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A BIJECTION PROVING THE AZTEC DIAMOND THEOREM
BY COMBING LATTICE PATHS

FRÉDÉRIC BOSIO AND MARC VAN LEEUWEN

Abstract. We give a bijective proof of the Aztec diamond theorem, stating that there are $2^{n(n+1)/2}$ domino tilings of the Aztec diamond of order $n$. The proof in fact establishes a similar result for non-intersecting families of $n+1$ Schröder paths, with horizontal, diagonal or vertical steps, linking the grid points of two adjacent sides of an $n \times n$ square grid; these families are well known to be in bijection with tilings of the Aztec diamond. Our bijection is produced by an invertible “combing” algorithm, operating on families of paths without non-intersection condition, but instead with the requirement that any vertical steps come at the end of a path, and which are clearly $2^{n(n+1)/2}$ in number; it transforms them into non-intersecting families.

1. Introduction

The term “Aztec diamond”, introduced by Elkies, Kuperberg, Larsen and Propp [EKLP92], refers to a diamond-shaped set of squares in the plane, obtained by taking a triangular array of squares aligned against two perpendicular axes, and completing it with its mirror images in those two axes; the order of the diamond is the number of squares along each of the sides of the triangular array. Their main result concerns counting the number of domino tilings (i.e., partitions into subsets of two adjacent squares) of the Aztec diamond.

Theorem 1 (Aztec diamond theorem). There are exactly $2^{\left(\frac{n+1}{2}\right)}$ domino tilings of the Aztec diamond of order $n$.

This result has been proved in various manners; the original article alone gives four different proofs, all closely related to a correspondence that it establishes between the domino tilings and certain pairs of alternating sign matrices. Domino tilings of an order $n$ Aztec diamond can be brought into a straightforward bijection with non-intersecting families of $n+1$ lattice paths between two adjacent sides of an $n \times n$ square grid, using horizontal, diagonal or vertical steps, as is illustrated in figure 1. Using this bijection the Aztec diamond theorem was proved by Eu and Fu [EuFu05], by translating the enumeration of non-intersecting families of lattice paths into the evaluation of certain Hankel matrices of Schröder numbers, which can be shown to give the proper power of 2 through a clever interplay between algebraic and combinatorial viewpoints.

In this paper we propose another proof of the Aztec diamond theorem in terms of non-intersecting families of lattice paths. We start by expressing the number of such families (using the Lindström-Gessel-Viennot method) as a determinant (slightly different from the one of [EuFu05]), which can be evaluated by purely algebraic manipulations. However we then also give a bijective proof
Figure 1. A domino tiling of the Aztec diamond of order 20, and (in green) the corresponding family of 21 disjoint paths of this enumeration, by giving a reversible procedure that constructs such non-intersecting families from an array of \( n(n+1)/2 \) independent values taken from \{0,1\} (bits). Indeed we use these value to first construct a family of \( n + 1 \) (possibly intersecting) paths \( P_i \) with \( 0 \leq i \leq n \), where there are \( 2^i \) possibilities for \( P_i \); then we modify the family by a succession of operations that may interchange steps among its paths, so as to ensure they all become disjoint. These modifications are invertible step-by-step; to make this precise we specify at each intermediate point of the transformation precise conditions on the family that ensure that continuing both in the forward direction and in the backward direction can be completed successfully. As a consequence we obtain the descriptions of a number of collections of intermediate families of paths, all equinumerous.

Ours is not strictly speaking the first bijective proof of the Aztec diamond theorem. Indeed the fourth proof of the original paper, though not formulated as a bijective proof, does give a “domino-shuffling” procedure (which is more explicitly described in [JPS98, section 2]), with the aid of which one can build domino tilings of Aztec diamonds of increasing order, in a manner that uses a net influx of \( n(n+1)/2 \) bits of external information (each passage from a tiling
Figure 2. A random disjoint family of 196 paths

of order $i - 1$ to order $i$ uses $i$ bits), and such that all these bits can be recovered from the final tiling produced. However, in spite of some superficial similarities, the procedure we present is quite different in nature. The main differences are that our procedure operates not on tilings but on families of (possibly intersecting) paths, that it proceeds in a regular forward progression rather than alternating deconstruction, shuffling, and construction steps, and that this progression involves parts of the final configuration successively attaining their final state rather than a passage through complete configurations of increasing order. A more detailed comparison will be given towards the end of our paper. Like domino shuffling, our algorithm provides a simple and efficient means to produce large “random” examples of disjoint families of lattice paths as in figure 2 (or of domino tilings), which illustrate the “arctic circle” phenomenon of [JPS98].

The domino tiling point of view in fact plays no role at all in our construction; indeed we discovered the known connection with tilings of Aztec diamonds only after the first author found the bijective proof as one of an enumeration formula for families of lattice paths. In this paper we shall more or less follow the route by which we approached the problem, leaving the connection with Aztec diamonds...
aside until the final section. Henceforth $n$ will be the number of paths in a family, which is one more than the order of the corresponding Aztec diamond.

We give some definitions in section 2, and in section 3 enumerate disjoint families of lattice paths using a determinant evaluation. In section 4 we give some illustrations and considerations leading to an informal approach to our algorithm, followed by a more formal statement and proof in section 5. Finally we detail in section 6 the bijection between disjoint families of paths and tilings of the Aztec diamond (a statement other than by pictorial example does not seem to appear in the literature), and discuss some complementary matters.

2. Definitions

We shall consider paths through points in a square lattice whose basic steps are either by a unit vector in one of two directions along the axes, or a diagonal step by the sum of those two vectors. We shall call these Schröder-type paths. Concretely, since we shall want our paths to connect points on the two borders of the positive quadrant $\mathbb{N} \times \mathbb{N} \subset \mathbb{Z} \times \mathbb{Z}$, we take our basic steps to be by one of the vectors $(0,+1), (-1,+1)$ and $(-1,0)$, and the step will then respectively be called horizontal, diagonal or vertical. This terminology implies that we think of the first index (or coordinate) varying vertically and the second index varying horizontally, like in matrices. We shall frequently refer to a set of vertically aligned points as a “column”; in column $k$ the constant second index is equal to $k$. However for visualisation it will be slightly more convenient to have the first index increase upwards rather than (as in matrices) downwards, so this is what we shall do. This amounts to using the convention of Cartesian coordinates, but with the order of these coordinates interchanged.

Definition 2.1. A Schröder-type path from $p$ to $q$, for points $p, q \in \mathbb{Z} \times \mathbb{Z}$, is a sequence $P = (p_0, p_1, \ldots, p_k)$ with $k \in \mathbb{N}$, $p_i \in \mathbb{Z} \times \mathbb{Z}$ for $0 \leq i \leq k$, $p_0 = p$, $p_k = q$, and $p_{i+1} - p_i \in \{(0,+1), (-1,+1), (-1,0)\}$ for $0 \leq i < k$. The support of $P$ is $\text{supp}(P) = \{p_0, p_1, \ldots, p_k\}$.

We denote by $a_{i,j}$ the number of Schröder-type paths from $(i,0)$ to $(0,j)$ (a number also known as the Delannoy number $D(i,j)$). Then

$$a_{i,0} = 1 = a_{0,j} \quad \text{and} \quad a_{i+1,j+1} = a_{i,j+1} + a_{i+1,j} + a_{i,j} \quad \text{for all} \quad i, j \in \mathbb{N}. \quad (1)$$

Definition 2.2. The infinite matrix of these numbers is $A = (a_{i,j})_{i,j \in \mathbb{N}}$; its upper-left $n \times n$ sub-matrix is $A_{[n]} = (a_{i,j})_{0 \leq i,j < n}$, for any $n \in \mathbb{N}$.

Applying the Lindström-Gessel-Viennot method to the determinant of $A_{[n]}$ leads to the following kind of families of $n$ Schröder-type paths.

Definition 2.3. If $\pi \in S_n$ is a permutation of $[n] = \{0, 1, \ldots, n-1\}$, then we shall call “$\pi$-family” any $n$-tuple $(P_0, P_1, \ldots, P_{n-1})$ where $P_i$ is a Schröder-type path from $(i, 0)$ to $(0, \pi_i)$ for $i \in [n]$. If $\pi$ is the identity permutation of $[n]$ we shall call a $\pi$-family simply an “$n$-family”. A $\pi$-family is called disjoint if $\text{supp}(P_0)$, $\text{supp}(P_1)$, $\ldots$ and $\text{supp}(P_{n-1})$ are all disjoint.

A $\pi$-family cannot be disjoint unless $\pi$ is the identity permutation. We shall use general $\pi$-families only in the initial interpretation of $\det(A_{[n]})$: after reducing its evaluation to counting disjoint families, we shall only deal with $n$-families.
Definition 2.4. A Schröder $n$-family is an $n$-family $(P_0, \ldots, P_{n-1})$ with the property that for each $i$ the path $P_i$ does not pass to the side of the origin of the anti-diagonal line joining its initial and final points: in formula, for each point $(k, l) \in \text{supp}(P_i)$ one has $k + l \geq i$.

