Part III

Polyominoes
Chapter 7

Counting Polyominoes on Twisted Cylinders

7.1 Introduction

Polyominoes. A polyomino of size $n$, also called an $n$-omino, is a connected set of $n$ adjacent squares on a regular square lattice (connectivity is through edges only). Fixed polyominoes are considered distinct if they have different shapes or orientations. The symbol $A(n)$ denotes the number of fixed polyominoes of size $n$ on the plane. Figure 7.1(a) shows the only two fixed dominoes (adjacent pairs of squares). Similarly, Figures 7.1(b) and 7.1(c) show the six fixed triominoes and the 19 fixed tetrominoes—polyominoes of size 3 and 4, respectively. Thus, $A(2) = 2$, $A(3) = 6$, $A(4) = 19$, and so on.

![Dominoes](image1)

(a) Dominoes

![Triominoes](image2)

(b) Triominoes

![Tetrominoes](image3)

(c) Tetrominoes

Figure 7.1: Fixed dominoes, triominoes, and tetrominoes

No analytic formula for $A(n)$ is known. The only methods for computing $A(n)$ are based
on explicitly or implicitly enumerating all polyominoes.

Counting polyominoes has received a lot of attention in the literature. In Barequet et al. [3], we can find an overview of the development of counting fixed polyominoes, beginning in 1962 with R. C. Read. The problem appears at The Open Problems Project [24].

We base our present study on Andrew Conway’s transfer-matrix algorithm [18], which was subsequently improved by Jensen [32] and further optimized by Knuth [36]. Using his algorithm, Jensen obtained the values up to \( A(48) \). More recently, he used a parallel version of the algorithm and computed \( A(n) \) for \( n \leq 56 \) [33].

It is known that \( A(n) \) is exponential in \( n \). Klarner [34] showed that the limit \( \lambda := \lim_{n \to \infty} \frac{\sqrt[n]{A(n)}}{n} \) exists. Golomb [28] labeled \( \lambda \) as Klarner’s constant. It is believed that \( A(n) \sim C\lambda^n n^\theta \) for some constants \( C > 0 \) and \( \theta \approx -1 \), so that the quotients \( A(n+1)/A(n) \) converge, but none of this has been proved. There have been several attempts to bound \( \lambda \) from below and above, as well as to estimate it, based on knowing \( A(n) \) up to certain values of \( n \). The best-known published lower and upper bounds are 3.927378 [33] and 4.649551 [7]. However, the claimed lower bound was based on an incorrect assumption, which goes back to the paper of Rands and Welsh [47]. As we point out in Section 7.7, the lower bound should have been corrected to 3.87565. Regardless of this matter, not even a single significant digit of \( \lambda \) is known for sure. The constant \( \lambda \) is estimated to be around 4.06 [19, 33]; see [35] for more background information on polyominoes.

In this chapter, we improve the lower bound on Klarner’s constant to 3.980137 by counting polyominoes on a different grid structure, a twisted cylinder.

The Twisted Cylinder. A twisted cylinder of width \( W \) is obtained from the integer grid \( \mathbb{N} \times \mathbb{N} \) by identifying point \((i, j)\) with \((i+1, j+W)\), for all \( i, j \). Geometrically, it can be imagined to be an infinite tube; see Figure 7.2.

![Figure 7.2](image-url)  

Figure 7.2: A twisted cylinder of width 5. The wrap-around connections are indicated; for example, cells 1 and 2 are adjacent.

The usual cylinder would be obtained by identifying \((i, j)\) with \((i, j+W)\), without also moving one step in the horizontal direction. The reason for introducing the twist is that it allows us to build up the cylinder incrementally, one cell at a time, through a uniform process. This leads to a simpler recursion and algorithm. To build up the usual “untwisted” cylinder cell by cell, one has to go through a number of different cases until a complete column is built up.

We implemented an algorithm in C that iterates the transfer equations, thereby obtaining a lower bound on the growth rate of the number of polyominoes on the twisted cylinder. This is also an improved lower bound on the number of polyominoes in the plane.
The algorithm has to maintain a large vector of numbers whose entries are indexed by
certain combinatorial objects that are called states. The states have a very clean combinatorial
structure, and they are in bijection with so-called Motzkin paths. We use this bijection as a
space-efficient scheme for addressing the entries of the state vector. Previous algorithms for
counting polyominoes treated only a small fraction of all possible states. This so-called pruning
of states was crucial for reaching larger values of \( n \), but required the algorithms to encode and
store states explicitly, using a hash-table, and could not have used our scheme.

Contents of the Chapter. The chapter is organized as follows. In Section 7.2 we present
the idea of the transfer-matrix algorithm and define the notion of states, and how they are
represented. In Section 7.3 we describe the recursive operations for enumerating polyominoes
on our twisted cylinder grid and present the transfer equations, as well as the iteration process.
We also provide an algebraic analysis of the growing rate of the number of polyominoes on the
twisted cylinder. In Section 7.4 we prove a bijection between the states and Motzkin paths. In
Section 7.5 we describe explicitly how Motzkin paths are generated, ranked and unranked, and
updated. In Section 7.6 we report the results and the obtained lower bounds. In Section 7.7
we correct the previous lower bound given in [47]. Finally, in the concluding Section 7.8, we
mention a few open questions. In Appendix C and Appendix D we describe how the results of
the computer calculations were checked by independent computer calculations.

7.2 The Transfer-Matrix Algorithm

In this section we briefly describe the idea behind the transfer-matrix method for counting
fixed polyominoes. In computer science terms, this algorithm would be classified as a dynamic
programming algorithm.

The transfer-matrix method has already appeared in Chapter 5, for computing the asymptotic number of spanning trees of some recursively constructible families of graphs.

The strategy is as follows. The polyominoes are built from left to right, adding one cell of
the twisted cylinder at a time. Conceptually, the twisted cylinder is cut by a boundary line
through the \( W \) rows. The boundary cells are the \( W \) cells adjacent to the left of the boundary
line. In fact, the boundary cells are the \( W \) last added cells at a given moment of this building
process (see Figure 7.3).

Instead of keeping track of all polyominoes, the procedure keeps track of the numbers of
polyominoes with identical right boundaries. During the process, the configurations of the
right boundaries of the (yet incomplete) polyominoes are called states, as will be described. A
polyomino is expanded in the current column, cell by cell, from top to bottom. The new cell is
either occupied (i.e., belongs to the new polyomino) or empty (i.e., does not belong to it). By
“expanding” we mean updating both the states and their respective numbers of polyominoes.

A partial polyomino is the part of the polyomino lying on the left of the boundary line at
some moment. A partial polyomino is not necessarily connected, but each component must
contain a boundary cell.

7.2.1 Motzkin Paths

A Motzkin path [41] of length \( n \) is a path from \((0,0)\) to \((n,0)\) in a \( n \times n \) grid, consisting of
up-steps \((1,1)\), down-steps \((1,-1)\), and horizontal steps \((1,0)\), that never goes below the \( x \)-axis.
The number \( M_n \) of Motzkin paths of length \( n \) is known as the \( n \)th Motzkin number. Motzkin numbers satisfy the recurrence

\[
M_n = M_{n-1} + \sum_{i=0}^{n-2} M_i \cdot M_{n-i-2},
\]

(7.1)

for \( n \geq 2 \) and \( M_0 = M_1 = 1 \). The first few Motzkin numbers are

\[
(M_n)_{n=0}^{\infty} = \{1, 1, 2, 4, 9, 21, 51, 127, 323, 835, 2188, \ldots \}.
\]

It is obvious that \( M_n \leq 3^n \). A more precise asymptotic expression for Motzkin numbers,

\[
M_n = \frac{3^n}{n^{3/2}} \cdot \sqrt{\frac{27}{4\pi}} \cdot (1 + O(1/n)),
\]

can be deduced from the generating function

\[
\sum_{n=0}^{\infty} M_n x^n = \frac{1 - x - \sqrt{(1 - 3x)(1 + x)}}{2x^2}.
\]

We represent the steps \((1,0), (1,1), (1,-1)\) of a Motzkin path by the vertical moves 0,1,−1, respectively. (We omit the horizontal moves since they are always 1.) Thus, a Motzkin path of length \( n \) is represented as a string of \( n \) symbols of the alphabet \( \{1,-1,0\} \).

