Minimal Inscribed Polyforms

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Minimal Inscribed Polyforms

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1 Introduction

A polyomino of area \( n \) is a shape in \( \mathbb{Z}^2 \) constructed by joining \( n \) unit squares along their edges. A domino is the case \( n = 2 \). Polyominos of area \( n \) are often referred to as \( n \)-ominoes.

A domino (2-omino)  
\[
\begin{array}{ccc}
\cdot & & \\
\cdot & & \\
\end{array}
\]

An 8-omino

Polyominos were first given serious mathematical attention by Solomon Golomb in 1953 [Kla67] and were popularized by Martin Gardner in his “Mathematical Games” column in the October 1965 issue of Scientific American [Gar65]. Polyominos, often referred to as “animals” in the physics and chemistry literature, are used in both the Ising Model for magnetism and the modeling of branch polymers [PS81].

A question one might ask is exactly how many \( n \)-ominoes are there? Similarly, how does the number of \( n \)-ominoes grow in \( n \)? To examine this question, we must first make our definition of polyomino more precise.

This thesis will first examine the formal definition of a polyomino and the common equivalence classes polyominos are enumerated under. We then turn to polyomino families, and provide exact enumeration results for certain families, including the minimal inscribed polyominos. Next we will generalize polyominos to polyforms, and provide novel formulae for polyform analogues of minimal inscribed polyominos. Finally, we discuss some further questions concerning minimal inscribed polyforms.

2 Definitions

In this section we introduce common terminology used in the study of polyominos. We begin by precisely defining what a polyomino is, followed by a discussion of holes. After that, common equivalence classes are defined leading to different enumeration problems.

2.1 What is a polyomino?

Polyominos were first introduced as a generalization of dominos. Informally, a polyomino of area \( n \) is a figure in the plane constructed by joining \( n \) unit squares, called cells, edge to edge. This paper will also use a more formal definition, which we build up in terms of graph theory.

**Definition 2.1.** A simple graph \( G = (V, E) \) on \( n \) vertices consists of a vertex set \( V = \{v_1, \ldots, v_n\} \) and an edge set \( E \subseteq \{\{v, w\} \mid v, w \in V \text{ and } v \neq w\} \).

A simple graph can also be thought of as a diagram, where \( V \) is the set of vertices and \( E \) is the set of segments drawn between them.
From here on, all uses of the term “graph” will mean “simple graph.”

**Definition 2.2.** In a graph $G = (V, E)$, a path between $v_1$ and $v_{k+1}$ of length $k$ is a set of distinct vertices $v_1, \ldots, v_{k+1} \subset V$ and a corresponding set of distinct edges $e_1, \ldots, e_k \subset E$ such that $e_i = \{v_i, v_{i+1}\}, \forall i \in \{1, \ldots, k\}$.

Paths are used to define how a graph is connected. In Figure 2 the path is shown in red.

**Definition 2.3.** A graph $G = (V, E)$ is connected if for any two vertices $v, w \in V$, there exists a path $P$ between $v$ and $w$.

Finally, we can define subgraphs as graphs within graphs.

**Definition 2.4.** A subgraph $H = (V', E')$ of $G = (V, E)$ is a graph with vertex set $V' \subset V$ and $E' \subset E$.

The highlighted path in Figure 2 also serves as a subgraph in $G$. Now that we have defined graphs, which graph is needed to construct polyominos?

If we consider the elements $(n, m) \in \mathbb{Z}^2$ as vertices on the plane, and join all points $(n_1, m_1)$ and $(n_2, m_2)$ that have $|n_1 - n_2| + |m_1 - m_2| = 1$ by a segment, we arrive at the square lattice graph.
The square lattice is where we will construct polyominos. By taking connected subgraphs of the square lattice, one can make shapes that represent polyominos.

There is a problem with this. By convention, a polyomino is considered the same regardless of its location. However, one can find many subgraphs that look the same in the square lattice, except in different locations. To fix this, the formal definition asserts that all subgraphs that can be shifted to a different location, but otherwise retain their shape, are the same polyomino. This shifting of location while maintaining shape is called translation. When an object is considered the same regardless of the location it is found in, it is said to be the “same up to translation”. Finally, we reach the formal definition.

**Definition 2.5.** A *polyomino* is a finite connected subgraph of the square lattice, up to translation.

![Figure 4: A polyomino and a corresponding subgraph of the square lattice](image)

Definition 2.5 is often called the dual graph definition of polyominos. It will be beneficial to keep both the informal and dual graph definitions in mind. Definition 2.5 will be especially useful for the main results of the paper in Section 4. By convention, however, the term “cells” will often replace “vertices.”

### 2.2 Holes

Notice that our definitions allow for finite connected components that are not part of the polyomino to be completely surrounded by the polyomino. These components are called *holes*.

![A polyomino with two holes](image)

Some older polyomino literature disallows holes. The class of polyominos that does not contain holes is called “polygons”. The enumeration of polygons is also interesting, but won’t be studied here.