Paths in a Schröder $n$-family are (similar to) actual Schröder paths. A simple induction argument shows that any disjoint $n$-family is a Schröder $n$-family. In formulating our bijective proof for the enumeration of disjoint $n$-families, we shall employ only Schröder $n$-families, but which are not necessarily disjoint. One particular kind of Schröder paths of interest is the following.

Definition 2.5. A Schröder-type path $(p_0, p_1, \ldots, p_k)$ from $(i, 0)$ to $(0, i)$ is called cliff-shaped if $p_i = (k - i, i)$, in other words if its first $i$ steps are either horizontal or diagonal, and any remaining steps are vertical. A cliff-shaped Schröder $n$-family is an $n$-family whose paths are cliff-shaped Schröder paths.

Clearly any cliff-shaped Schröder-type path is a Schröder path; therefore the qualification “Schröder” in the final clause is automatic. For a cliff-shaped Schröder path from $(i, 0)$ to $(0, i)$ the first $i$ steps can be chosen independently to be horizontal or diagonal, after which the remainder of the path is determined; therefore there are $2^i$ such paths, and $2^{\binom{n}{2}}$ cliff-shaped Schröder $n$-families.

3. Enumeration of disjoint Schröder $n$-families

If we denote the set of $\pi$-families by $F(\pi)$ then we have $\# F(\pi) = \prod_{i \in [n]} a_{i, \pi}$ by definition of the numbers $a_{i, \pi}$, and we can therefore evaluate

$$\det(A_{[n]}) = \sum_{\pi \in S_n} \text{sg}(\pi) \prod_{i \in [n]} a_{i, \pi} = \sum_{\pi \in S_n} \text{sg}(\pi) \# F(\pi).$$

Now the Lindström-Gessel-Viennot method says we can replace the latter summation by its contribution from disjoint families only, since all other contributions cancel out. Indeed if a $\pi$-family $(P_0, \ldots, P_{n-1})$ has any pair of distinct paths $P_i, P_j$ whose supports have non-empty intersection, one can modify $P_i$ and $P_j$ by interchanging their parts beyond (in the obvious sense) some point of that intersection to obtain a $\pi'$-family, with $\pi' = \pi \circ (ij)$ and hence $\text{sg}(\pi') = -\text{sg}(\pi)$, which therefore gives an opposite contribution to the summation. It remains to make this cancellation systematic, which can be done by fixing a rule that chooses for every non-disjoint family a pair $\{i, j\}$ and a point of intersection of the supports of $P_i$ and $P_j$, in such a way that the same choices will be produced for the family obtained after modifying $P_i$ and $P_j$ by the ensuing interchange; this will ensure one obtains a sign-reversing involution of the set of non-disjoint families. This rule can be chosen in a multitude of ways (although it is not entirely trivial to do so, since the modification may change the set of candidate pairs $\{i, j\}$ of indices), and leave it to the reader to choose one.

Since a $\pi$-family can only be disjoint if $\pi$ is the identity permutation, we find that $\det(A_{[n]})$ is equal to the number of disjoint Schröder $n$-families. On the other hand this determinant can be easily evaluated recursively using algebraic manipulations. If $n > 0$ and $E_{[n]} = (\delta_{i,j} - \delta_{i+1,j})_{i,j \in [n]}$ is the upper unitriangular $n \times n$ matrix with entries $-1$ directly above the diagonal and zeroes elsewhere.
above the diagonal, then the product \( A'_n = E_{[n]}^T A_{[n]} E_{[n]} = (a'_{i,j})_{i,j\in[n]} \) has entries \( a'_{i,j} \) that are \( \delta_{i,j} \) if \( i = 0 \) or \( j = 0 \), and are otherwise given by
\[
a'_{i,j} = a_{i,j} - a_{i,j-1} - a_{i-1,j} + a_{i-1,j-1} = 2a_{i-1,j-1} \quad \text{if} \ i, j > 0,
\]
where the latter equality is a consequence of the recursion relation (1). This means that \( A'_n \) can be written in \((1, n-1)\times(1, n-1)\) block matrix form
\[
E_{[n]}^T A_{[n]} E_{[n]} = \begin{pmatrix} 1 & 0 \\ 0 & 2A_{[n-1]} \end{pmatrix} \quad \text{if} \ n > 0,
\]
from which, since \( \det(E_{[n]}) = 1 \), it follows that \( \det(A_{[n]}) = 2^{n-1} \det(A_{[n-1]}) \) when \( n > 0 \), so
\[
\det(A_{[n]}) = 2^{\binom{n}{2}} \quad \text{for all} \ n \in \mathbb{N}.
\]
This proves

**Theorem 2.** For \( n \in \mathbb{N} \), the number of disjoint Schröder \( n \)-families is \( 2^{\binom{n}{2}} \). \( \square \)

4. Some Illustrations, and Informal Approach to a Bijection

In this section we give some illustrations of the problem at hand, and some considerations and examples that might help appreciate the bijective proof of theorem 2 that we shall give. Impatient readers may skip to the next section where this proof is given, and which is independent of the current one. There the bijection will be formalised in the form of pseudo-code; a computer program that implements this algorithm, and which was used to prepare the illustrations in this paper, is available from the website [prog] of the second author.

We shall start by listing all \( 2^{\binom{4}{2}} = 64 \) disjoint Schröder 4-families, to give an impression of the variety these present. They are displayed in figure 3, ordered by increasing number of non-diagonal steps from bottom(-left) to top(-right).

A first fact that is apparent in this figure is that the number of horizontal steps (which always equals the number of vertical steps), or by complementation the number of diagonal steps, follows a (symmetric) binomial distribution for \( m = 6 = \binom{4}{2} \) independent trials, as the frequencies are 1, 6, 15, 20, 15, 6, 1 respectively for 0, 1, …, 6 such steps. Even more remarkably (if less obviously), the joint distribution of the number of vertical steps in each of the four columns (vertical lines of the grid), which we shall call the column counts, is the product of independent binomial distributions for \( m = 0, 1, 2, 3 \) respectively. The corresponding statements remain true for the collection of all disjoint Schröder \( n \)-families for any \( n \in \mathbb{N} \) (this will be obtained as a corollary of our bijective proof).

A second fact that is apparent in this figure is that the number of vertical steps on each of the four horizontal lines of the grid (row counts), with \( m \) increasing from bottom to top. One also has a similar statement for joint distribution of what we shall call inter-column counts, the number of horizontal steps connecting each pair of successive columns; now \( m \) decreases, from \( n-1 \) between the leftmost pair of columns to 1 between the rightmost pair. This statement can be seen to be equivalent to the one about column counts, if one uses the duality illustrated in figure 4; this is a bijection between the set of disjoint Schröder \( n \)-families and
the set of such families transformed by a central reflection sending the origin to 
\((n - \frac{1}{2}, n - \frac{1}{2})\) (grid points are mapped to centres of squares of the original grid). This correspondence is such that halfway on each horizontal or vertical step of a disjoint \(n\) family, the step crosses a vertical respectively horizontal step of the dual family. By contrast to these facts, the joint distribution of the number of horizontal (or equivalently vertical) steps in each of the individual paths that make up a disjoint family does not satisfy any such independence.

Given these observations, one may hope to find a bijection between disjoint Schröder \(n\)-families and triangular arrays of \(\binom{n}{2}\) “bits” (values in \(\{0, 1\}\)) in such a way that, for a certain arrangement of the triangle into columns of length \(i\) for \(i = 0, 1, \ldots, n - 1\), the sum of the bits in column \(j\) will give the column count for column \(j\) of the corresponding disjoint \(n\)-family.

Looking at just the 6 paths with a single horizontal and vertical step, in the bottom line of figure 3, one sees that the point of intersection of the lines containing these steps are all different, and form the triangle of all grid points that are not visited by the paths of the unique 4-family with diagonal steps only (at the bottom left). This might suggest placing the triangular array of bits on those grid points, in the hope to find a bijection with disjoint \(n\)-families such that in addition the row sums of these bits give the row counts of the corresponding \(n\)-family. This is easily seen to be impossible though, since the joint distribution

Figure 3. The collection of all disjoint Schröder 4-families
Figure 4. A disjoint 8-family and (in red) its dual family

of the column counts and row counts of disjoint \( n \)-families is different from the joint distribution of column sums and row sums in such triangular array of bits. For instance for any \( c \leq n \) there exist disjoint \( n \)-families with \( c \) horizontal and \( c \) vertical steps, all of them contributing to the same column count respectively row count; when \( c \geq 2 \) the corresponding situation cannot occur for the column and row sums of a triangular array of bits. On the other hand it may be checked in the example that the joint distribution of column counts and inter-column counts over all disjoint \( 4 \)-families is precisely that of column sums and row sums in such triangular array of \( \binom{4}{2} = 6 \) bits. This suggests that in formulating a bijection one should prefer to abandon the transposition symmetry, and instead focus on (say) vertical alignment only. Indeed our bijection will be such that column counts (of vertical steps) and inter-column counts (of horizontal steps) can be immediately read off from the triangular bit-array. However, the way these steps are distributed within their column respectively inter-column space will not be so easy to read off.

