

Counting Mountain-Valley Assignments for Flat Folds*

Thomas Hull
Department of Mathematics
Merrimack College
North Andover, MA 01845

Abstract

We develop a combinatorial model of paperfolding for the purposes of enumeration. A planar embedding of a graph is called a *crease pattern* if it represents the crease lines needed to fold a piece of paper into something. A *flat fold* is a crease pattern which lies flat when folded, i.e. can be pressed in a book without crumpling. Given a crease pattern $C = (V, E)$, a *mountain-valley (MV) assignment* is a function $f : E \rightarrow \{M, V\}$ which indicates which crease lines are convex and which are concave, respectively. A MV assignment is *valid* if it doesn't force the paper to self-intersect when folded. We examine the problem of counting the number of valid MV assignments for a given crease pattern. In particular we develop recursive functions that count the number of valid MV assignments for *flat vertex folds*, crease patterns with only one vertex in the interior of the paper. We also provide examples, especially those of Justin, that illustrate the difficulty of the general multivertex case.

1 Introduction

The study of origami, the art and process of paperfolding, includes many interesting geometric and combinatorial problems. (See [3] and [6] for more background.) In origami mathematics, a *fold* refers to any folded paper object, independent of the number of folds done in sequence. The *crease pattern* of a fold is a planar embedding of a graph which represents the creases that are used in the final folded object. (This can be thought of as a structural blueprint of the fold.) Creases come in two types: *mountain creases*, which are convex, and *valley creases*, which are concave. Clearly

*To appear in *Ars Combinatoria*, 2002.

the type of a crease depends on which side of the paper we look at, and so we assume we are always looking at the same side of the paper. In this paper we will concern ourselves with the following question about *flat folds*, i.e., origami that can, when completed, be pressed in a book without crumpling:

Given a crease pattern that can fold flat, how many different ways can we assign mountain and valley creases and still collapse it?

More formally, we define a **MV assignment** of a given a crease pattern $C = (V, E)$ to be a function $f : E \rightarrow \{M, V\}$. MV assignments that can actually be folded are called *valid*, while those which do not admit a flat folding (i.e. force the paper to self-intersect in some way) are called *invalid*. A complete answer to the problem of counting the number of valid MV assignments of a given crease pattern is currently inaccessible. Any given crease pattern can be collapsed in many different ways. The purpose of this paper is to present, formalize, and expand the known results for counting the number of valid MV assignments for a given flat fold crease pattern, focusing primarily on the single vertex case. At the same time we will discover that many of the results that hold for folding a sheet of paper flat also hold for folding *cone shaped* paper (that has less than 360° around a vertex) with a crease pattern whose only vertex is at the apex of the cone.

2 Preliminaries

Whether or not a crease pattern will fold flat is not completely determined by a MV assignment; other factors come into play including the arrangement of the layers of paper and whether or not this arrangement will force the paper to intersect itself when folded, which is *not* allowed. We present a few basic Theorems relating to necessary and sufficient conditions for flat-foldability. These Theorems appear in their cited references without proof. While Kawasaki, Maekawa, and Justin undoubtedly had proofs of their own, the proofs presented below were devised by the author and Jan Siwanowicz at the 1993 Hampshire College Summer Studies in Mathematics.

Theorem 1 (Kawasaki-Justin [4], [5], [9]) *Let v be a vertex of degree $2n$ in an origami crease pattern of and let $\alpha_1, \dots, \alpha_{2n}$ be the consecutive angles between the creases. Then the creases adjacent to v will (locally) fold flat if and only if*

$$\alpha_1 - \alpha_2 + \alpha_3 - \dots - \alpha_{2n} = 0. \tag{1}$$

Proof: The equation easily follows by considering a simple closed curve which winds around the vertex. This curve mimics the path of an ant walking around the vertex on the surface of the paper after it is folded. We measure the angles the ant crosses as positive in one direction and negative in the other. Arriving at the point where the ant started means that this alternating sum is zero. The converse is left as an exercise. (See [3].) \square