Surprisingly, there are strong results for the number of holes in a polyomino of size $n$. Kahle and Roldán [KR18] give bounds for the maximal number of holes that a polyomino of area $n$ can enclose and construct polyominos that are known to have the maximal number of holes for certain $n$.

Definition 2.5 is useful in identifying whether or not a subgraph of the square lattice is a polyomino or not. However, polyominos can still look similar to one another. What does one consider as a different polyomino?
2.3 Equivalent Classes

Classically, there are three main classes of polyominos: fixed, chiral, and free. These classes are distinguished by which types of symmetries constitute the same polyomino.

**Definition 2.6.** The class of *fixed* polyominos of area \( n \) consists of all connected subgraphs of the square lattice up to translation, regardless of other symmetries.

**Definition 2.7.** The class of *chiral* polyominos of area \( n \) are the fixed polyominos that are rotationally distinct.

**Definition 2.8.** The class of *free* polyominos of area \( n \) are the fixed polyominos that are distinct under rotations and reflections.

An example of each equivalence class can be seen with the following set of 8 fixed polyominos.

- **A**
- **B**
- **C**
- **D**
- **E**
- **F**
- **G**
- **H**

This set contains 2 different chiral polyominos. Polyominos \( B, C, \) and \( D \) can all be reached by rotating polyomino \( A \) clockwise. Similarly, polyominos \( F, G, \) and \( H \) can all be reached by rotating polyomino \( E \) counter-clockwise. However, no polyominos in the top row can be reached by rotating any polyominos in the bottom row. So we have two rotationally distinct sets, and consequently 2 different chiral polyominos.

The above set contains a single free polyomino. Polyomino \( E \) can be reached by reflecting polyomino \( A \) across the y-axis. Rotating \( A \) and \( E \) reaches the remaining polyominos. Therefore, each of these polyominos are rotations or reflections of each other, and so only represent 1 free polyomino.

- The single free domino
- The two free 3-ominos

A popular example of equivalence classes is the TETRIS pieces, consisting of all of the chiral 4-ominos. Figure 5 shows all 19 fixed 4-ominos. However, in TETRIS the pieces are considered the same regardless of how they are rotated and so are colored by the chiral equivalence class.
Figure 5: All fixed 4-ominos, colored by the different chiral 4-ominos

Suppose we call the number of fixed $n$-ominos $t_n$, the number of chiral $n$-ominos $r_n$, and the number of free $n$-ominos $s_n$. It follows that

$$\frac{t_n}{8} \leq s_n \leq r_n \leq t_n \quad (1)$$

from the dihedral symmetries of the square lattice.

The first few terms of the number of $s_n$, $r_n$, and $t_n$ for $n \geq 1$, are summarized in the table below.

<table>
<thead>
<tr>
<th>$n$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_n$</td>
<td>1</td>
<td>2</td>
<td>6</td>
<td>19</td>
<td>63</td>
<td>216</td>
<td>760</td>
<td>2725</td>
<td>9910</td>
<td>36446</td>
</tr>
<tr>
<td>$r_n$</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>7</td>
<td>18</td>
<td>60</td>
<td>196</td>
<td>704</td>
<td>2500</td>
<td>9189</td>
</tr>
<tr>
<td>$s_n$</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>5</td>
<td>12</td>
<td>35</td>
<td>108</td>
<td>369</td>
<td>1285</td>
<td>4655</td>
</tr>
</tbody>
</table>

The reader can verify that $t_4 = 19$ and $r_4 = 7$ from Figure 5. They can also verify that $s_4 = 5$, as the orange and blue polyominos are the same free polyomino, as well as the green and red polyominos. Both free and fixed polyominos have been enumerated up to $n = 56$ by Jensen \[Jen01\].

A 56-omino

Given the simplicity of their definition, it is surprising that there is no closed formula known for the number of fixed, chiral, or free polyominos of a given area $n$. Although an exact formula remains elusive, it is known that the sequence is exponential in $n$. The table below shows the first couple of values of $(t_n)^{\frac{1}{n}}$ and $\frac{t_{n+1}}{t_n}$.
Klarner [Kla67] proved that \( \lim_{n \to \infty} \left( \frac{t_n}{n} \right)^\frac{1}{2} \) exists and has a finite value \( \lambda \). Madras [Mad99] followed by proving that \( \lim_{n \to \infty} \frac{t_{n+1}}{t_n} \) exists, and consequently is also equal to \( \lambda \). This value is often referred to as Klarner’s constant. The best current proven lower bound for \( \lambda \) is 4.0025 [KR73], and best current proven upper bound is 4.6496 [BM04]. Due to Equation 1 these results also give bounds for \( r_n \) and \( s_n \).

The difficulty in enumeration has lead many to examine special families of polyominos, limiting the forms a polyomino can take as to introduce some kind of additional structure [Ges99; BFR05; LC88]. These families can be used to approximate the original problem or to understand the structure of polyominos more generally. The remainder of this paper will focus on some families of polyominos. We will examine some polyomino families studied in the literature and then introduce and solve new ones.

