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Folding a Paper Strip to Minimize Thickness

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Abstract. In this paper, we study how to fold a specified origami crease pattern in order to minimize the impact of paper thickness. Specifically, origami designs are often expressed by a mountain-valley pattern (plane graph of creases with relative fold orientations), but in general this specification is consistent with exponentially many possible folded states. We analyze the complexity of finding the best consistent folded state according to two metrics: minimizing the total number of layers in the folded state (so that a “flat folding” is indeed close to flat), and minimizing the total amount of paper required to execute the folding (where “thicker” creases consume more paper). We prove both problems strongly NP-complete even for 1D folding. On the other hand, we prove the first problem fixed-parameter tractable in 1D with respect to the number of layers.

1 Introduction

Most results in computational origami design assume an idealized, zero-thickness piece of paper. This approach has been highly successful, revolutionizing artistic origami over the past few decades. Surprisingly complex origami designs are possible to fold with real paper thanks in part to thin and strong paper (such as made by Origamido Studio) and perhaps also to some unstated and unproved properties of existing design algorithms.

This paper is one of the few attempts to model and optimize the effect of positive paper thickness. Specifically, we consider an origami design specified by a mountain-valley pattern (a crease pattern plus a mountain-or-valley assignment for each crease), which in practice is a common specification for complex origami designs. Such patterns only partly specify a folded state, which also consists of an overlap order among regions of paper. In general, there can be exponentially many overlap orders consistent with a given mountain-valley pattern. Furthermore, it is NP-hard to decide flat foldability of a mountain-valley pattern, or to find a valid flat folded state (overlap order) given the promise of flat foldability [3]. But for 1D pieces of paper, the same problems are polynomially solvable [11], opening the door for optimizing the effects of paper thickness among the exponentially many possible flat folded states—the topic of this paper.

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Preceding Research One of the first mathematical studies about paper thickness is also primarily about 1D paper. Britney Gallivan [5], as a high school student, modeled and analyzed the effect of repeatedly folding a positive-thickness piece of paper in half. Specifically, she observed that creases consume a length of paper proportional to the number of layers they must “wrap around”, and thereby computed the total length of paper (relative to the paper thickness) required to fold in half \( n \) times. She then set the world record by folding a 4000-foot-long piece of (toilet) paper in half twelve times, experimentally confirming her model and analysis.

Motivated by Gallivan’s model, Uehara [7] defined the stretch at a crease to be the number of layers of paper in the folded state that lie between the two paper segments hinged at the crease. We will follow the terminology of Umesato et al. [9] who later replaced the term “stretch” with crease width, which we adopt here. Both papers considered the case of a strip of paper with equally spaced creases but an arbitrary mountain-valley assignment. When the mountain-valley assignment is uniformly random, its expected number of consistent folded states is \( \Theta(1.65^n) \) [8]. Uehara [7] asked whether it is NP-hard, for a given mountain-valley assignment, to minimize the maximum crease width or to minimize the total crease width (summed over all creases). Umesato et al. [9] showed that the first problem is indeed NP-hard, while the second problem is fixed-parameter tractable. Also, there is a related study for a different model, which tries to compact orthogonal graph drawings to use minimum number of rows [2].

Models We consider the problem of minimizing crease width in the more general situation where the creases are not equally spaced along the strip of paper. This more general case has some significant differences with the equally spaced case. For one thing, if the creases are equally spaced, all mountain-valley patterns can be folded flat by repeatedly folding from the rightmost end; in contrast, in the general case, some mountain-valley patterns (and even some crease patterns) have no consistent flat folded state that avoids self-intersection. Flat foldability of a mountain-valley pattern can be checked in linear time [1] [4, Sec. 12.1], but it requires a nontrivial algorithm.

For creases that are not equally spaced, the notion of crease width must also be defined more precisely, because it is not so clear how to count the layers of paper between two segments at a crease. For example, in Fig. 1, although no layers of paper come all the way to touch the three creases on the left, we want the sum of their crease widths to be 100.