Motzkin numbers have many different interpretations [51]. For example, there is a correspondence between Motzkin paths and drawing chords in an outerplanar graph.

### 7.2.2 Representation of States

A \textit{state} represents the information about a partial polyomino at a given moment, as far as it is necessary to determine which cells can be added to make the partial polyomino a full polyomino.

We encode a state by its \textit{signature} by first labelling the boundary cells as indicated in Figure 7.2. The signature of a partial polyomino is given as a collection of sets of occupied boundary cells. Each set represents the boundary cells of one connected component; see Figure 7.3 for an example.

A signature is not an arbitrary collection of disjoint subsets of \( \{1, \ldots, W\} \). First of all, if two adjacent cells \( i \) and \( i+1 \) are occupied, they must belong to the same component. Moreover, the different components must be \textit{noncrossing}: For \( i < j < k < l \), it is impossible that \( i \) and \( k \) belong to one component and \( j \) and \( l \) belong to a different component; these two components would have to cross on the twisted cylinder. A \textit{valid} signature (or state) is a signature obeying these two rules. (This includes the “empty” state in which no boundary cell is occupied.)

The states can also be encoded by Motzkin paths of length \( W + 1 \). In Section 7.4 we prove a bijection between the set of valid signatures and the set of Motzkin paths. Figure 7.3 gives an example of both encodings of the same state, as a signature in the form of a set of sets and as a Motzkin path. In the notation of states as sets of sets, we use angle brackets to avoid an excessive accumulation of braces.

We prefer the term \textit{state} when we regard a state as an abstract concept, without regard to its representation.
7.3 COUNTING POLYOMINOES ON A TWISTED CYLINDER

Let \( Z_W(n) \) be the number of polyominoes of size \( n \) on our twisted cylinder of width \( W \). It is related to the number \( A(n) \) of polyominoes in the plane as follows:

**Lemma 7.1.** For any \( W \), we have \( Z_W(n) \leq A(n) \).

**Proof.** We construct an injective function from \( n \)-ominoes on the cylinder to \( n \)-ominoes on the plane. First, it is clear that an \( n \)-omino \( X \) in the plane can be mapped to a polyomino \( \alpha(X) \)
on the cylinder, by simply wrapping it on the cylinder. This may cause different cells of \( X \) to overlap, which, therefore, \( \alpha(X) \) may have fewer than \( n \) cells.

On the other hand, an \( n \)-omino \( Y \) on the cylinder can always be unfolded into an \( n \)-omino in the plane, usually in many different ways: Refer to the subgraph \( G(Y) \) of the grid \( Z^2 \) that is generated by the vertex set \( Y \). (The squares of the grid can be represented as the vertices of the infinite grid graph \( Z^2 \).) Select any spanning tree \( T \) in \( G(Y) \). This spanning tree can be uniquely unfolded from \( Z^2 \) into the plane, and it defines an \( n \)-omino \( \beta(Y) \) on the plane. \( \beta(Y) \) will have all adjacencies between cells that were preserved in \( T \), but some adjacencies of \( Y \) may be lost. When rolling \( \beta(Y) \) back onto \( Z^2 \), there will be no overlapping cells and we retrieve the original polyomino \( Y \):

\[
\alpha(\beta(Y)) = Y
\]

It follows that \( \beta \) is an injective mapping.

The mapping \( \beta \) is, in general, far from unique. As soon as \( G(Y) \) contains a cycle that “wraps around” the cylinder (i.e., that is not contractible), there are many different ways to unroll \( Y \) into the plane.

Klarner’s constant \( \lambda \), which is the growth rate of \( A(n) \), is lower bounded by the growth rate \( \lambda_W \) of \( Z_W(n) \), that is:

\[
\lambda \geq \lambda_W = \lim_{n \to \infty} \frac{Z_W(n+1)}{Z_W(n)}
\]

We enumerate partial polyominoes with \( n \) cells in a given state. The point of the twisted cylinder grid is that when adding a cell, we always repeat the same 2-step operation:

1. **Add new cell**: Update the state. If the cell is empty, the size of the polyomino remains the same. If the cell is occupied, the size grows by one unit.

2. **Rotate one position**: Shift the state, i.e., rotate the cylinder one position so that cell \( W \) becomes invisible, the labels \( 1 \ldots W-1 \) are shifted by +1, and the new added cell is labelled as 1.

See the illustration for \( W = 3 \) in Figure 7.4.

![Figure 7.4: Addition of new cell and rotation.](image)

In Section 7.5.2 we describe how the states, encoded by Motzkin paths, are updated when adding a cell and rotating.

### 7.3.1 System of Equations

**Successor states**

Let \( S \) be the set of all non-empty valid states. For each state \( s \in S \), there are two possible successor states each time a new cell is added and the grid is rotated, depending on whether the
new cell is empty or occupied. Given \( s \), let \( \text{succ}_0(s) \) (\( \text{succ}_1(s) \)) be the successor state reached after adding a new empty (occupied) cell and rotating.

**Example.** For \( W = 4 \), the four boundary cells are labelled as in Figure 7.5. Consider the initial state \( s = \langle \{1, 2\}, \{4\} \rangle \). After adding a new cell and rotating, we get \( \text{succ}_0(s) = \langle \{2, 3\} \rangle \) and \( \text{succ}_1(s) = \langle \{1, 2, 3\} \rangle \).

![Figure 7.5: Example of successor states for \( W = 4 \). In the upper row the new cell is empty; in the lower row it is occupied.](image)

Note that \( \text{succ}_0(s) \) does not exist if, when adding an empty cell from an initial state \( s \), some connected component becomes isolated from the boundary. (In this case a connected polyomino could never be completed.) This happens exactly when the component \( \{W\} \) appears in \( s \). For example, for \( W = 3 \), \( \text{succ}_0(\langle \{3\} \rangle) \) and \( \text{succ}_0(\langle \{1\}, \{3\} \rangle) \) are not valid states, since in both cases the component containing 3 is forever isolated after the addition of an empty cell.

**Transfer equations for counting polyominoes of a given size**

Define the vector \( x^{(i)} \) of length \( |S| \) with components:

\[
x_s^{(i)} := |\text{partial polyominoes with } i \text{ occupied cells in state } s|
\]

\[ (7.2) \]

**Lemma 7.2.** For each \( n \in \mathbb{N} \), we have \( x^{(n)}_{\langle \{W\} \rangle} = Z_W(n) \).

**Proof.** Given a polyomino of size \( n \), the last added cell is the lower cell of its last column. This is the last cell that we see, the \( n \)th cell. If we add \( W - 1 \) empty cells once the polyomino is completed, due to the rotation process of the twisted cylinder, the last occupied cell is labelled \( W \) and we always reach the state \( \langle \{W\} \rangle \). Hence \( x^{(n)}_{\langle \{W\} \rangle} \) equals the number of polyominoes of size \( n \) on the twisted cylinder. \( \square \)

The following recursion keeps track of all operations:

\[
x_s^{(i+1)} = \sum_{s': a = \text{succ}_0(s')} x_{s'}^{(i+1)} + \sum_{s': a = \text{succ}_1(s')} x_{s'}^{(i)} \quad \forall s \in S
\]

\[ (7.3) \]
Note that the vector $x^{(i+1)}$ depends on itself. There is, however, no cyclic dependency since we can order the states so that $\text{succ}_0(s)$ appears before $s$. This is done by grouping the states into sets $G_1, G_2, \ldots, G_W$ such that

$$G_k = \{ s \in S : k \text{ is the smallest label of an occupied cell} \}$$

For example, for $W = 3$ we have $G_1 = \{ \{1\} \}, \{ \{1, 2\} \}, \{ \{1, 3\} \}, \{ \{1, 2, 3\} \}, \{ \{1\} \}, \{ \{2, 3\} \}$, $G_2 = \{ \{2\} \}, \{ \{2, 3\} \}$ and $G_3 = \{ \{3\} \}$.