### 3 Families of Polyominos

This section surveys just a few of the many enumeration results in the literature on special families of polyominos. Some families have been exactly enumerated, while others remain relatively unknown. A more detailed treatment of polyomino families is available in Guttmann et al. [Gut09].

#### 3.1 Examples of Families

Here we will present some families that have been exactly enumerated, with varying degrees of difficulty. As polyomino family descriptions can sometimes be verbose, an example will be provided for each family.

**Definition 3.1.** A polyomino \( A \) is *north-east directed* if there exists a cell called the *source*, from which all other cells in the polyomino can be reached by a path made of North and East unit steps, having all vertices in \( A \).

![A north-east directed polyomino](image1)

A north-east directed polyomino

![A labelled example](image2)

A labelled example

Here the source is colored in magenta, with an example path drawn. This family is often referred to simply as “directed polyominos”. A polyomino family similar to the directed polyominos is the column-convex polyominos.

**Definition 3.2.** A fixed polyomino is called *column-convex* if every vertical cross section is connected.
A column-convex 10-omino

A column-convex 14-omino

Row-convex polyominos are defined similarly. The following family will be the first family that we can exactly enumerate.

**Definition 3.3.** A polyomino is a bargraph if it is north-east and north-west directed, and column convex.

Enumerating the number \( b_n \), of bargraph polyominos with area \( n \) under the fixed equivalence class is straightforward.

**Proposition 1.** The number of bargraph \( n \)-ominos \( b_n = 2^{n-1} \).

*Proof.* Suppose we have a bargraph polyomino of area \( n \). Notice that for \( n \geq 2 \), bargraph polyominos are of two types: those that have right-most column of height 1, and those that have height 2 or more.

Next, we will concatenate a unit square in one of two possible places.

These concatenations take a bargraph \( n \)-mino of a certain type and creates a bargraph \((n+1)\)-mino of each type. The red concatenation makes a bargraph with right-most column height of 2 or more, and the orange concatenation makes a bargraph with right-most column height 1. Because this can be done to any bargraph \( n \)-mino, and every bargraph polyomino is created in this way exactly once, this gives \( b_{n+1} = 2b_n \). With the base case \( b_1 = 1 \), we get \( b_n = 2^{n-1} \). \( \square \)
This is a simple version of a concatenation argument, which appear commonly for exactly-enumerated families. The proof of Proposition 1 also holds under the chiral equivalence class. However, the proof does not hold under the free equivalence class, because we can no longer guarantee that a concatenation creates a unique polyomino. For example, the 8-ominoes constructed from the following orange concatenations below would be counted separately but create the same free bargraph polyomino.

Next let us examine a more complicated concatenation argument: the enumeration of north-east directed polyominos.

Theorem 1 ([Dha82]). The generating function $D(x)$ for the number of directed $n$-ominoes $d_n$ is

$$D(x) = \sum_{n \geq 0} d_n x^n = \frac{1}{2} \left( \sqrt{\frac{1 + x}{1 - 3x}} - 1 \right).$$

The proof of Theorem 1 is more involved than that of bargraph polyominos. We present the proof to show that a simply defined family can often be difficult to exactly count. We follow the proof in [Gut09].

Proof. A directed polyomino can be thought of as a stack of horizontal dimers on a pegboard, where the vertices of the dimers slide down the pegs and rest on the dimers below it. A dimer is a graph with two vertices, connected by an edge.

Figure 6: A dimer

If we replace each cell with a dimer, we get a model for directed polyominos. An example of this is shown in Figure 7. Notice that the source for the directed polyomino is at the bottom of the diagram as oppose to the bottom left.

Figure 7: A directed 12-omino with a new red cell being added, and a corresponding dimer representation

We call these stacks of dimers pyramids. If a pyramid had no dimers to the column to the left of the source column, we call the pyramid a half-pyramid.
In Figure 9, the column to the left of the source column is highlighted in pink. Let us assign $h_n$ to be the number of half-pyramids of area $n$, and $H(x) = \sum_{n \geq 0} h_n x^n$.

The product of two pyramids is defined as putting a pyramid above the other and dropping its pieces. In Figure 10 the source of the above pyramid is labelled in white.

