an orthotube along a dual Hamiltonian path, by constructing a chain code for that path (Definition 2.1). The algorithm builds the chain code incrementally, progressively unfolding each box in the orthotube, while maintaining the invariant (mentioned in Section 2) that the unfolding’s chain code so far has \( \text{qturn} \in \{-1,0,+1\} \). By Lemma 2.5, this invariant implies that the unfolding does not overlap. In fact, to simplify the induction, the algorithm creates a chain code for the unfolding of possibly several boxes at a time to maintain the stronger condition that the intermediate chain codes have \( \text{qturn} = 0 \). We divide into cases based on each box’s relative position to the next one, two, and sometimes three or four boxes (if they exist).

More formally, suppose the given orthotube consists of boxes \( B_0, B_1, \ldots, B_n \) in order. For some \( k \geq 0 \), we construct a chain code \( U_k \) whose corresponding unfolding is a nonoverlapping unfolding of the suborthotube \( B_0, B_1, \ldots, B_k \). This chain code is thus a Hamiltonian path on the faces of boxes \( B_0, B_1, \ldots, B_k \) that are actually faces of the orthotube — that is, excluding the shared face \( \text{hole}(i) \) between \( B_i \) and \( B_{i+1} \) for \( 0 \leq i < n \) (see Figure 3a). Note in particular that the suborthotube \( B_0, B_1, \ldots, B_k \) is not a normal orthotube (for \( k < n \)) because \( B_k \) is missing one face, \( \text{hole}(k) \). In the chain code \( U_k \) we include a turn code for the last face of \( B_k \) visited (for \( k < n \)), and require that this turn would bring the path into a face of \( B_{k+1} \); we call this requirement continuability. We construct \( U_k \) induc- tively, using a previous \( U_{k-1} \) with \( \text{qturn}(U_{k-1}) = 0 \) to construct \( U_k \) with \( \text{qturn}(U_k) = 0 \). In the final step, we construct \( U_n \) (which may not have \( \text{qturn}(U_n) = 0 \)), which is the chain code for an unfolding of the entire orthotube.

For the base case, we construct either \( U_0 = \text{LSSR} \) or \( U_0 = \text{RSSL} \); see Figure 4. In either case, \( \text{qturn}(U_0) = 0 \). By starting this chain code at the face of \( B_0 \) opposite the shared face \( \text{hole}(0) \) with \( B_1 \), it successfully visits all faces of \( B_0 \) except the shared face,
and the last turn code attempts to enter a face of \( B_1 \). Even fixing the initial direction for the chain code, at least one of the two choices for \( U_0 \) will be continuable, successfully entering a face of \( B_1 \) and not \( B_2 \).

For the inductive step, we are given a continuable chain code \( U_{i-1} \) with \( q_{\text{turn}}(U_{i-1}) = 0 \). By continuability, the last turn code of \( U_{i-1} \) enters a face of \( B_i \), which we call \( \text{start}(i, U_{i-1}) \); see Figure 3b. Now we unfold \( B_i \) based on the relative position of the next box \( B_{i+1} \), in order to guarantee that \( U_i \) is continuable into \( B_{i+1} \). There are four cases for the relative position, which we denote \( N(i, U) \), as follows; refer to Figure 5.

- \( N(i, U) = S \) if \( \text{start}(i, U) \) can be directed to hole(\( i \)) by going straight, as in Figure 5a.
- \( N(i, U) = O \) if \( \text{start}(i, U) \) is on the opposite side of hole(\( i \)), as in Figure 5b.
- \( N(i, U) = L \) if \( \text{start}(i, U) \) can be directed to hole(\( i \)) by turning left, as in Figure 5c.
- \( N(i, U) = R \) if \( \text{start}(i, U) \) can be directed to hole(\( i \)) by turning right, as in Figure 5d.

The chain code needed to unfold box \( B_i \) in each case is different. For example, if \( N(i, U) = S \) as shown in Figure 5a, then we might unfold by RSSL or LSSR; while, if \( N(i, U) = O \) as shown in Figure 5b, then we might unfold by RLSR or LRSL instead. But
only some of these chain codes may be continuable, depending on the relative configuration 
\( N(i+2, U) \) of box \( B_{i+2} \).