Theorem 2 (Maekawa-Justin [5], [7]) *Let M be the number of mountain creases and V be the number of valley creases adjacent to a vertex in a flat origami crease pattern. Then $M - V = \pm 2$.*

Proof: (Jan Siwanowicz) If n is the number of creases, then $n = M + V$. Fold the paper flat and consider the cross-section obtained by clipping the area near the vertex from the paper; the cross-section forms a flat polygon. If we view each interior 0° angle as a valley crease and each interior 360° angle as a mountain crease, then $0V + 360M = (n - 2)180 = (M + V - 2)180$, which gives $M - V = -2$. On the other hand, if we view each 0° angle as a *mountain* crease and each 360° angle as a *valley* crease (this corresponds to flipping the paper over), then we get $M - V = 2$. \square

We refer to Theorems 1 and 2 as the K-J Theorem and the M-J Theorem, respectively. Justin [6] refers to equation (1) as the *isometries condition*. The K-J Theorem is sometimes stated in the equivalent form that the sum of every other angle around v equals 180° , but this is only true if the vertex is on a flat sheet of paper. Indeed, notice that the proofs of the K-J and M-J Theorems do not use the fact that $\sum \alpha_i = 360^\circ$. Thus these two theorems are also valid for flat vertex folds where v is at the apex of a cone-shaped piece of paper. We will require this generalization later.

Note that while the K-J Theorem does assume that the vertex has even degree, the M-J Theorem does not. Indeed, the M-J Theorem can be used to prove this fact. Let v be a vertex in a crease pattern that folds flat and let n be the degree of v . Then $n = M + V = M - V + 2V = \pm 2 + 2V$, which is even.

In their present form neither of these theorems generalize to handle more than one vertex in a crease pattern.¹ To illustrate the difficulty involved in determining the number of valid MV assignments in a flat multiple vertex fold, we present an exercise, which the reader is encouraged to attempt.

Exercise: Figure 1 displays the crease pattern for an origami fold called a *square twist*, together with a valid MV assignment. Of the 2^{12} different

¹Although Kawasaki has been able to reformulate his Theorem to say something about flat origami crease patterns in general (see [10]) and Justin posits necessary and sufficient conditions for global flat-foldability (see [6]), we won't be using these results here.

possible MV assignments for this crease pattern, only 16 are valid. Can you find them all?

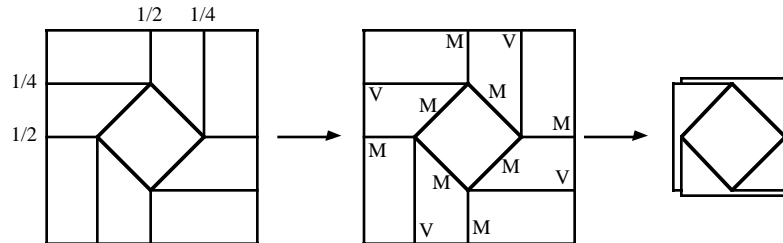


Figure 1: a square twist

In contrast, Figure 2 shows an *octagon twist*, which is a bit more difficult to fold than the square twist. Although this has more creases than the previous exercise, this octagon twist has only *two* different valid MV assignments. Indeed, experimentation with this crease pattern makes it apparent that the inner octagon must be all mountain creases or all valley creases, which forces the assignment of the remaining creases. (If, however, the octagon is made to be larger relative to the paper's boundary, then more valid MV assignments can be possible.)