The key realization is that a pyramid is either a half-pyramid, or the product of a half-pyramid and a pyramid. Visually, if pyramids and half-pyramids are represented by the general diagram shown below

\[ D \quad \cup \quad H \]

then we can realize any pyramid as follows

\[ D = H \cup H \]

This decomposition corresponds with the following generating function equation

\[ D(x) = H(x) + H(x)D(x). \]  \hfill (2)
Figure 14: An example of a pyramid being decomposed into a pyramid(red) and a half-pyramid(black)

Half-pyramids can also be decomposed. They can either be just the single source dimer, or the product of a single dimer and a half-pyramid, or the product of a single dimer and two half-pyramids. Visually, the decomposition is

\[
\begin{array}{c}
\text{H} \\
\end{array} = 
\begin{array}{c}
\text{∪} \\
\text{∪} \\
\text{∪} \\
\end{array}
\begin{array}{c}
\text{H'} \\
\text{H'} \\
\text{H'} \\
\end{array} 
\begin{array}{c}
\text{∪} \\
\text{∪} \\
\text{∪} \\
\end{array}
\begin{array}{c}
\text{H''} \\
\end{array}
\]

and corresponds with the following generating function equation

\[H(x) = x + xH(x) + xH^2(x).\] (3)

Using the fact that \(h_0 = H(0) = 0\), this gives us that \(H(x) = \frac{1-x}{2x} - \frac{1}{2x} \sqrt{(1-3x)(1+x)}\). Combining this with \(D(x) = \frac{H(x)}{1-H(x)}\), we get that \(D(x) = \frac{1}{2} \left(\sqrt{\frac{1+x}{1-3x}} - 1\right)\).

The enumeration of column-convex polyominos is even more involved.

**Theorem 2.** The generating function \(C(x)\) for the number of column-convex \(n\)-ominos \(c_n\) is

\[
C(x) = \sum_{n \geq 0} c_n x^n = \frac{x(1-x)^3}{1 - 5x + 7x^2 - 4x^3}.
\]

The proof of Theorem 2 can be found in [Tem56]. Regardless of the difficulty in enumeration, column-convex polyominos have a rational generating function. In contrast, a seemingly natural extension of column-convex polyominos, the *convex polyominos*, has no known exact formula or simple generating function.

**Definition 3.4.** A polyomino is *convex* if it is both column-convex and row-convex.
Theorem 3 (KR74, Ben74). The number of convex polyominos $a_n \sim c\gamma^n$, where $\gamma = 2.30914\ldots$ and $c = 2.67564\ldots$.

Theorem 3 illustrates that many simply defined families remain without exact formulae. The main results of this paper are based on the following family of polyominos.

### 3.2 Minimal Inscribed Polyominos

A polyomino family that has been exactly enumerated is the minimal inscribed polyominos.

**Definition 3.5.** A polyomino is minimal inscribed when it is contained in a $w \times \ell$ rectangular grid, where each of the four sides of the rectangle is touched by a cell of the polyomino, and the polyomino is of minimal area $w + \ell - 1$.

[Figure 15: A Minimal Inscribed 11-omino in a 7 $\times$ 5 grid]

How many of these polyominos are there?

**Theorem 4 (GCN10).** Let $s_{w,\ell}$ be the number of minimal inscribed polyominos in a given $w \times \ell$ grid. Then $s_{w,\ell} = 8^{(w+\ell-2) - 3w\ell} + 2w + 2\ell - 8$.

So minimally inscribed polyominos can be counted exactly. In terms of growth rate, setting $\ell = w$ gives a growth rate of 4, as $\left(\frac{2n}{n}\right) \sim \frac{4^n}{\sqrt{\pi n}}$.

We give a new proof of Theorem 4 which is simpler than the original one. First, fix $w$ and $\ell$, and call $S$ the set of all $(w + \ell - 1)$-omino in a $w \times \ell$ grid. $S$ can be split into three subsets based on the number of corners of the rectangle a polyomino touches. $S_2$ contains polyominos that contain either 2 or 3 corners, $S_1$ contains polyominos that contain 1 corner, and $S_0$ contains polyominos that contain no corners. An example of each subset for the $4 \times 4$ grid is shown in Figure 16.

[Figure 16: Examples of elements in $S_2$, $S_1$, and $S_0$ for a $4 \times 4$ grid]
What about $S_4$, the set of polyominos that touch all four corners of the rectangular grid?

**Proposition 2.** The set $S_4$ of minimal inscribed polyominos that touch four corners is empty.

**Proof.** Suppose $S_4$ is nonempty. Consider removing a corner cell $v_0$ from a polyomino $A \in S_4$. There are two cases. The first case is that the remaining shape is a polyomino $A'$ that touches three corners. This shape is 1 cell smaller than $A$. However, $A'$ still touches all sides, as it touches three corners of the grid. So $A$ could not have been minimal, and therefore was not in $S_4$.

![Figure 17: Case 1: Removing $v_0$ leaves a polyomino](image)

![Figure 18: Case 2: Removing $v_0$ disconnects the polyomino](image)

The second case is that the remaining shape is not a polyomino, and is instead disconnected. As removing a corner cell is removing a cell with at most two adjacent neighboring cells, this disconnection will have split $A$ into a polyomino that touches one corner and a polyomino that touches two corners. Simply deleting all cells from the region that touches one corner, and then returning the original corner cell $v_0$ leaves a polyomino $A'$ that has area less than $A$ but still has three corners, again contradicting that $A$ was minimal, and consequently that $A$ was in $S_4$. Therefore $S_4$ must be empty. \qed

From Proposition 2 we can write

$$S = S_2 \cup S_1 \cup S_0,$$

where $S_2$, $S_1$, and $S_0$ are disjoint. We will enumerate $S_2$, $S_1$, and $S_0$ to enumerate $S$. The proof of Theorem 4 is as follows.

