# Partitioning Regular Polygons into Circular Pieces I: Convex Partitions 

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# Partitioning Regular Polygons into Circular Pieces I: Convex Partitions 

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#### Abstract

We explore an instance of the question of partitioning a polygon into pieces, each of which is as "circular" as possible, in the sense of having an aspect ratio close to 1 . The aspect ratio of a polygon is the ratio of the diameters of the smallest circumscribing circle to the largest inscribed disk. The problem is rich even for partitioning regular polygons into convex pieces, the focus of this paper. We show that the optimal (most circular) partition for an equilateral triangle has an infinite number of pieces, with the lower bound approachable to any accuracy desired by a particular finite partition. For pentagons and all regular $k$-gons, $k>5$, the unpartitioned polygon is already optimal. The square presents an interesting intermediate case. Here the one-piece partition is not optimal, but nor is the trivial lower bound approachable. We narrow the optimal ratio to an aspect-ratio gap of 0.01082 with several somewhat intricate partitions.


## 1 Introduction

At the open-problem session of the 14th Canadian Conference on Computational Geometry, ${ }^{1}$ the first author posed the question of finding a polynomial-time algorithm for partitioning a polygon into pieces, each with an aspect ratio no more than a given $\gamma>1$ DO03b. The aspect ratio of a polygon $P$ is the ratio of the diameters of the smallest circumscribing circle to the largest inscribed indisk. (We will use "circumcircle" and "indisk" to emphasize that the former may overlap but the latter cannot.) If the pieces of the partition must have their vertices chosen among $P$ 's vertices, i.e, if "Steiner points" are disallowed, then a polynomialtime algorithm is known Dam02. Here we explore the question without this restriction, but with two other restrictions: the pieces are all convex, and the polygon $P$ is a regular $k$-gon. Although the latter may seem highly specialized, in fact many of the issues for partitioning an arbitrary polygon arise already with regular polygons. The specialization to convex pieces is both natural, and most in concert with the applications mentioned below. Partitions employing nonconvex pieces will be explored in DO03a. Our emphasis in this paper is not on algorithms, but on the partitions themselves.

### 1.1 Notation

A partition of a polygon $P$ is a collection of polygonal pieces $P_{1}, P_{2}, \ldots$ such that $P=\cup_{i} P_{i}$ and no pair of pieces share an interior point. To agree with the packing and covering literature, we will use $\gamma$ for the aspect ratio, modified by subscripts and superscripts as appropriate. $\gamma_{1}(P)$ is the one-piece $\gamma$ : the ratio of the radius of the smallest circumcircle of $P$, to the radius of the largest disk inscribed in $P . \gamma(P)$ is the maximum of all the $\gamma_{1}\left(P_{i}\right)$ for all pieces $P_{i}$ in a partition of $P$; so this is dependent upon the particular partition under discussion. Both the partition and the argument " $(P)$ " will often be dropped when clear

[^0]from the context. $\gamma^{*}(P)$ is the minimum $\gamma(P)$ over all convex partitions of $P$. Our goal is to find $\gamma^{*}(P)$ for the regular $k$-gons.

To present our results, we introduce one more bit of notation, forward-referencing Section [2.2] $\gamma_{\theta}$ is the "one-angle lower bound," a lower bound derived from one angle of the polygon, ignoring all else. This presents a trivial lower bound on any partition's aspect ratio.

### 1.2 Table of Results

Our results are summarized in Table 1.2 It makes sense that regular polygons for large $k$ are as circular as one could get. We prove that this holds true for all $k \geq 5$. For an equilateral triangle, the optimal partition can approach but never achieve the lower bound $\gamma_{60^{\circ}}=3 / 2$, for finite partitions. The square is an interesting intermediate case. Here the one-piece partition is not optimal, but nor is the trivial lower bound approachable. So $\gamma^{*} \in\left(\gamma_{90^{\circ}}, \gamma_{1}\right)$. We narrow the optimal ratio to a small gap by raising the lower bound and lowering the upper bound.

| Regular Polygon | $\gamma_{1}$ | $\gamma_{\theta}$ | $\gamma^{*}$ | $k^{*}$ |
| :--- | :---: | :---: | :---: | :---: |
| Triangle | 2.00000 | 1.50000 | $\gamma_{\theta}$ | $\infty$ |
| Square | 1.41421 | 1.20711 | $\in[1.28868,1.29950]$ | $\infty ?$ |
| Pentagon | 1.23607 | 1.11803 | $\gamma_{1}$ | 1 |
| Hexagon | 1.15470 | 1.07735 | $\gamma_{1}$ | 1 |
| Heptagon | 1.10992 | 1.05496 | $\gamma_{1}$ | 1 |
| Octagon | 1.08239 | 1.04120 | $\gamma_{1}$ | 1 |
| $k$-gon | $1 / \cos (\pi / k)$ | $[1+\csc (\theta / 2)] / 2$ |  |  |

Table 1: Table of Results on Regular Polygons. $\gamma_{1}$ : one-piece partition; $\gamma_{\theta}$ : single-angle lower bound; $\theta$ : angle at corner; $\gamma^{*}$ : optimal partition; $k^{*}$ : number of pieces in optimal partition.

### 1.3 Motivation

Partitions of polygons into components that satisfy various shape criteria have been the focus of considerable research. Algorithms have been developed [Kei85] that produce partitions of simple polygons into the fewest convex polygons, spiral polygons, star-shaped polygons, or monotone polygons, when all the vertices of the partition pieces are selected from among the polygon vertices, i.e., Steiner points are not employed. Permitting Steiner points makes optimal partitions much more difficult to find. A notable success here is the polynomial-time algorithm of Chazelle and Dobkin CD85, which partitions a simple polygon into the fewest number of convex pieces. See Keil Kei00 and Bern Ber97 for surveys of polygon partitioning.