![Fig. 1. How can we count the paper layers?](image)

We consider a folded state to be an assignment of the segments to horizontal levels at integer \( y \) coordinates, with the creases becoming vertical segments of variable lengths. See Fig. 2 and the formal definition below. Then the crease width at a crease is simply the number of levels in between the levels of the two segments of paper joined by the crease. That is, it is one less than the length of the vertical segment assigned to the crease. This definition naturally generalizes the previous definition for equally spaced creases. Analogous to Uehara’s open problems [7], we will study the problems of minimizing the maximum crease width and minimizing the total crease width for a given mountain-valley pattern. The total crease width corresponds to the extra length of paper needed to fold the paper strip using paper of positive thickness, naturally generalizing Gallivan’s work [5] [5].

\(^1\) Although we assume orthogonal bends in this paper, while Gallivan measures turns as circular arcs, this changes the length by only a constant factor. Gallivan’s model seems to correspond better to practice.
In the setting where creases need not be equally spaced, there is another sensible measure of thickness: the height of the folded state is the total number of levels. The height is always \( n + 1 \) for \( n \) equally spaced creases, but in our setting different folds of the same crease pattern can have different heights. Figure 2 shows how the three measures can differ. Of course, the maximum crease width is always less than the height.

**Contributions** Our main results (Section 3) are NP-hardness of the problem of minimizing height and the problem of minimizing the total crease width. See Table 1. In addition, we show in Section 3 that the problem of minimizing height is fixed-parameter tractable, by giving a dynamic programming algorithm that runs in \( O(2^{O(k \log k)} n) \) time, where \( k \) is the minimum height. This dynamic program can be adapted to minimize maximum crease width or total crease width for foldings of bounded height, with the same time complexity as measured in terms of the height bound. Table 1 summarizes related results.

| thickness measure         | eq. spaced creases | general creases          |
|---------------------------|--------------------|--------------------------|
| height                    | trivial            | NP-hard (this paper)     |
|                           |                    | FPT wrt. min height (this paper) |
| max crease width          | NP-hard \[9\]     | \( \Rightarrow \) NP-hard \[9\] |
| total crease width        | open               | NP-hard (this paper)     |

Table 1. Complexity of minimizing thickness, by model, for the case of equally spaced creases and for the general case.

## 2 Preliminaries

We model a paper strip as a one-dimensional line segment. It is rigid except at creases \( p_1, p_2, \ldots, p_n \) on it; that is, we are allowed to fold only at these crease points. For notational convenience, the two ends of the paper strip are denoted by \( p_0 \) and \( p_{n+1} \). We are additionally given a mountain-valley string \( s = s_1 s_2 \cdots s_n \) in \( \{M, V\}^n \). In the initial state the paper strip is placed on the x-axis, with each crease \( p_i \) at a given coordinate \( x_i \). Without loss of generality, we assume that \( x_0 = 0 < x_1 < \cdots < x_n < x_{n+1} \). Sometimes we will normalize so \( x_{n+1} = 1 \). We may consider the paper strip as a sequence of \( n + 1 \) segments \( S_i \) of length \( x_{i+1} - x_i \) delimited by the creases \( p_i \) and \( p_{i+1} \) for each \( i \in \{0, 1, \ldots, n\} \). We fold the strip through two dimensions, so we distinguish the top side of the strip (the positive y side) and the bottom side of the strip (the negative y side). Each crease’s letter determines how we can fold it: when it is \( M \) (resp. \( V \)), the two paper segments...
sharing the crease are folded in the direction such that their bottom sides (resp. top sides) are close to touching (although they may not necessarily touch if they have other paper layers between them).

