# Adding layers to bumped-body polyforms with minimum perimeter preserves minimum perimeter 

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#### Abstract

In two dimensions, a polyform is a finite set of edge-connected cells on a square, triangular, or hexagonal grid. A layer is the set of grid cells that are vertex-adjacent to the polyform and not part of the polyform. A bumped-body polyform has two parts: a body and a bump. Adding a layer to a bumped-body polyform with minimum perimeter constructs a bumped-body polyform with min perimeter; the triangle case requires additional assumptions. A similar result holds for 3D polyominos with minimum area.


## 1 Introduction

A polyform is a finite, edge-connected set of cells in a grid of any number of dimensions. In two dimensions, if the cell shape is a square, triangle, or hexagon, the polyform is a polyomino, polyiamond, or polyhex, respectively. In three dimensions, if the cell shape is a cube, the polyform is a 3D polyomino or a polycube. See Figure 1 for examples of 2D polyforms.

In two dimensions, the area of a polyform is the number of polyform cells, and the perimeter is the number of edges belonging to only one cell. In three dimensions and higher, the volume of a polyform is the number of polyform cells, and the area is the number of faces belonging to only one cell. In all dimensions, a layer is the set of grid cells that are vertex-adjacent to the polyform and not part of the polyform.

Variations on the polyform theme exist; researchers sometimes consider rotations or reflections as distinct polyforms, or do not allow holes, or do not require edge-connectedness, or allow more than one cell shape. A revised classic reference on polyominos is [Gol94]. Also see [Cla02].

Throughout the paper, "BB" means "bumped-body." [BCC93] considers polyhexes in the context of hydrocarbons in chemistry, and it proves that if a polyhex can be circumscribed enough times, the resulting polyhex has min perimeter. (Circumscribing
is similar to, but not always equivalent to, adding a layer.) Two results in this paper are somewhat similar to this result. Theorem 23 states that adding a layer to a BB polyhex with min perimeter constructs a BB polyhex with min perimeter. Theorem 17 states that, in various cases, adding a layer to a BB polyiamond with min perimeter constructs a BB polyiamond with min perimeter. In one case, the number of layers must be large enough.

Some theorems are about the BB tuple, perimeter, or area of a polyform after the addition of a number of layers. The proofs depend on figures and induction and leave out the details.

## 2 Motivation from domain decomposition

In domain decomposition, we want to decompose a domain (a set of cells in a square, triangular, or hexagonal grid) into subdomains of equal area, as to minimize the total subdomain perimeter. Domain decomposition is a special case of graph partitioning: partition the nodes of a graph into sets of equal size as to minimize the cut-arcs (arcs between nodes in different sets). In domain decomposition, the nodes represent cells, and the arcs represent edge-connectivity.

Graph partitioning is difficult; it is NP-complete. Researchers have proposed various heuristics to solve it. [Chr96] uses genetic algorithms to try to solve domain decomposition. $\left[\mathrm{KAS}^{+} 02\right]$ is the web site of METIS, which gives code for graph partitioning. [GMT95] discusses experimental results with geometric bisection. [KL70] describes the Kernighan-Lin heuristic. [Mar98] uses stripes (rows of subdomains) for domain decomposition with rectangular domains.

Domain decomposition is essentially a tiling problem on a finite set. Finding polyhexes and polyiamonds with min perimeter that tile the plane was the original motivation for considering BB form. [Yan03] proves that all polyominos constructed by the swirl algorithm in Theorem 3 tile the plane. Also, BB polyforms arise in the swirl algorithm.

## 3 Global concepts

Let $p$ be a statement. A convenient notation from computer science is $[p]$, which is 1 if $p$ is true, and 0 else. For example, $[i=j]$ is the Kronecker delta function $\delta_{i j}$, and $[a \in A]$ is the characteristic function $\chi_{A}(a)$ of a set $A$ evaluated at a point $a$.