Our motivation for investigating circular partitions is for their advantages in several application areas, for circular polygons have a number of desirable properties. Because they can be tightly circumscribed by a circle, they support quick collision detection tests, important in motion planning, dynamics simulations, and virtual reality. In graphics scenes containing a number of nonintersecting circular polygons, only a few might intersect a region small relative to the size of the polygons. This property has been used [SO94] to reduce the time complexity of a particular motion planning algorithm. Examples of other applications for which circular objects confer an advantage are range searching OS96, simulation of physically-based motion $\mathrm{KHM}^{+96}$, and ray tracing [FDFH96. Partitions into circular pieces are relevant to all these applications.

Our focus on convex pieces is motivated by computational geometry applications that have simple and efficient and solutions if the input consists of convex pieces only. For instance, algorithms for collision detection, radiosity calculations, shading, and clipping run an order of magnitude faster on convex polygons than similar algorithms designed to handle arbitrary polygons. Convex polygons are also preferable in computer graphics because they are easy to represent, manipulate, and render.

There is an interesting connection between the problem studied in this paper and packings and coverings. For any partition of $P$, the collection of indisks for each piece of the partition forms a packing of $P$ by disks,
and the collection of circumcircles enclosing each piece form a covering of $P$. We have found this connection to packing and covering more relevant when the pieces are not restricted to be convex DO03a, but even for convex pieces it is at least suggestive. For example, the notorious difficulty of packing equal disks in a square may relate to the apparent difficulty of our problem for the square, which leads to a packing of the square with unequal disks. In any case, despite the connections, we have not found in the literature any work that directly addresses our particular problem.

### 1.4 Outline of Paper

Rather than follow the ordering in the table, we proceed in order of increasing difficulty: starting with the easiest result (pentagons and $k>5$, Section (3), moving next to the equilateral triangle (Section 4), and finally to the square (Section (5). A preliminary section (Section [2) establishes some simple lemmas used throughout, and we look to the natural next steps for this work in a final Discussion, Section 6

## 2 One-piece Partition and One-angle Lower Bound

First we establish two simple lemmas used throughout the rest of the paper.

### 2.1 One-piece Partition



Figure 1: Aspect Ratio of Regular Polygons.

Lemma 1 (Regular Polygon). The aspect ratio $\gamma_{1}$ of a regular $k$-gon is

$$
\gamma_{1}=\frac{1}{\cos (\pi / k)}
$$

Proof: Both the indisk and the circumcircle are centered on the polygon's centroid. Referring to Figure 1 the angle $\delta$ formed by circumradius $R$ and inradius $r$ is $\pi / k$. It follows immediately that $R / r=1 / \cos (\pi / k)$.

### 2.2 One-angle Lower Bound

Lemma 2 (One-Angle Lower Bound). If a polygon $P$ contains a convex vertex of internal angle $\theta$, then the aspect ratio of a convex partition of $P$ is no smaller than $\gamma_{\theta}$, with

$$
\gamma_{\theta}=\frac{1+\csc (\theta / 2)}{2}
$$

Proof: Either the whole angle $\theta$ is included in one piece of the partition, or it is split and shared among several pieces. The latter gives an even lower bound. So consider the former.

Then the indisk must fit in the angle and the circumcircle must include the corner and surround the indisk; see Figure 2 We get a lower bound by maximizing the inradius and minimizing the circumradius.


Figure 2: One-angle lower bound.

This happens when the indisk and the circumcircle are tangent where they intersect the bisector of the angle $\theta$. Referring to Figure 22 the inradius is $|i b|=r$, the circumcircle's diameter is $|a b|=2 R$ and

$$
\sin (\theta / 2)=\frac{r}{2 R-r}
$$

From this we get $\gamma_{\theta}=R / r=(1+\csc (\theta / 2) / 2$, which concludes the lemma.
Note that $\gamma_{\theta}$ cannot be achieved by a polygonal partition, a point to which we return in Lemma 4 below.

## 3 Pentagon

It is clear that for large enough $k, \gamma^{*}=\gamma_{1}$ for a $k$-gon. The only question is for which $k$ does this effect take over. The answer is $k=5$ :

Theorem 3 For a regular pentagon $(k=5)$, the optimal convex partition is just the pentagon itself, i.e., $\gamma^{*}=\gamma_{1}$ and $k^{*}=1$.
Proof: The regular pentagon $P$ has $\gamma_{1}(P)=\sqrt{5}-1 \approx 1.23607$ (by the Regular Polygon Lemma (1). This is the $\gamma$-value for competitive partitions to beat.

1. Suppose some piece has an edge incident to a vertex of the pentagon, and so splits the $108^{\circ}$ angle there. Then some piece has an angle $\leq 54^{\circ}$. Lemma 2 then yields $\gamma_{54^{\circ}} \approx 1.60134$. Because this is larger than 1.23607 , no such partition could improve over $\gamma_{1}$.
2. So assume there is a partition, none of whose edges are incident to a vertex of $P$. We consider three cases for corner pieces: two acute, one acute, or both obtuse angles adjacent to $v$.
(a) Suppose some piece of the partition that includes a vertex $v$ of $P$ contains two acute or right ( $\leq$ $90^{\circ}$ ) angles adjacent to $v$. Then this piece already exceeds $\gamma_{1}(P)$, as is evident from Figure 3(a). Therefore every piece that encompasses a vertex $v$ of $P$ has at most one angle $\leq 90^{\circ}$ adjacent to $v$.
(b) Suppose some piece of the partition that includes a vertex $v$ of $P$ contains one acute or right angle adjacent to $v$. Note that here the one-angle lower bound Lemma 2 does not suffice to settle this case, as that yields $\gamma_{90^{\circ}}=(1+\sqrt{2}) / 2 \approx 1.20711<\gamma_{1}(P)$. Suppose, to be generous, that this one nonobtuse angle is as large as possible, $90^{\circ}$. Then if the exterior circle is to include the foot $p$ of that perpendicular and $v$, then the adjacent piece must have an acute angle $\leq 45.8^{\circ}$ to the other side of $v$, as simple geometric computations show; see Figure 30. Applying Lemma 2 yields $\gamma_{45.8^{\circ}}=1.78$, which well exceeds $\gamma_{1}(P)$. Thus that adjacent piece is inferior.
(c) Suppose every piece including a vertex $v$ of $P$ has only obtuse angles adjacent to $v$. Then no two pieces containing adjacent vertices of $P$ can themselves be adjacent, for otherwise at their join along the side $s$ of $P$, an angle would be obtuse on both sides. So there must be one or more intervening pieces. It is easy to see that, for each side $s$ of $P$, one of these intervening pieces must have acute angles at both its corners on $s$. For if the angle pairs alternate acute/obtuse,