Following Demaine and O’Rourke [4] we define a flat folding (or folded state) via the relative stacking order of collocated layers of paper. We begin with \( x_0 \) at the origin, and the first segment lying in the positive \( x \)-axis. The lengths of the segments determine where each segment lies along the \( x \)-axis (because they zigzag). Suppose that point \( p_i \) is mapped to \( x \)-coordinate \( f(p_i) \). The mountain-valley assignment determines for each segment \( S_i \) whether \( S_i \) lies above or below \( S_{i+1} \). We extend this to specify the relative vertical order of any two segments that overlap horizontally. This defines a folded state so long as the vertical ordering of segments is transitive and non-crossing. More formally:

1. if segments \( S_i \) and \( S_{i+1} \) are joined by a crease at \( x \)-coordinate \( f(p_i) \) then for any segment \( S \) that extends to the left and the right of \( f(p_i) \), either \( S < S_i, S_{i+1} \) or \( S > S_i, S_{i+1} \),
2. if segments \( S_i \) and \( S_{i+1} \) are joined by a crease at \( x \)-coordinate \( f(p_i) \), segments \( S_j \) and \( S_{j+1} \) are joined by a crease at the same \( x \)-coordinate \( f(p_j) = f(p_i) \), and all 4 segments extend to the same side of the crease, then the two creases do not interleave, i.e., we do not have \( A < B < A' < B' \) where \( A \) and \( A' \) are one of the pairs joined at a crease and \( B \) and \( B' \) are the other pair.

When the \( x_i \)'s are not equally spaced, the paper strip cannot necessarily be folded flat with the given mountain-valley assignment. For example, segments of lengths 2, 1, 2 do not allow the assignment \( VV \). There is a linear time algorithm to test whether an assignment has a flat folding [4].

In order to define crease width, we will use an enhanced notion of folded states: a leveled folded state is an assignment of the segments to levels from the set \( \{1, 2, \ldots \} \) such that the resulting vertical ordering of segments is a valid folded state. See Fig. 2. We can draw a leveled folded state as a rectilinear path of alternating horizontal and vertical segments, where the horizontal segments are the given ones, and the vertical segments (which represent the creases) have variable lengths.

Clearly a leveled folded state provides a folded state, but in the reverse direction, a folded state may correspond to many leveled folded states. However, for the measures we are concerned with, we can efficiently compute the best leveled folded state corresponding to any folded state.

The height of a leveled folded state is the number of levels used. Given a folded state, the minimum height of any corresponding leveled folded state can be computed efficiently, since it is the length of a longest chain in the partial order defined on the segments in the folded state.

The crease width of a crease in a leveled folded state is the number of levels in-between the two segments joined at the crease. We are interested in minimizing the maximum crease width and in minimizing the total crease width, i.e., the sum of the crease widths of all the creases. In both cases, given a folded state, we can compute the best corresponding leveled folded state using linear programming.

A mountain-valley string that alternates \( MV MV MV \ldots \) is called a pleat. For equally-spaced creases, the legal folded state is unique (up to reversal of the paper) if and only if \( s \) is a pleat [7,8].

In this paper, we consider three versions of minimizing thickness in a flat folding. For all three problems we have the following instance in common:

INSTANCE: A paper strip \( P \), with creases \( p_1, \ldots, p_n \) at positions \( x_1, \ldots, x_n \) with a mountain-valley string \( s \in \{M, V\}^n \), and a natural number \( k \).

The questions of the three problems are as follows:

**MinHeight:** Is there a leveled folded state of height at most \( k \)?

**MinMaxCW:** Is there a leveled folded state with maximum crease width at most \( k \)?

**MinSumCW:** Is there a leveled folded state with total crease width at most \( k \)?

### 3 NP-completeness

In this section, we show NP-completeness of the MinHeight and MinSumCW problems. We remind the reader that the pleat folding has a unique folded state [7,8]. We borrow some useful ideas from [9].
Fig. 3. The unique flat folding of the string MMMVVV.