In the remainder of this section, we provide a chain code to append to \( U_{i-1} \) that has \( \text{qturn} = 0 \), determined by \( N(i, U_{i-1}) \) and its continuality. In some cases, such as when \( N(i, U_{i-1}) = S \), we can find a continuable chain code to unfold the box \( B_i \), extend the code \( U_{i-1} \) to \( U_i \) with \( \text{qturn}(U_i) = 0 \), and continue to the induction step \( i+1 \). However, in most cases, the continuable chain code involves unfolding multiple boxes at a time in order to restore \( \text{qturn} \) to 0, resulting in skipped step(s). We also need to ensure that the provided chain code visits every face and the \( \text{qturn} \) of any prefix of the chain code is in \( \{-1, 0, +1\} \). These facts are easy to check and will be omitted here.

**Case 1.** \( N(i, U_{i-1}) = S \).

There are two ways to unfold \( B_i \), \( LSSR \) and \( RSSL \); see Figure 6. Because both chain codes have \( \text{qturn} = 0 \), then no matter which of these chain codes we append, we still have \( \text{qturn}(U_i) = 0 \). Because \( LSSR \) and \( RSSL \) lead to different faces, at least one of them makes \( U_i \) continuable.

![Figure 6](image.png)

**Figure 6.** Two possible ways to unfold \( B_i \) when \( N(i, U) = S \). The gray face is \( \text{start}(i, U_{i-1}) \).

**Case 2.** \( N(i, U_{i-1}) = L \).

We consider two ways to unfold \( B_i \), \( RLRL \) and \( RSLR \); see Figure 7a and 7b. We prefer adding \( RLRL \) because its \( \text{qturn} \) is 0. Thus, if \( U_{i-1} + RLRL \) is continuable, then we assign \( U_i = U_{i-1} + RLRL \), and this satisfies our invariants.

In the subcase when \( U_{i-1} + RLRL \) is not continuable, we need to unfold \( B_i \) with \( RSLR \), i.e., set \( U_i = U_{i-1} + RSLR \). Thus \( \text{qturn}(U_i) = 1 \), so we need to unfold the next box in order to restore \( \text{qturn} \) to 0.

Because \( U_{i-1} + RLRL \) is not continuable, the face \( X \) of box \( B_i \) opposite \( \text{start}(i, U_{i-1}) \) (as shown in Figure 7c) must not be adjacent to box \( B_{i+1} \), so it must be adjacent to box \( B_{i+2} \). Thus, after unfolding \( B_i \) with \( RSLR \), we have \( N(i + 1, U_i) = R \). We consider unfolding \( B_{i+1} \) with either \( LRLR \) or \( LSRL \) (the reflections of the unfoldings we considered for \( B_i \), to keep \( \text{qturn} \in \{-1, 0, +1\} \)), but now we prefer \( LSRL \) because it restores \( \text{qturn}(U_{i+1}) \) to 0.

If \( U_i + LSRL \) is continuable, then we assign \( U_{i+1} = U_i + LSRL \) and satisfy the invariants. Otherwise, we set \( U_{i+1} = U_i + LRLR \) and need to continue unfolding, as

We use \( + \) to denote concatenation of chain codes.
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Figure 7. Two possible ways to unfold $B_i$ when $N(i, U) = L$, and an analysis of the latter case.

$qturn(U_{i+1}) = 1$ still. The following lemma guarantees that we remain in the same relative configuration in this subsubcase:

**Lemma 3.1.** If we have an integer $j$ and chain code $U$ such that $N(j, U) = R$ and $U + LSRL$ is not continuable, then $N(j + 1, U + LRLR) = R$.

*Proof.* Refer to Figure 8b, which in particular shows $B_j$ and $B_{j+1}$ with $N(j, U) = R$. Given that $U + LSRL$ is not continuable, following LSRL in $B_j$ does not lead us to the box $B_{j+1}$, so that face of $B_{j+1}$ must be hole($j + 1$). Focusing on boxes $B_j$ to $B_{j+2}$, as in Figure 8c, we see that $N(j + 1, U + LRLR) = R$ as desired.

Figure 8. Illustration of the proof of Lemma 3.1.

Because we remain in the same relative configuration by Lemma 3.1, we can repeat the $LRLR$ unfolding until we reach the first positive integer $k$ such that $U_{i-1+k} + LSRL$
is continuable. Then we set
\[ U_{i+k} = U_{i-1} + RSLR + (k-1) \times LRLR + LSRL \]
(where \( \times \) denotes repetition of a chain code). Thus \( qturn(U_{i+k}) = 0 \) as desired, and we satisfy the invariants.

**Case 3.** \( N(i, U_{i-1}) = R \).

We generate a chain code in the same way as in Case 2 where \( N(i, U_{i-1}) = L \), but swapping the roles of \( L \) and \( R \) in both \( U \) and \( N \) (effectively reflecting all diagrams).