Figure 3: Optimal pentagon partition $(\mathrm{a}) \gamma_{1}(P) \approx 1.23607$ is insufficient to cover a corner piece with two right or acute angles adjacent to $v$. (b) $\gamma_{1}(P) \approx 1.23607$ creates an angle $\leq 45.8^{\circ}$ in a piece adjacent to a corner piece with one acute and one obtuse angle (c) $\gamma_{1}>1.25$ for a piece with two adjacent acute angles.
..., acute/obtuse, one of the corner pieces will have an acute angle on $s$. Such a piece must have $\gamma$ greater than the aspect ratio of a piece with right angles at both its corners on $s$. From the right triangle $T$ in Figure 3e get $(2 r-R)^{2}+r^{2}=R^{2}$, which yields $R / r=1.25>\gamma_{1}(P)$.

Having exhausted all cases, we are left with the conclusion that no partition can improve upon $\gamma_{1}(P)$. Therefore $k^{*}=1$.

## 4 Equilateral Triangle

Recall from Table 1.2 that the one-angle lower bound for the equilateral triangle is $\gamma=3 / 2$. In this section we show that this lower bound can be approached, but never achieved, by a finite convex partition. That it cannot be achieved is a general result:

Lemma 4 For any polygon $P$, the one-angle lower bound $\gamma_{\theta}(P)$ can never be achieved by a finite convex partition.
Proof: Recall from Figure 2 that $\gamma_{\theta}$ is determined by a circumcircle $C_{1}$ tangent to an indisk $C_{0}$ nestled in the minimum angle corner of $P$. Let $x$ be the point of tangency between these circles. As is clear from Figure 4 any partition piece $Q$ covering $x$ and the corner must either lie exterior to $C_{1}$ or interior to $C_{0}$ in a neighborhood of $x$. Either possibility forces $\gamma(Q)>\gamma_{\theta}(P)$.


Figure 4: A polygonal approximation in the vicinity of the point of tangency $x$ between the indisk $C_{0}$ and the circumcircle $C_{1}$ must either go exterior to $C_{1}$ (left) or interior to $C_{0}$ (right).

Our proof that the lower bound of $\gamma=3 / 2$ can be approached for an equilateral triangle follows five steps:

1. $\gamma=3 / 2$ suffices to partition any rectangle (Lemma [7).
2. $\gamma=3 / 2$ suffices to partition any " $80^{\circ}$-quadrilateral" (Lemma 8).
3. $\gamma=3 / 2$ suffices to approximately partition the region between any pair of " $80^{\circ}$-curves" (Lemma 10).
4. The corners of an equilateral triangle can be covered by a polygon with $\gamma_{1}$ as near to $3 / 2$ as desired (Figure 9 a ).
5. The remaining "interstice" can be partitioned into regions bound by $80^{\circ}$-curves (Figure 9 ).

### 4.1 Rectangles

We first establish that $\gamma=3 / 2$ permits partitioning of any rectangle. In fact, we prove that $\gamma>\sqrt{2}$ suffices.
Define the aspect ratio $a(R)$ of a rectangle $R$ to be ratio of the length of its longer side to that of its shorter side. We start by noting that $\gamma=3 / 2$ allows one-piece partitions for some aspect ratios strictly greater than 1.

Lemma 5 Any rectangle $R$ with $a(R)<\frac{3}{2 \sqrt{2}} \approx 1.06066$ has $\gamma_{1}<3 / 2$.
See Figure 5 where $r=1, R=\frac{\sqrt{17}}{2 \sqrt{2}}$ and therefore $R / r<3 / 2$.


Figure 5: The range of rectangles fitting between the in-circle and out-circle have $\gamma_{1}<3 / 2$.
Now we generalize to arbitrary aspect ratios, and return to $\gamma=3 / 2$ below.
Lemma 6 Any rectangle $R$ may be partitioned into a finite number of rectangles, each with an aspect ratio of no more than $1+\varepsilon$, for any $\varepsilon>0$.
Proof: Let $R$ have dimensions $a \times b$, with $a \leq b$. Define

$$
\begin{align*}
k_{b} & =\lceil 1 / \varepsilon\rceil  \tag{1}\\
k_{a} & =\left\lceil a /\left(b / k_{b}\right)\right\rceil \tag{2}
\end{align*}
$$

We want to cut up the long dimension into $k_{b}$ squares. Because $k_{b}>1 / \varepsilon$, the portion left over can be absorbed by expanding each square by $\varepsilon$ in that direction, for we know that $\varepsilon k_{b}>1$. In other words, the left-over portion needs less than one more square to cover it, and the $\varepsilon$ 's suffice to give us this one more. We then arrange to slice the $a$ dimension into equal-sized strips whose width $\delta=a / k_{a}$ assures the desired $\gamma^{*}=1+\varepsilon$. See Figure 6 .

Lemma 7 Any rectangle $R$ may be partitioned into a finite number pieces with $\gamma(R)=\gamma$, for any $\gamma>\sqrt{2}$.


Figure 6: $k_{b}=6$ and $k_{a}=2 ; \varepsilon=0.15$. The bottom row shows $\delta \times \delta$ squares, leaving a gap less than $\delta$, and the top row show $\delta\left(1+\varepsilon_{1}\right) \times \delta$ squares, with $\varepsilon_{1}<\varepsilon$, that fully fill the strip.

Proof: Recall that $\gamma_{1}$ for a square is $\sqrt{2}$. So any $\gamma>\sqrt{2}$ leaves a bit of slack, permitting rectangles of aspect ratio $1+\varepsilon$, for some $\varepsilon>0$, to have that $\gamma$. For example, Lemma shows that for $\gamma=3 / 2$, $\varepsilon=\frac{3}{2 \sqrt{2}}-1 \approx 0.06066$. Now apply Lemma 6
The number of pieces in the implied partition depends on $\varepsilon$, which depends on $\gamma$. For $\gamma=3 / 2$, each strip will have $k_{b}=\lceil 1 / 0.06066\rceil=17$ rectangles. Of course it is likely that much more efficient partitions are possible.