**Observation 1** Let \( n \) be a positive integer, \( P \) be a strip with creases \( p_1, \ldots, p_{2n} \), and \( s \) be a mountain-valley string \( M^nV^n \). We suppose that the paper segments are of equal length except a longer one at each end. Precisely, we have |\( S_i \)| = |\( S_j \)| < |\( S_0 \)| = |\( S_{2n} \)| for all \( i, j \) with \( 0 < i, j < 2n \), where |\( S_i \)| denotes the length of the segment \( S_i \). Then the legal folded state with respect to \( s \) is unique up to reversal of the paper. Precisely, the legal folded state has the segments in vertical order \( S_0, S_{2n-1}, S_2, S_{2n-3}, \ldots, S_{2i}, S_{2(n-i)-1}, \ldots, S_1, S_{2n} \) or the reverse.

A simple example is given in Fig. 3. We call this unique folded state the **spiral folding** of size \( 2n \).

Our hardness proofs reduce from 3-PARTITION, defined as follows.

**3-PARTITION** (cf. [6])

Instance: A finite multiset \( A = \{a_1, a_2, \ldots, a_{3m}\} \) of \( 3m \) positive integers. Define \( B = \sum_{j=1}^{3m} a_j/m \).

We may assume each \( a_j \) satisfies \( B/4 < a_j < B/2 \).

Question: Can \( A \) be partitioned into \( m \) disjoint sets \( A^{(1)}, A^{(2)}, \ldots, A^{(m)} \) such that \( \sum A^{(i)} = B \) for every \( i \) with \( 1 \leq i \leq m \)?

It is well-known that 3-PARTITION is strongly NP-complete, i.e., it is NP-hard even if the input is written in unary notation [6]. Our reductions are based on a similar reduction of Umesato et al. [9].

**Theorem 2.** The MinHeight problem for paper folding height is NP-complete.

**Proof.** It is easy to see that the problem is in NP. To prove hardness, we reduce from 3-PARTITION.

Given an instance \( \{a_1, a_2, \ldots, a_{3m}\} \) of 3-PARTITION, we construct a corresponding paper strip \( P \) as follows (Fig. 4). The left part of \( P \) is folded into \( m \) folders, where each folder is a pleat consisting of \( 2Bm^2 + 12m \) short segments of length 1 between two segments of length 3, except for the very first and last long segments, which have length 4. The right part of \( P \) contains \( 3m \) gadgets, where the \( i \)th gadget represents the integer \( a_i \). The \( i \)th gadget consists of one spiral of height \( 2a_im^2/2 \) between two \( 2m \) pleats. Each line segment in the gadget has length 2 except for the one end segment which has length 3. This construction can be carried out in polynomial time.

By Observation 1, each spiral folds uniquely, and also we know that each pleat folds uniquely. Therefore, the folders and gadgets fold uniquely. Figure 4 shows the unique combination of these foldings before folding at the joints, depicted by white circles. Once the joints are valley folded, the folding will no longer be unique.

The intuition is that the pleats of each gadget give us the freedom to place the spiral of each gadget in any folder. The heights of the spirals ensure that the packing of spirals into folders acts like 3-PARTITION. More precisely, we show:

**Claim.** An instance \((A, B)\) of 3-PARTITION has a solution if and only if the paper strip \( P \) can be folded with height at most \( 2Bm^3 + 12m^2 + 2m \).
To prove the claim, first suppose that the 3-PARTITION instance \( \{a_1, a_2, \ldots, a_{3m}\} \) has a solution, say, \( A^{(1)}, A^{(2)}, \ldots, A^{(m)} \). Then we have \( A^{(i)} \subseteq A, |A^{(i)}| = 3, \sum A^{(i)} = B \) for each \( i \) in \( \{1, 2, \ldots, m\} \), and \( A = \bigcup_{i=1}^{m} A^{(i)} \). For the three items in \( A^{(i)} \), we put the three corresponding spirals into the \( i \)th folder; see Fig. 4. Because the items sum to \( B \), the total height of the spirals is \( 2Bm^2 \). Each gadget uses \( 2(m-1) \) of the \( 4m \) total pleats to position its spiral, leaving \( 2(m+1) \) pleats which we put in the folder of the spiral, for a total of \( 6(m+1) \). The \( 3m - 3 \) other gadgets also place two pleats in this spiral, just passing through, for a total of \( 6m - 6 \). Thus each folder has at most \( 2Bm^2 + 12m \) layers added and, because it already had \( 2Bm^2 + 12m \) short pleat segments, its final height is \( 2Bm^2 + 12m + 2 \) (including the two long segments). Therefore the total height of the folded state is \( 2Bm^3 + 12m^2 + 2m \) as desired.