**Proposition 7.1.** For each state $s \in G_k$, $k = 1 \ldots W$, $\text{succ}_0(s)$ (if valid) belongs to $G_{k+1}$ and $\text{succ}_1(s)$ belongs to $G_1$.

**Proof.** For computing $\text{succ}_0(s)$ we first remove $W$ from $s$, and second we shift each label $l$ to $l + 1$ ($l = 1 \ldots W - 1$). As the smallest label is then incremented by one, the resulting state belongs to $G_{k+1}$. Note that the unique state belonging to $G_W$ is $\{ \{W\} \}$, and there is no $\text{succ}_0(\{ \{W\} \})$ in this case.

For computing $\text{succ}_1(s)$ we always add an occupied cell with label 1, so 1 always appears in $\text{succ}_1(s)$, hence the resulting state belongs to $G_1$. \hfill \Box

We can, therefore, use (7.2) to compute $x^{(i+1)}$ from $x^{(i)}$ if we process the states in the order of the groups to which they belong, as $G_W, G_{W-1}, \ldots, G_1$.

**Corollary 7.1.** The states ordered as described above ensure that $\text{succ}_0(s)$ appears before $s$.

We draw a layered digraph (layers from 1 to $n$), with nodes $x^{(i)}_s$ at layer $i$, for all $s \in S$ and $i = 1 \ldots n$, and arcs from each node $x^{(i)}_s$ to nodes $x^{(i)}_{\text{succ}_0(s)}$ and $x^{(i+1)}_{\text{succ}_1(s)}$, $i = 1 \ldots n - 1$. We call this digraph the recursion graph. For simplicity, we denote at the same time, by $x^{(i)}_s$, the node and its label, the number of partial polyominoes with $i$ cells in state $s$.

Consider two layers $i$ and $i + 1$. The system of equations (7.3) is represented by drawing arcs from each node $x^{(i)}_s$ to its successor nodes, $x^{(i)}_{\text{succ}_0(s)}$ and $x^{(i+1)}_{\text{succ}_1(s)}$. Figure 7.6 shows two successive layers for $W = 3$. Figure 7.8 shows the recursion graph for $W = 3$. It follows from Corollary 7.1 that the recursion graph is acyclic.

In Figure 7.7 we show a schematic representation of the general graph, where the nodes are grouped together according to their corresponding set $G_k$, and instead of arcs between the original nodes we draw arcs between groups, using Proposition 7.1.
Matrix notation

The system of equations (7.3) can also be written in a matrix form. We store the set of operations in two transfer matrices $A$ and $B$, where rows correspond to the initial states, and columns correspond to the successor states. In $A$, for each row $s$ there is a 1 at column $\text{succ}_0(s)$ (if $\text{succ}_0(s)$ is a valid state). In $B$, for each row $s$ there is a 1 at column $\text{succ}_1(s)$. All the other entries are zeros. Our ordering of the states implies that $A$ is strictly lower triangular.

Then system (7.3) translates into a matrix form as

\[
x^{(i+1)} = x^{(i)} A + x^{(i)} B,
\]

where $x^{(i)}$ is regarded as a row vector. We call this the forward iteration. The equation (7.4) can be written as

\[
x^{(i+1)} = x^{(i)} T_{\text{for}} \tag{7.5}
\]

with $T_{\text{for}} = B(1 - A)^{-1}$.

7.3.2 Iterating the Equations

We start the iteration with the initial vector $x^{(0)} := 0$ and set $x^{(1)} := 1$. We can then use (7.3) to obtain the remaining states of $x^{(1)}$. We can imagine an initial column of empty cells, with the first occupied cell being the one with label 1, on the second column. Equivalently, we can begin directly with the initial conditions:

\[
x^{(1)}_{\{(w)\}} = 1 \quad \text{for } w = 1, \ldots, W
\]

\[
x^{(1)}_{s} = 0 \quad \text{for all other states } s \in S \tag{7.6}
\]

We iterate the system (7.3) so that at each step $x^{(i)}$ becomes the old vector $x^{\text{old}}$, and $x^{(i+1)}$ is the newly-computed vector $x^{\text{new}}$. This produces a recursion that, as we see later, gives the number of polyominoes of a given size.

We can prove the following lemma:

**Lemma 7.3.** $Z_W(n)$ equals the number of paths from node $x^{(1)}_{\{(1)\}}$ to node $x^{(n)}_{\{(W)\}}$ in the recursion graph.

**Proof.** Without loss of generality, we assume that all polyominoes begin at the same cell of the infinite twisted cylinder grid. This is a kind of normalization: we set the first appearing cell (the upper cell of the first column) of each polyomino to the same position.
Starting with the initial conditions (7.6), we proceed with the recursion adding one cell at each step and rotating. At each layer \((i)\), the number of distinct paths starting at \(x^{(1)}_{(1)}\) and arriving to a node \(x^{(i)}_{s}\) is the accumulation of all the arcs of the forward iteration. It represents the number of partial polyominoes with \(i\) cells in state \(s\).

By Lemma 7.2, the process for completing a polyomino of size \(n\) ends at node \(x^{(n)}_{(W)}\). Since each addition of a cell, empty or occupied, is represented by an arc on the recursion graph, the number of distinct paths from \(x^{(1)}_{(1)}\) to \(x^{(n)}_{(W)}\) represents the \(Z_W(n)\) different ways of constructing a polyomino of size \(n\).

Thus, we enumerate all polyominoes iterating the equations, which amounts to following all paths starting at \(x^{(1)}_{(1)}\) and ending at \(x^{(n)}_{(W)}\).

### Backward recursion

In our program we use an alternative recursion that is, as we discuss later, preferable from a practical point of view. We iterate the following system of equations:

\[
\begin{align*}
v_s^{(i-1)} &= v_{\text{succ}_0(s)}^{(i-1)} + v_{\text{succ}_1(s)}^{(i)} \\
\forall s &\in S
\end{align*}
\]  

If \(\text{succ}_0(s)\) does not exist, the corresponding value is simply omitted. In other words, we walk backwards on the recursion graph. This translates into a matrix form as

\[
v^{(i-1)} = A v^{(i-1)} + B v^{(i)},
\]
Lemma 7.4. Since all the entries of $A$ matrix with zeros on the diagonal, hence it is nilpotent and the above series expansion is finite.

Theorem to our transfer matrix. The Perron-Frobenius Theorem is stated in Section 0.5.

Consider the initial vector $y^{(0)}$. We set

$$y^{(0)} := 0 \quad \text{and} \quad y^{(-1)}_{\langle 1 \rangle} := 1,$$

and use (7.7) to obtain the remaining states of $y^{(-1)}$.

Starting with the initial conditions (7.8), we iterate the system (7.7) so that at each step $y^{(-i)}$ becomes the old vector $y^{old}$ and $y^{(-i-1)}$ is the newly-computed vector $y^{new}$. We thus obtain the vectors $y^{(0)}, y^{(-1)}, y^{(-2)}, \ldots, y^{(-i)}, y^{(-i-1)}, \ldots$.

As can be seen from the recursion graph,

$$y^{(-i)} = \sharp \{ \text{paths from node } x^{(n-i+1)} \text{ to node } x^{(n)}_{\langle 1 \rangle}) \} \quad (7.9)$$

**Lemma 7.4.** Starting with initial conditions (7.6) and (7.8), we have

$$y^{(-n)}_{\langle 1 \rangle} = Z_W(n) = x^{(n)}_{\langle 1 \rangle}.$$  

**Proof.** By (7.9), $y^{(-n)}_{\langle 1 \rangle}$ corresponds to the number of paths from node $x^{(1)}_{\langle 1 \rangle}$ to node $x^{(n)}_{\langle 1 \rangle}$, which by Lemma 7.3 is the number of polyominoes of size $n$ on a twisted cylinder of width $W$. The second equation is given by Lemma 7.2.