## $4.2 \quad 80^{\circ}$-Quadrilaterals

We next extend the rectangle lemma to slightly skewed quadrilaterals.
Lemma 8 There are quadrilaterals with one corner a right angle, and its opposite corner any angle within $90^{\circ} \pm 11^{\circ}$, which have $\gamma_{1}<3 / 2$.
Proof: Any quadrilateral fitting between the indisk and the circumcircle of Figure 5 satisfies $\gamma_{1}<3 / 2$. See Figure 7 for an example.


Figure 7: The angle indicated is $2 \cos ^{-1} \frac{9}{2 \sqrt{34}} \approx 90^{\circ}-11.02^{\circ}$. The shaded square is the $\varepsilon \times \varepsilon$ square in Figure 5

Define an $80^{\circ}$-quadrilateral as one whose corner angles fall within $90^{\circ} \pm 11^{\circ}$.
Lemma 9 Any $80^{\circ}$-quadrilateral $Q$ may be partitioned with $\gamma(Q)=3 / 2$.
Proof: Partition $Q$ into four "quarters" with orthogonal lines $L_{1}$ and $L_{2}$ through the centroid. We partition each quarter $Q_{i}$ separately. Start at the exterior corner of $Q_{i}$, and create the largest quadrilateral satisfying Lemma 8 with the quadrilateral's right angle flush against a quartering line, say $L_{1}$. See piece $A$ in Figure 8 Continue in this manner, with each piece flush against $L_{1}$, until the next piece would overlap into the next quarter ( $B$ and $C$ in the figure). Switch strategies to take a smaller piece flush with $L_{2}$ and the boundary of $Q_{i}$ ( $D$ in the figure). Finally, we are left with a rectangle; cover according to Lemma 6


Figure 8: Partitioning one quarter of a quadrilateral.

## $4.3 \quad 80^{\circ}$-Curves

Define a pair of $80^{\circ}$-curves $A(t)$ and $B(t)$ as two curves parametrized by $t \in[0,1]$, that satisfy the property that each segment $C(t)$ whose endpoints are $A(t)$ and $B(t)$, meets the curves at angles in the range $90^{\circ} \pm 11^{\circ}$.

Lemma 10 Let $A(t)$ and $B(t)$ be a pair of $80^{\circ}$-curves. Then the region bounded by $A, B, C(0)$, and $C(1)$ may be approximated to any given degree of accuracy by a region $R$ that can be finitely partitioned with $\gamma(R) \leq 3 / 2$.
Proof: Choose an $n>1$ and partition the range of $t$ into $n$ equal intervals. The quadrilaterals

$$
(A(i / n), B(i / n), B((i+1) / n), A((i+1) / n))
$$

for $i=0, \ldots, n-1$, satisfy Lemma 8 by hypothesis, and so each can individually be partitioned with $\gamma \leq 3 / 2$. Clearly as $n \rightarrow \infty$, the approximation of $R$ to the region bounded by the curves improves in accuracy.

### 4.4 Partition of Interstice

The overall plan of the partition of an equilateral triangle is to first cover each $60^{\circ}$-corner with a large convex polygon that approximates the lower bound. Figure 9a shows an example that is only 0.00120 above $\gamma=3 / 2$.

Three such pieces leave an "interstice" $I$ whose exact shape depends on how large the corner pieces are. In the center of the interstice (centered on the triangle centroid) we place a regular hexagon. Then the goal is to cover the remainder of the interstice, between the corner pieces and the hexagon, with $\gamma=3 / 2$. We will employ $80^{\circ}$-curves near the hexagon; closer to the triangle side curves will not be necessary. The most difficult part of the construction is joining the curves to the hexagon. As Figure 9 b illustrates, we partition the remaining $240^{\circ}$ exterior to each hexagon vertex into three $80^{\circ}$ angles. These provide termination points for the $80^{\circ}$-curves.

The next task is to obtain an explicit form of the most critical pair of $80^{\circ}$-curves, between the corner indisk $C_{0}$ and one of the curves incident to a hexagon corner. We choose to make this second curve an arc of a circle, although there are many choices. The construction starts with a circle $C_{a}$ and two radii $\pm 10^{\circ}$ from the horizontal. These radii bound a circular arc $a$ of angle $20^{\circ}$, which meets the base of the hexagon in an $80^{\circ}$ angle, and extends down to line parallel to the base at another $80^{\circ}$ angle. See Figure 10a. The $\operatorname{arc} a$ meets one of our criteria: it is incident to the hexagon at an $80^{\circ}$ angle. Now we consider $a$ paired with an arc of $C_{0}$. Note that any segment $s$ incident to $a$ from the left, which starts within the shaded region $R$, forms an angle $\geq 80^{\circ}$ with $a$, because $R$ is delimited by rays $\pm 10^{\circ}$ from the endpoints of $a$.

Now consider placing the center $C_{0}$ on the vertex of $R$ indicated in Figure 10 . We are going to partition the region between $C_{0}$ and $a$ with radial rays from the center of $C_{0}$. Because the center of $C_{0}$ is in $R$, all these rays satisfy the $\geq 80^{\circ}$ limit where they hit $a$; and of course they are orthogonal to $C_{0}$. So the quadrilaterals determined by these rays are $80^{\circ}$-quadrilaterals. Finally, as shown in Figure 10, the angle of the uppermost quadrilateral incident to the hexagon corner is exactly $80^{\circ}$, because $C_{0}$ was centered on a ray that achieves this. Therefore, we have in fact achieved the goal set out in Figure 9 p : the exterior angle around the hexagon vertex is partitioned into three $80^{\circ}$ angles.


Figure 9: (a) A heptagon covering a $60^{\circ}$-corner, with $\gamma=1.5012$. (b) The $120^{\circ}$ hexagon angle meets three $80^{\circ}$ angles.