**Proof.** We first split $S_2$ into two subsets, $S_{T,2}$ and $S_{cT,2}$ so that $S_{T,2} \cup S_{cT,2} = S_2$. Let $S_{T,2}$ represent all polyominos that are “T-shaped”, while $S_{cT,2}$ will represent all polyominos that are not. Formally, the “T-shaped” polyominos are all polyominos that contain two adjacent corner cells and a perpendicular bar, as in the left polyomino in Figure 19.

![Figure 19: Examples of elements in $S_{cT,2}$, and $S_{T,2}$ for a 4 x 4 grid](image)

For $|S_{T,2}|$, it is easy to see that $|S_{T,2}| = 2(w - 2) + 2(\ell - 2) = 2w + 2\ell - 8$.

For $|S_{cT,2}|$, suppose that the bottom left cell of the $w \times \ell$ grid is called $(1,1)$, and the top right cell $(w,\ell)$. The number of paths from $(1,1)$ to $(w,\ell)$ is the number of ways one can make $w - 1$ unit steps right and $\ell - 1$ unit steps up among $w + \ell - 2$ total unit
steps. This gives a total of \( \binom{w+\ell-2}{w-1} \) paths from \((1,1)\) to \((w,\ell)\). As we can make the same argument for corners \((1,\ell)\) and \((w,1)\), we can conclude \( |S_{T,2}^w| = 2\binom{w+\ell-2}{w-1} \). This gives us \( |S_2| = |S_{T,2}| + |S_{T,2}^c| = 2\binom{w+\ell-2}{w-1} + 2w + 2\ell - 8 \).

Now, consider \( S_1 \). Suppose we choose corner \((1,1)\), and start a path to some point \((i,j)\). Extending a path from \((i,j)\) to \((i,\ell)\) and from \((i,j)\) to \((w,j)\) creates a minimally inscribed polyomino that touches only one corner. Notice that \((i,j)\) must have \( i \in [2, w-1] \), and \( j \in [2, \ell-1] \), as extending the path with \( i \) or \( j \) outside these ranges would create a polyomino with either two or three corners. Therefore, the total number of polyominos that touch only corner \((1,1)\) in \( S_1 \) is

\[
\sum_{i=2}^{w-1} \sum_{j=2}^{\ell-1} \binom{i+j-2}{i-1} = \binom{w+\ell-2}{w-1} - (w+\ell-2)
\]

As we can make the same argument starting at any other corner, we have \( |S_1| = 4\binom{w+\ell-2}{w-1} - 4w - 4\ell + 8 \).

Finally, consider \( S_0 \). Suppose we have two points \((i,j)\) and \((i',j')\), with \( i, i' \in [2, w-1] \) and \( j, j' \in [2, \ell-1] \). Also initially assume that \( i \leq i' \) and \( j \leq j' \). One can construct a path from \((i,j)\) to \((i',j')\). Next, make a path from \((i,j)\) to \((1,j)\), and a path from \((i,j)\) to \((i,1)\). Similarly, make a path from \((i',j')\) to \((w,j')\) and a path from \((i',j')\) to \((i',\ell)\). This constructs a polyomino that touches no corners.

These polyominos can easily be enumerated by the size of the rectangle made with corners \((i,j)\), \((i,j')\), \((i',j)\), and \((i',j')\). If we suppose that \( \Delta i = i' - i \) and \( \Delta j = j' - j \), we can construct the following sum.

\[
\sum_{\Delta i=1}^{w-2} \sum_{\Delta j=1}^{\ell-2} \binom{\Delta i + \Delta j - 2}{\Delta i - 1} (\ell - 1 - \Delta j)(w - 1 - \Delta i) = \binom{w+\ell-2}{w-1} - w\ell + w + \ell - 2
\]

As \((i,j')\) and \((i',j)\) define the same rectangle but different polyominos, we can multiply the above result by two. However, this double counts the polyominos that are built with \( i = i' \) and \( j = j' \). As there are \((w-2)(\ell-2)\) of these polyominos, we subtract this quantity once. Therefore get that \(|S_0| = 2\binom{w+\ell-2}{w-1} - 2w\ell + 2w + 2\ell - 4 - (w-2)(\ell-2) = 2\binom{w+\ell-2}{w-1} - 3w\ell + 4w + 4\ell - 8 \).

Combining the three subsets, we get the result.

\[
|S| = |S_2| + |S_1| + |S_0| = 8\binom{w+\ell-2}{w-1} - 3w\ell + 2w + 2\ell - 8
\]

\[\square\]

4 Extensions to Polyforms

Next we seek to generalize the results from Theorem 4. How can the idea of a polyomino be extended? What can we generalize, and what enumeration questions can we solve?
4.1 Polyforms

What if we append unit triangles along their sides instead of unit squares? Or append unit hexagons? This is the idea behind polyforms.