**Lemma 7.5.** The matrices defining the forward and backward iterations have the same eigenvalues.

**Proof.** The matrices $T_{for} = B(1 - A)^{-1}$ and $T_{back} = (I - A)^{-1}B$ have the same eigenvalues because they are similar: $T_{back} = (I - A)^{-1}T_{for}(I - A)$.

Independently of this proof, we see that the forward and the backward iterations must have the same dominant eigenvalues since both iterations define the number of polyominoes:

$$\lambda_W = \lim_{n \to \infty} \frac{Z_W(n + 1)}{Z_W(n)} = \lim_{n \to \infty} \frac{x^{(n+1)}_{\langle 1 \rangle}}{x^{(n)}_{\langle 1 \rangle}} = \lim_{n \to \infty} \frac{y^{(-n-1)}_{\langle 1 \rangle}}{y^{(-n)}_{\langle 1 \rangle}}$$

### 7.3.3 The Growth Rate $\lambda_W$

In this section we explain how we bound the growth rate $\lambda_W$. First, we need to prove that there is a unique eigenvalue of largest absolute value. For this, we apply the Perron-Frobenius Theorem to our transfer matrix. The Perron-Frobenius Theorem is stated in Section 0.5.

The matrix can be written as $T_{for} = B(1 - A)^{-1} = B(1 + A + A^2 + A^3 + \cdots)$. $A$ is a triangular matrix with zeros on the diagonal, hence it is nilpotent and the above series expansion is finite. Since all the entries of $A$ and $B$ are nonnegative, it follows that this is also true for the entries of $T_{for}$.

Note that $\text{succ}_1(\{1, \ldots, W\}) = \{1, \ldots, W\}$. Hence, the diagonal entry of $B$ corresponding to the state $\{1, \ldots, W\}$ is 1 (all other diagonal entries of $B$ are zero). Since both $A$ and $B$ are nonnegative, the diagonal entry of $T_{for}$ corresponding to the state $\{1, \ldots, W\}$ is positive.
However, in our case the graph is not strongly connected because some valid states cannot be reached. It will turn out that these states have no predecessor states, and the remaining states, which we will call reachable, form a strongly connected graph. Hence, we can apply the Perron-Frobenius Theorem to this subset of states. The result will then carry over to the original iteration: in the forward recursion, the unreachable states will always have value 0; and in the backward recursion, their value has no influence on successive iterations.

Let us now analyze the states in detail. Consider the state \( \langle \{1, 3\}, \{5\} \rangle \) for \( W = 5 \). Some cell, which is adjacent to boundary cell 1 has to be occupied since 1 is connected to 3. This occupied cell, cannot be cell 2 since it is not present in the signature. There is one remaining cell, which is adjacent to 1, but this cell is also adjacent to 5. It follows that 1 and 5 must belong to the same component. Therefore, this state corresponds to no partial polyomino, and it is not the successor of any other state. In fact, this type of example is the only case where a state is not reachable. We call a signature (or state) unreachable if

1. cell 1 is occupied, but it does not form a singleton component of its own;
2. cell 2 is not occupied; and
3. cell \( W \) is occupied, but it does not lie in the same component as cell 1.

Otherwise, we call a state reachable.

**Lemma 7.6.**

1. Every non-empty reachable state can be reached from every other state, by a path that starts with a \( \text{succ}_1 \) operation.
2. No successor of any state is an unreachable state.

**Proof.** We prove that from every state we can reach the state \( \{1, \ldots, W\} \) by a sequence of successor operations, and vice versa. If we start from any state and apply a sequence of \( W \) \( \text{succ}_1 \)-operations, we arrive at state \( \{1, \ldots, W\} \).

To see that some reachable state \( s \) can be reached from \( \{1, \ldots, W\} \), we construct a partial polyomino corresponding to this state. We start with the boundary cells that are specified by the given signature. The problem is to extend these cells to the left to a partial polyomino with the given connected components. From the definition of reachable states it follows that adding an arbitrary number of cells to the left of existing cells does not change the connectivity between existing connected components.

The process is now similar to that for polyominoes in the plane; we do not need the wrap-around connections between row 1 and row \( W \). We leave cells that are singleton components unconnected. We add cells to the left of all occupied cells that are not singleton components. After growing three layers of new cells, pieces that should form components and that have no other components nested inside (except singleton components) can be connected together. The remaining pieces can be further grown to the left and connected one by one. Finally, we grow one of the outermost components by adding a large block of occupied cells, such that several columns are completely occupied. See Figure 7.9.

In constructing this partial polyomino cell by cell, we pass from state \( \{1, \ldots, W\} \) to the current state \( s \). Since the succeeding operations correctly model the growth of partial polyominoes, we get a path from \( \{1, \ldots, W\} \) to state \( s \) in the recursion graph.
The second part of the lemma is easy to see. Since an unreachable state \( s \) contains cell 1, it can only be a \( \text{succ}_1 \)-successor. Since 1 is not a singleton component, the previous state \( \hat{s} \) must have contained cell \( W \) (before the cyclic renumbering), as well as cell \( W - 1 \) (which is renumbered to \( W \) in \( s \)). \( W \) and \( W - 1 \) must belong to the same component in \( \hat{s} \); hence, they will be in the same component as the new cell 1 in \( s \), which is a contradiction.

Let us clarify the relation between the recursion graph, which consists of successive layers, and the graph \( G_{\text{for}} \) that represents the structure of \( T_{\text{for}} \), which has just one vertex for every state.

We have \( T_{\text{for}} = B(1 - A)^{-1} = B(1 + A + A^2 + A^3 + \cdots) \). An entry in the matrix \( (1 + A + A^2 + A^3 + \cdots) \) corresponds to a sequence of 0 or more edges that are represented by the adjacency matrix \( A \), i.e., a sequence of \( \text{succ}_0 \) operations. Therefore, \( T_{\text{for}} \) has a positive entry in the row corresponding to state \( s \) and the column corresponding to state \( t \) (and \( G_{\text{for}} \) has an edge from \( s \) to \( t \)) if and only if \( t \) can be reached from \( s \) by a single \( \text{succ}_1 \) operation followed by 0 or more \( \text{succ}_0 \) operations.

Thus a path \( P \) from state \( s \) to state \( t \) in \( G_{\text{for}} \) corresponds to a path \( P' \) from \( s \) on some layer of the recursion graph to a vertex \( t \) on some other layer of the recursion graph. This path starts with a \( \text{succ}_1 \) edge, but is otherwise completely arbitrary.

Conversely, each path in the recursion graph that starts with a \( \text{succ}_1 \) edge is reflected by some path in \( G_{\text{for}} \). This leads to the following statement.

**Lemma 7.7.** \( T_{\text{for}} \) has a unique eigenvalue \( \lambda_W \) of largest absolute value. This eigenvalue is positive, and has multiplicity one and a nonnegative corresponding eigenvector.
Starting the forward recursion with any nonnegative nonzero vector will yield a sequence of vectors that, after normalization, converges to this eigenvector.

Proof. We first look at the submatrix $\bar{T}_{\text{for}}$ of $T_{\text{for}}$ that consists only of rows and columns for reachable states.

By Lemma 7.6 and the above considerations, the graph of this matrix is strongly connected, and the matrix is irreducible. The matrix $T_{\text{for}}$ has at least one positive diagonal entry. This is also true for the submatrix $\bar{T}_{\text{for}}$, since this mentioned entry corresponds to a reachable state. Hence, $T_{\text{for}}$ is primitive.

By the Perron-Frobenius Theorem, the statement of the lemma holds for this reduced matrix. The sequence of iterated vectors $\bar{x}$ converges (after normalization) to the Perron-Frobenius eigenvector, the unique nonnegative eigenvector, which corresponds to the largest eigenvalue.

If we extend the matrix to the full matrix, the second part of Lemma 7.6 implies that the components that correspond to unreachable states in $x$ will be zero after the first iteration, no matter what the starting vector is. It means that the additional, unreachable components have no further influence on the iteration. Moreover, if the initial vector is nonzero, the next version of it will have a nonzero component for a reachable state, which ensures that the Perron-Frobenius theorem can be applied from this point on, and convergence happens as for the reduced vector $\bar{x}$.