Figure 10: (a) $C_{a}$ determines arc $a ; R$ is delimited by rays $\pm 10^{\circ}$ from the endpoints of $a$. (b) $C_{0}$ is centered on a vertex of $R$. (c) A magnified view of the quadrilaterals determined by the pair of $80^{\circ}$ circle arcs.


Figure 11: Overall design of partition of equilateral triangle

The overall design of the full partition is illustrated in Figure 11 This figure shows several parts of the construction, but is not a full partition. The region $B$ is easily partitioned into $80^{\circ}$-quadrilaterals by more radial rays from the center of $C_{0}$. How many rays depends on the polygonal approximation to the corner piece; see again Figure 9 a. The region $C$ can be partitioned by horizontal lines; again all the quadrilaterals are $80^{\circ}$-quadrilaterals (see the lower $80^{\circ}$ angle in Figure 10 k ). The $80^{\circ}$-curves terminate on the line through the centers of the two bottom incirles. Piece $D$ of the partition would again be partitioned by horizontal segments, as many as are needed to accomodate the polygonal approximation to $C_{0}$ there. Finally, the large remaining quadrilateral $E$ has base angles $>82^{\circ}$, and so is already an $80^{\circ}$-quadrilateral. A possible partition into $80^{\circ}$-quadrilaterals is shown in Figure 12

We have established our theorem:
Theorem 11 An equilateral triangle may be partitioned into a finite number of pieces with ratio $\gamma$, for any $\gamma>3 / 2$. As $\gamma$ approaches $3 / 2$, the number of pieces goes to infinity.
Proof: The hexagon has $\gamma_{1}=1.15470<3 / 2$. Partition each quadrilateral according to Lemma 8 , using $\gamma \leq 3 / 2$. The result is a partition whose $\gamma$ is determined by the corner pieces, the only ones with $\gamma>3 / 2$, but which, as Figure 9 a illustrates, can approach the lower bound of $3 / 2$ as closely as desired.

## 5 Square

The square is intermediate between the equilateral triangle and the regular pentagon in several senses: (a) Unlike the pentagon, the one-piece partition $\gamma_{1}=1.41421$ is not optimal; (b) Unlike the equilateral triangle, the one-angle lower bound of $\gamma_{90^{\circ}}=1.20711$ (Table 1.2) cannot be approached. Although we believe a result similar to Theorem 11 holds-there is a lower bound that can be approached but not reached for a finite partition - we have only confined the optimal ratio $\gamma^{*}$ to the range [1.28868, 1.29950], leaving a gap of 0.01082 . We first show in Section 5.1 that the one-piece partition is not optimal through a series of increasingly complex partitions. Then we describe in Section 5.2 the example that establishes our upper bound $\gamma^{*} \leq 1.29550$. Section 5.3 presents the proof of the lower bound, $\gamma^{*} \geq 1.28868$. Finally, we close with a conjecture in Section 5.5 and supporting evidence.


Figure 12: An equilateral triangle partitioned into corner pieces, a hexagon, and $80^{\circ}$-quadrilaterals .

### 5.1 Pentagons on Side

To improve upon the one-piece partition, pieces that have five or more sides must be employed, for the square itself is the most circular quadrilateral. One quickly discovers that covering the side of the square is challenging and crucial to the structure of the overall partition. We first explore partitions that use pentagons around the square boundary. Figure 13 shows a 12 -piece partition, with a central octagon, that already improves upon $\gamma_{1}=1.41421$, achieving $\gamma=1.33964$; but it is easily seen to be suboptimal. Our next attempt, Figure 14 is a 21-piece partition improving to $\gamma=1.32348$. It's center is a near-regular 16-gon. Our most elaborate pentagon example is the 92 -piece partition shown in Figure 15, which achieves $\gamma=1.31539$. It includes four heptagons adjacent to the corner pieces, and four dodecagons at the center, with all remaining pieces hexagons or pentagons. Note that throughout this series, the angle $\theta$ on the square side between the corner piece and its immediate neighbor is a critical angle. One wants this small so that the corner piece can be circular; but too small and the adjacent piece cannot be circular. It is exactly this tension that we will exploit in Section 5.3 to establish a lower bound.

We will leave it as a claim without proof that any square partition that covers the entire boundary of the square with pentagons must have $\gamma \geq 1.31408$. So Figure 15 cannot be much improved.

### 5.2 Hexagons on Side

To make further advances, it is necessary to move beyond pentagons. Figure 16 shows our best partition, which employs four corner pentagons and four hexagons along each side of the square. As is apparent from the figure, it is no longer straightforward to fill the interior after covering the boundary.

Figure 17 shows the indisks and circumcircles for the pieces of the partition. Only the central teardrop shape and the corner pieces on the "second level" have significant slack with respect to the achieved $\gamma=1.29950$.

We again leave it as claim without proof that further improvements here will not be large: any square partition that covers the entire boundary of the square with hexagons must have $\gamma \geq 1.29625$.


Figure 13: 12-piece partition achieving $\gamma=1.33964$ (a) Overall design. Here $\theta=89.62^{\circ}$. (b) Details of critical indisks and circumcircles.


Figure 14: 21-piece partition achieving $\gamma=1.32348$. (a) Overall design. Here $\theta=82.16^{\circ}$. (b) Details of critical indisks and circumcircles.


Figure 15: 37-piece partition achieving $\gamma=1.31539$. (a) Overall design. Here $\theta=81.41^{\circ}$. The central polygon is a near-regular 16-gon. (b) Details of critical indisks and circumcircles.


Figure 16: 92-piece partition achieving $\gamma=1.29950$


Figure 17: Details of critical indisks and circumcircles from Figure 16

### 5.3 Lower Bound on $\gamma^{*}$

One quickly develops a sense that the lower bound provided by Lemma $2 \gamma_{90^{\circ}}=(1+\sqrt{2}) / 2 \approx 1.20711$, is not approachable. We derive here a larger lower bound, $\gamma^{*} \geq 1.28868$, by focussing on the piece adjacent to a corner piece, which we call a "bottleneck piece."