Slices are an important concept. See Figure 1. Consider a square, triangular, or hexagonal grid. A slice is the set of cells between two parallel grid lines that are one cell apart. For squares, there are two types of slices, rows and columns, whereas for triangles and hexagons, there are three types of slices, rows, antidiagonals, and diagonals. Rotating the slices by $1 / 6$ turn results in columns, antidiagonals, and diagonals. Use rows instead of columns. Consider a polyform on the grid. A subslice is a maximal edge-connected set of cells in a slice. If a slice has one subslice, the term "slice" can also refer to that subslice. [Yan03] proves Theorem 1, which shows how subslices are related to perimeter.

Theorem 1. (Perimeter slice formulas) The perimeter of a polyform with $S$ subslices is: polyomino, $2 S$; polyiamond, $S$; polyhex, $2 S$.



Figure 1: Slices for polyominos, polyiamonds, and polyhexes.
The following formulas are from [Yan03], and appeared earlier and in a slightly different form in [HH76]. The polyomino min perimeter formula appeared in [YMC97].

Theorem 2. (Min perimeter formulas) The min perimeter of a polyform with area $A$ is: polyomino, $2\lceil\sqrt{4 A}\rceil$; polyiamond, $\lceil\sqrt{6 A}\rceil+[\lceil\sqrt{6 A}\rceil \not \equiv A \bmod 2]$; polyhex, $2\lceil\sqrt{12 A-3}\rceil$.
[HH76], [BCC93], and [Yan03] discuss the swirl algorithm, which constructs polyominos, polyiamonds, or polyhexes with fixed area and min perimeter. The constructed polyform is not always unique.

Theorem 3. (Swirl algorithm) On a square, triangular, or hexagonal grid, to construct a polyform with area $A$ and min perimeter, start at any cell, and follow a swirl (spiral) for $A$ cells (including the starting cell).

A bumped-body $(B B)$ polyform has two parts: a body and a bump. The body depends on the polyform cell shape: for squares, it is a rectangle; for triangles, it is a hexagon; for hexagons, it is a polyhex whose boundary hexagons lie on a hexagon. The bump is a slice that is possibly empty, shorter than the top side, above the top side, and to the left. Represent a BB polyform by a tuple $(a, b, \ldots \mid x)$, where $a, b, \ldots$ are the side lengths of the body, clockwise from the top, and $x$ (for "extra") is the number of cells in the bump. By rotation or reflection, a BB polyform might have more than one tuple. Use the one with the fewest number of extra cells.

## 4 Polyominos

For BB polyominos $(a, b \mid x)$, avoid the degenerate cases $a=0$ or $b=0$. (However, BB polyiamonds, in the next section, can have tuples in which some values are 0.)

Theorem 4. ( $B B$ polyomino perimeter and area) $A B B$ polyomino ( $a, b \mid x$ ) has perimeter $2(a+b+[x>0])$ and area $x+a b$.

Proof. See Figure 2.


Figure 2: Adding one layer to a BB polyomino $(a, b \mid x)$.

Lemma 5. ( $B B$ polyomino layers tuple) Adding $\ell \geq 0$ layers to a $B B$ polyomino $Q_{0}=$ $(a, b \mid x)$ constructs a $B B$ polyomino $Q_{\ell}=(a+2 \ell, b+2 \ell \mid[x>0](x+2 \ell))$.

Proof. See Figure 2. Use induction.
The results for BB polyominos don't require full layers, just half layers. Consider a BB polyomino as a set of squares in an infinite square grid. A half layer of the BB polyomino is the set of grid squares that are edge-adjacent to the left or bottom of the polyomino, or edge-adjacent to at least two such squares.

Lemma 6. ( $B B$ polyomino half layers tuple) Adding $h \geq 0$ half layers to a $B B$ polyomino $Q_{0}=(a, b \mid x)$ constructs a BB polyomino $Q_{h}=(a+h, b+h \mid[x>0](x+h))$.