The starting point of our bijection will then be to translate a triangular array of \( \binom{n}{2} \) bits into a cliff-shaped \( n \)-family, where line \( i \) of the triangle (viewed in some appropriate direction) determines the cliff-shaped path \( P_i \). For such families of paths column counts and inter-column counts are defined, just like for disjoint families; this time one has the particular circumstance that only path \( P_i \) contributes to the column count for column \( i \). So each bit has two associated indices: that of a path \( P_i \) (which also gives the column to which it may contribute a vertical step), and that of a an inter-column space, from column \( j \) to \( j + 1 \), to which it may contribute a horizontal step; the triangle runs through values \( 0 \leq j < i < n \). There does not seem to be a particularly suggestive way to view our triangle as positioned in some specific way relative to the \( n \)-family; a somewhat suggestive choice would be to take the set of (midpoints of) horizontal steps in the “no diagonal steps” \( n \)-family (at the top right of figure 3).
Our main task will then be to find a systematic and reversible way to take any cliff-shaped \( n \)-family and redistribute its horizontal and vertical steps among the different paths, keeping each of these steps within its inter-column space respectively within its column, so as to obtain a disjoint family. We can give some heuristic arguments to explain the form that our algorithm will take. For the redistribution of steps, the vertical steps will play a passive role, since the fact that within column \( k \) they are originally all concentrated in the path \( P_k \) makes that they initially carry very little information. So we shall operate primarily on the initial parts of cliff-shaped paths, which contain a mix of horizontal and diagonal steps; whenever we move a horizontal step from one path to another (exchanging it with a diagonal step), a corresponding vertical step will also be moved between the paths so as to keep the ending point of that path unchanged.

An important aspect of our “untangling” procedure will be that it operates essentially on parts of the paths that contain only horizontal and diagonal steps. Since redistributing vertical steps in column \( k \) may move them from path \( P_k \) into paths \( P_i \) with \( i > k \), it is practical to so treat columns sequentially by decreasing value of \( k \), and to leave column \( k \) as it is once the vertical steps it contains are redistributed. In this way we avoid having “polluted” paths with vertical steps in the columns under consideration, and their parts beyond the column \( k \) where redistribution currently takes place can be ignored by the procedure.

One more property of our procedure may be mentioned here, namely that if the initial cliff-shaped \( n \)-family happens to be disjoint as well, we just leave it as it is. Although this will involve a vanishingly small fraction of the families as \( n \) increases (notwithstanding the 26 such cases out of 64 for \( n = 4 \)), the principle of acting only when clearly needed is an important guide to understanding the procedure. This brings us to the following setting where action may be required: we have two successive paths \( P_i, P_{i+1} \) with \( i \geq k \), whose parts up to the point where they enter column \( k \) do not contain any vertical steps, but which parts may intersect. At the point in time where we start considering column \( k \) (vertical steps having been redistributed in all columns beyond it), this situation occurs for \( i = k \): since \( P_k \) cannot have been involved in any of the previous operations, it is in its initial state, and could be any cliff-shaped path. In particular there is no reason to suppose anything about its position relative to \( P_{k+1} \). And even though \( P_{k+1} \) can have been operated upon, and therefore may be more likely to have certain forms than others, it certainly can also involve any sequence of horizontal and diagonal steps before entering column \( k \). Indeed \( P_{k+1} \) could also be in its initial state, as would happen if no action at all was required before considering column \( k \), and as is certainly the case at the very beginning, when for \( k = n − 2 \) we consider the paths \( P_{n−2}, P_{n−1} \). So apart from the absence of vertical steps we cannot assume anything about the first \( k \) steps of \( P_i \) and \( P_{i+1} \).

On the other hand we shall assume that in column \( k \) only \( P_i \) may have vertical steps initially, and also that beyond column \( k \) the paths are already disjoint. A typical situation is depicted in figure 5; the red path is \( P_i \) and the black one \( P_{i+1} \). The paths have been truncated to their initial parts relevant to the task of untangling: path \( P_{i+1} \) has no vertical steps in column \( k = 23 \) and passes to column \( k + 1 \), while path \( P_i \) does have at least the vertical steps in column \( k \) shown. It may be that \( P_i \) continues further downwards (as it will when \( i = k \),
since then $P_i$ is cliff-shaped), or it may pass to column $k+1$ as well; but if it
does, it must do while staying below $P_{i+1}$.

Since the paths depicted first meet in column 4, the principle to act only when
needed suggests leaving everything up to column 3 intact. We might then avoid
the collision in column 4 either by taking a diagonal step in $P_i$ or by taking a
horizontal step in $P_{i+1}$, but if we want to keep the number of horizontal steps
unchanged, and more precisely the number of horizontal steps from column 3 to
column 4, the only (easy) way to achieve this is by making both these changes.
As this transfers a horizontal step from $P_i$ to $P_{i+1}$, we shall also need to transfer
a vertical step, in column $k$. As we shall see below, the latter transfer combined
with the initial absence of vertical steps in $P_{i+1}$ is a key point in being able to
reverse the modification(s) made, as it serves as witness for the effort that was
required to make the pair of paths disjoint.

Having “switched step directions” between columns 3 and 4, the remainders of
$P_i$ and $P_{i+1}$ are shifted down respectively up by one unit. It might seem that the
next (and only) remaining problem that needs resolving occurs in the passage
to column 15, where the original path $P_i$ rises two units above $P_{i+1}$ for the first
time, so that the mentioned remainders meet in spite of the shifts. However,
while switching step directions in the passages to columns 4 and 15 only (and
moving two vertical steps to $P_{i+1}$) would succeed in making the paths disjoint,
the result leaves insufficient information to reconstruct the set of steps that were
adjusted, and hence the initial paths. The modified steps cause the new paths
to move apart at a point where they are as close together as they may, but
so do the passages to columns 8 and 12 (in the modified paths), with nothing
to distinguish these cases. Therefore, we shall instead switch directions every
time that the height of $P_i$ above $P_{i+1}$ first reaches a new nonnegative value,
which in the example happens for the values 0, 1, 2, 3 when passing respectively
to columns 4, 6, 15 and 23. The result of those four interchanges, and of moving
4 vertical steps from $P_i$ to $P_{i+1}$ in column 23, is shown in figure 6.
One can view this transformation in terms of a single path $\Delta$ of a new kind, defined by the “difference” of $P_{i+1}$ and $P_i$: one that makes a down-step whenever between two columns $P_{i+1}$ has a diagonal step and $P_i$ a horizontal one, an up-step when $P_{i+1}$ has a horizontal step and $P_i$ a diagonal one, and a neutral step when $P_{i+1}$ and $P_i$ have the same type of step (in $\Delta$ the two kinds of neutral steps are distinguished, so that no information is lost). Then $P_i$ and $P_{i+1}$ are disjoint if and only if the maximal depth $d$ beneath its starting level to which $\Delta$ descends is 0, and we have described a procedure to transform any $\Delta$ into a path with $d = 0$, by reversing all down-steps that lead to a new left-to-right minimum. The procedure is well known in this setting, and in various equivalent guises; see for instance [vLee10] and references therein. The mapping it defines has the important property of becoming injective when restricted to paths with a given initial value of $d$. This can be seen by viewing the transformation as obtained by iterating as long as possible the operation of reversing the first down-step that leads to the globally minimal level (which is initially $d$); this iteration produces the reversals from right to left. Each such operation is invertible by reversing the last up-step starting at the globally minimal level, so given $d$ one can undo the entire transformation by repeating this inverse operation $d$ times.

The procedure described allows making a pair of successive paths $P_i, P_{i+1}$ disjoint up to column $k$, and is reversible provided that $P_{i+1}$ initially had no vertical steps in that column. Assuming that the paths $P_{k+1}, \ldots, P_{n-1}$ have previously been made disjoint, we can use this procedure to make $P_k$ disjoint from $P_{k+1}$. But since this in general involves moving parts of both paths away from each other, it may cause $P_{k+1}$ to intersect $P_{k+2}$ even though they were disjoint before. In fact one could not expect being able to make $P_k, \ldots, P_{n-1}$ disjoint so easily: one needs to potentially introduce vertical steps in column $k$ for all these paths. After all, once this disjointness is obtained, further transformations will no longer change column $k$, and for each $i \geq k$ there certainly exist disjoint $n$-families in which $P_i$ has one or more vertical steps in column $k$. 