Theorem 12 The optimal aspect ratio for a convex partition of a square is at least

$$
\gamma^{*} \geq 1.28868
$$

The proof is in three steps. Let $a, b$, and $c$ be the first three piece vertices along the bottom square side, with $a$ the square corner, as in Figure 18 We first derive a lower bound by concentrating on $b$ only (Lemma 13),


Figure 18: Balancing aspect ratios for $A$ and $B$.
and then improve that by focussing on $c$ as well (Lemma 14). Finally, we show that this bound applies to any partition (Lemma 15).

Lemma 13 Pieces $A$ and B of Figure 18 (the corner piece and the bottleneck piece) must satisfy

$$
\min \left\{\gamma_{1}(A), \gamma_{1}(B)\right\} \geq 1.28782
$$

Proof: Let the inscribed circle for the partition piece $A$ that covers the corner have radius $r_{A}=1$. We know that $\gamma_{1}(A) \geq \gamma_{90^{\circ}} \approx 1.20711$. We will show that in fact $\gamma_{1}(A)>1.28868$.

Let $B$ be the piece adjacent to $A$ along the bottom side of the square. The angles of the two pieces at their shared square side point $b$ are supplementary: the internal angle at $b$ in $A$ is $\pi-\theta$. The lower bound $\gamma_{90^{\circ}}$ derives from the $90^{\circ}$ angle $a$ of $A$, but if $\theta<90^{\circ}$, then the lower bound for the piece $B$ is larger. So we compute two bounds on $\gamma$ as functions of $\theta$ : one for piece $A$ and one for piece $B$. The overall optimum is achieved when these two bounds are in balance. So we set them equal and solve for $\theta$. We then use $\theta$ to compute $\gamma^{*}$.

Let $C$ and $E$ be the partition pieces adjacent to $B$ and $A$ along the bottom and left side of the square respectively (see again Figure (18). Without loss of generality, we make two assumptions:
(a) the internal angle $\theta$ of $B$ at point $b$ is no greater than the internal angle $\theta^{\prime}$ of $E$ at point $b^{\prime}$; otherwise, we can balance the aspect ratios of $A$ and $E$ to get a larger $\gamma^{*}$.
(b) the internal angle $\theta$ of $B$ at point $b$ is no less that the internal angle $\theta^{\prime \prime}$ of $C$ at point $c$; otherwise, we can balance the aspect ratios of $A$ and $C$ to get a larger $\gamma^{*}$.
First we derive $\gamma_{1}(A)$ as a function of $\theta$. We must have $|t b|=|b u|$ and therefore the distance $d$ between points $t$ and $b$ in Figure 18 is:

$$
\begin{equation*}
d=1 / \tan ((\pi-\theta) / 2)=\tan (\theta / 2) \tag{3}
\end{equation*}
$$

Similarly, the distance between $t^{\prime}$ and $b^{\prime}$ is $d^{\prime}=\tan \left(\theta^{\prime} / 2\right)$, or

$$
\begin{equation*}
d^{\prime} \geq \tan (\theta / 2) \tag{4}
\end{equation*}
$$

A's circumradius is $R_{A}=\left|b b^{\prime}\right| / 2=\frac{1}{2} \sqrt{(1+d)^{2}+\left(1+d^{\prime}\right)^{2}}$, which together with (3) and (4) yields

$$
\begin{equation*}
\gamma_{1}(A)=R_{A} \geq \frac{1+\tan (\theta / 2)}{\sqrt{2}} \tag{5}
\end{equation*}
$$

For the piece $B$, the lower bound Lemma 2 yields:

$$
\begin{equation*}
\gamma_{1}(B) \geq \frac{1+\csc (\theta / 2)}{2} \tag{6}
\end{equation*}
$$

To minimize $\gamma$, we balance the bounds $\gamma_{1}(A)$ and $\gamma_{1}(B)$ and solve for theta. From this we get $\theta \approx 78.79^{\circ}$ and $\gamma_{1}(A)=\gamma_{1}(B) \approx 1.28782$.

(a)

(b)

Figure 19: Lower bound on $\gamma^{*}$ for a square. (a) For $\theta \approx 78.79^{\circ}, c$ falls outside $B$ 's circumcircle (b) $B$ 's circumcircle must pass through $b, c$ and $w$.

Lemma 14 Pieces $A$ and B of Figure 19 (the corner piece and the bottleneck piece) must satisfy

$$
\min \left\{\gamma_{1}(A), \gamma_{1}(B)\right\} \geq 1.28868
$$

Proof: Simple calculations show that for the value $\gamma=1.28782$ from Lemma 13 's circumcircle does not include point $c$ of interior angle $\theta^{\prime \prime} \geq \theta$ in $C$, as illustrated in Figure 19. So in fact $\theta$ is too large; $B$ 's circumcircle is too small: two points $(b, v)$ do not suffice to define $B$ 's circumcircle.

Based on this observation, we force $B$ 's circumcircle to pass through three points: $b, c$ and the tangency point $w$ with the indisk (which may not lie on the bisector of $\theta$ ). Refer to Figure 19p. This leads to a new value $\gamma_{1}(B)$, which we compute next. To minimize $R_{B}$, we force $\theta^{\prime \prime}=\theta$. Throughout the rest of the proof we let the origin be determined by point $b$ and set $r_{B}=1$.