Proof. See Figure 2. Use induction.
Theorem 7. ( $B B$ polyomino layers and half layers) Adding $\ell \geq 0$ layers to a BB polyomino is equivalent to adding $2 \ell$ half layers.

Proof. Use Lemmas 5 and 6.
Theorem 8. ( $B B$ polyomino half layers perimeter and area) Adding $h \geq 0$ half layers to a $B B$ polyomino with perimeter $P_{0}$ and area $A_{0}$ constructs a polyomino with perimeter $P_{h}=P_{0}+4 h$ and area $A_{h}=A_{0}+h P_{0} / 2+h^{2}$.

Proof. Use Theorem 4 and Lemma 6.
Lemma 9 is arithmetical. It is motivated by BB polyominos, but it does not require an interpretation in terms of them.

Lemma 9. (BB polyomino arithmetic) Let $A_{0} \geq 1, P_{0}=2\left\lceil\sqrt{4 A_{0}}\right\rceil, h \geq 0, P_{h}=P_{0}+4 h$, and $A_{h}=A_{0}+h P_{0} / 2+h^{2}$. Then $P_{h}=2\left\lceil\sqrt{4 A_{h}}\right\rceil$.

Proof. Note the following equivalences.

$$
\begin{array}{rlcc} 
& 2\left\lceil\sqrt{4 A_{h}}\right\rceil & =P_{h} \\
\Leftrightarrow \quad\left(P_{h} / 2-1\right)^{2} & < & 4 A_{h} & \leq \\
\Leftrightarrow \quad-P_{0}-4 h+1 & <4 A_{0}-\left(P_{0} / 2\right)^{2} & \leq & 0 .
\end{array}
$$

Consider the two inequalities after the last double implication arrow. The right inequality is true. By assumption, the left inequality is true for $h=0$. For $h \geq 1$, the left side of the left inequality decreases, whereas the right side of the left inequality is constant.

Theorem 10. ( $B B$ polyomino preservation of min perimeter through half layers) Adding half layers to a $B B$ polyomino with min perimeter constructs a $B B$ polyomino with min perimeter.

Proof. Let the BB polyomino have min perimeter $P_{0}$ and area $A_{0}$. By Theorem $2, P_{0}=$ $2\left\lceil\sqrt{4 A_{0}}\right\rceil$. By Theorem 8 , adding $h \geq 0$ half layers constructs a BB polyomino with perimeter $P_{h}=P_{0}+4 h$ and area $A_{h}=A_{0}+h P_{0} / 2+h^{2}$. By Lemma $9, P_{h}=2\left\lceil\sqrt{4 A_{h}}\right\rceil$. By Theorem 2, the new polyomino has min perimeter.

## 5 Polyiamonds

Polyominos use just half layers, but polyiamonds use full layers. The proofs of the polyiamond results are more complicated because the parities of the perimeters and areas are an issue. Some theorems add $\ell \geq 1$ instead of $\ell \geq 0$ layers; this simplifies some of the formulas.

Lemma 11. ( $B B$ polyiamond conservation of slices) $A B B$ polyiamond ( $a, b, c, d, e, f \mid x$ ) satisfies $a+b=d+e, a+f=c+d, b+c=e+f$.

Proof. A row passes through sides $b$ or $c$ iff it passes through sides $e$ or $f$. So $b+c=e+f$. The other equations follow from consideration of the antidiagonals and diagonals.

Theorem 12. ( $B B$ polyiamond perimeter and area) $A B B$ polyiamond ( $a, b, c, d, e, f \mid x$ ) has perimeter $a+b+c+d+e+f+[x>0](1+[x$ even $])$. The area is $x+2 a(b+f)+$ $2 b f+a^{2}-d^{2}$.

Proof. See Figure 3. For the area formula, divide the polyiamond into four parts: extra, top, middle, and bottom.