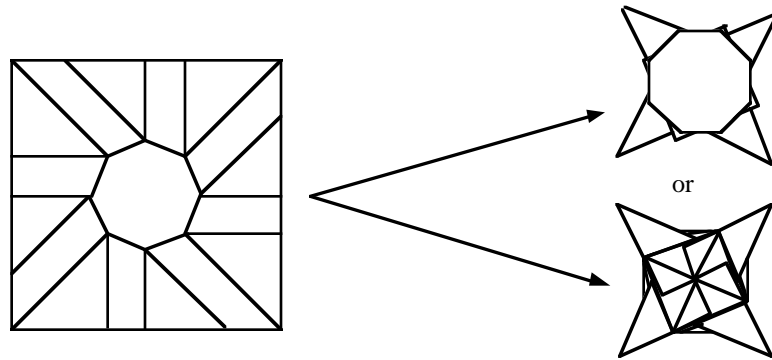


Figure 2: an octagon twist

Note that when considering crease patterns for origami folds, we *do not* include the boundary of the paper in the crease pattern, since no folding is actually taking place there. Thus we *ignore* vertices of the crease pattern on the boundary of the paper, since any results (like the K-J and M-K Theorems) will not apply to these vertices. Only vertices in the interior of the paper are considered, which is natural for the present study because we'll

be primarily investigating local properties. (I.e., how the paper behaves around a single vertex.)

3 Flat vertex folds

We now restrict ourselves to *flat vertex folds*, which are folds whose crease patterns contain only one vertex in the interior of the paper. For our purposes we may consider a vertex v to be completely determined by the angles between its crease lines, and thus we write $v = (\alpha_1, \dots, \alpha_{2n})$ where the α_i denote the consecutive angles around v . Throughout we let l_1, \dots, l_{2n} denote the creases adjacent to a vertex v where α_i is the angle between creases l_i and l_{i+1} for $i = 1, \dots, 2n - 1$ and α_{2n} is between l_{2n} and l_1 .

Let us consider a flat vertex fold, which we know must satisfy the M-J Theorem. Given a specific MV assignment to the creases, if $M - V = 2$ then we say that v *points up*. If $M - V = -2$ then we say it *points down*. Because a vertex that points up can be made to point down by reversing all the mountain and valley creases, and vice-versa, we will study all the possible valid MV assignments of the crease pattern by considering only cases where v points up, knowing that each of these cases has a pointing down counterpart.

In general, we denote

$$C(\alpha_1, \dots, \alpha_{2n}) = \text{the number of valid MV assignments of a flat vertex fold with consecutive angles } \alpha_1, \dots, \alpha_{2n}.$$

Note that by the above observation $C(\alpha_1, \dots, \alpha_{2n})$ is always even.

Let us consider some basic examples for computing $C(\alpha_1, \dots, \alpha_{2n})$. Suppose the vertex has 4 creases. We will demonstrate that $C(\alpha_1, \dots, \alpha_4)$ can take on the values 8, 6, or 4 in this case, depending on the angles between the creases. Examine the three flat vertex folds with MV assignments shown in Figure 3. (We follow standard origami notation by denoting mountain and valley creases by two different kinds of dashed lines.)

To see how the examples in Figure 3 work, assume that the vertices are pointing up. Thus in all three cases we'll have 3 mountains and 1 valley. In (a) the single valley crease could be any of the four crease lines since the angles are all the same. (Just fold a square piece of paper in half, then in half again.) This gives $\binom{4}{1} = 4$ possibilities, and each of these has a pointing down counterpart. Thus $C(\alpha_1, \dots, \alpha_4) = 8$.

In (b) notice that crease line l_1 cannot be the valley. (If it were, then when we try to fold it flat the regions of paper bordering l_1 would have to intersect crease l_2 because the acute angles around l_2 can't completely contain the obtuse angles around l_1 . The reader is encouraged to experiment.)

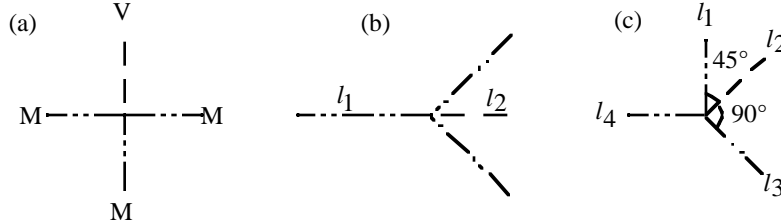


Figure 3: (a) $C(\alpha_1, \dots, \alpha_4) = 8$, (b) $C(\alpha_1, \dots, \alpha_4) = 6$, (c) $C(\alpha_1, \dots, \alpha_4) = 4$.