Let $o=\left(x_{o}, y_{o}\right)$ and $i=\left(x_{i}, y_{i}\right)$ be $B$ 's circumcenter and incenter, respectively. Then $y_{i}=1$. The distance between points $b$ and $i^{\prime}$ in Figure 19p is $1 / \tan (\theta / 2)$. The distance between points $i^{\prime}$ and $c$ is $1 / \tan ((\pi-\theta) / 2)=\tan (\theta / 2)$. The projection $o^{\prime}$ of $o$ on $b c$ falls in the middle of $b c$. The three points $o$, $i$ and $w$ all lie on a straight line, since $w$ is a common tangency point for the indisk and the circumcircle. Thus the distance between the incenter and the circumcenter is $|o i|=R_{B}-1$. Putting all these together leads to the following system of equations:

$$
\left\{\begin{array}{l}
x_{i}=1 / \tan (\theta / 2) \\
y_{i}=1 \\
x_{o}=(1 / \tan (\theta / 2)+\tan (\theta / 2)) / 2 \\
x_{o}^{2}+y_{o}^{2}=R_{B}^{2} \\
\left(R_{B}-1\right)^{2}=\left(x_{i}-x_{o}\right)^{2}+\left(y_{i}-y_{o}\right)^{2}
\end{array}\right.
$$

Solving this for $y_{o}$ yields $y_{o}=\left(4 x_{o}^{2}-1\right) / 4$. From $y_{o}$ we compute $R_{B}=\sqrt{x_{o}^{2}+y_{o}^{2}}$ and $\gamma_{1}(B)=1 / R_{B}=F(\theta)$, where $F(\theta)$ is a complex expression on $\theta$. We balance this $\gamma_{1}(B)$ with $\gamma_{1}(A)$ from (5) and solve for $\theta$. This yields ${ }^{2} \theta \approx 78.87^{\circ}$. From $\theta$ we compute $\gamma_{1}(A)=\gamma_{1}(B) \approx 1.28868$, which completes the proof.

Lemma 15 Any convex partition of a a square satisfies $\gamma^{*}>1.28868$, i.e., the lower bound from Lemma 15 cannot be achieved.
Proof: The lower bound $\gamma^{*} \approx 1.28868$ derives from square side piece $B$ with interior angles adjacent to the square side equal to $\theta$ and $\pi-\theta$. Now consider the sequence of pieces along the bottom square side. At some point the pieces in this sequence have to straighten up as they approach the right corner of the square. This idea is illustrated in Figure 20, in which angles adjacent to the horizontal square side have values, from left to right

$$
90^{\circ}, 78.9^{\circ}, 79.0^{\circ}, 79.3^{\circ}, 80.6^{\circ}, 84.4^{\circ}, 90^{\circ}
$$

Such straightening implies that there is a piece with interior angles adjacent to the bottom square side equal to $\theta$ and $\pi-\theta^{\prime}$, with $\theta^{\prime}>\theta$. Such a piece has ratio strictly greater than $\gamma^{*}$.


Figure 20: Coverage of side of square by pieces with $\gamma=1.28898$.
This completes the proof of Theorem 12
Figure 21a shows a coverage of the full square boundary that achieves $\gamma=1.28898$, only $3 \times 10^{-4}$ above the optimal $\gamma^{*}=1.28868$. This gap is determined by the bottleneck piece shown in Figure 21]. To narrow

[^1]the gap further, $\theta$ and $\theta^{\prime}$ must approach the optimal angle value $78.87^{\circ}$ established in Theorem 12 and more points must be added in the vicinity of the tangency point between the indisk and the circumcircle. This shows that the lower bound can be approached as the number of pieces goes to infinity, but only covering the square boundary. As the number of pieces along the square sides increases, it becomes less clear how to fill the interior with the same ratio.


Figure 21: 1.28898-coverage of full square boundary, based on Figure 20 (a) Overall design. (b) The "bottleneck" piece that establishes the lower bound. Here $\theta=78.9^{\circ}$ and $\theta^{\prime}=79.0^{\circ}$.

### 5.4 Tangent Indisks

In this section we present some evidence that the lower bound established in Theorem 12 might not be attained. We specialize the discussion to the situation where all the indisks touching the square side are tangent to their left and right neighbors. Although this is a very natural constraint, notice in Figure 18 that balancing the $\gamma$-ratios for pieces $A$ and $B$ leads to indisks that are not mutually tangent. Of course each is tangent to the edge shared between $A$ and $B$, but those tangency points do not coincide exactly. The advantage of considering tangent indisks is that this added bit of structural constraint allows some analytical calculations, rather than relying on numerical optimizations. Because these investigations are inconclusive, we include no proofs. The end result, in Lemma 19 below, is a larger lower bound for tangent indisks.

First, we compute the $\gamma$ for an indisk sandwiched between parallel tangents:
Lemma 16 Let an indisk of radius $r$ sit on a horizontal line L, supported on the left and right by tangents that both meet $L$ in angle $\theta$. Then the smallest circumcircle that includes the indisk, and the foot of both tangents, has radius $\gamma r$, with

$$
\gamma=\frac{1}{4}+\csc ^{2}(\theta)
$$

The minimum value is achieved when $\theta=90^{\circ}$, when $\gamma=5 / 4=1.25$.
Next we derive a relationship between the angle of the separating tangent line and the disk radii; see Figure 22


Figure 22: The radii of two touching disks determines $\theta$, the angle between the tangent and the horizontal. Here $\theta=80^{\circ}$.

Lemma 17 Let two disks, of radius 1 and $r<1$, touch a horizontal line L, and touch each other. Then the line $T$ of tangency between them is slanted toward the smaller disk, making an angle $\theta$ with the horizontal, and meeting $L$ midway between the projection of the centers of the two disks, with

$$
r=\tan ^{2}(\theta / 2)
$$



Figure 23: $q$, and therefore $\phi$, are determined by $\theta$ and $\gamma$.
Third, we compute the angle $\phi$ at the next "level" between two adjacent pieces, as a function of the tangent slant $\theta$ and $\gamma$; see Figure 23

Lemma 18 Let two tangent indisks, of radius 1 and $r$, sit on a horizontal line L, supported by three slanted tangents that all meet $L$ in angle $\theta$. Let the origin be determined by the leftmost tangent's intersection with L. Let $T$ be the middle tangent, with $T \cap L=p=\left(p_{x}, p_{y}\right)$. Let circumcircles of radius $\gamma$ and $\gamma r$ surround the indisks and pass through the feet of the tangents on L. Let $q=\left(q_{x}, q_{y}\right)$ be the point on T that is highest above $L$ and inside both circumcircles and $\phi$ the angle determined by $q$ and the upper tangents to the two disks. Then $\phi$, as a function of $\theta$ and $\gamma$, is

$$
\phi / 2=\tan ^{-1}[\cot (\theta / 2) s]+\tan ^{-1}[2 s]
$$

where

$$
s=\sqrt{-1+\cot ^{2} \theta-2 \cos \theta \sqrt{\gamma^{2}-\csc ^{2} \theta}+\gamma^{2} \sin ^{2} \theta}
$$

Finally, the above three lemmas permit us to start with a $\phi$ of $90^{\circ}$ and compute backwards. See Figure 24

Lemma 19 The optimal aspect ratio for a partition of a square into convex pieces with tangent indisks along the sides of the square is $\gamma^{*} \geq 1.28939$.