Lemma 13. ( $B B$ polyiamond layers tuple) Adding $\ell \geq 1$ layers to a $B B$ polyiamond $Q_{0}=(a, \ldots, f \mid x)$ constructs a BB polyiamond as follows:

- Case $x=0: Q_{\ell}=(a+\ell, \ldots, f+\ell \mid 0)$.
- Case $x$ odd: $Q_{\ell}=(a+\ell, \ldots, f+\ell \mid x+2 \ell)$.


Figure 3: Calculating the area of a BB polyiamond ( $a, b, c, d, e, f \mid x)$.


Figure 4: Adding one layer to a BB polyiamond ( $a, b, c, d, e, f \mid x)$.

- Case $x>0$, $x$ even, $x<2 a-2: Q_{\ell}=(a+\ell, \ldots, f+\ell \mid x+1+2 \ell)$.
- Case $x=2 a-2$ :

$$
Q_{\ell}=(a+\ell-1, b+\ell+1, c+\ell, d+\ell, e+\ell, f+\ell+1 \mid 0) .
$$

Proof. See Figure 4. Use induction.
Theorem 14. ( $B B$ polyiamond layers perimeter and area) Adding $\ell \geq 1$ layers to a $B B$ polyiamond with $x$ extra triangles, perimeter $P_{0}$, and area $A_{0}$ constructs a $B B$ polyiamond with perimeter $P_{\ell}=P_{0}+6 \ell-[x>0][x$ even $]$ and area $A_{\ell}=A_{0}+2 \ell P_{0}+6 \ell^{2}-[x>$ $0][x$ even $](2 \ell-1)$.

Proof. Use Lemma 11, Theorem 12, and Lemma 13. See Figure 4.
Lemma 15 is arithmetical. It is motivated by BB polyiamonds, but it does not require an interpretation in terms of them.

Lemma 15. (BB polyiamond arithmetic) Let $A_{0} \geq 1, P_{0}=\left\lceil\sqrt{6 A_{0}}\right\rceil+\{0,1\}, \ell \geq 0$, $A_{\ell}=A_{0}+2 \ell P_{0}+6 \ell^{2}$, and $P_{\ell}=P_{0}+6 \ell$.

- Case $P_{0}=\left\lceil\sqrt{6 A_{0}}\right\rceil$ : Then $P_{\ell}=\left\lceil\sqrt{6 A_{\ell}}\right\rceil$.
- Case $P_{0}=\left\lceil\sqrt{6 A_{0}}\right\rceil+1$ : If $\ell>\left(\left\lceil\sqrt{6 A_{0}}\right\rceil^{2}-6 A_{0}\right) / 12$, then $P_{\ell}=\left\lceil\sqrt{6 A_{\ell}}\right\rceil$.

Proof. The proof is similar to the proof of Lemma 9.
Lemma 16. ( $B B$ polyiamond even criterion) Consider a $B B$ polyiamond with $x$ extra triangles, $x>0, x$ even, area $A$, and min perimeter. Then adding one extra triangle constructs a $B B$ polyiamond with area $A+1$ and min perimeter, $\lceil\sqrt{6 A}\rceil \not \equiv A \bmod 2$, and $\lceil\sqrt{6(A+1)}\rceil \equiv A+1 \bmod 2$.

Proof. Let $Q$ be the BB polyiamond, and let $P$ be its perimeter. Adding one extra triangle constructs a BB polyiamond $Q^{\prime}$ with area $A+1$ and perimeter $P-1$.

By Theorem 2, $P=\lceil\sqrt{6 A}\rceil+\{0,1\}$, and the min perimeter of a polyiamond with area $A+1$ is $\lceil\sqrt{6(A+1)}\rceil+\{0,1\} \leq P-1$. Of these four cases (two cases for $P$, and two cases for $P-1$ ), the only consistent case is $P=\lceil\sqrt{6 A}\rceil+1$ and $P-1=\lceil\sqrt{6(A+1)}\rceil$. By Theorem 2, $Q^{\prime}$ has min perimeter, $\lceil\sqrt{6 A}\rceil \not \equiv A \bmod 2$, and $\lceil\sqrt{6(A+1)}\rceil \equiv A+1$ $\bmod 2$.