Compared to the reduced matrix $\bar{T}_{\text{for}}$, the additional columns of $T_{\text{for}}$, which correspond to unreachable states, are all zero. It follows that $T_{\text{for}}$ has all eigenvalues of $\bar{T}_{\text{for}}$, plus an additional set of zero eigenvalues. Thus the statement about the unique eigenvector of largest absolute value holds for $T_{\text{for}}$, just as for $\bar{T}_{\text{for}}$.

By Lemma 7.5, $\lambda_W$ is the unique eigenvalue of largest absolute value of $T_{\text{back}}$ as well.

Lemma 7.8. $\lambda_W$ is the unique eigenvalue of $T_{\text{back}}$ of largest absolute value. This eigenvalue is positive, and has multiplicity one and a positive corresponding eigenvector.

Starting the backward recursion with any nonnegative vector with at least one nonzero entry on a reachable state will yield a sequence of vectors which, after normalization, converges to this eigenvector.

Proof. The first sentence follows from Lemma 7.7 by Lemma 7.5. We consider the iterations with the reduced matrix $\bar{T}_{\text{back}}$ and a reduced vector $\bar{y}$ for the reachable states, as in Lemma 7.7. It follows that this iteration converges to the Perron-Frobenius eigenvector, which is positive.

If we compare this iteration with the original recursion (7.7), we see that the components of $y^{(i)}$ and $y^{(i-1)}$ that correspond to unreachable states have no influence on the recursion because they do not appear on the right-hand side. It follows that the subvector of reachable states in $y^{(i)}$ has exactly the same sequence of iterated versions as $\bar{y}^{(i)}$.

The unreachable states in $y^{(i-1)}$ can be calculated directly from $\bar{y}^{(i-1)}$ and $\bar{y}^{(i)}$ by (7.7). It follows, by taking the limit, that the unreachable states in the eigenvector can be calculated from the eigenvector of $T_{\text{back}}$ using (7.7), and the fact that the whole eigenvector is positive.

Lemmas 7.7 and 7.8 imply that

$$Z_W(n) \leq c(\lambda_W)^n,$$
7.4. BIJECTION BETWEEN SIGNATURES AND MOTZKIN PATHS

for some constant $c$. This is another way to express that $\lambda_W$ is the growth rate of $Z_W(n)$. The following lemma (which is actually a key lemma in one possible way to prove the Perron-Frobenius Theorem) shows how to compute bounds for $\lambda_W$.

**Lemma 7.9.** Let $y^{\text{old}}$ be any vector with positive entries and let $y^{\text{new}} = T_{\text{back}} y^{\text{old}}$. Let $\lambda_{\text{low}}$ and $\lambda_{\text{high}}$ be, respectively, the minimum and maximum values of $y^{\text{new}}_s / y^{\text{old}}_s$ over all components $s$. Then, $\lambda_{\text{low}} \leq \lambda_W \leq \lambda_{\text{high}}$.

**Proof.** From the definition of $\lambda_{\text{low}}$ and $\lambda_{\text{high}}$, we have

$$\lambda_{\text{low}} y^{\text{old}} \leq y^{\text{new}} \leq \lambda_{\text{high}} y^{\text{old}}.$$ 

Let $y^*$ be the eigenvector corresponding to the eigenvalue $\lambda_W$:

$$T_{\text{back}} y^* = \lambda_W y^*.$$ 

By scaling $y^*$, we can achieve $y^* \leq y^{\text{old}}$ and $y^*_s = y^{\text{old}}_s$ for some state $s \in S$. Then we have

$$\lambda_W y^* = T_{\text{back}} y^* \leq T_{\text{back}} y^{\text{old}} = y^{\text{new}} \leq \lambda_{\text{high}} y^{\text{old}}.$$ 

This is true in particular for the $s$ component: $\lambda_W y^*_s \leq \lambda_{\text{high}} y^{\text{old}}_s$. Moreover, since we assumed $y^*_s = y^{\text{old}}_s$, this implies $\lambda_W \leq \lambda_{\text{high}}$.

Analogously, we can achieve $y^* \geq y^{\text{old}}$ and $y^*_s = y^{\text{old}}_s$ for some state $s \in S$. In this case we have $\lambda_W y^* \geq \lambda_{\text{low}} y^{\text{old}}$, which implies $\lambda_W \geq \lambda_{\text{low}}$. Thus, $\lambda_{\text{low}} \leq \lambda_W \leq \lambda$ is a lower bound on Klarner's constant as well.

Our program iterates the equations until $\lambda_{\text{low}}$ and $\lambda_{\text{high}}$ are close enough.

7.4 Bijection between Signatures and Motzkin Paths

Consider a (partial) polyomino on a twisted cylinder of width $W$ and unrestricted length. Figure 7.10 shows all the different possible boundaries and their states for $1 \leq W \leq 4$.

A few points about Motzkin paths are in order here. A Motzkin path of length $W + 1$ is an array $p = (p[0], \ldots, p[W])$, where each component $p[i]$ is one step $0, 1, -1$. The levels are, as the name suggests, the different $y$-coordinates of the paths. We can also assign a level to each node of the path, by

$$\text{level}[i + 1] := \text{level}[i] + p[i] \quad i = 0 \ldots W$$

with $\text{level}[0] = 0$.

In the following theorem we give the relation between the number of signature strings and Motzkin numbers.

**Theorem 7.1.** There is a bijection between valid states of length $W$ and Motzkin paths of length $W + 1$, Hence, the number of nonempty valid states is $M_{W+1} - 1$.

**Proof.** We explicitly describe the conversions (in both directions) between Motzkin paths and signatures as sets of sets. This is a bijective correspondence between both encodings of the states.

We convert a signature string to a Motzkin path as follows: Consider the edges between boundary cells. Edges between occupied cells of the same connected component or between empty cells are mapped to the horizontal step 0. For a block of consecutive, occupied cells of the same connected component, we distinguish between four cases:
Figure 7.10: All states for $1 \leq W \leq 4$. For a better visualization, boundaries are drawn horizontally and states indicated using a slightly different notation. We assign a symbol to each connected component and the symbol ‘$-' to empty cells.

- The left edge of the first block is mapped to 1.
- The left edge of all remaining blocks is mapped to $-1$.
- The right edge of the last block is mapped to $-1$.
- The right edge of all remaining blocks is mapped to 1.

When a new component starts, the path will rise to a new level (+1). All cells of the component will lie on this level. When the component is interrupted (i.e., a block, which is not the last block of the component, ends), the path rises to a higher level (+1), essentially pushing the current block on a stack, to be continued later. When the component resumes, the path will come down to the correct level ($-1$). At the very end of the component, the path will be lowered to the level that it had before the component was started ($-1$). For empty cells, the path lies on an even level, whereas occupied cells lie on odd levels. A connected component, which is nested within $k$ other components, lies on level $1 + 2k$; see Figure 7.11 for an example.
### 7.5. Encoding States as Motzkin Paths

As defined before, \( M = M_{W+1} \) denotes the number of Motzkin paths of length \( W + 1 \). After discarding the empty signature, we have \( M - 1 \) states.
7.5.1 Motzkin Path Generation

In order to store $x^{(i)}$ in an array indexed by the states, we use an efficient data structure that allows us to generate all Motzkin paths of a given length $m = W + 1$ in lexicographic order, as well to rank and unrank Motzkin paths.

Listing all Motzkin paths in lexicographic order establishes a bijection between all Motzkin paths and the integers between 1 and $M$. The operation of ranking refers to the direct computation of the corresponding integer for a given Motzkin path, and unranking means the inverse operation. Both processes can be carried out in $O(m)$ time. The data structure and the algorithms for ranking and unranking are quite standard; see for example [37, Section 3.4.1].

Construct a diagram such as the one in Figure 7.12, with $m + 1$ nodes on the base and $\lceil \frac{m}{2} \rceil$ rows, representing the levels. Assign ones to all nodes of the upper-right diagonal. Running over all nodes from right to left, each node is assigned the sum of the values of its adjacent nodes to the right. This number is the number of paths that start in this node. At the end, the leftmost node will receive the value $M$, the number of Motzkin paths of length $m$. This preprocessing takes $O(m^2)$ time.