**Case 4.** \( N(i, U_{i-1}) = O \).

There are two ways to unfold \( B_i, RLSR \) and \( LRSL \), with respective \( qturn \) values of +1 and −1. Hence, again, we need to unfold the next box in order to restore \( qturn \) to 0. We do so exhaustively for all possible relative positions of \( B_{i+2} \), as shown in Figure 9.

![Figure 9](https://example.com/figure9.png)

**Case 4.1.** \( U_{i-1} + LRSL \) is not continuable, as shown in Figure 9a.

In this subcase, we need to further consider the position of \( B_{i+1} \) (if it exists). Observe that \( U_{i-1} + RLSR \) is continuable. If \( U_{i-1} + RLSRLRSL \) is continuable, then we assign \( U_{i+1} = U_{i-1} + RLSRLRSL \), which restores \( qturn \) to 0.

On the other hand, if \( U_{i-1} + RLSRLRSL \) is not continuable, then the position of \( B_{i+3} \) is as shown in Figure 10. We then assign \( U_{i+2} = U_{i-1} + LRSLRLRSRSLSS \) which restores \( qturn \) to 0.

**Case 4.2.** \( U_{i-1} + RLSR \) is not continuable, as shown in Figure 9b.

We generate a chain code as in the previous subcase by swapping the roles of \( L \) and \( R \) (effectively reflecting all diagrams).

**Case 4.3.** \( B_{i+2} \) is “coplanar” with \( B_{i-1}, B_i, B_{i+1} \), as shown in Figure 9c.

Because \( U_{i-1} + RLSR \) is continuable, we can assign \( U_i = U_{i-1} + RLSR \). Then we have \( N(i+1, U_i) = R \) and \( qturn(U_i) = +1 \). If \( U_i + LSRL \) is continuable, then we assign
\[ U_{i+1} = U_i + LSRL = U_{i-1} + RLSRLSRL, \]
which restores \( qturn \) to 0.

On the other hand, if \( U_i + LSRL \) is not continuable, then we can use Lemma 3.1 to repeatedly unfold boxes with \( LRLR \) until we reach a box where \( LSRL \) is continuable, similar to Case 2. Thus with the same method we obtain a positive integer \( k \) and chain code \( U_{i+k} \) with \( qturn(U_{i+k}) = 0 \).
Figure 10. Two ways to generate the chain code for the configuration in Figure 9a.

**Case 4.4.** $B_{i+2}$ and $B_i$ are on opposite sides of $B_{i+1}$, as shown in Figure 9d.

In this subcase, we exhaustively examine the position of $B_{i+3}$ and provide the extended chain code accordingly. There are five possible relative positions for $B_{i+3}$ as follows; refer to Figure 11.

Figure 11. Five possible extensions of configuration shown in Figure 9d. Box $B_{i+2}$ is red and $B_{i+3}$ is blue.

(a) Shown in Figure 11a. We assign $U_{i+1} = U_{i-1} + RLSRLSSR$. Hence, we have $\text{qturn}(U_{i+1}) = +1$ and $N(i + 2, U_{i+1}) = R$. We can follow the same process as in Case 4.3 to get a chain code for some $U_{i+k}$ with $\text{qturn}(U_{i+k}) = 0$. 
(b) Shown in Figure 11b. We use the same method as the previous case but swap $L$ and $R$.

(c) Shown in Figure 11c. If $U_{i-1} + LRSLRSSLRLSR$ is continuable, we assign that to $U_{i+2}$. Otherwise, we have the configuration shown in Figure 12, and we assign $U_{i+2} = U_{i-1} + RLSRLSSRLRSL$ instead.

![Figure 12](image)

**Figure 12.** The extension of configuration in Figure 11c when $U_{i-1} + LRSLRSSLRLSR$ is not continuable. Box $B_{i+4}$ is green.

(d) Shown in Figure 11d. If $U_{i-1} + LSRRLLRLRLSR$ is continuable, then we assign that to $U_{i+2}$. Otherwise, reflecting the extension, $U_{i-1} + RSLRLRLRLRSL$ must be continuable, and we assign that to $U_{i+2}$. In either case, we satisfy the invariants.

(e) In the last case, we have four boxes $B_i, B_{i+1}, B_{i+2}, B_{i+3}$ in a straight line; refer to Figure 11e.

Observe that as long as the boxes remain in a straight line, unfolding each box will preserve the qturn value because the only possible ways to unfold are $LSSR$ and $RSSL$. Hence, to restore qturn to 0, we need to skip until we find the first box which is not lined up. Let $k \geq 4$ be the smallest integer such that $B_{i+k}$ is not lined up with $B_i, B_{i+1}, B_{i+2}$.