Thus there are only 3 positions where the valley crease can be assigned, giving $C(\alpha_1, \dots, \alpha_4) = 6$.

In (c), notice that either l_1 or l_2 must be the valley. This is because l_1 and l_2 make a 45° angle, with 90° angles on the left and right of it. In this “big angle-little angle-big angle” case, creases l_1 and l_2 can’t both have the same MV parity because that would force the two 90° angles to cover up the smaller 45° angle on the same side of the paper, causing the regions of paper made by the two large angles to intersect one another. Thus in this crease configuration the valley crease has only the possibilities l_1 or l_2 , giving $C(\alpha_1, \dots, \alpha_4) = 4$.

Notice that the situation in example (c) can be generalized. In particular, when we have an angle in a flat vertex fold, we might get into trouble if we make the creases bordering the angle be both mountains or both valleys, but making the creases different will always work. We will need to use this later, so we state it explicitly.

Observation 1: In a flat vertex fold, if we have consecutive angles α_{i-1} , α_i and α_{i+1} , then we can always assign l_i to be a mountain and l_{i+1} to be a valley, or vice-versa, without risk of a forced self-intersection of the paper among the parts of the paper made by these angles.

Notice further that example (a) in Figure 3, where all the angles between the creases were equal, gave us the most variability. This is true in general; if all the angles between the creases are equal then, by symmetry, it doesn’t matter where the valley creases are placed. Thus if we have $2n$ creases and the vertex points up, then any $n - 1$ of them can be valleys to satisfy the M-J Theorem. The number of ways we can choose these valley creases is $\binom{2n}{n-1}$, and each of these has a pointing down counterpart. This gives us the upper bound $C(\alpha_1, \dots, \alpha_{2n}) \leq 2\binom{2n}{n-1}$. Furthermore, this would also hold if our flat vertex fold was at the apex of a cone-shaped piece of paper. We have proven half of the following:

Theorem 3 Let $v = (\alpha_1, \dots, \alpha_{2n})$ be the vertex in a flat vertex fold, on either a flat piece of paper or a cone. Then

$$2^n \leq C(\alpha_1, \dots, \alpha_{2n}) \leq 2 \binom{2n}{n-1}$$

are sharp bounds.

A number of people have discovered the lower bound in Theorem 3. Azuma [1] presented the result without proof, Justin [6] provides all the elements of a proof but does not state the result explicitly, and Ewins and Hull [2] independently constructed the proof given below.

Proof of the lower bound: Imagine we have a flat vertex fold on a flat piece of paper or a cone and suppose α_i is the smallest angle surrounding the vertex v . (Or one of the smallest, if there is a tie.) If l_i and l_{i+1} are the creases on the left and right of angle α_i , then by Observation 1 we have at least two possibilities for the MV assignment of l_i and l_{i+1} . $f(l_i, l_{i+1})$ could be (M,V) or (V,M). (Of course, there might be other possibilities.)

Thus if we fold l_i and l_{i+1} using one of these two possibilities and fuse, or identify the layers of paper together, then the paper will turn into a cone (unless it already is a cone, in which case it will become a smaller cone) and angles $\alpha_{i-1}, \alpha_i, \alpha_{i+1}$ will become a new angle with measure $\alpha_{i-1} - \alpha_i + \alpha_{i+1}$, which will be positive because α_i was one of the smallest angles. Since the original flat vertex fold can fold flat, our new cone will also fold flat along the remaining crease lines $l_1, l_2, \dots, l_{i-1}, l_{i+2}, \dots, l_{2n}$.