![Diagram of Motzkin path generation](image)

Figure 7.12: Generating Motzkin paths of length 5, $M_5 = 21$.

The bijection from the set of integers from 1 to $M$ to the set of Motzkin paths of length $m$ is established in the following way. Refer again to Figure 7.12, for an example with Motzkin paths of length $m = 5$. We proceed from left to right. Begin at the leftmost node. There are 21 Motzkin paths of length 5; the first nine start with the horizontal step (paths 1st till 9th), and the other 12 start with the up-step (paths 10th till 21st). If the first step is 0, the second node of the path is the one assigned the number 9 on the diagram. One can see that of these nine paths, four go straight (paths 1st till 4th) and five go up (paths 5th till 9th). If the first step is 1, the second node of the path is the one assigned the number 12 on the diagram. Of these 12 paths, four go down (paths 10th till 13th), five go straight (paths 14th till 18th) and the last three go up (paths 19th till 21th). This procedure continues until the upper-right diagonal is reached. At this point the rest of the path goes always down ending at the rightmost node.

The following proposition shows that we obtain the paths in the desired order, hence no extra sorting is needed.

**Proposition 7.2.** The Motzkin paths are generated in lexicographic order, satisfying the conditions of Corollary 7.1.

**Proof.** Given a Motzkin path, the first nonzero step indicates the smallest label of an occupied cell—the group in which the state belongs. Thus a path $p$ precedes a path $p'$ in our ordering if the first nonzero step in $p$ appears later than the first nonzero step in $p'$.
Our numbering of paths also satisfies the following property: at each node, we assign the paths continuing with step $-1$, the lower numbers, those continuing with step 1, the upper numbers, and those continuing with step 0, the middle numbers. In particular, at each node on the base, we assign the paths continuing with step 1 the upper numbers and those continuing with step 0 the lower numbers. Accordingly, a path is assigned a lower number as long as the first nonzero step appears later.

7.5.2 Motzkin Path Updating

Here we explain how the Motzkin paths are updated after the operations of adding a new cell and rotating.

First, we describe the updating for an initial state $s$ encoded as sets of connected components. (This is also the representation used in the Maple program in Appendix D, at the beginning of the procedure check.) The rotation (shift) is always done by removing $W$, shifting each label $l$ to $l + 1$ for $l = 1 \ldots W - 1$, and labelling the new cell as 1. For every case we provide an example with $W = 3$.

1. Add Empty Cell and Shift (Compute $\text{succ}_0(s)$)
   - If $W$ does not appear in $s$, just shift. Example: $\text{succ}_0(\langle\{2\}\rangle) = \langle\{3\}\rangle$.
   - If $W$ appears in $s$, but is not alone in its component, delete the element $W$ and shift. Example: $\text{succ}_0(\langle\{1, 3\}\rangle) = \langle\{2\}\rangle$.
   - If $W$ appears in $s$, alone in its component as $\{W\}$, then $\text{succ}_0(s)$ is not valid, since the cell $W$ is always disconnected when an empty cell is added. Example: No $\text{succ}_0(\langle\{1\}, \{3\}\rangle)$.

2. Add Occupied Cell and Shift (Compute $\text{succ}_1(s)$)
   - If $W$ and 1 are in the same component, just shift. Example: $\text{succ}_1(\langle\{1, 3\}\rangle) = \langle\{1, 2\}\rangle$.
   - If $W$ and 1 appear in different components, unite these two components and shift. Example: $\text{succ}_1(\langle\{1\}, \{3\}\rangle) = \langle\{1, 2\}\rangle$.
   - If 1 appears in $s$ but $W$ does not, add the element $W$ to the component containing 1 and shift. Example: $\text{succ}_1(\langle\{1, 2\}\rangle) = \langle\{1, 2, 3\}\rangle$.
   - If $W$ appears in $s$ and 1 does not, just shift. Example: $\text{succ}_1(\langle\{2, 3\}\rangle) = \langle\{1, 3\}\rangle$.
   - If 1 and $W$ do not appear in $s$, add a new component $\{W\}$ to $s$ and shift. Example: $\text{succ}_1(\langle\{2\}\rangle) = \langle\{1\}, \{3\}\rangle$.

Now we translate these operations into a Motzkin-path notation. Let $p = (p[0] \ldots p[W])$ be a Motzkin path of length $W + 1$ representing a state $s$. Below we describe the routines for computing the two possible successor states.

Given $p$, the shifting is performed differently depending on whether the last step $p[W]$ is 0 or $-1$. If $p[W] = 0$, it means that the cell $W$ is empty. The shifting is performed by cutting the last step and gluing it at the beginning of the path (i.e., shifting one position to the right). Consequently, the resulting path is $(0, p[0 \ldots W - 1])$. On the other hand, if $p[W] = -1$, the cell $W$ is occupied. For a better exposition, the process in this case is described below.
in a separate routine $\text{ShiftW}$. See an example of the shifting of a path with $p[W] = -1$ in Figure 7.13.

The following algorithms for computing successors rearrange and change parts of the given Motzkin paths, depending on the first and last two steps on the input path. The algorithm refers to three positions $A$, $B$, and $C$ in the input path. $A$ is the leftmost position $A > 0$ such that $\text{level}[A] = 0$. If cell 1 is occupied, then $A - 1$ is the largest element in the component containing 1. If $A = W + 1$, it means that cells 1 and $W$ lie in the same component. In a few cases, the algorithm makes a distinction depending on whether or not $A$ equals $W + 1$.

$B$ is the rightmost position (for $B \leq W$) such that $\text{level}[B] = 0$. If cell $W$ is occupied, then $B + 1$ is the smallest cell in the component containing $W$. If $A < W + 1$, then $A \leq B$.

Finally, $C$ is defined as the rightmost position (for $C \leq W - 1$) such that $\text{level}[C] = 1$. $C$ is used when cell $W$ is occupied but does not form a singleton component. In this case $C$ is the largest cell in the component containing $W$, and $C > B$.

In the interesting cases, we show how $p$ is initially composed of different subsequences between the points $A$, $B$, or $C$, and how the output is composed of the same pieces, to make the similarities and the differences between the input and the output clearly visible. In most cases (except where the output contains only one “piece,” and except in case $(0, \ldots, -1, -1)$ of $\text{AddEmptyCell}$), these pieces form Motzkin paths in their own right: the total sum of all entries is 0, and the paths never go below 0. (They may, however, be empty).

In the ordering of the cases, the rightmost element of $p$ is considered to be the most important sorting criterion.

**Algorithm $\text{AddEmptyCell}$**

**Input.** A Motzkin path $p = p[0 \ldots W]$ representing a state $s$

**Output.** Updated Motzkin path representing $\text{succ}_0(s)$

Depending on the pattern of $p$, perform one of the following operations:

- $(\ldots, 0)$: 
  - (* $W$ does not appear in $s$ *)
  - return $(0, p[0 \ldots W])$

- $(\ldots, 0, -1)$: 
  - (* $W$ and $W - 1$ appear in $s$ *)
  - return $(0, p[0 \ldots W - 1], -1)$

- $(\ldots, -1, -1)$: 
  - (* $p = (p[0 \ldots C - 1], 1, p[C + 1 \ldots W - 2], -1, -1)$ *)
  - return $(0, p[0 \ldots B - 1], -1, p[B + 1 \ldots W - 2], 0)$

- $(\ldots, 1, -1)$: 
  - (* $W$ forms a singleton component *)
  - return null

**Algorithm $\text{AddOccupiedCell}$**
Input. A Motzkin path \( p = p[0 \ldots W] \) representing \( s \)

Output. Updated Motzkin path representing \( \text{succ}_2(s) \)

Depending on the pattern of \( p \), perform one of the following operations:

(0, ..., 0):

- (1 and \( W \) do not appear *)
  \[
  \text{return } (1, -1, p[1 \ldots W - 1])
  \]