The idea is to unfold $B_i, B_{i+1}, \ldots$ until $B_{i+k-3}$ or $B_{i+k-2}$, and then apply the same methods used previously in Case 4 to generate chain code for the remaining boxes. The essence of why this works is that the chain code generated in Case 4 (except the forth subcase of Case 4.4) always fully unfolds box $B_i$ before start unfolding $B_{i+1}$. Hence, if we can simulate the same qturn($U_i$) and start($i+1, U_i$), then we can treat $B_{i+k}$ as $B_{i+2}$ in Cases 4.1–4.3 or as $B_{i+3}$ in Case 4.4 and follow the same method.

We claim that, for any $j > 0$, it is possible to unfold boxes $B_i$ to $B_{i+2j}$ in such a way that qturn($U_{i+2j}$) can be either $+1$ or $-1$ and start($i+2j+1, U_{i+2j}$) can be either top or bottom of the figure when looking from the perspective shown in Figure 13. For $j = 1$, the claim is true from \{ $U_{i-1} + RLSRLSSRLSSR, U_{i-1} + RSLRLRLRLSSR, U_{i-1} + LRRRLSLRSL, U_{i-1} + LRRLLRRRLSSL$ \}, as shown in Figure 13. To extend the result to any $j$, we need to unfold every two consecutive boxes with $RSSLRSSL$ if qturn($U_{i+1}$) = $-1$ and $LSSRLSSSR$ if qturn($U_{i+1}$) = $+1$. This proves the claim.

Next, we provide an algorithm to generate the chain code to unfold $B_i, \ldots, B_{i+k}$. 

For even \( k \), we first find the Case 4.1–4.3 where their \( B_i, B_{i+1} \) and \( B_{i+2} \) are rearranged in the same way as boxes \( B_{i+k-2}, B_{i+k-1}, \) and \( B_{i+k} \). (We also consider the upside-down version of Case 4.3, so that it covers the case where \( B_{i+k} \) is “coplanar” with \( B_{i+k-1}, B_{i+k-2} \) and \( B_{i+k-3} \) but has a different configuration from Case 4.3.) Then, we generate the chain code according to the claim so we get the desired \( \text{qturn}(U_{i+k-2}) \) and \( \text{start}(i + k - 1, U_{i+k-2}) \).

For odd \( k \), we follow a similar process as the even case, but with \( B_{i+k-3} \) instead of \( B_{i+k-2} \), and follow the same method for first three subcases of Case 4.4. For the fourth case where the configuration is aligned with Figure 11d, we use the flipped chain code of Figure 11c instead because it fully unfolds \( B_i \) first.

\[ \text{Figure 13. Four ways to unfold } B_i \text{ to } B_{i+2} \text{ so we can have desired } \text{start}(i + 3, U_{i+2}) \text{ and } \text{qturn}(U_{i+2}). \]

Combining these cases, we have provided a chain code for every possible position of \( B_{i+1} \) (and sometimes \( B_{i+2}, B_{i+3}, \ldots \)). We ensure that the invariant for the induction is true: the qturn value of the chain code is always restored to 0 (except when we reach \( B_n \) first).

To construct the final unfolding \( U_n \), we can temporarily create a new box \( B_{n+1} \) attached to \( B_n \). By induction, we can find a chain code \( U_n \) to unfold \( B_0, B_1, \ldots, B_n \) and end at \( \text{start}(n + 1, U_n) \). Then when we remove \( B_{n+1} \), the chain code \( U_n \) will end at \( \text{hole}(n) \) instead, which results in an unfolding of the original orthotube. Because the qturn of any prefix of the chain code is in \( \{-1, 0, +1\} \), by Lemma 2.5, the corresponding unfolding of \( U_n \) does not overlap (and is dual-Hamiltonian) as desired.

4. Conclusion

In this paper, we proposed a new algorithm to unfold orthotubes such that the unfolding path is a Hamiltonian path of the orthotube’s face adjacency graph. In other words, we can unfold an orthotube by traveling through all faces on the orthotube’s surface without having to visit the same face twice.

An intriguing harder goal is to find a Hamiltonian cycle through the face adjacency graph, such that breaking that cycle into a path results in an unfolding without overlap. This would require the unfolding to effectively traverse the length of the orthotube twice (down and back up). Potentially, such an approach could be more amenable for extension to unfolding orthotrees (boxes glued to form a tree instead of a path), by recursing on subtrees and combining the cycles together.
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