Next suppose that the paper strip \( P \) can be folded with height at most \( k = 2Bm^3 + 12m^2 + 2m \). There are \( m \) folders each with height at least \( 2Bm^2 + 12m + 2 \). Therefore, each folder must have height exactly \( 2Bm^2 + 12m + 2 \).

\footnote{In the reduction in [9], this folder consists of just two segments.}
The spiral and the number of levels inside the folder is \(2Bm^2 + 12m + 2\). Furthermore, the spirals must be folded into the folders. We claim that the spirals in each folder must have total height at most \(2Bm^2\). For, if the spirals in one of the folders have total height more than \(2Bm^2\), then they have height at least \(2(B + 1)m^2 = 2Bm^2 + 2m^2\), which is greater than \(2Bm^2 + 12m\), i.e., if \(m > 6\) (which we may assume without loss of generality). In particular, each folder must have at most three spirals: because each \(a_j\) is greater than \(B/4\), each spiral has height larger than \(Bm^2/2\), so four spirals would have height larger than \(2Bm^2\). Because the 3\(m\) spirals are partitioned among \(m\) folders, exactly three spirals are placed in each folder, and their total height of at most \(2Bm^2\) corresponds to three elements of sum at most (and thus exactly) \(B\). Therefore we can construct a solution to the \(3\)-\textsc{Partition} instance. 

**Theorem 3.** The \textsc{MinSumCW} problem is \textsc{NP}-complete.

**Proof.** This reduction from \(3\)-\textsc{Partition} is a modification to the reduction to \textsc{MinHeight} in the proof of Theorem 2 refer to Figures 6 and 7. We introduce a deep “molar” at both ends of each gadget, which must fit into deep “gums” at either end of the folders. Specifically, for \(z = m^4\), each gum has \(2z + 4m\) pleats, and each molar in the \(i\)th gadget has \(2z + 4(m - i)\) pleats. In the intended folded state, the left molars nest inside each other (smaller/later inside larger/earlier) within the left gum, and similarly for the right molars into the right gum. In this case, every molar and every gum remains at its minimum possible height given by its pleats.

![Fig. 6. Outline of the reduction. Note that height is vertical.](image)

The heights of the molars guarantee that, in any legal folding, every molar ends up in a gum. If, in any of the \(m\) gadgets, the right molar folds into the left gum, then the left molar of that gadget also folds into the left gum, so the left gum has height at least \(4z\) in the folded state, \(2z - 4m\) more than its minimum height. This increase in height translates into an equal increase in the total crease width (because the number of creases remains fixed). Because \(z = m^4\), this increase will dominate the total crease width. Therefore every folding with a right molar in the left gum, or with a left molar in the right gum, has total crease width larger than the intended folded state.

This argument guarantees that, in any solution folding to the \textsc{MinSumCW} instance, each gadget has its left molar in the left gum and its right molar in the right gum. In this case, the height of each gadget is the height of its spiral plus the height of all the folders, which will be minimized precisely when the folders do not grow in height. The total crease width of a gadget differs from its height by a fixed amount (the number of creases), so we arrive at the same minimization problem. Thus the proof reduces to the \textsc{MinHeight} construction. □
Fig. 7. Putting spirals into folders and molars into gums.

4 Fixed-parameter tractability

In this section, we show the following theorem.

**Theorem 4.** Testing whether a strip with \(n\) folds has a folded state with height at most \(k\) can be done in time \(O(2^{O(k \log k)} n)\).