In other words, we can repeat this process. Take the smallest angle in our new cone, fold its bordering creases in one of the two guaranteed possible ways ((M,V) or (V,M)), fuse them together, and repeat. Each time we do this we eliminate two creases and count at least two possible mountain-valley configurations for those creases. Eventually there will only be two creases left in our cone, and these can either be both mountains or both valleys, by the M-J Theorem. If we started with $2n$ creases, we'll have eliminated a total of n pairs of creases, with at least two MV assignment choices per pair, giving us $C(\alpha_1, \dots, \alpha_{2n}) \geq 2^n$. \square

This lower bound becomes equality ($C(\alpha_1, \dots, \alpha_{2n}) = 2^n$) for generic flat vertex folds, which are those in which the angles are chosen so that none are consecutively equal and none of the combined angles are equal to their neighbors throughout the recursive process outlined above. For example, if we have six creases with angles $100^\circ, 70^\circ, 50^\circ, 40^\circ, 30^\circ, 70^\circ$ surrounding a vertex v , then we have $C(\alpha_1, \dots, \alpha_{2n}) = 2^3 = 8$.

In any case, we see that a simple formula for $C(\alpha_1, \dots, \alpha_{2n})$ in terms of n alone is not possible. To actually compute $C(\alpha_1, \dots, \alpha_{2n})$ more information, in particular the values of the angles between the creases, is needed.

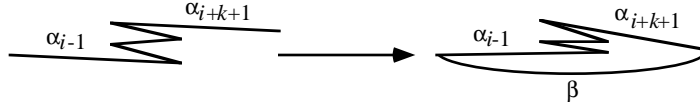


Figure 4: k is even.

3.1 Many equal angles in a row

It will be useful for us to introduce the following notation: If l_i, \dots, l_{i+k} are consecutive crease lines in a flat vertex fold which have been given a MV assignment, let $M_{i, \dots, i+k}$ = the number of mountains and $V_{i, \dots, i+k}$ = the number of valleys among these crease lines.

Suppose that somewhere in our flat vertex fold (in either a flat piece of paper or a cone) we have $\alpha_i = \alpha_{i+1} = \alpha_{i+2} = \dots = \alpha_{i+k}$ and $\alpha_{i-1} > \alpha_i$ and $\alpha_{i+k+1} > \alpha_{i+k}$. (Note that if α_1 and α_{2n} appear in our sequence of equal angles, we may relabel so that they do not.)² If $k = 0$ then we have a large angle, then a small one, then a large one, which is the same situation that we saw in the example in Figure 3 (c), above. Thus we get that creases l_i and l_{i+1} cannot both be valleys or both be mountains. That is, $M_{i, i+1} - V_{i, i+1} = 0$. If $k > 0$, then we have several consecutive angles of the same measure, and there will be many more possibilities for MV assignments. The following Theorem presents the general result. (Note that while [6], [11], and [12] do not state this result explicitly, Justin's work on flat foldings, and Lunnion and Koehler's work on folding and arranging postage stamp arrays is similar enough to make it clear that this result was known to those authors.)

Theorem 4 *Let $v = (\alpha_1, \dots, \alpha_{2n})$ be a flat vertex fold in either a piece of paper or a cone, and suppose we have $\alpha_i = \alpha_{i+1} = \alpha_{i+2} = \dots = \alpha_{i+k}$ and $\alpha_{i-1} > \alpha_i$ and $\alpha_{i+k+1} > \alpha_{i+k}$ for some i and k . Then*

$$M_{i, \dots, i+k+1} - V_{i, \dots, i+k+1} = \begin{cases} 0 & \text{if } k \text{ is even} \\ \pm 1 & \text{if } k \text{ is odd.} \end{cases}$$

Proof: The result follows from an application of the M-J Theorem. If k is even, then the cross-section of the paper around the creases in question might look as shown in Figure 4.³ If we consider this sequence of angles by itself and imagine adding a section of paper with angle β to connect the

²Also note that the case where $k = 2n - 2$ is impossible. Indeed, this would imply that $i = 1$ and we have $\alpha_1 = \dots = \alpha_{2n-1}$ and α_{2n} is bigger than all the other angles. But then the K-J Theorem implies that $n\alpha_1 = (n-1)\alpha_1 + \alpha_{2n}$, or $\alpha_1 = \alpha_{2n}$, a contradiction.