**Figure 6.** Initial parts of the pair of paths untangled
An obvious idea is then to continue applying the untangling procedure as long as there are pairs of adjacent paths that intersect. But unless this process proceeds in a very orderly fashion, it will be problematic to invert, and could even fail to terminate. Fortunately it turns out that the process is indeed very orderly: if after untangling $P_i$ and $P_{i+1}$ we need to untangle $P_{i+1}$ and $P_{i+2}$, then this may cause $P_{i+1}$ to “bounce back” towards $P_i$, but when this happens the extra space that their initial untangling had produced between $P_i$ and $P_{i+1}$ is always sufficient to absorb the displacement of $P_{i+1}$, thus avoiding any new intersection between them. Given this state of affairs, which we shall prove in the next section, a single sweep of untangling of paths by increasing value of $i$, starting at $i = k$, will suffice. The sweep will end when no new intersections are produced, which at the very last is bound to happen after untangling the final paths $P_{n-2}$ and $P_{n-1}$, if one ever gets to that point.

The succession of intermediate paths families during such a sweep of executions of the untangling procedure for increasing values of $i$ is illustrated in figure 7, with the path $P_i$ for the next such execution in red. In the very last such execution, the paths are found to be disjoint already and nothing is changed.

To put everything together, it remains to start with a cliff-shaped $n$-family determined by a triangular array of $\binom{n}{2}$ bits, and apply the above “sweeps” distributing vertical steps in column $k$ among the paths, for $k = n - 2, \ldots, 2, 1$. This process is illustrated in figure 8, showing the transformation of a cliff-shaped 49-family into a disjoint 49-family in several stages, including the initial and final ones. To avoid distraction, not yet treated cliff-shaped paths, which intersect each other and the already “combed” ones, are in light blue.
We shall now formulate a bijective proof of theorem 2, by giving an algorithmically defined bijection between the set of disjoint Schröder $n$-families and the set of cliff-shaped Schröder $n$-families, the latter set having the number of elements mentioned in the theorem. We shall focus first on the direction from cliff-shaped to disjoint $n$-families, where the goal is to remove intersections between pairs of paths (this is what “combing” in our title refers to). However our claim that the map so defined is a bijection depends the existence of an inverse transformation defined for any disjoint $n$-families, and which defines an inverse mapping; in this direction the “goal” is to move, for all $k$, all vertical steps in column $k$ towards path $P_k$, where they will appear at the end, so that the paths become cliff-shaped. Whenever one algorithm transforms a family of one type into another, the other algorithm applied to the family produced will realise a step-by-step inverse of the initial transformation.
Our basic operations, forward and backward, operate on a pair of successive paths \((P_i, P_{i+1})\) in a Schröder \(n\)-family (the others are ignored), and depend on an additional parameter \(k \leq i\). These paths should have no vertical steps in columns \(j < k\); the operations will not introduce such steps either. Moreover they leave each of the paths unchanged beyond column \(k\), so the only way vertical steps play a role is by a possible transfer between the paths of vertical steps in column \(k\). The forward operation defines a bijection from the pairs of such paths for which \(P_{i+1}\) does not have any vertical steps in column \(k\) while \(P_i\) has enough of such steps in a sense to be made precise, to the pairs of such paths with disjoint supports. In the context where we shall apply the operations, these conditions will be satisfied, and \(P_i, P_{i+1}\) will also be disjoint beyond column \(k\).

In what follows the following assumptions are tacitly made: all paths will be assumed to without vertical steps in columns \(j < k\), the paths \(P_i\) and \(P_i'\) are Schröder paths from \((i,0)\) to \((0,i)\), and the paths \(P_{i+1}\) and \(P_{i+1}'\) are Schröder paths from \((i+1,0)\) to \((0,i+1)\). The absence of vertical steps allows the parts of such paths up to column \(k\) to be viewed as graphs of functions: for \(\delta \in \{0,1\}\) and \(0 \leq j \leq k\), let \(h_\delta(j)\) be the greatest (and unique, unless \(j = k\)) value \(v\) with \((v,j) \in \text{supp}(P_{i+\delta})\). These functions \(h_0\) and \(h_1\) are weakly decreasing, and their value decreases by at most 1 at each step.

For defining the forward operation (and so with the mentioned assumptions on \(P_i, P_{i+1}\)), put

\[
d_j = \max\{h_0(j') + 1 - h_1(j') \mid 0 \leq j' \leq j\} \quad \text{for } 0 \leq j \leq k.
\]

(6)

The sequence \((d_0, d_1, \ldots, d_k)\) is weakly increasing, and by at most 1 at each step; it starts with \(d_0 = 0\). One will (still) have \(d_0 = 0\) if and only if the paths \(P_i\) and \(P_{i+1}\) have disjoint supports up to column \(k\). Now define \(h_0', h_1'\) by

\[
h_0'(j) = h_0(j) - d_j \quad \text{and} \quad h_1'(j) = h_1(j) + d_j \quad \text{for } 0 \leq j \leq k.
\]

(7)

There is at most one pair of paths \((P_i', P_{i+1}')\), unchanged from their final points in column \(k\) on with respect to \((P_i, P_{i+1})\), that gives rise to \((h_0', h_1')\) in the same way as \((P_i, P_{i+1})\) gives rise to \((h_0, h_1)\). Our operation is defined only when such \((P_i', P_{i+1}')\) exists, and then replaces \(P_i\) by \(P_i'\) and \(P_{i+1}\) by \(P_{i+1}'\).

For any \(j < k\), the steps in \(P_i', P_{i+1}'\) from column \(j\) to column \(j+1\) will be of the same type as the corresponding steps in \(P_i, P_{i+1}\) respectively, unless \(d_j < d_{j+1}\). By (6), the latter case occurs only in situations where \(h_0(j) = h_0(j+1)\) and \(h_1(j) > h_1(j+1)\), in other words when the step from column \(j\) to column \(j+1\) is horizontal in \(P_i\) and diagonal in \(P_{i+1}\). When indeed \(d_j < d_{j+1}\), these directions are interchanged in \(P_i', P_{i+1}'\): the step from column \(j\) to column \(j+1\) is diagonal in \(P_i'\) and horizontal in \(P_{i+1}'\). This situation arises \(d_k\) times in all. As a result, \(P_{i+1}'\) has \((h_1(k) + d_k, k)\) as first point in column \(k\), after which it has \(d_k\) vertical steps to reach the point \((h_1(k), k)\) where the original path \(P_{i+1}\) enters column \(k\).

The path \(P_i'\) on the other hand will have \(d_k\) vertical steps less in column \(k\) than \(P_i\) has. The (unique) condition for the existence of \((P_i', P_{i+1}')\) then is that \(P_i\) has at least that many such steps to begin with. So we can detail the requirement alluded to above that \(P_i\) have enough vertical steps in column \(k\): we must assume that it has at least \(d_k\) such steps, as defined in (6). An equivalent, maybe more natural, way of stating this requirement is that if we would modify \(P_i\) by
removing all its vertical steps from column $k$ and insert them into column 0 instead (shifting all intermediate steps), then the resulting (Schröder-type but maybe not Schröder) path would have its support disjoint from that of $P_{i+1}'$.

It is clear that $h'_0(j) < h'_1(j)$ for all $0 \leq j \leq k$, since
\begin{equation}
    h'_1(j) - h'_0(j) - 1 = h_1(j) - h_0(j) - 1 + 2d_j \geq d_j,
\end{equation}
and $d_j \geq 0$; moreover for $j = k$ one gets that $h'_0(k) < h'_1(k) - d_k = h_1(k)$, which is the first coordinate of the point where $P_{i+1}'$ enters into column $k$, and by the assumption that $P_{i+1}'$ has no vertical steps in column $k$, this point is also the last one of $P_{i+1}'$ in that column. This shows that the supports of $P'_i$ and $P'_{i+1}$ are disjoint up to column $k$ inclusive. In fact this inequality shows that these paths leave at least $d_j$ empty places between them in any column $j < k$, so whenever $d_j$ increases with $j$, the modified paths are forced to remain further and further apart. Thus an increase $d_j < d_{j+1}$ not only implies one has a diagonal step in $P'_i$ and a horizontal step in $P'_i$ between columns $j$ and $j + 1$, but also that the paths then continue to leave this increased number $d_{j+1}$ of spaces (or more) between them, until they enter column $k$.

The backward operation uses this property to detect the points of increase of $d_j$ from the shape of the paths $P'_i, P'_{i+1}$ alone (so that it can then reconstruct $(d_0, \ldots, d_k)$), but needs to distinguish this situation from one where the original difference $h_1(j) - h_0(j)$ increases at $j + 1$ without ever falling back subsequently. But in the latter case one has $d_k = d_j < h'_1(j) - h'_0(j)$ (the equality follows from “not falling back”, and the inequality from (8)), whereas in the case $d_j < d_{j+1}$ one has instead $d_k \geq d_{j+1} = d_j + 1 = h'_1(j) - h'_0(j)$ (the final equality holds because the maximum in (6) must be attained for $j' = j$). Therefore one can tell the two cases apart provided that $d_k$ is known. But that is the case: $P_{i+1}'$ has no vertical steps in column $k$, so one can read off $d_k$ as the number of vertical steps of $P'_{i+1}$ in column $k$.