Theorem 17. ( $B B$ polyiamond preservation of min perimeter through layers) $A d d \ell \geq 1$ layers to a $B B$ polyiamond $Q_{0}$ with $x$ extra triangles, area $A_{0}$, and min perimeter to construct a $B B$ polyiamond $Q_{\ell}$.

- Case $x=0$ or $x$ is odd:
- Subcase $\left\lceil\sqrt{6 A_{0}}\right\rceil \equiv A_{0} \bmod 2:$ Then $Q_{\ell}$ has min perimeter.
- Subcase $\left\lceil\sqrt{6 A_{0}}\right\rceil \not \equiv A_{0} \bmod 2$ : If $\ell>\left(\left\lceil\sqrt{6 A_{0}}\right\rceil^{2}-6 A_{0}\right) / 12$, then $Q_{\ell}$ has min perimeter.
- Case $x>0$ and $x$ is even. Then $Q_{\ell}$ has min perimeter.

Proof. Let $P_{0}$ be the perimeter of $Q_{0}$.
Case $x=0$ or $x$ odd: By Theorem 14, $Q_{\ell}$ has perimeter $P_{\ell}=P_{0}+6 \ell$ and area $A_{\ell}=A_{0}+2 \ell P_{0}+6 \ell^{2}$. Subcase $\left\lceil\sqrt{6 A_{0}}\right\rceil \equiv A_{0} \bmod 2$ : By Theorem 2, $P_{0}=\left\lceil\sqrt{6 A_{0}}\right\rceil$. By Lemma $15, P_{\ell}=\left\lceil\sqrt{6 A_{\ell}}\right\rceil$. By Theorem $2, Q_{\ell}$ has min perimeter. Subcase $\left\lceil\sqrt{6 A_{0}}\right\rceil \not \equiv A_{0}$ $\bmod 2$ : By Theorem 2, $P_{0}=\left\lceil\sqrt{6 A_{0}}\right\rceil+1$. By Lemma 15, $P_{\ell}=\left\lceil\sqrt{6 A_{\ell}}\right\rceil$. By Theorem 2, $Q_{\ell}$ has min perimeter.

Case $x>0$ and $x$ even: Add one extra triangle to $Q_{0}$ to construct a BB polyiamond $Q_{0}^{\prime}$ with area $A_{0}+1$. By Lemma $16, Q_{0}^{\prime}$ has min perimeter and $\left\lceil\sqrt{6\left(A_{0}+1\right)}\right\rceil \equiv A_{0}+1$ mod 2. By Figure 4, adding $\ell$ layers to $Q_{0}^{\prime}$ constructs $Q_{\ell} . Q_{0}^{\prime}$ has 0 or $x+1$ (an odd number) of extra triangles. By Case $x=0$ or $x$ odd, Subcase $\left\lceil\sqrt{6 A_{0}}\right\rceil \equiv A_{0} \bmod 2, Q_{\ell}$ has min perimeter.

## 6 Polyhexes

The results for polyhexes are similar to those for polyiamonds, which is not too surprising, because a regular hexagon is made of six equilateral triangles. The proofs are omitted since they are similar to those in the previous paragraphs.

A side of a polyhex is a maximal set of boundary hexagons that are edge-connected and whose centers are collinear. The length of a side is the number of hexagons in the side. If a polyhex is nonempty, all sides have lengths at least 1.

Lemma 18. ( $B B$ polyhex conservation of slices) $A B B$ polyhex ( $a, b, c, d, e, f \mid x$ ) satisfies $a+b=d+e, a+f=c+d, b+c=e+f$.

Theorem 19. ( $B B$ polyhex perimeter and area) $A B B$ polyhex $(a, \ldots, f \mid x)$ has perimeter $2(a+b+c+d+e+f+[x>0])-6$ and area $x+(a+b-1)(a+f-1)-\frac{1}{2} a(a-1)-\frac{1}{2} d(d-1)$.