Figure 24: Lower bound for tangent indisks $\gamma^{*}=1.28939$. Here $\theta=78.94^{\circ}$.

The idea here is that with this $\gamma$, we have duplicated the corner of the square at the next level, leaving the remaining problem of covering the interior as difficult as the original. Any $\gamma$ smaller creates a more difficult problem.

### 5.5 Square: Discussion

Results of Sections 5.15.3 show that finding an optimal aspect ratio partition of a square is not straightforward. It remains open to narrow the 0.01082 gap between the lower bound of 1.28868 provided by Lemma 12 and the upper bound of 1.29950 established by Figure 16


Figure 25: Partial partition with $\gamma=1.29650$. (a) Coverage of full boundary. (b) Details of critical indisks and circumcircles.

As mentioned, it seems feasible to lower the upper bound of the gap to a value slightly larger than $\gamma=1.29625$, the optimal $\gamma$ value for any partition that covers the entire square boundary with hexagons. For instance, Figure 25 shows a coverage of the full square boundary that achieves $\gamma=1.29650$, which is
only 0.00025 above the optimal for hexagons. We conjecture that a construction similar to that in Figure 16 can be used to fill in the interior.

To narrow the gap further, it is necessary to employ pieces with more than six vertices along the boundary of the square. However, Figure 21 suggests that pieces with a large number of vertices along square sides create a large discrepancy in segment lengths bounding the interior. Filling the interior then becomes problematic. However we see no fundamental impediment to doing so. Based on partial results not reported in this paper, we would be surprised if the optimal partition could be achieved with a finite partition:

Conjecture 1 No finite partition achieves the optimal partition of the square: rather $\gamma^{*}$ can be approached as closely as desired as the number of pieces goes to infinity.

## 6 Discussion

This paper establishes the optimally circular convex partition of all regular polygons, except for the square, where we have left a small gap. We hope to show in future work that our results apply to arbitrary polygons as well. We have also investigated nonconvex circular partitions of regular polygons DO03a.

Our work leaves many problems unresolved:

1. Narrow the gap $[1.28868,1.29950]$ for the optimal aspect ratio of a convex partition of a square.
2. Determine for the square if $k^{*}$, the number of pieces in an optimal partition, is finite or infinite (cf. Conjecture 1).
3. For each $k$, find the optimal ratio $\gamma^{(k)}$ of a polygon $P$ using only convex $(\leq k)$-gons. It is especially interesting to determine $\gamma^{(k+1)}$ for a $k$-gon. For example, Figure 13 and work not reported here shows that $\gamma^{(5)} \in[1.31408,1.33964]$ for a square. We did not explore $\gamma^{(4)}$ for an equilateral triangle; it would be interesting to replace the corner pieces in Figure 12 with quadrilaterals.
4. For each $k$, find the optimal ratio $\gamma_{k}$ of a polygon $P$ using $\leq k$ convex pieces. So each of our partitions of the square establishes a particular upper bound, e.g., Figure 14 shows that $\gamma_{21} \leq 1.32348$.
5. More generally, develop a tradeoff between the number of pieces of the partition and the circularity ratio achieved.
6. Extend our results to all convex polygons, and then to arbitrary polygons.

Finally, all these problems could be fruitfully explored in 3D, the natural dimension for the applications discussed in Section 1.3

## References

[Ber97] M. Bern. Triangulations. In J.E. Goodman, , and J. O'Rourke, editors, Handbook of Discr. Comp. Geom., chapter 22, pages 413-428. CRC Press LLC, Boca Raton, FL, 1997.
[CD85] B. Chazelle and D. P. Dobkin. Optimal convex decompositions. In G. T. Toussaint, editor, Computational Geometry, pages 63-133. North-Holland, Amsterdam, Netherlands, 1985.
[Dam02] M. Damian. Exact and approximation algorithms for computing optimal $\alpha$-fat decompositions. In Proc. 14th Canad. Conf. Comput. Geom., pages 93-96, August 2002.
[DO03a] M. Damian and J. O'Rourke. Partitioning regular polygons into circular pieces II: Nonconvex partitions, 2003. In preparation.
[DO03b] E.D. Demaine and J. O'Rourke. Open problems from CCCG 2002. In Proc. $15 t h$ Canad. Conf. Comput. Geom., 2003. To appear. arXiv cs.CG/0212050. http://arXiv.org/abs/cs/0212050/
[FDFH96] J.D. Foley, A.v. Dam, S.K. Feiner, and J.F. Huges. Computer Graphics: Principles and Practice (2nd edition in C). Addison Wesley, 1996.
[Kei85] J.M. Keil. Decomposing a polygon into simpler components. SIAM J. on Comp., 14:799-817, 1985.
[Kei00] J.M. Keil. Polygon decomposition. In J.-R. Sack and J. Urrutia, editors, Handbook of Computational Geometry, chapter 11, pages 491-518. Elsevier, 2000.
$\left[K_{H M}{ }^{+} 96\right]$ J.T. Klosowski, M. Held, J.S.B. Mitchell, H. Sowizral, and K. Zikan. Real-time collision detection for motion simulation within complex environments. ACM Siggraph Vis. Proc., 14:151, 1996.
[OS96] M.H. Overmars and A.F. Stappen. Range searching and point location among fat objects. J. of Algh., 21(3):629-656, 1996.
[SO94] A.F. Stappen and M.H. Overmars. Motion planning amidst fat obstacles. Proc. of the 10th ACM Symp. Comput. Geom., pages 31-40, 1994.


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[^1]:    ${ }^{2}$ Mathematica finds an exact expression for the solution, but we only report its numerical value here.