**Proof.** We use a dynamic programming algorithm that sweeps from left to right across the line onto which the strip is folded, stopping at each of the points on the line where a strip endpoint or a crease (fold point) is placed. At each point of the line between two stopping points, there can be at most \(k\) segments of the strip, for otherwise the height would necessarily be larger than \(k\) and we could terminate the algorithm, returning that the height is not less than or equal to \(k\). We define a **level assignment** for a point \(p\) between two stopping points to be a function \(a\) from input segments that overlap \(p\) to distinct integer levels from 1 to \(k\). The number of possible level assignments for any point is therefore at most \(k^k\).

Let \(\varepsilon > 0\) be smaller than the distance between any two stopping points. At each stopping point \(p\) of the algorithm, we will have a set \(A\) of allowed level assignments \(a^-\) for the point \(p - \varepsilon\); initially (for the leftmost point of the folded input strip) \(A\) will contain the unique level assignment for the empty set of segments. For each combination of a level assignment \(a^-\) in \(A\) for the point \(p - \varepsilon\) and an arbitrary level assignment \(a^+\) for the point \(p + \varepsilon\), we check whether there is a valid folding of the part of the strip between \(p - \varepsilon\) and \(p + \varepsilon\) that matches this level assignment. To do so, we check the following four conditions that capture the noncrossing conditions defined in Section 2:

- If a segment \(s\) extends to both sides of \(p\) without being folded at \(p\), then it has the same level on both sides. That is, \(a^-(s) = a^+(s)\).
- For each two input folds at \(p\) that connect pairs of segments that overlap \(p - \varepsilon\), the levels of these pairs of segments are nested or disjoint. That is, if we have a fold connecting segments \(s_0\) and \(s_1\), and another fold connecting segments \(s_2\) and \(s_3\), then \([a^-(s_0), a^-(s_1)]\) and \([a^-(s_2), a^-(s_3)]\) are either disjoint intervals or one of these two intervals contains the other.
- For each two input folds at \(p\) that connect pairs of segments that overlap \(p + \varepsilon\), the levels of these pairs of segments are nested or disjoint. This is a symmetric condition to the previous one, using \(a^+\) instead of \(a^-\).
- For each fold at \(p\), connecting segments \(s_0\) and \(s_1\), and for each input segment \(s_2\) that crosses \(p\) without being folded there, the interval of levels occupied by the fold should not contain the level of \(s_2\).
is, if the two segments \( s_0 \) and \( s_1 \) extend to the left of \( p \), then the interval \([a^- (s_0), a^- (s_1)]\) should not contain \( a^- (s_2)\). If the two segments extend to the right of \( p \), then we have the same condition using \( a^+ \) instead of \( a^- \).

If the pair \((a^-, a^+)\) passes all these tests, we include \( a^+ \) in the set of valid level assignments for \( p + \varepsilon \), which we will then use at the next stopping point of the algorithm.

If, at the end of this process, we reach the rightmost stopping point with a nonempty set of valid level assignments (necessarily consisting of the unique level assignment for the empty set of segments) then a folding of height \( k \) exists. The folding itself may be recovered by storing, for each level assignment \( a^+ \) considered by the algorithm, one of the level assignments \( a^- \) such that \( a^- \in A \) and \((a^-, a^+)\) passed all the tests above. Then, backtracking through these pointers, from the rightmost stopping point back to the leftmost one, will give a sequence of level assignments such that each consecutive pair is valid, which describes a consistent folding of the entire input strip.

The time for the algorithm is the number of stopping points multiplied by the number of pairs of level assignments for each stopping point and the time to test each pair of level assignments. This is \( O(2^{O(k \log k)} n) \), as stated.

5 Conclusion

In this paper, we considered three problems MinHeight, MinMaxCW and MinSumCW for 1D strip folding, and showed some intractable results. We have some interesting open questions. Although we gave an FPT algorithm for MinHeight, it is not clear if the other two problems have FPT algorithms. Extending our models to 2D foldings would also be interesting.

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