ON THE SQUARE PEG PROBLEM

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ABSTRACT. The Square Peg Problem, introduced by Otto Toeplitz in 1911, asks whether every simple closed Jordan curve C inscribes a square—that is, whether four points on C can form the vertices of a square. To approach this, we introduce the notion of $4-\Delta$ sets and rotations, as a special case of the more general $^n\Delta_k$ configurations, defined as sets of k lines in n-dimensional space with equal mutual angles.

For n=2 and k=4, this configuration consists of two perpendicular line pairs (angle $\pi/2$). We prove that the continuous rotation of such a configuration over a Jordan curve causes the vertical and horizontal line pairs to swap positions. By the *Intermediate Value Theorem*, this implies the existence of a moment when vertical and horizontal lines coincide in length, thus forming the diagonals of an inscribed square.

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1. Preliminaries

We begin by introducing the notion of the ${}^{n}\Delta_{k}$ rotation and associated sets.

Let $S \subseteq \mathbb{R}^n$ be a set of points in n-dimensional Euclidean space. The ${}^n\Delta_k$ configuration is defined as a system of k lines in \mathbb{R}^n that are mutually equiangular and intersect at a single point P(n, k), referred to as the **configuration point**.

Corresponding to this configuration, we define the ${}^{n}\Delta_{k}$ sets as a collection of k+1 independent sets:

- k of these are termed parametric sets, each representing the lengths assigned to the respective k lines of the configuration.
- The remaining set is called the *angular set*, which governs the direction or orientation of the entire configuration in space.

At each instance of rotation determined by an element of the angular set, the k lines act as position vectors with respective magnitudes from the parametric sets. Together, they describe a subset of points in \mathbb{R}^n relative to the configuration point P(n,k).

As we rotate the configuration, at the point P(n, k) by the angles in the angular set in order, we refer to this as the *Delta Rotation*.

In this paper, we primarily consider the specific configuration ${}^2\Delta_4$, representing two mutually perpendicular lines in the plane intersecting at a point P(2,4), which we shall simply denote by P. For ease of reference, we denote the configuration ${}^2\Delta_4$ by Δ throughout the paper.

Now, we formally state the central conjecture under consideration:

Conjecture I (Square Peg Problem). Every simple, closed, non-self-intersecting Jordan curve C inscribes a square; that is, there exists a square whose four vertices all lie on the boundary of C.

Conjecture 1, widely known as the Square Peg Problem, was first posed by Otto Toeplitz in 1911 and remains one of the most intriguing open problems in elementary geometry.

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2. On Δ Rotations

Throughout this section, we assume that C denotes an arbitrary, closed, simple, and non-self-intersecting Jordan curve in the Euclidean plane \mathbb{R}^2 . Let P be a point strictly contained in the interior of the region enclosed by C, and let P be referred to as the *configuration point*. We define a Δ -configuration at P as a pair of mutually perpendicular lines intersecting at P, extending in all four directions, such that each of the four resulting rays intersects the boundary of C.

Proposition I. Let $\theta \in [0, 2\pi)$ be any arbitrary angle representing the orientation of a Δ -configuration (i.e., rotation of the perpendicular pair about P). Then, for each such θ , all four rays of the configuration touch the boundary of C in finite, non-zero lengths. That is, none of the four segments connecting P to C along the rays have zero measure.

Proof. Since P lies strictly inside the Jordan curve C, and C is a simple, closed curve, it follows from the Jordan curve theorem that any ray emanating from P must intersect the boundary of C exactly once before escaping the interior. Given a configuration consisting of two perpendicular lines passing through P, these define four rays in distinct directions. Each of these rays, by the simplicity and closedness of C, must intersect the boundary at a unique point. Consequently, for each angle θ , the segments of the rays from P to their respective points of intersection with C are finite and non-zero in length. Hence, none of the four directional segments in the Δ -configuration can have zero measure. And hence, must have a possible measure so that it touches the boundary of C.

By Proposition 1, we have established that for every orientation θ , all four segments in the Δ -configuration are non-degenerate. We now turn to the question of *continuity* of these segment lengths as a function of rotation. Specifically, we ask: as θ varies continuously, do the corresponding segment lengths also vary continuously?

Proposition II. Let C and P be as defined above. Then the mapping from orientation angle $\theta \in [0, 2\pi)$ to the vector of four segment lengths in the corresponding Δ -configuration is continuous. That is, small changes in orientation produce small changes in segment lengths.

Proof. Let T_{θ} denote the Δ -configuration obtained by orienting the pair of perpendicular lines through P at angle θ . Suppose for the sake of contradiction that the mapping $\theta \mapsto T_{\theta}$ is not continuous. Then there exists some θ_0 and an $\varepsilon > 0$ such that for every $\delta > 0$, there exists θ' with $|\theta' - \theta_0| < \delta$, yet at least one of the segment lengths in $T_{\theta'}$ differs from that in T_{θ_0} by more than ε .

However, each segment length in T_{θ} is determined by the distance from P to the intersection point of a ray (in direction determined by θ) with the boundary of C. Since C is a compact, continuous curve and the ray varies continuously with θ , the intersection point—and hence the length—varies continuously with θ . Thus, the segment lengths form continuous functions of θ .

Therefore, our assumption of discontinuity leads to a contradiction, and we conclude that the segment lengths of the Δ -configuration vary continuously as the orientation θ varies. This establishes the desired result.

(end of proof)

Building upon the propositions established in the previous section, we now pose a fundamental question concerning the transition between distinct Δ -configurations within a fixed Jordan curve.

Question I. Given two distinct Δ -configurations at the same configuration point P within a Jordan curve C, does there exist a connected angular subset $\Theta \subseteq [0,\pi)$ and corresponding parametric subsets such that a continuous rotation through Θ induces a continuous transition between the two configurations?

This question encapsulates the essence of rotational continuity within Δ -configurations. Specifically, we are interested in determining whether it is always possible to rotate a given configuration smoothly to another—most notably, to its swapped configuration, in which the original horizontal and vertical lines exchange roles.

If such a continuous transition exists, it implies the existence of a specific angle of rotation, denoted θ^* , at which the configuration is symmetric with respect to the swap—that is, the lengths of the horizontal and vertical segments (measured from P to their respective intersections with the boundary of C) are equal.

Let us define a real-valued function $f(\theta)$ representing the signed difference between the total lengths of the horizontal and vertical segments in the Δ -configuration oriented at angle θ . That is,

$$f(\theta) := \ell_H(\theta) - \ell_V(\theta),$$

where $\ell_H(\theta)$ and $\ell_V(\theta)$ denote the total lengths of the horizontal and vertical segments, respectively, in the configuration at orientation θ .

From the continuity of the segment lengths established earlier, it follows that both $\ell_H(\theta)$ and $\ell_V(\theta)$ are continuous functions of θ . Therefore, $f(\theta)$ is also continuous on $[0, \pi)$.

Suppose the initial configuration corresponds to an angle θ_0 with $f(\theta_0) > 0$, and the swapped configuration corresponds to an angle θ_1 with $f(\theta_1) < 0$. Then, by the Intermediate Value Theorem, there exists some $\theta^* \in (\theta_0, \theta_1)$ such that $f(\theta^*) = 0$.

This implies that at orientation θ^* , the horizontal and vertical segments are of equal length. Due to the orthogonality of the lines in a Δ -configuration, this equality implies that the configuration forms the diagonals of a square inscribed within the curve C and centered at P. And hence proves the *Conjecture 1*.