**Definition 4.1.** A polyform of area \( n \) is a shape in the plane constructed by joining \( n \) unit side length polygons along their edges.

![Figure 20: A polyform composed of 9 unit triangles](image)

Polyominoes are polyforms made up of squares. Notice that for Definition 2.5, changing what polygons can be appended corresponds with changing the graph in which the connected subgraphs are constructed.

4.2 Generalization of Inscription

Minimal inscribed polyominoes can be extended to minimal inscribed polyforms. In the spirit of Definition 2.5 we consider the dual graph of the grid, representing the connection between cells.

![Figure 21: A triangle in the triangular grid and its corresponding dual](image)

In certain grids, it is clear what is considered a side. Figure 21 shows a triangle with 4 unit triangles touching each side of the larger triangle. However, it is less clear in other grids what is considered a side.

To designate what vertices belong to a side, label each vertex of the dual with a set containing the sides it belongs to. In general, we consider a dual graph \( G \) in which the nodes of each graph are labelled with subsets of \( [k] = \{1, 2, \ldots, k\} \), so that \( \bigcup_{j \in V(G)} j = [k] \), where \( V(G) \) is the vertex set of \( G \). The variable \( k \) for this paper is informally the number of sides in the inscription shape. The grid for the minimal inscribed polyominoes is shown in Example 4.1.

**Example 4.1.** Inscription in the square grid is equivalent to inscription in the labelled dual below. We can call the family of \( w \times \ell \) rectangles in the square grid \( \square^S_{w, \ell} \), where \( S \) designates we are in a square grid.
This labelled dual, and all of $\Box_{w,\ell}^S$, has $k = 4$ sides.

4.3 Minimal Inscribed Polyforms

Now we can define the polyomino equivalent in the labelled dual graph.

Definition 4.2. Suppose we have a labelled dual $G$. A given subgraph $G'$ is an inscribed polyform in $G$ if the following condition holds.

$$\bigcup_{j \in V(G')} j = [k]$$

(4)

Informally, condition (4) says that the subgraph $G'$ touches all $k$ sides. Notice that the number of vertices in an inscribed polyform of $G$ can vary. If $A$ is an inscribed polyform, then $|V(A)| \in [m(G), |V(G)|]$. Here $m(G)$ represents the minimum number of vertices for which Condition 4 holds, and can range from 1 to $|V(G)|$, depending on the structure and labelling of $G$.

Example 4.2. The labelled dual in Example 4.1 is $\Box_{3,3}^S$, and so $m(R_{3,3}^S) = 5$. In general the family considered in Theorem 4, the $w \times \ell$ rectangular grid, has minimal area $m(R_{w,\ell}^S) = w + \ell - 1$.

Our focus is on the minimal inscribed polyforms, which are defined as follows.

Definition 4.3. An inscribed polyform $A$ is minimal if $|V(A)| = m(G)$. Also let $\rho(G)$ denote the number of minimal inscribed polyforms in a given labelled graph $G$.

Our question is now how many minimal inscribed polyforms are there for a given labelled graph $G$?

Example 4.3. Theorem 4 gives us that $\rho(R_{w,\ell}^S) = 8\left(\frac{w+\ell-2}{w-1}\right) - 3w\ell + 2w + 2\ell - 8$.

4.4 New Results on Minimal Inscribed Polyforms

In this section we catalogue the known solved cases, which constitute the main new results of the paper. The methods used to solve the examples below are similar to that of Theorem 4. The total minimal inscribed polyforms are first split into certain subclasses that are easier to
count, analogous to $S_2$, $S_1$, and $S_0$ in Theorem 4. Each of these subclasses is then exactly enumerated, and combined to count the total.

Each result includes examples of each case for both the informal and dual graph definitions. Additionally, the labeling of the empty set will be replaced with a black node to simplify diagrams. The first solved case we will examine is the triangular analogue to Theorem 4.

![Figure 23: An $n = 5$ triangle in the triangular grid and a minimal inscribed polyform](image)

Let us call the family of triangles one can make $\triangle T_n$, where $n$ designates the number of triangles touching a side, and the superscript $T$ designates that it is in a triangular grid.

![Figure 24: The $n = 3$ triangle in the triangular grid](image)

Here $k = 3$, and $m(\triangle T_n) = 2n - 1$.

**Theorem 5.** The number of minimal inscribed polyforms $\rho(\triangle T_n)$ for $n \geq 1$ is given by the following formula.

$$\rho(\triangle T_n) = ((n - 1)^2 + 2)2^{n-2}.$$  \hspace{1cm} (5)

The first terms of this sequence, for $n \geq 1$, are 1, 3, 12, 44, 144, 432, 1216, . . . .
The next solved family is similar.