³We say "might" because the equal angles may be twisted among themselves in a number of different ways.

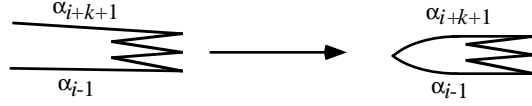


Figure 5: k is odd.

loose ends at the left and right (see Figure 4), then we'll have a flat-folded cone which must satisfy the the M-J Theorem. The angle β added two extra creases, both of which must be mountains or both valleys. We may assume that the vertex points up, and thus we subtract two from the result of the M-J Theorem to get $M_{i,\dots,i+k+1} - V_{i,\dots,i+k+1} = 0$.

If k is odd (Figure 5), then this angle sequence, if considered by itself, will have the loose ends from angles α_{i-1} and α_{i+k+1} pointing in the same direction. If we glue these together, possibly extending one of them if $\alpha_{i-1} \neq \alpha_{i+k+1}$, then the M-J Theorem may be applied. After subtracting (or adding) one to the result of the M-J Theorem because of the extra crease made when gluing the loose flaps, we get $M_{i,\dots,i+k+1} - V_{i,\dots,i+k+1} = \pm 1$. \square

In [6], Justin uses this result to convert a flat vertex fold into a *circular word* with parentheses to denote where Theorem 4 can be iteratively applied. This provides a mechanism to enumerate all the valid MV assignments for the creases. A similar strategy would be to create recursive formulas from Theorem 4.

Theorem 5 *Let $v = (\alpha_1, \dots, \alpha_{2n})$ be a flat vertex fold in either a piece of paper or a cone, and suppose we have $\alpha_i = \alpha_{i+1} = \alpha_{i+2} = \dots = \alpha_{i+k}$ and $\alpha_{i-1} > \alpha_i$ and $\alpha_{i+k+1} > \alpha_{i+k}$ for some i and k . Then*

$$C(\alpha_1, \dots, \alpha_{2n}) = \binom{k+2}{\frac{k+2}{2}} C(\alpha_1, \dots, \alpha_{i-2}, \alpha_{i-1} - \alpha_i + \alpha_{i+k+1}, \alpha_{i+k+2}, \dots, \alpha_{2n})$$

if k is even, and

$$C(\alpha_1, \dots, \alpha_{2n}) = \binom{k+2}{\frac{k+1}{2}} C(\alpha_1, \dots, \alpha_{i-1}, \alpha_{i+k+1}, \dots, \alpha_{2n})$$

if k is odd.

Proof: If k is even, then Theorem 4 gives us $M_{i,\dots,i+k+1} - V_{i,\dots,i+k+1} = 0$, which means among the $k+2$ creases l_i, \dots, l_{i+k+1} , any $(k+2)/2$ of them can be valleys, and the rest mountains, since all the angles are the same. If we take one of these possibilities and fuse the layers of paper around these angles together, then angles $\alpha_{i-1}, \dots, \alpha_{i+k+1}$ will be replaced with one angle with measure $\alpha_{i-1} - \alpha_i + \alpha_{i+k+1}$. This gives us the stated recursion.

If k is odd, then $M_{i,\dots,i+k+1} - V_{i,\dots,i+k+1} = \pm 1$. Thus we could pick any $(k+1)/2$ of the $k+2$ creases l_i, \dots, l_{i+k+1} to be mountains and the rest valleys, or vice-versa. Thus there are $2^{\binom{k+2}{(k+1)/2}}$ MV-assignments for these creases. However, because k is odd, fusing all these layers together will create a new crease line whose mountain-valley assignment will be forced and ruin our hopes of recursion. To avoid this, we allow one of the crease lines to remain *unassigned* and divide the number of MV-assignments by two. When the folded layers of paper are fused together, the angles $\alpha_i, \dots, \alpha_{i+k}$ will be absorbed by the angles α_{i-1} or α_{i+k+1} , which gives the stated recursion. \square

4 Examples illustrating the utility of Theorem 5

Theorem 5 provides us with a very efficient algorithm for computing $C(\alpha_1, \dots, \alpha_{2n})$ for any flat vertex fold v . Examine the smallest angle. Its neighbors will either be larger than or equal to it, and thus we'll have an angle sequence satisfying the conditions of Theorem 5. Repeat this with the new collection of angles, until all the angles are equal. Then the upper bound from Theorem 3 can be applied.