Lemma 20. ( $B B$ polyhex layers tuple) Adding $\ell \geq 0$ layers to a $B B$ polyhex $Q_{0}=$ $(a, \ldots, f \mid x)$ constructs a BB polyhex $Q_{\ell}=(a+\ell, \ldots, f+\ell \mid[x>0](x+\ell))$.

Theorem 21. ( $B B$ polyhex layers perimeter and area) Adding $\ell \geq 0$ layers to a $B B$ polyhex with perimeter $P_{0}$ and area $A_{0}$ constructs a $B B$ polyhex with perimeter $P_{\ell}=$ $P_{0}+12 \ell$ and area $A_{\ell}=A_{0}+\ell P_{0} / 2+3 \ell^{2}$.

Lemma 22. ( $B B$ polyhex arithmetic) Let $A_{0} \geq 1, P_{0}=2\left\lceil\sqrt{12 A_{0}-3}\right\rceil, \ell \geq 0, P_{\ell}=$ $P_{0}+12 \ell$, and $A_{\ell}=A_{0}+\ell P_{0} / 2+3 \ell^{2}$. Then $P_{\ell}=2\left\lceil\sqrt{12 A_{\ell}-3}\right\rceil$.

Theorem 23. ( $B B$ polyhex preservation of min perimeter through layers) Adding layers to a BB polyhex with min perimeter constructs a $B B$ polyhex with min perimeter.

## 7 3D polyominos

This section is somewhat similar to the section on 2D polyominos. A $B B 3 D$ polyomino has two parts: a body and a bump. The body is a box. The bump is a 2 D BB polyomino, with its squares replaced by cubes, on the top face of the box, on the bottom left, arranged so that its extra squares (cubes) touch the left edge of the top face and face the back. Represent a BB 3D polyomino by a tuple $(c, d, e|a, b| x)$, where $(a, b \mid x)$ is the 2D BB polyomino, $c$ is the height of the box, $d$ is the width of the box, and $e$ is the front-to-back distance of the box. See Figure 5.

A cross-section of a 3D polyomino is a 2D slice (a plane), parallel to any two of the three coordinate axes.

Theorem 24. ( $B B 3 D$ polyomino area, volume, and cross-sections) A BB 3D polyomino $(c, d, e|a, b| x)$ has area $2(c d+c e+d e+a+b+[x>0])$, volume $x+a b+c d e$, and $c+d+e+[a b>0]$ cross-sections.

Proof. See Figure 5.

As with 2D polyominos, 3D polyominos don't require full layers, just half layers. Consider a BB 3 D polyomino in an infinite cubic grid. A half layer of the BB 3 D polyomino is the set of grid cubes that are face-adjacent to the front, left, or bottom of the BB 3 D polyomino, or face-adjacent to at least two such cubes. See Figure 5.


Figure 5: Adding one half layer to a 3D polyomino $(c, d, e|a, b| x)$.

Lemma 25. ( $B B 3 D$ polyomino half layers tuple) Adding $h \geq 0$ half layers to a $B B 3 D$ polyomino $Q_{0}=(c, d, e|a, b| x)$ constructs a BB 3D polyomino $Q_{h}=(c+h, d+h, e+h \mid[a b>$ $0](a+h),[a b>0](b+h) \mid[x>0](x+h))$.

Proof. See Figure 5. Use induction.
Theorem 26. ( $B B$ 3D polyomino half layers area, volume, and cross-sections) Adding $h \geq 0$ half layers to a $B B 3 D$ polyomino with area $A_{0}$, volume $V_{0}$, and $C_{0}$ cross-sections constructs a $B B$ 3D polyomino with area $A_{h}=2\left(A_{0} / 2+2 h C_{0}+3 h^{2}\right)$, volume $V_{h}=$ $V_{0}+h A_{0} / 2+h^{2} C_{0}+h^{3}$, and $C_{h}=C_{0}+3 h$ cross-sections.