(1, ..., 0):

- (1 appears and \( W \) does not appear *)
  \[
  \text{return } (1, 0, p[1 \ldots W - 1])
  \]

(0, ..., 1, -1):

- (1 does not appear and \( W \) is a singleton *)
  \[
  \text{return } (1, -1, p[1 \ldots W - 2], 0)
  \]

(1, ..., 1, -1):

- (1 appears and \( W \) is a singleton *)
  \[
  \text{return } (1, 0, p[1 \ldots W - 2], 0)
  \]

(0, ..., 0, -1):

- (1 does not appear and \( W \) is not a singleton *)
  \[
  \text{return } (1, 1, p[1 \ldots B - 1], 1, p[B + 1 \ldots W - 2], 0, -1) *
  \]

(1, ..., 0, -1):

- (1 and \( W \) appear, and \( W \) is not a singleton *)
  \[
  \text{if } A = W + 1 (\text{1 and } W \text{ are connected *)}
  \]
  \[
  \text{then return } (1, 0, p[0 \ldots W - 2], -1)
  \]
  \[
  \text{else (1, } p[1 \ldots A - 2], -1, p[A \ldots B - 1], 1, p[B + 1 \ldots W - 2], 0, -1) *
  \]
  \[
  \text{return } (1, 0, p[1 \ldots W - 2], 1, p[A \ldots B - 1], -1,
  \]
  \[
  p[B + 1 \ldots W - 2], -1)
  \]

(0, ..., -1, -1):

- (1 does not appear and \( W \) is not a singleton *)
  \[
  \text{return } (1, 1, p[1 \ldots B - 1], 1, p[C + 1 \ldots W - 2], -1, -1) *
  \]

(1, ..., -1, -1):

- (1 and \( W \) appear and \( W \) is not a singleton *)
  \[
  \text{if } A = W + 1 (\text{1 and } W \text{ are connected *)}
  \]
  \[
  \text{then return } (1, 0, p[1 \ldots C - 1], 1, p[C + 1 \ldots W - 2], -1, -1) *
  \]
  \[
  \text{else (1, } p[1 \ldots A - 2], -1, p[A \ldots B - 1], 1, p[B + 1 \ldots C - 1], 1, p[C + 1 \ldots W - 2], -1, -1) *
  \]
  \[
  \text{return } (1, 0, p[1 \ldots A - 2], 1, p[A \ldots B - 1], -1,
  \]
  \[
  p[B + 1 \ldots C - 1], -1, p[C + 1 \ldots W - 2], 0)
  \]

In our program, we precompute the successors \( \text{succ}_0(s) \) and \( \text{succ}_1(s) \) once for each state \( s = 2 \ldots M \) (the first Motzkin path is the horizontal one, which is not valid) and store them in two arrays \( \text{succ}_0 \) and \( \text{succ}_1 \).

### 7.6 Results

We report our results in Table 7.1. We iterate the equations until \( \lambda_{\text{high}} < 1.000001 \lambda_{\text{low}} \) (we check it every ten iterations). Already for \( W = 13 \), we get a better lower bound on Klarner’s constant than the best previous lower bound of 3.874623 (Section 7.7). At \( W = 16 \) we beat the
best previously claimed (incorrect) lower bound of 3.927378. The values of $\lambda_{\text{low}}$ are truncated after six digits and the values of $\lambda_{\text{high}}$ are rounded up. Thus, the entries of the table are conservative bounds.

<table>
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<tr>
<th>$W$</th>
<th>Number of iterations</th>
<th>$\lambda_{\text{low}}$</th>
<th>$\lambda_{\text{high}}$</th>
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</tr>
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</tr>
</tbody>
</table>

Table 7.1: The bounds on $\lambda_W$

So the best lower bound that we obtained is $\lambda > 3.980137$, for $W = 22$. We independently checked the results of the computation using Maple; see Appendix C. This has been done for $W \leq 20$ and led to a “certified” bound of $\lambda \geq 348080/87743 > 3.96704$.

We performed the calculations on a PC with 32 gigabytes of memory. We could not compute $\lambda_{\text{low}}$ for $W = 23$ and more, since the storage requirement is too large. The number $M$ of Motzkin paths of length $W + 1$ is roughly proportional to $3^{W+1}/(W+1)^{3/2}$. We store four arrays of size $M$: two vectors $\text{succ}_0$ and $\text{succ}_1$ of 32-bit unsigned integers, which are computed in an initialization phase, and the old and the new versions of the eigenvector, $\mathbf{y}^{\text{new}}$ and $\mathbf{y}^{\text{old}}$, which are single-precision floating-point vectors. For $W = 23$, the number of Motzkin paths of length 24 is $M = 3,192,727,797 \approx 2^{31.57}$. With our current code, this would require about 48 gigabytes ($5.1 \times 10^{10}$ bytes) of memory.

Some obvious optimizations are possible. We do not need to store all $M$ components of $\mathbf{y}^{\text{old}}$—only those in the first group $G_1$. By Proposition 7.1, we only need the states belonging to the group $G_1$ for computing $\mathbf{y}^{\text{new}}$. This does not make a large difference since $G_1$ is quite
big. Asymptotically, $G_1$ accounts for $2/3$ of all states. (The states not in $G_1$ correspond to Motzkin paths of length $W$.)

We can also eliminate the unreachable states, at the expense of making the ranking and unranking procedures more complicated. For $W = 23$ this would save about $11\%$; asymptotically, for larger and larger $n$, one can prove that the unreachable states make a fraction of $4/27 \approx 15\%$.

The largest and smallest entries of the iteration vector $y$ differ by a factor of more than $10^{11}$, for the largest width $W$. Thus, it is not straightforward to replace the floating-point representation of these numbers by a more compact representation.

One might also try to eliminate the storage of the $\text{succ}$ arrays completely, computing the required values on-the-fly, as one iterates over all states.

With these improvements and some additional programming tricks, we could try to optimize the memory requirement. Nevertheless, we do not believe that we could go beyond $W = 24$. This would not allow us to push the lower bound above the barrier of 4, even with an optimistic extrapolation of the figures from Table 7.1. Probably one needs to go to $W = 27$ to reach a bound larger than 4 using our approach.

The running time grows approximately by a factor of $3$ when increasing $W$ by one unit. The running time for the largest example ($W = 22$) was about 6 hours.

The code of our C program can be found on the world-wide web at

\[ \text{http://www.inf.fu-berlin.de/~rote/Software/polyominos/}. \]

**Backward Iteration versus Forward Iteration.** One reason for choosing the backward iteration (7.7) over the forward one (7.3) is that it is very simple to program it, as a loop with three lines. Another reason is that this scheme should lead to a faster program because it interacts beneficially with computer hardware, for the following reasons.

The elements of the vector $y^{\text{new}}$ are written in sequential order, and only once. Access to the arrays $\text{succ}_0$ and $\text{succ}_1$ is read-only and purely sequential. This has a beneficial effect on memory caches and virtual memory. Non-sequential access is restricted to the one or two successor positions in the array $y^{\text{old}}$. There is some locality of reference here, too: adjacent Motzkin paths tend to have close 0-successors and 1-successors, in the lexicographic order. At least the access pattern conforms to the group structure of Proposition 7.1.

Contrast this with a forward iteration. The simplest way to program it would require the array $x^{\text{new}}$ to be cleared at the beginning of every iteration. It would make a loop over all states $s$ that would typically involve statements such as

\[ x^{\text{new}}[\text{succ}[s]] += x^{\text{old}}[s], \]

which involves reading an old value and rewriting a different value in a random-access pattern.