So we can now formulate the backward operation, which can be applied to a pair of paths $(P'_i, P'_{i+1})$ with supports disjoint up to column $k$ inclusive. We start by defining functions $h'_0, h'_1$ in terms of respectively $P'_i, P'_{i+1}$, as before, and in addition let $d$ be the number of vertical steps of $P'_{i+1}$ in column $k$; then define the sequence $(d_0, d_1, \ldots, d_k)$ by
\begin{equation}
    d_j = \min(\{d \cup \{h'_1(j') - h'_0(j') - 1 \mid j' \leq j' \leq k\}\}) \quad \text{for } 0 \leq j \leq k.
\end{equation}
We then find $h_0, h_1$ by using equation (7) in the opposite direction:
\begin{equation}
    h_0(j) = h'_0(j) + d_j \quad \text{and} \quad h_1(j) = h'_1(j) - d_j \quad \text{for } 0 \leq j \leq k,
\end{equation}
and finally take $(P_i, P_{i+1})$ to be the unique pair of paths, unchanged with respect to $(P'_i, P'_{i+1})$ from their final points in column $k$ onwards, giving rise to $(h_0, h_1)$.

Several easy verifications suffice to see that this backward operation is well defined. The sequence $(d_0, d_1, \ldots, d_k)$ is weakly increasing by at most one at each step, and satisfies $d_k = d$ (since the supports of $P'_i$ and $P'_{i+1}$ are disjoint in column $k$) and $d_0 = 0$ (since the disjointness of the supports of $P'_i$ and $P'_{i+1}$ in column $j$ gives $h'_1(j) - h'_0(j) - 1 \geq 0$, while $h'_1(0) - h'_0(0) - 1 = 0$). All $d$ vertical steps in column $k$ of $P'_{i+1}$ are absent from $P_{i+1}$ but transferred to $P_i$, and the steps in $P_i$ and $P_{i+1}$ from column $j$ to $j + 1$ stay of the same kind.
as respectively in $P_i$ and $P_{i+1}$ when $d_j = d_{j+1}$, while the steps interchange
directions when $d_j < d_{j+1}$; this establishes the existence of $(P_i, P_{i+1})$.

When the pair $(P'_i, P'_{i+1})$ to which the backward operation is applied was
itself obtained by the forward operation from $(P_i, P_{i+1})$, it can be checked that
in the backward operation $d = d_k$, and that the sequence $(d_0, \ldots, d_k)$ is the
same as it was in the forward operation (the condition causing $d_j < d_{j+1}$ in
the backward operation is equivalent to the one for which we argued that it it
characterises $d_j < d_{j+1}$ in the forward operation); in this case the pair obtained
in the backward operation is therefore the original pair $(P_i, P_{i+1})$. Conversely,
if the backward operation is applied to any applicable pair $(P'_i, P'_{i+1})$, then
the forward operation can be applied to the resulting pair $(P_i, P_{i+1})$, and it
will reconstruct $(P'_i, P'_{i+1})$. Again this follows by showing that the forward
operation reproduces the same sequence $(d_0, \ldots, d_k)$ as the backward operation,
as follows. For a maximal interval of consecutive indices $j$ for which during
the backward operation $d_j$ has a constant value, say $c$, one has the relation
$h_0(j) + 1 - h_1(j) = 2c - (h'_1(j) - h'_0(j) - 1)$ throughout. Also the maximal
value of this expression is attained for the minimum such $j$ (as well as for the
maximum such $j$, provided it is less than $k$). Therefore during the forward
operation, the value of $d_j$ from (6) will be constant on such intervals as well.
On the other hand, when $d_j < d_{j+1}$ during the backward operation, one has
$h_0(j) + 1 - h_1(j) = h_0(j + 1) - h_1(j + 1)$, and together with the constancy result
we just gave this shows that $d_j < d_{j+1}$ during the forward operation as well,
and therefore that $(d_0, \ldots, d_k)$ is reconstructed identically.

Let us resume the description of these basic operations as somewhat more
formalised computational procedures. To that end we need a concrete represen-
tation of the $n$-families of paths operated upon. We choose a representation that
facilitates handling paths with a varying number of steps, and allows making
evident the simple structure of our operations. An $n$-family of paths is encoded
by a pair of lower triangular matrices $(B, D)$ indexed by $[n] \times [n]$ (recall that
$[n] = \{0, 1, \ldots, n - 1\}$). The matrix $B$ is strictly lower triangular with entries
in $\{0, 1\}$, while $D$ is weakly lower triangular with entries in $\mathbb{N}$. the entry $B_{i,j}$
indicates the direction of the step in $P_i$ between column $j$ and $j + 1$ (a value 0
for horizontal, or 1 for diagonal), and the entry $D_{i,j}$ counts the number of ver-
tical steps of $P_i$ in column $j$. A cliff-shaped $n$-family is determined by $B$ alone,
and the forward “combing” algorithm will gradually compute $D$ for the corre-
sponding disjoint $n$-family from it while updating $B$ to match it. The reverse
“uncombing” algorithm takes a disjoint $n$-family encoded by $B, D$ and computes
$B$ for the corresponding cliff-shaped $n$-family from it.

The forward basic operation, which will make paths $P_i, P_{i+1}$ disjoint up to
column $k \leq i$ inclusive, assumes $D_{i,k}$ is already determined, and at the end of
its execution transfers part of its value to $D_{i+1,k}$ (taken to be 0 initially). Its
description in procedure 1 uses local variables cur $\in \mathbb{Z}$ recording the current
value of $h_0(j) + 1 - h_1(j)$, and $d \in \mathbb{N}$ recording the maximum of cur so far. In
this pseudo-code ‘$\rightarrow$’ denotes assignment of a new value, and we write indices
in square brackets to remind that this describes individually assignable entries.
untangle(i, k) :
cur ← 0, d ← 0
for j from 0 to k − 1 do
  cur ← cur + B[i + 1, j] − B[i, j]
  if cur > d then
d ← cur
  B[i, j] ← 1, B[i + 1, j] ← 0 \{interchange directions of steps\}
  D[i, k] ← D[i, k] − d, D[i + 1, k] ← d \{transfer d vertical steps to \(P_{i+1}\)\}
Procedure 1: Forward operation on paths \(i,i+1\) up to column \(k\) inclusive

The backward operation in procedure 2 retraces the steps of procedure 1 using the same local variables \(cur\) and \(d\). While the sequence of values of \(d\) retraces those in procedure 1 in reverse order, the values of \(cur\) are different: they record the current value of \(h'_i(j) − h'_0(j) − 1\) for the functions \(h'_0, h'_1\) corresponding to the disjoint paths described by the initial values for procedure 2; in particular \(cur ≥ 0\) throughout the execution. In order to set \(cur\) correctly, it assumes that the values \(h'_0(k)\) and \(h'_1(k)\), where paths \(P_1\) and \(P_{i+1}\) respectively enter column \(k\) (which values are not available directly in our encoding), have been stored beforehand as elements \(h_i, h_{i+1}\) of an auxiliary array; these values are updated to reflect the effect of the operation.

cliffify(i, k) :
d ← D[i + 1, k], cur ← h[i + 1] − h[i] − 1 \{0 ≤ d ≤ cur\}
D[i + 1, k] ← 0, D[i, k] ← D[i, k] + d \{transfer d vertical steps to \(P_1\)\}
D[i + 1, k] ← D[i + 1, k] − d, h[i] ← h[i] + d \{adapt entry point into column\}
for j from \(k − 1\) down to 0 do
  cur ← cur + B[i + 1, j] − B[i, j]
  if cur < d then
d ← cur
  B[i, j] ← 0, B[i + 1, j] ← 1
Procedure 2: Backward operation on paths \(i,i+1\) up to column \(k\) inclusive

We can now formulate somewhat more formally what was proved above about the forward and backward operations, as statement about the given procedures. For conciseness we denote by Pathfam(\(n\)) the set of pairs of matrices \((B,D)\) where \(B\) is strictly lower triangular \([n] \times [n]\) matrix with entries in \(\{0,1\}\), while \(D\) is weakly lower triangular \([n] \times [n]\) matrix with entries in \(\mathbf{N}\).

The procedures obviously only inspect and alter a small part of these matrices, but there is no need to make explicit mention of that fact. The fact that, as we proceed along the path \(P_i\), the level decreases by the values of \(B_{i,j}\) and \(D_{i,j}\) encountered, has as consequence that the inequalities below are in the opposite direction as the corresponding comparison of the levels of two paths. Also we have chosen to leave out the respective initial levels \(i\) and \(i+1\) of the paths \(P_i\) and \(P_{i+1}\) from the expressions, so when interpreting the inequalities as comparisons of levels, one should take into account the difference in offset.
Proposition 5.1. For $0 \leq k \leq i < n - 1$, procedure 1 defines a bijection, and procedure 2 defines the inverse bijection, between on one hand the set of pairs $(B, D) \in \text{Pathfam}(n)$ satisfying

$$D_{i+1,k} = 0,$$

and

$$\sum_{j'=0}^{j-1} B_{i+1,j'} \leq D_{i,k} + \sum_{j'=0}^{j-1} B_{i,j'}, \quad \text{for } 0 \leq j \leq k,$$

and on the other hand the set of pairs $(B, D) \in \text{Pathfam}(n)$ satisfying

$$\sum_{j'=0}^{j-1} B_{i+1,j'} \leq \sum_{j'=0}^{j-1} B_{i,j'}, \quad \text{for } 0 \leq j \leq k, \text{ and}
$$

$$\sum_{j=0}^{k-1} B_{i+1,j} + D_{i+1,k} \leq \sum_{j=0}^{k-1} B_{i,j}.$$

The relations $h_{i'} = i' - \sum_{j=0}^{k-1} B_{i',j}$ for $i' = i, i+1$ are assumed to hold initially in procedure 2, and continue to hold after its execution.