Proof. See Figure 5. Use Theorem 24 and Lemma 25.
Theorems 27 and 28 paraphrase two results in [AC96], which is about 3D polyominos.
Theorem 27. (Alonso-Cerf integer quasisquare decomposition) Every positive integer has a unique "quasisquare decomposition:" a sum of a maximal quasicube, a maximal quasisquare, and a bar.

More precisely, if $V \geq 1$, there are unique nonnegative integers $(c, d, e, a, b, x)$ such that $V=c d e+a b+x, c \leq d \leq e \leq c+1, b \leq a \leq b+1, x<a, a b+x<d e$.

Theorem 28. (Alonso-Cerf 3D polyomino min area formula) Let ( $c, d, e, a, b, x$ ) be the unique quasisquare decomposition of $V \geq 1$. Then the min area of a 3D polyomino with volume $V$ is $2((c d+c e+d e)+(a+b)+[x>0])$.

Theorem 28 motivates the following definition. A BB 3D polyomino $(c, d, e|a, b| x)$ is quasisquare iff $(c, d, e, a, b, x)$ is a quasisquare decomposition of $c d e+a b+x$.

Corollary 29. (Quasisquare $B B 3 D$ polyomino min area) $A$ quasisquare $B B 3 D$ polyomino has min area.

Lemma 30. (Quasisquare BB 3D polyomino half layers) Adding half layers to a quasisquare $B B 3 D$ polyomino constructs a quasisquare $B B 3 D$ polyomino.

Proof. See Figure 5. Use Lemma 25.
A yes answer to Problem 31 would make unnecessary the assumption about crosssections in Theorem 32.

Problem 31. (3D Polyomino equality of number of cross sections) If two 3D polyominos have the same volume and min area, do they have the same number of cross-sections?

Theorem 32. ( $B B 3 D$ polyomino preservation of min area through half layers) Let a $B B$ $3 D$ polyomino with min area have the same number of cross-sections as the quasisquare BB 3D polyomino with the same volume. Then adding half layers to the BB 3D polyomino with min area constructs a BB 3D polyomino with min area.

Proof. Let $Q_{0}$ be the BB 3 D polyomino. Let $Q_{0}$ have area $A_{0}$, volume $V_{0}$, and $C_{0}$ crosssections. By Theorem 26, adding $h \geq 0$ half layers to $Q_{0}$ constructs a BB 3D polyomino $Q_{h}$ with area $A_{h}=2\left(A_{0} / 2+2 h C_{0}+3 h^{2}\right)$ and volume $V_{h}=V_{0}+h A_{0} / 2+h^{2} C_{0}+h^{3}$.

Let $Q_{0}^{\prime}$ be the quasisquare BB 3 D polyomino with volume $V_{0}^{\prime}=V_{0}$ and $C_{0}^{\prime}=C_{0}$ crosssections. By Corollary 29, $Q_{0}^{\prime}$ has min area $A_{0}^{\prime}=A_{0}$. By Theorem 26, adding $h$ half layers to $Q_{0}^{\prime}$ constructs a BB 3D polyomino $Q_{h}^{\prime}$ with area $A_{h}^{\prime}=2\left(A_{0}^{\prime} / 2+2 h C_{0}^{\prime}+3 h^{2}\right)=A_{h}$ and volume $V_{h}^{\prime}=V_{0}^{\prime}+h A_{0}^{\prime} / 2+h^{2} C_{0}^{\prime}+h^{3}=V_{h}$.

By Lemma 30, $Q_{h}^{\prime}$ is a quasisquare BB 3 D polyomino. By Corollary $29, Q_{h}^{\prime}$ has min area. $Q_{h}^{\prime}$ and $Q_{h}$ have the same area and volume, so $Q_{h}$ has min area.

Consider earlier polyform area and perimeter formulas as continuous functions. Then $A_{u}=A_{0}+c \int_{0}^{u} P_{v} d v+C$, where $c$ is a constant and $C$ is an extra term for polyiamonds.

## 8 Acknowledgments

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