Example 1: An earlier example that achieved the lower bound formula in Theorem 3 had six crease lines with angles $100^\circ, 70^\circ, 50^\circ, 40^\circ, 30^\circ, 70^\circ$. Applying Theorem 5 recursively yields

$$\begin{aligned} C(100, 70, 50, 40, 30, 70) &= \binom{2}{1} C(100, 70, 50, 80) \\ &= \binom{2}{1} \binom{2}{1} C(100, 100) \\ &= \binom{2}{1} \binom{2}{1} 2 = 8. \end{aligned}$$

Example 2: In [6] Justin gives the following example with eight crease lines: $20^\circ, 10^\circ, 40^\circ, 50^\circ, 60^\circ, 60^\circ, 60^\circ, 60^\circ$. Here we find that

$$\begin{aligned} C(20, 10, 40, 50, 60, 60, 60, 60) &= \binom{2}{1} C(50, 50, 60, 60, 60, 60) \\ &= \binom{2}{1} \binom{3}{1} C(60, 60, 60, 60) \\ &= \binom{2}{1} \binom{3}{1} 2 \binom{4}{1} = 48. \end{aligned}$$

Notice that when we have eight creases, Theorem 3 only tells us that $C(\alpha_1, \dots, \alpha_{2n})$ is anywhere between 16 and 112. Theorem 5, however, gives the exact value of $C(\alpha_1, \dots, \alpha_{2n})$ with at most 4 computations.

5 Multiple vertex folds

Counting valid MV assignments of crease patterns with more than one vertex can be very difficult. To illustrate this, we examine a deceptively simple class of origami folds with more than one vertex: flat origami folds whose crease patterns are just equally-spaced grids of perpendicular lines. This would be a “fold” where the paper gets folded up into a small square.

Note that Koehler [11] and Lunnon [12], [13], among others, tackled what is known as the **postage stamp problem** or **map-folding problem**. Here one is given an $m \times n$ array (sheet) of equal-sized postage stamps and the problem is to count the number of ways one can fold them up, independent of the MV assignment. The authors listed above give complicated algorithms for doing this, especially for the case where $n = 1$ and we have a strip of stamps. However, their approach also counts the number of different ways one can *arrange the layers*. This is not, therefore, the same as counting the number of valid MV assignments.

Let $S_{m,n}$ be an $m \times n$ array of equal-sized postage stamps and let $C(S_{m,n})$ denote the number of different valid MV assignments that will fold $S_{m,n}$ into a single stamp-sized pile. This crease pattern will be an $(m - 1) \times (n - 1)$ lattice of vertices, each of degree four. Start with the upper-left vertex, which has 8 different possible MV assignments. The next one to the right then has only 4, since one of its creases is already set (that crease had two possibilities, so this divides the number of possibilities for this vertex in half, giving 4). Continuing to move to the right, we have 4 possible MV assignments for each of the remaining vertices in the top row. The first vertex in the second row will also have 4 possible MV assignments, but the rest of the vertices in that row will have only 2 possible MV assignments, since their left creases and top creases are already set. The same will be true for the third row as well as the remaining rows. Thus the total number of valid MV assignments for $S_{m,n}$ can be bounded:

$$C(S_{m,n}) \leq 8 \cdot 4^{m-2} \cdot 4^{n-2} \cdot 2^{(m-2)(n-2)} = 2^{mn-1}$$

Equality is not always achieved because not all of these MV assignments are valid. Justin in [6] gives a number of impossible mountain-valley assignments for the case when $n = 2$ and $m = 5, 6$ and 7 . One of the simplest is shown in Figure 6.