We now build an algorithmic bijection corresponding to theorem 2 by repeated application of basic operations. The iteration itself is straightforward, although a bit of work will remain to show that the goal is attained. For a given value of $k$, we shall start calling $\text{untangle}(k, k)$ to make $P_k$ and $P_{k+1}$ disjoint (recall that $P_k$ does not extend beyond column $k$), then $\text{untangle}(k+1, k)$ to make $P_{k+1}$ and $P_{k+2}$ disjoint up to column $k$, and so forth up to $\text{untangle}(n-2, k)$ to make the last two paths $P_{n-1}$ and $P_{n-2}$ disjoint up to column $k$. We shall show that the disjointness obtained in a step is not lost in the following step, so this iteration will result in paths $P_k, \ldots, P_{n-1}$ being disjoint up to column $k$. Placing the iteration within another iteration, in which $k$ decreases from $n - 2$ to 0, we guarantee that all paths that extend beyond column $k$ are already disjoint when this inner iteration starts. Since the parts beyond column $k$ are unaffected by it, the inner iteration will in fact achieve that $P_k, \ldots, P_{n-1}$ are entirely disjoint, and at the end of the outer iteration the whole $n$-family will be disjoint. Note that in general applying $\text{untangle}(i, k)$ will destroy the disjointness of $P_{i+1}$ and $P_{i+2}$ up to column $k$, which explains why the inner iteration is needed.

Since $\text{untangle}(i, k)$ will set the value of $D_{i+1,k}$ for use in the subsequent $\text{untangle}(i+1, k)$, all that remains to do is to ensure that $D_{k,k}$ is set correctly before the inner iteration at $k$ starts; this is easy since the number of final vertical steps in the cliff-shaped path $P_k$ is equal to its number of horizontal steps. We obtain the combing algorithm described in procedure 3.

```
for $k$ from $n - 1$ down to 0 do
    $D[k,k] \leftarrow k - \sum_{0 \leq j < k} B[k,j]$ \{initialise diagonal entry\}
    for $i$ from $k$ to $n - 2$ do
        $\text{untangle}(i,k)$

Procedure 3: Combing algorithm from cliff-shaped to disjoint $n$-families
```

A first verification to be made is that the condition of proposition 5.1 is satisfied whenever $\text{untangle}(i,k)$ is invoked. This is clear initially when $i = k$, since the initialisation of $D_{k,k}$ gives that $D_{k,k} + \sum_{j'=0}^{j-1} B_{i,j'} = k - \sum_{j'=j}^{k-1} B_{i,j'} \geq j$. 
To prove that the inequality is satisfied when \( i > k \), we need the hypothesis that the paths \( P_i \) and \( P_{i+1} \) were disjoint just before \( \text{untangle}(i - 1, k) \) was executed. This means that one has \( \sum_{j=0}^{j-1} B_{i+1,j} \leq \sum_{j=0}^{j-1} B_{i,j} \) for \( 0 \leq j \leq k \) at the start of \( \text{untangle}(i - 1, k) \). If \( d = D_{i,k} \) is the final value obtained by this variable during that execution, then for any such \( j \) the value of \( \sum_{j=0}^{j-1} B_{i,j} \) is decreased by at most \( d \) by the procedure, and since the values \( B_{i+1,j} \) are unaffected, one obtains \( \sum_{j=0}^{j-1} B_{i+1,j} \leq \sum_{j=0}^{j-1} B_{i,j} + d \) at the end of \( \text{untangle}(i - 1, k) \), and therefore at the beginning of \( \text{untangle}(i, k) \); this is the condition required.

A reverse (uncombing) algorithm is also easy to formulate. Here both \( B \) and \( D \) have well defined values initially, and the only initialisation required is that of the vector \( h \), which should give the levels at which paths \( P_i \) and \( P_{i+1} \) enter column \( k \) at the point where \( \text{cliffify}(i, k) \) is invoked, as mentioned in proposition 5.1. Since procedure 2 takes care of updating the vector \( h \) according to the changes to \( B \) it produces, these initialisations are easily integrated into the uncombing algorithm, which only needs to take care of the passage from column \( k - 1 \) to \( k \). We obtain the algorithm described in procedure 4.

```
for k from 0 to n - 1 do
    for i from n - 1 down to k do
        if i = 0 then
            h[i] ← i \{initialise height function for column 0\}
        else
            h[i] ← h[i] - B[i, k - 1] \{adapt height function to column k\}
        if i < n - 1 then
            cliffify(i, k)
```

**Procedure 4**: Uncombing algorithm from disjoint to cliff-shaped \( n \)-families

For this algorithm it is easy to see that in the inner loop for \( k \), the condition of proposition 5.1 is satisfied, provided that the paths \( P_k, \ldots, P_{n-1} \) are disjoint at the start of the loop. Indeed the condition when calling \( \text{cliffify}(i, k) \) precisely requires the disjointness of \( P_i \) and \( P_{i+1} \), and although a preceding \( \text{cliffify}(i+1, k) \) may have changed the entries \( B_{i+1,j} \) that describe \( P_{i+1} \), this can only have made them smaller, moving \( P_{i+1} \) away from \( P_i \). In column \( k \) the vertical steps introduced come before the unchanging point where \( P_{i+1} \) leaves that column, so this does not endanger disjointness with \( P_i \) either. On the other hand it is not obvious that \( P_{k+1}, \ldots, P_{n-1} \) are again disjoint at the end of the inner loop (and of course \( P_k \) in general will not be disjoint from them). This brings us to the main technical verification that needs to be done in order to conclude that we have described well defined combing and uncombing bijections.

**Proposition 5.2.** Let \( \text{Pathfam}(n, k) \) denote the subset of \( \text{Pathfam}(n) \) of pairs \( (B, D) \) encoding \( n \)-families without any vertical steps in any non-final column before column \( k \) (so \( D_{i,j} = 0 \) whenever \( 0 \leq j < k \) and \( j < i < n \)) and for which the supports of the paths \( P_k, \ldots, P_{n-1} \) are all disjoint. Then for each \( k < n \), the inner loop at \( k \) of procedure 3 defines a bijection, and the one of procedure 4 defines the inverse bijection, between \( \text{Pathfam}(n, k+1) \) and \( \text{Pathfam}(n, k) \).
Proof. We have already seen that, when starting in the forward direction from an element of Pathfam \((n, k + 1)\), the calls \(\text{untangle}(i, k)\) in the inner loop of procedure 3 are invoked under the proper conditions: the number of units of \(D_{i,k}\) (vertical steps) that such a call transfers to \(D_{i+1,k}\) does not exceed the value of \(D_{i,k}\) at that point. Starting in the backward direction from an element of Pathfam \((n, k)\), the inner loop of procedure 4 will also invoke the calls of \(\text{cliffify}(i, k)\) under the proper conditions, and they will transfer all units from \(D_{i+1,k}\) to \(D_{i,k}\), so that in the end all units of column \(k\) of \(D\) have been combined into \(D_{k,k}\). The only point left to prove is the disjointness of the supports of the indicated set of paths at the completion of the inner loop, in both directions. This was assumed and remains unchanged beyond column \(k\), and for column \(k\) the verifications were done in proposition 5.1 (the disjointness in that column obtained by \(\text{untangle}(i, k)\) is not endangered by a following \(\text{untangle}(i + 1, k)\)). So only the parts of the paths in columns \(j < k\) need to be considered.