However, the above considerations are only speculations, which may depend on details of the computer architecture of the operating system and which are not substantiated by computer experiments. In fact, we tried to run our program for $W = 23$, using virtual memory, but it thrashed hopelessly, even though about half of the total memory requirement of 48 gigabytes was accessed read-only in a purely sequential manner and the other half would have fit comfortably into physical memory. If we had let the program run to completion, it would have taken about half a year.
7.7 Previous Lower Bounds on Klarner’s Constant

The best previously published lower bounds on Klarner’s constant were based on a technique of Rands and Welsh [47]. They defined an operation \( a \ast b \) which takes two polyominoes \( a \) and \( b \) of \( m \) and \( n \) cells, respectively, and constructs a new polyomino with \( m + n - 1 \) cells by identifying the bottommost cell in the leftmost column of \( b \) with the topmost cell in the rightmost column of \( a \). For example,

\[
\begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ } \\
\end{array}
\end{array}
\begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
\ast
\begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
= \begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
\begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
\end{array}
\]

where we have marked the identified cells with a dot. Let us call polyomino \( c \) \( \ast \)-indecomposable if it cannot be written as a composition \( c = a \ast b \) of two other polyominoes in a non-trivial way, i.e., with \( a \) and \( b \) each containing at least two cells. (In [47], this was called \( \ast \)-inconstructible.) It is clear that every polyomino \( c \) which is not \( \ast \)-indecomposable can be written as a non-trivial composition

\[
c = \delta \ast b
\]

of an \( \ast \)-indecomposable polyomino \( \delta \) with another polyomino \( b \). Denoting the sets of all polyominoes and of all \( \ast \)-indecomposable polyominoes of size \( i \) by \( A_i \) and \( \Delta_i \ast \), respectively, one obtains

\[
A_n = (\Delta_2 \ast A_{n-1}) \cup (\Delta_3 \ast A_{n-2}) \cup \cdots \cup (\Delta_{n-1} \ast A_2) \cup \Delta_n \ast,
\]

(7.11) for \( n \geq 2 \), where we have extended the \( \ast \) operation to sets of polyominoes. However, the union on the right side of (7.11) is not disjoint, because the decomposition in (7.10) is not unique: \( \ast \), \( \ast \), and both \( \ast \) and \( \ast \) are \( \ast \)-indecomposable. Rands and Welsh [47] erroneously assumed that the union is disjoint and derived from this the recursion

\[
a_n = \delta_2 a_{n-1} + \delta_3 a_{n-2} + \cdots + \delta_{n-1} a_2 + \delta_n a_1
\]

(7.12)

for the respective numbers \( a_n \) and \( \delta_n \) of polyominoes. The first few numbers are \( \delta_2 = 2 \), \( \delta_3 = 2 \), \( \delta_4 = 4 \):

\[
\Delta_2 = \{ \square \} , \quad \Delta_3 = \{ \square \} , \quad \Delta_4 = \{ \square \}
\]

(7.13)

If (7.12) were true, this would lead to \( a_1 = 1 \), \( a_2 = 2 \), \( a_3 = 6 \), and \( a_4 = 20 \), which is too high because the true number of polyominoes with 4 cells is 19. (This is actually how the mistake was discovered in a class on algorithms for counting and enumeration taught by G. Rote, where the calculation of \( a_n \) with the help of (7.12) was posed as an exercise.) Even if the reader does not want to check that the list of \( \ast \)-indecomposable polyominoes in (7.13) is complete, one can still conclude that the value of \( a_4 \) is too high, and (7.12) cannot hold.

The paper [47] also mentions another composition of polyominoes, which goes back to Klarner [34]. The operation \( a \times b \) for two polyominoes \( a \) and \( b \) is defined similarly as \( a \ast b \), except that bottommost cell in the leftmost column of \( b \) is now put adjacent to the topmost cell in the rightmost column of \( a \), separated by a vertical edge. The resulting polyomino has \( m + n \) cells:

\[
\begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
\begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
\times
\begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
= \begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
\begin{array}{cc}
\begin{array}{cc}
\text{ } & \text{ }
\end{array}
\end{array}
\end{array}
\]

Now, for this operation, unique factorization holds: every polyomino \( c \) which is not \( \times \)-indecomposable can be written in a unique way as a non-trivial composition \( c = \delta \times b \) of a \( \times \)-indecomposable
polyomino $\delta$ with another polyomino $b$. (In this case, a non-trivial product $a \times b$ means that both $a$ and $b$ are non-empty.) Thus, one obtains the recursion

$$a_n = \delta_1 a_{n-1} + \delta_2 a_{n-2} + \cdots + \delta_{n-1} a_1 + \delta_n,$$

(7.14)

where $\delta_i$ denotes the number of $i$-indecomposable polyominoes of size $i$. There are $\delta_1 = 1$, $\delta_2 = 1$, $\delta_3 = 3$, $\delta_4 = 8$, $\delta_5 = 24$ polyominoes with up to 5 cells which are indecomposable:

$$\Delta_1 = \{\emptyset\}, \Delta_2 = \{\emptyset\}, \Delta_3 = \{\emptyset, \mathcal{G}, \mathcal{T}\}, \Delta_4 = \{\emptyset, \mathcal{L}, \mathcal{J}, \mathcal{B}, \mathcal{H}, \mathcal{O}\}$$

The idea of Rands and Welsh to derive a lower bound on the growth rate of $a_n$ is as follows: If the values $a_1, \ldots, a_N$ are known up to some size $N$, one can use (7.14) to compute $\delta_1, \ldots, \delta_N$. If one replaces the unknown numbers $\delta_{N+1}, \delta_{N+2}, \ldots$ by the trivial lower bound of 0, (7.14) turns into a recursion for numbers $\tilde{a}_n$ which are a lower bound on $a_n$.

$$\tilde{a}_n = \sum_{i=1}^{N} \delta_i \tilde{a}_{n-i}, \text{ for } n > N$$

This is a linear recursion of order $N$ with constant coefficients $\delta_1, \ldots, \delta_N$, and hence its growth rate can be determined as the root of its characteristic equation

$$x^N - \delta_1 x^{N-1} - \delta_2 x^{N-2} - \cdots - \delta_{N-1} x - \delta_N = 0.$$  

(7.15)

The unique positive root $x$ is a lower bound on Klarner’s constant. Applying this technique to the numbers $a_i$ for $i$ up to $N = 56$ [33] yields a lower bound of $\lambda \geq 3.87462343 \ldots$, which is however weaker than the bound $3.927379 \ldots$ published in [33] that would follow in an analogous way from (7.12).

We finally mention an easy way to strengthen this technique, although with the present knowledge about the values of $a_n$, it still gives much weaker bounds on Klarner’s constant than our method of counting polyominoes on the twisted cylinder. One can check that any number of cells can be added above or below existing cells in an indecomposable polyomino without destroying the property of indecomposability. Thus, the number of indecomposable polyominoes increases with size. For example, an indecomposable polyomino $a$ with $n$ cells can be turned into an indecomposable polyomino $a'$ with $n+1$ cells by adding the cell above the topmost cell in the rightmost column of $a$. Every polyomino $a'$ can be obtained at most once in this way. It follows that $\delta_{n+1} \geq \delta_n$.

Now, if one replaces the unknown numbers $\delta_{N+1}, \delta_{N+2}, \ldots$ in (7.14) by the lower bound $\delta_N$ instead of 0, one gets a better lower bound on $a_n$. The characteristic equation (7.15), after dividing by $x^N$, turns into

$$1 = \delta_1 x^{-1} + \delta_2 x^{-2} + \cdots + \delta_{N-1} x^{-N+1} + \delta_N x^{-N} + \delta_{N+1} x^{-N-1} + \delta_{N+2} x^{-N-2} + \cdots$$

$$= \delta_1 x^{-1} + \delta_2 x^{-2} + \cdots + \delta_{N-1} x^{-N+1} + \delta_N x^{-N} \cdot \frac{1}{1 - 1/x},$$

whose root gives the stronger bound $\lambda \geq 3.87565527$.

7.8 Open Questions

The number of polyominoes with a fixed number of cells on a twisted cylinder increases as we enlarge the width $W$. This can be shown by an injective mapping as in Lemma 7.1. It seems
obvious that the limiting growth factors behave similarly, i.e., $\lambda_{W+1} > \lambda_W$. This conjecture is substantiated by Table 7.1, but we do not have proof. We also do not know whether $\lim_{W \to \infty} \lambda_W \to \lambda$, although this looks like a natural assumption.