The reader is highly encouraged to try folding this nefarious crease pattern. Thus, we can prove that $C(S_{m,n}) \leq 2^{mn-1}$, and it can be shown

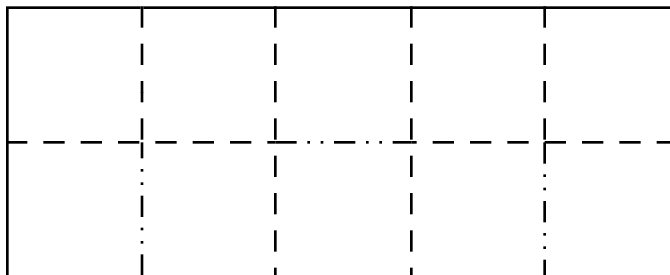


Figure 6: An impossible MV assignment for a 2×5 array of stamps.

that we get equality when $n = 1$ or m and n are both less than 5. Obtaining a better formula is an open problem.

6 Conclusion

Theorem 5 provides us with a linear-time algorithm for computing the number of valid MV assignments that can be used on a given flat vertex fold. The example given in Figure 5 is enough to illustrate how the equivalent problem for flat multiple vertex folds is very daunting, indeed. Several questions present themselves to those who would like to work further in this area: Might the results presented here be extended in some way to flat folds with two or three vertices? Are there families of flat multiple vertex folds F for which $C(F)$ is easy to compute?

Acknowledgements: The author would like to thank sarah-marie belcastro, Michael Bradley, Jacques Justin, Jim Tanton, and an anonymous referee for valuable suggestions on earlier drafts of this paper.

References

- [1] H. Azuma, Some mathematical observation on flat foldings, in: K. Miura ed., Second International Meeting of Origami Science and Scientific Origami, Program Abstracts (Seian University of Art and Design, Otsu, 1994) 45-46.
- [2] B. Ewins, T. Hull, personal communication, 1994.
- [3] T. Hull, On the mathematics of flat origamis, *Congressus Numerantium*, 100 (1994) 215-224.

- [4] J. Justin, Aspects mathématiques du pliage de papier (in French), in: H. Huzita ed., Proceedings of the First International Meeting of Origami Science and Technology (Ferrara, 1989) 263-277.
- [5] J. Justin, Mathematics of origami, part 9, British Origami (June 1986) 28-30.
- [6] J. Justin, Toward a mathematical theory of origami, in: K. Miura ed., Origami Science and Art: Proceedings of the Second International Meeting of Origami Science and Scientific Origami, (Seian University of Art and Design, Otsu, 1997) 15-29.
- [7] K. Kasahara and T. Takahama, Origami for the Connoisseur (Japan Publications, New York, 1987).
- [8] T. Kawasaki, On the relation between mountain-creases and valley-creases of a flat origami (unabridged, in Japanese), Sasebo College of Technology Reports, 27 (1990) 55-80.
- [9] T. Kawasaki, On the relation between mountain-creases and valley-creases of a flat origami (abridged English translation), in: H. Huzita ed., Proceedings of the First International Meeting of Origami Science and Technology (Ferrara, 1989) 229-237.
- [10] T. Kawasaki, $R(\gamma) = I$, in: K. Miura ed., Origami Science and Art: Proceedings of the Second International Meeting of Origami Science and Scientific Origami, (Seian University of Art and Design, Otsu, 1997) 31-40.
- [11] J. Koehler, Folding a strip of stamps, Journal of Combinatorial Theory, 5 (1968) 135-152.
- [12] W.F. Lunnon, A map-folding problem, Mathematics of Computation, 22, No. 101 (1968) 193-199.
- [13] W.F. Lunnon, Multi-dimensional map folding, The Computer Journal, 14, No. 1 (1971) 75-80.