It is part of proposition 5.1 that after \(\text{untangle}(i, k)\) the paths \(P_i'\) and \(P_{i+1}'\) have disjoint supports up to column \(k\), but (if \(i \neq n - 2\)) the subsequent application of \(\text{untangle}(i + 1, k)\) may move \(P_{i+1}'\) in the direction of \(P_i'\) again, and we need to show that the resulting path \(P_{i+1}'\) nevertheless stays disjoint from \(P_i'\). Let as before \(h_0, h_1\) be the functions describing the initial paths \(P_i\) and \(P_{i+1}\), with \(h_0', h_1'\) the ones after modification by \(\text{untangle}(i, k)\); let \(h_2\) similarly describe the initial path \(P_{i+2}\), and call the functions obtained after \(\text{untangle}(i+1, k)\) modifies \(h_1'\) and \(h_2\) respectively \(h_0''\) and \(h_2''\). Just as \(\text{untangle}(i, k)\) determines a sequence \((d_0, \ldots, d_k)\) there is a sequence determined by \(\text{untangle}(i + 1, k)\) that we call \((e_0, \ldots, e_k)\); then one has equation (7) and similarly \(h_0''(j) = h_1'(j) - e_j\), and \(h_2''(j) = h_2(j) + e_j\) for \(0 \leq j \leq k\). From (8) we have \(h_0''(j) < h_1'(j) - d_j\) and we wish to show \(h_0''(j) < h_0''(j) = h_1'(j) - e_j\). It will therefore suffice to show that \(e_j \leq d_j\) for \(0 \leq j \leq k\). We shall do so by induction on \(j\); the starting case \(e_0 = 0 = d_0\) is trivial, so suppose \(j > 0\). Then the equivalent of (6) for \(e_j\) can be written \(e_j = \max(e_{j-1}, h_1'(j) + 1 - h_2(j))\). Now by induction \(e_{j-1} \leq d_{j-1} \leq d_j\), while from the hypothesis \(h_1(j) < h_2(j)\) that \(P_{i+1}\) and \(P_{i+2}\) are initially disjoint we get \(h_1'(j) + 1 - h_2(j) = d_j + h_1(j) + 1 - h_2(j) \leq d_j\) as well, so indeed \(e_j \leq d_j\).

Having shown that the inner loop at \(k\) of procedure 3 maps Pathfam \((n, k + 1)\) to Pathfam \((n, k)\), we must also prove that conversely the inner loop at \(k\) of procedure 4 maps Pathfam \((n, k)\) to Pathfam \((n, k + 1)\). The situation is a bit different, in that the disjointness of \(P_{i+2}\) and \(P_{i+1}\) that we need to show (for \(k \leq i < n - 2\)) is first potentially destroyed by \(\text{cliffify}(i+1, k)\), and then must be restored by \(\text{cliffify}(i, k)\). We can use the same notation as above, but the hypotheses differ: we assume that \(\text{cliffify}(i + 1, k)\) transforms \((h_0', h_2')\) into \((h_1', h_2)\) while producing (from right to left) a sequence \((e_0, \ldots, e_k)\), and then \(\text{cliffify}(i, k)\) transforms \((h_0', h_1')\) into \((h_0, h_1)\) while producing a sequence \((d_0, \ldots, d_k)\). Again the key point is establishing \(d_j \geq e_j\) for \(0 \leq j \leq k\), since analogously to (8) one has \(h_1'(j) = h_0''(j) + e_j < h_2'(j)\), and so the condition \(d_j \geq e_j\) will imply the desired inequality \(h_1(j) = h_1'(j) - d_j < h_2'(j) - e_j = h_2(j)\). This time we use descending induction on \(j\); the initial case \(e_k \leq d_k\) is a consequence of the fact that \(\text{cliffify}(i + 1, k)\) transfers all \(e_k\) vertical steps of \(P_{i+1}'\) to \(P_i'\), where they contribute to \(d_k\). In the induction step we use equation (9) in the
form \( d_j = \min(d_{j+1}, h_1'(j) - h_0'(j) - 1) \), which allows us to prove \( d_j \geq e_j \) in two parts, as before: by induction \( d_{j+1} \geq e_{j+1} \geq e_j \), and since \( h_1''(j) > h_0''(j) \) (the hypothesis that the original paths \( P_{i+1}'' \) and \( P_i' \) are disjoint) one also has \( h_1'(j) - h_0'(j) - 1 = h_1''(j) + e_j - h_0''(j) - 1 \geq e_j \). This completes the proof. \( \Box \)

We can now state our main result, a bijective version of theorem 2.

**Theorem 3.** The algorithm of procedure 3 defines a bijection, and the algorithm of procedure 4 defines the inverse bijection, between on hand the set of cliff-shaped Schröder \( n \)-families, encoded by the corresponding strictly lower triangular matrices \( B \) with entries in \( \{0, 1\} \), and on the other hand the set of disjoint Schröder \( n \)-families, encoded by the corresponding pairs \( (B, D) \).

**Proof.** After pairing each \( B \) corresponding to a cliff-shaped \( n \)-family with the corresponding diagonal matrix \( D \) with diagonal entries \( D_{k,k} = k - \sum_{0 \leq j < i} B_{i,k} \), the set of cliff-shaped Schröder \( n \)-families corresponds to \( \text{Pathfam}(n, n) \) and the set of disjoint Schröder \( n \)-families corresponds to \( \text{Pathfam}(n, 0) \). Now procedure 3 realises the composite map

\[
\text{Pathfam}(n, n) \rightarrow \text{Pathfam}(n, n - 1) \rightarrow \cdots \rightarrow \text{Pathfam}(n, 0) \quad (11)
\]

where the individual maps are the bijections of proposition 5.2, and procedure 4 realises the reverse composition of the corresponding inverse bijections. \( \Box \)

It may be observed that the initial map \( \text{Pathfam}(n, n) \rightarrow \text{Pathfam}(n, n - 1) \) and the final map \( \text{Pathfam}(n, 1) \rightarrow \text{Pathfam}(n, 0) \) are in fact identity maps: the sets of families involved are the same in both cases (with just slightly different descriptions), namely that of the cliff-shaped \( n \)-families respectively that of the disjoint \( n \)-families, and our procedures only perform some administrative actions without any changes to the paths for \( k = n - 1 \) and for \( k = 0 \).

6. Some complements and discussion

As we have mentioned in the introduction, and illustrated in figure 1, there is a bijection between disjoint \( n \)-families and tilings of the Aztec diamond of order \( n - 1 \). It is not easy to attribute the discovery of this bijection clearly: a bijection between families of paths and domino tilings of the Aztec diamond is first mentioned in [EuFu05], in the proof of their proposition 2.2; however it is strongly based on a bijection involving single paths that occurs in a slightly different context, and whose origin goes back to Sachs and Zernitz [SaZe94]. That context is originally that of counting dimer coverings (perfect matchings) in a graph describing the adjacency of squares in the *augmented* Aztec diamond, obtained from an Aztec diamond of order \( n \) by replacing the \( 2 \times 2n \) rectangle it contains by a \( 3 \times 2n \) rectangle; each such covering (equivalent to a domino tiling of the augmented Aztec diamond) turns out to be determined (bijectively) by a path from source to sink in a particular orientation of the graph that is illustrated in figure 9. The observation that those paths can be replaced by paths with three types of steps, two of which are not parallel but at a 45°-angle with the corresponding dominoes (our Schröder-type paths), is due to Dana Randall (unpublished), and is mentioned in [Ciu96] and [Stan99, p. 277 (6.49 a)].
The illustrations of this phenomenon, like our figure 1, are considered so convincing that one does not find in the references we cited anything more precise than a rule how to associate a path family to a tiling, with no attempt to formulate a proof of bijectivity of the correspondence. Even though the proof is indeed straightforward, it is worth while to formulate one, as this gives the occasion to see just how few assumptions about the nature of the context are used, so that the argument can prove a much more general statement. For this reason we give here such a statement and its proof.

**Proposition 6.1.** Let \( S \) be a finite subset of \( \mathbb{Z}^2 \), viewed as a set of squares in the plane, with \( B = \{ (i, j) \in S \mid i \equiv j \pmod{2} \} \) and \( W = S \setminus B \) its subsets of black respectively white squares. Define sets \( E, I, X \) of vertical edges with a white square \( w \) to their left and a black square \( b \) to their right, where \( E \) (the “entries”) is the set of such edges with \( w \notin W \) and \( b \in B \), the set \( X \) (the “exits”) is that of such edges with \( w \in W \) and \( b \notin B \), and \( I \) (the “interior edges”) is the set of such edges with \( w \in W \) and \( b \in B \); formally (identifying an edge with the square to its right)

\[
E = \{ b \in B \mid b - (0, 1) \notin W \}, \\
I = \{ b \in B \mid b - (0, 1) \in W \}, \\
X = \{ b \in \mathbb{Z}^2 \setminus B \mid b - (0, 1) \in W \}.
\]

There is a bijection between the set of domino tilings of \( S \) and the set of families of paths, using steps chosen from \( \{ (1, 1), (0, 2), (-1, 1) \} \), such that each entry in \( E \) is connected by some path to an exit in \( X \) and vice versa, with paths passing through elements of \( I \) only, and such that each element lies on at most one path.

Finiteness is the only hypothesis made for the set of squares for which domino tilings are considered (we leave it as an exercise to find where it is used implicitly in the proof below). This means of course that very possibly no domino tilings exist at all, and therefore no path families. The most obvious obstruction against the existence of such tiling is a nonzero balance \( \#B - \#W \) between black and white squares; this balance is equal to the balance \( \#E - \#X \) between entry and exit points for the path which clearly must be zero for path families to exist.
While the expressions for $E, I, X$ in the statement of the proposition identify vertical edges with a black square to their right with that black square (as an element of $\mathbb{Z}^2$), our proof be in a geometric language that distinguishes them as different kinds of objects.