Figure 25: An \( n = 5 \) triangle in the hexagonal grid and a minimal inscribed polyform

Let us call the family of triangles you can make \( \triangle_{H}^{n} \), where \( n \) designates the number of hexagons touching a triangular side, and the superscript \( H \) designates that it is in a hexagonal grid.

\[
\{1,2\} \quad \{1,3\} \cdot \{3\} \cdot \{2,3\}
\]

Figure 26: The \( n = 3 \) triangle in the hexagonal grid

Here \( k = 3 \), and \( m(\triangle_{H}^{n}) = n \).

**Theorem 6.** The number of minimal inscribed polyforms \( \rho(\triangle_{H}^{n}) \) for \( n \geq 1 \) is given by the following formula.

\[
\rho(\triangle_{n}^{H}) = \left( \binom{n}{2} + 2 \right) 2^{n-2}. \tag{6}
\]

The first terms in this sequence, for \( n \geq 1 \), are \( 1, 3, 10, 32, 96, 272, 736, \ldots \) (A104270 [OEIS]).

The next solved family is below.

Figure 27: An \( n = 5 \) triangle in the rhombic grid and a minimal inscribed polyform
Let us call the family of triangles one can make $\triangle^R_n$, where $n$ designates the number of rhombuses touching a side, and the superscript $R$ designates that it is in a rhombic grid.

\begin{figure}[h]
\centering
\includegraphics[width=0.4\textwidth]{figure28}
\caption{The $n = 3$ triangle in the rhombic grid}
\end{figure}

Again $k = 3$, and $m(\triangle^R_n) = 2n + 1$.

**Theorem 7.** The number of minimal inscribed polyforms $\rho(\triangle^R_n)$ for $n \geq 1$ is given by the following formula.

$$\rho(\triangle^R_n) = n(n + 1)2^{n-2}. \quad (7)$$

The first terms of this sequence, for $n \geq 1$, are 1, 6, 24, 80, 240, 672, 1792, … (A001788 [OEIS]).

The next solved family is below.

\begin{figure}[h]
\centering
\includegraphics[width=0.4\textwidth]{figure29}
\caption{An $n = 5$ triangle in the bow tie grid and a minimal inscribed polyform}
\end{figure}

Let us call the family of triangles one can make $\triangle^B_n$, where $n$ designates the number of triangles touching a side, and the superscript $B$ designates that it is a hexagonal and triangular grid, specifically the one above. This grid forms bow tie-like shapes with the triangles, and so earns the marking $B$ for “bow tie grid.”

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Figure 30: The $n = 3$ triangle in the bowtie grid

Again $k = 3$, and $m(\triangle_n^B) = 2n - 1$.

**Theorem 8.** The number of minimal inscribed polyforms $\rho(\triangle_n^B)$ for $n \geq 2$ is given by the following formula.

$$\rho(\triangle_n^B) = \left( n^2 + 3n + \frac{10}{3} \right) 4^{n-3} - \frac{1}{3}$$  \hspace{1cm} (8)

The first terms of this sequence, for $n \geq 2$, starts 3, 21, 125, 693, 3669, 18733, . . .

We can extend the dual in Figure 30. One can make $a - 2$ additional edge connections in a symmetric manner. This does not have an obvious analogue to grids, but interestingly can still be counted. We will call the family of these graphs $\triangle_{B,a}^a$, where $B_a$ represents the grid-like dual with $a$ connections, and $n$ represents the size. $\triangle_{2,a}^a$ is shown below.

Figure 31: $\triangle_{2,a}^a$

Notice that we recover the bow tie grid for $a = 2$.

**Theorem 9.** For a given $a \geq 2$, the number of minimal inscribed polyforms $\rho(\triangle_{n,a}^B)$ for $n \geq 2$ is given by the following formula.

$$\rho(\triangle_{n,a}^B) = U_a(n)a^{n-4}2^{n-2} - 3(a^2 + 2a - 4) \left( \frac{a-2}{a-1} \right)^2 a^{n-4} + W_a(n),$$  \hspace{1cm} (9)

where
\[ U_a(n) = n^2 + \frac{(24a^3 - 44a^2 - 49a + 19)n}{(2a - 1)^2} + \frac{48a^5 - 216a^4 + 204a^3 + 258a^2 - 372a + 90}{(2a - 1)^3} \]

\[ W_a(n) = 3 \left( \frac{2a - 3}{2a - 1} \right)^2 \left( \frac{a - 2}{a - 1} \right) n - \frac{48a^5 - 360a^4 + 1068a^3 - 1542a^2 + 1068a - 279}{(a - 1)^2(2a - 1)^3} \]

The next solved family is below.

![Figure 32: The 4 \times 3 octagonal/square grid and a minimal inscribed polyform](image)

Let us call the family of rectangles one can make \( R^\theta_{w,\ell} \), where \( w \) designates how many octagons the grid is wide, and \( \ell \) designates how many octagons the grid is long. \( R \) will indicate that we are forming a rectangle, and the superscript \( \theta \) will indicate we are in the octagonal/square grid. Figure 32 is \( R^\theta_{4,3} \).