**Proof.** Suppose first that a domino tiling of $S$ is given. We associate to each domino $d$ of the tiling a pair $(e, e') \in (E \cup I) \times (I \cup X)$, which will serve as a step in one of the paths of the corresponding family whenever $e \neq e'$: we take $e$ to be the left edge of the black square of $d$, and $e'$ is the right edge of the white square of $d$. Every edge in $E \cup I$ occurs as $e$ for a unique domino of the tiling, namely for the domino that contains the square $b \in B$ at the right of the edge, and every edge in $I \cup X$ occurs as $e'$ for a unique domino of the tiling, namely for the domino that contains the square $w \in W$ at the left of the edge. According to the four possibilities for the orientation and colouring of a domino, each such pair $(e, e')$ either satisfies $e = e'$, or that $e' - e$ is in the set $\{(1,1), (0,2), (-1,1)\}$ of allowed steps; therefore by collecting those pairs with $e \neq e'$ and chaining them together, we get a family of paths (cycles are of course impossible due to strict monotonicity of the second coordinate) that has all the stated properties.

Conversely let a family of paths as described in the proposition be given. For any black square $b \in B$ of $S$, its left edge $e$ belongs to $E \cup I$; if $e$ is in $I$ but not on any path for the family, then the white square $w$ to the left of the edge is in $W$ and $(w, b)$ will form a domino of the tiling; otherwise $b$ will form a domino with the white square to the left of the edge $e'$ reached from $e$ by one forward step on the path passing through it. Similarly the right edge $e'$ of any square $w \in W$ belongs to $I \cup X$, and $w$ is paired either with the black square the right of $e'$ if $e' \in I$ is not on any path for the family, or otherwise with the black square to the right of the edge $e$ reached by going one step back along the path passing through $e'$. Clearly this attribution of squares is reciprocal, so one obtains a partition of $S = B \cup W$ into dominoes. The maps from domino tilings to path families and vice versa are inverses of each other, by inspection of the definitions. □

We note that a similar result can be proved in the same way for lozenge tilings of a subset of triangles in a triangular tiling of the plane, and leads to a bijection with families of disjoint paths in which only two basic steps are allowed.

To apply this proposition to obtain the correspondence between domino tilings of the Aztec diamond of order $n - 1$ and disjoint Schröder $n$-families, it suffices to apply a linear transformation with matrix $\frac{1}{2} \begin{pmatrix} 1 & -1 \\ 1 & 1 \end{pmatrix}$ to the paths, so as to map their basic steps respectively to $(0,1), (-1,1)$ and $(1,1)$, and then shift them to match the required starting and ending points. A small proviso must be made for the path $P_0$ with 0 steps (our proposition cannot produce such paths due to $E \cap X = \emptyset$): we simply add this path in the proper place, on the edge that sticks out beyond the two squares at a corner of the Aztec diamond, which edge may be thought of as part of the configuration even though neither of the squares it separates belong to the Aztec diamond.

The proposition allows us to understand the qualitative difference between the problems of tiling the Aztec diamond and the augmented Aztec diamond: the latter (if properly positioned) gives rise in the path setting to a situation where
there is just a single entry and a single exit, whereas for the Aztec diamond of order $n$ there are $n$ entries and $n$ exits. This is illustrated in figure 10.

From the point of view of domino tilings, the choice to focus on vertical edges between squares with a black square on their right is an arbitrary one among four similar possibilities. This means that with one domino tiling one can associate four different disjoint path families by making different choices, adapting the direction of the basic steps in paths, as is illustrated in figure 11. Note that the duality illustrated in figure 4 just expresses the relation between two of these disjoint path families associated to the same domino tiling, those using the two possibilities with (after transformation) SW–NE running edges.

In the introduction we mentioned “domino shuffling” as a previously known method of constructing a domino tiling of the Aztec diamond of order $n$ using a sequence of $\frac{n(n+1)}{2}$ bits as input, in an invertible manner. In this aspect our algorithm is similar to domino shuffling, but a closer comparison show that the methods are nevertheless quite different.

In domino shuffling a tiling is obtained by constructing tilings Aztec diamonds of increasing order until the desired order is attained. In passing from one order to the next, a first step is to remove information from the configuration (a number of “bad blocks” of two dominoes each are removed), then the remaining dominoes are shifted by a fixed rule in the direction of one of the corners, those corners themselves moving outwards so as to enlarge the diamond, and finally the resulting open space is filled with a choice of “good blocks” of two dominoes each. The shifting rule simply looks at the type of the domino as is apparent in figure 11, and moves the domino towards the corner which (in our figure) contains a domino of the same type; good and bad blocks are pairs of dominoes that form a $2 \times 2$ square with a dark respectively light square in the leftmost corner (again in our figure). Each such block has one of two possible tilings and therefore represents one bit of information, so the net information that is added in the expansion from order $i - 1$ to order $i$ is the difference between the number
of good blocks added and the number of bad blocks removed; this amounts to \(i\) fresh bits, independently of those individual numbers.

Although the information contained in the bad blocks can be recycled when inserting good blocks, this repeated partial deconstruction/reconstruction gives a certain irregularity of operation to domino shuffling that is an essential aspect of it. The removal cannot be avoided, because the dominoes of the bad block would get in the way of the others. The method is based on a representation of tilings by a pair of alternating sign matrices which differ by 1 in size, and each of which severely restricts the possibilities for choosing the other; the removal of the bad blocks corresponds to forgetting the smaller of these matrices while keeping the other, and the insertion of good blocks to choosing a new alternating sign matrix one size larger than the one that was kept, forming a new pair. Thus one works oneself up to ever larger pairs, making sure to keep one matrix, and thereby the major part of the accumulated information, intact at all times.

Our algorithm is completely different. For one thing, the possibly intersecting families of lattice paths it operates upon do not correspond to domino tilings at all. When part of the path family has been made disjoint, this can be translated into an incomplete tiling with irregular border, but while the integration of a new path into this part is done by a “sweep” iterating a procedure that is simple to describe in terms of paths, the description of the corresponding “ripple” that modifies and extends the incomplete tiling does not appear to be very easy. Finally, our procedure treats paths by decreasing size, and so uses its bits
grouped \( n, n - 1, \ldots, 1 \), which is the opposite order as used in domino-shuffling. This seems to be an essential aspect of our procedure; we cannot see how it (or a variant) could be used to expand a disjoint \( n \)-family to a disjoint \( n + 1 \)-family by integrating a new cliff-shaped path with \( n \) bits of fresh information.

We conclude by telling how our algorithm was found, which happened without realising at first any connection with the Aztec diamond theorem. It started with a question [M.SE11] posed on the online form Math.StackExchange. It asked for an explanation of the nice evaluation of a determinant of a matrix with entries defined by a recurrence relation, a slight generalisation of the matrix \( A_n \) of Delannoy numbers of section 2. One of the answers given (by “Grigory M”) proposed a combinatorial explanation in terms of counting families of non-intersecting lattice paths, but failed to complete the argument showing that this enumeration was given by the proposed formula. The second author, having came across this question and incomplete answer, was also unable to find a combinatorial argument, but discussed the problem with the first author. In this discussion various ideas were attempted, but no bijective proof was found. The first author eventually came up with the algorithm leading to bijection presented in this paper, but the details were never discussed to the point of convincing the second author. several months later that the second author learned, through a discussion with Christian Krattenthaler, that this lattice path enumeration was known to be equivalent to the well known Aztec diamond theorem, but that no quite satisfactory bijective proof of it was known. This led to renewed interest and discussion between the authors, in the course of which the details of the algorithm were made sufficiently clear to be implemented in a computer program. This dispelled any doubt about the validity of the method, and eventually led to writing the current paper.

REFERENCES

[Ciu96] Mihai Ciucu, “Perfect matchings of cellular graphs”, J. of Algebraic Combinatorics, 5 (1996), pp. 87–103.

[EKLP92] Noam Elkies, Greg Kuperberg, Michael Larsen, James Propp, “Alternating-sign matrices and domino tilings (parts I and II)”, J. of Algebraic Combinatorics, 1 (1992), pp. 111–132 and 219–234.

[EuFu05] Sen-Peng Eu, Tung-Shan Fu, “A simple proof of the Aztec diamond theorem”, Electr. J. of Combinatorics, 12 (2005), #R18.

[JPS98] William Jockusch, James Propp, Peter Shor, “Random domino tilings and the arctic circle theorem”, arXiv:math/9801068v1 [math.CO] (1998)

[vLee10] Marc A. A. van Leeuwen, “Some simple bijections involving lattice walks and ballot sequences”, arXiv:1010.4847 [math.CO] (2010)

[Stan99] Richard P. Stanley, “Enumerative Combinatorics, Volume 2”, Cambridge University Press, 1999, Cambridge Studies in Advanced Mathematics 62

[SaZe94] Horst Sachs, Holger Zernitz, “Remark on the dimer problem”, Discrete Applied Mathematics, 51 (1994), pp. 171–179.

[M.SE11] http://math.stackexchange.com/questions/86244/

[prog] http://www-math.univ-poitiers.fr/~maavl/programs/

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