![Figure 33: The 3 \times 3 rectangle in the octagonal/ square grid](image)

Here \( k = 4 \), and \( m(R^\theta_{w,\ell}) = w + \ell - 1 \).

**Theorem 10.** The number of minimal inscribed polyforms \( \rho(R^\theta_{w,\ell}) = w + \ell - 1 \) for \( w, \ell \geq 1 \) is given by the following formula,

\[ \rho(R^\theta_{w,\ell}) = 2D(w, \ell) - (w + 1)(\ell + 1) + 2 \sum_{i=0}^{w-1} \sum_{j=0}^{\ell-1} D(i, j)(2 + (w - 1 - i)(\ell - 1 - j)) \quad (10) \]

where \( D(i, j) \) designates the \( i, j \)-th Delannoy number, which is given by

\[ D(i, j) = \sum_{k=0}^{\min(i,j)} \binom{i + j - k}{i} \binom{i}{k}. \]
If we set $w = \ell = n$, we get a somewhat simplified formula.

$$\rho(R_{n,n}^\theta) = 2D(n,n) - (n + 1)^2 + 2 \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} D(i,j)(2 + (n - 1 - i)(n - 1 - j))$$  \hspace{1cm} (11)

The first terms of this sequence, for $n \geq 1$, are $1, 6, 43, 256, 1401, 7510, \ldots$.

It seems to be possible to enumerate many different types of families. One can even enumerate many families at once, as in $\triangle B_n^a$. However, some simple families exhibit different behavior than these solved cases. These are the families that exhibit trivial growth.

### 4.5 Trivial Growth

The solved families we have seen so far have minimal inscribed polyforms growing exponentially in $n$. However, some families do not have a strictly increasing number of minimal inscribed polyforms in $n$ at all. A family with this property have growth rate 1, and is referred to as a trivial family.

**Example 4.4.** An example of a labelled graph family that does not exhibit strictly increasing minimal inscribed polyforms is the family below.

![Figure 34: The duals of $\Box_1^S$ and $\Box_2^S$](image)

We will call this family $\Box_{w,\ell}^S$ to match the new notation following Theorem 4. We only consider growth rates of the main diagonal, so we just look at $\Box_{n,n}^S$.

Notice that for any $\Box_{n,n}^S$, $n \geq 2$, the minimal path from the vertex labelled $\{1, 2\}$ to the vertex $\{3, 4\}$, and the minimal path from the vertex labelled $\{1, 4\}$ to the vertex labelled $\{2, 3\}$ will be the only 2 minimal inscribed polyforms. So for $n \geq 2$, $\rho(\Box_{n,n}^S) = 2$.

There are other examples of trivial families. An interesting shape in combinatorics is the Aztec diamond. Let us call the family of Aztec diamonds $A_n^S$ of width $2n$.

![Figure 35: $A_2^S$ and $A_3^S$](image)
Their duals are

\[
\begin{align*}
\{1\} - \{2\} \\
\{1\} - \{2\} \\
\{1\} - \{2\} \\
\{1\} - \{2\}
\end{align*}
\]

Figure 36: Duals of the \( n = 2 \) and \( n = 3 \) Aztec diamond

This family is trivial. Here, we have \( k = 4 \), and \( m(A_2^s) = 2n + 2 \). However, for \( n \geq 2 \), we have \( \rho(A_n^s) = 4 \), along with \( \rho(A_1^s) = 1 \). The 4 minimal inscribed polyforms that appear for \( n \geq 2 \) are shown in Figure 37.

\[
\begin{align*}
\{1\} - \{2\} \\
\{1\} - \{2\} \\
\{1\} - \{2\} \\
\{1\} - \{2\}
\end{align*}
\]

Figure 37: The 4 minimal inscribed polyforms in the \( n = 3 \) Aztec diamond

However, we can extend the duals for \( A_n^s \). If we also consider cells diagonal from one another as adjacent, we can generate a new dual. Figure 39 represents family members of Aztec diamonds under this new dual.
We will call this family $A^S_n$. $A^S_n$ appears to be non-trivial. $\rho(A^S_n)$ is known up to $n = 5$, where the first few terms are $1, 68, 1113, 11616, 104097$. This appears exponential, but a conjectural exact formula for $\rho(A^S_n)$ is unknown.

Interestingly, $\square_n$ (a square inscribed in the square lattice) and $\triangle_n$ (a triangle inscribed in the triangular lattice) both show non-trivial growth (Theorem 4 and Theorem 5), but the family $O_n^H$ (a hexagon inscribed in the hexagonal grid) is trivial.

Above is $O_2^H$ and $O_3^H$. The family $O_n^H$ has $k = 6$, and $m(O_n^H) = 3n - 2$. For $n \geq 2$, we see a trivial $\rho$ function, namely $\rho(O_n^H) = 2$. The subgraph shown in Figure 41 and its $60^\circ$ degree rotation are the only 2 minimal inscribed polyforms.
References


