Chasing Puppies:
Mobile Beacon Routing on Closed Curves

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Abstract
We solve an open problem posed by Michael Biro at CCCG 2013 that was inspired by his and others’ work on beacon-based routing. Consider a human and a puppy on a simple closed curve in the plane. The human can walk along the curve at bounded speed and change direction as desired. The puppy runs with unbounded speed along the curve as long as the Euclidean straight-line distance to the human is decreasing, so that it is always at a point on the curve where the distance is locally minimal. Assuming that the curve is smooth (with some mild genericity constraints) or a simple polygon, we prove that the human can always catch the puppy in finite time.

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1 Introduction

You have lost your puppy somewhere on a simple closed curve. Both of you are forced to stay on the curve. You can see each other and both want to reunite. The problem is that the puppy runs infinitely faster than you, and it believes naively that it is always a good idea to minimize its straight-line distance to you. What do you do?

To be more precise, let $\gamma: S^1 \hookrightarrow \mathbb{R}^2$ be a simple closed curve in the plane, which we informally call the track. Two special points move around the track, called the puppy $p$ and the human $h$. The human can walk along the track at bounded speed and change direction as desired. The puppy runs with unbounded speed along the track as long as its Euclidean straight-line distance to the human is decreasing, until it reaches a point on the curve where the distance is locally minimized. As the human moves along the track, the puppy moves to stay at a local distance minimum. The human’s goal is to move in such a way that the puppy and the human meet. See Figure 1 for a simple example.

![Figure 1](image1.png)

**Figure 1** Catching the puppy.

In this paper we show that it is always possible for the human to reunite with the puppy, under the assumption that the curve is well-behaved in a sense to be defined.

This problem was posed in a different guise at the open problem session of the 25th Canadian Conference on Computational Geometry (CCCG 2013) by Michael Biro. In Biro’s formulation, the track was a railway, the human a locomotive, and the puppy a train carriage that was attracted to an infinitely strong magnet installed in the locomotive.

![Figure 2](image2.png)

**Figure 2** If the human walks only counterclockwise from $h_1$, the human and the puppy will never meet. To the right are closeups of two of the spikes of the star.

Returning to our formulation of catching a puppy, it was also asked if the human will always catch the puppy by choosing an arbitrary direction and walking only in that direction. This turns out not to be the case; consider the star-shaped track in Figure 2. Suppose the human and puppy start at points $h_1$ and $p_1$, respectively, and the human walks counterclockwise around the track. When the human reaches $h_2$, the puppy runs from $p_2$ to $p_2'$. When the human reaches $h_3$, the puppy runs from $p_3$ to $p_3'$. Then the pattern repeats
Examples of this type, where the human walking in the wrong direction will never catch the puppy, were independently discovered during the conference by some of the authors and by David Eppstein.

1.1 Related work

Biro’s problem was inspired by his and others’ work on beacon-based geometric routing, a generalization of both greedy geometric routing and the art gallery problem introduced at the 2011 Fall Workshop on Computational Geometry [8] and the 2012 Young Researchers Forum [9], and further developed in Biro’s PhD thesis [7] and papers [10,11]. A beacon is a stationary point object that can be activated to create a “magnetic pull” towards itself everywhere in a given polygonal domain \( P \). When a beacon at point \( b \) is activated, a point object \( p \) moves greedily to decrease its Euclidean distance to \( b \), alternately moving through the interior of \( P \) and sliding along its boundary, until it either reaches \( b \) or gets stuck at a “dead point” where Euclidean distance is minimized. By activating different beacons one at a time, one can route a moving point object through the domain. Initial results for this model by Biro and his colleagues [7–11] sparked significant interest and subsequent work in the community [3,4,6,14,19,21–23,27]. More recent works have also studied how to utilize objects that repel points instead of attracting them [12,25].

Biro’s problem can also be viewed as a novel variant of classical pursuit problems, which have been an object of intense study for centuries [26]. The oldest pursuit problems ask for a description of the pursuit curve traced by a pursuer moving at constant speed directly toward a target moving along some other curve. Pursuit curves were first systematically studied by Bouguer [13] and de Maupertuis [15] in 1732, who used the metaphor of a pirate overtaking a merchant ship; another notable example is Hathaway’s problem [17], which asks for the pursuit curve of a dog swimming at unit speed in a circular lake directly toward a duck swimming at unit speed around its circumference. In more modern pursuit-evasion problems, starting with Rado’s famous “lion and man” problem [24, pp.114–117], the pursuer and target both move strategically within some geometric domain; the pursuer attempts to capture the target by making their positions coincide while the target attempts to evade capture. Countless variants of pursuit-evasion problems have been studied, with multiple pursuers and/or targets, different classes of domains, various constraints on motion or visibility, different capture conditions, and so on. Biro’s problem can be naturally described as a cooperative pursuit or pursuit-attraction problem, in which a strategic target (the human) wants to be captured by a greedy pursuer (the puppy).

Kouhestani and Rappaport [20] studied a natural variant of Biro’s problem, which we can recast as follows. A guppy is restricted to a closed and simply-connected lake, while the human is restricted to the boundary of the lake. The guppy swims with unbounded speed to decrease its Euclidean distance to the human as quickly as possible. Kouhestani and Rappaport described a polynomial-time algorithm that finds a strategy for the human to catch the guppy, if such a strategy exists, given a simple polygon as input; they also conjectured that a capturing strategy always exists. Abel, Akitaya, Demaine, Demaine, Hesterberg, Korman, Ku, and Lynch [1] recently proved that for some polygons and starting configurations, the human cannot catch the guppy, even if the human is allowed to walk in the exterior of the polygon, thereby disproving Kouhestani and Rappaport’s conjecture. Their simplest counterexample is an orthogonal polygon with about 50 vertices.
1.2 Our results

Before describing our results in detail, we need to carefully define the terms of the problem. The track is a simple closed curve $\gamma: S^1 \hookrightarrow \mathbb{R}^2$. We consider the motion of two points on this curve, called the human (or beacon or target) and the puppy (or pursuer). A configuration is a pair $(x, y) \in S^1 \times S^1$ that specifies the locations $h = \gamma(x)$ and $p = \gamma(y)$ for the human and puppy, respectively. Let $D(x, y)$ denote the straight-line Euclidean distance between these two points. When the human is located at $h = \gamma(x)$, the puppy moves from $p = \gamma(y)$ to greedily decrease its distance to the human, as follows.

- If $D(x, y + \varepsilon) < D(x, y)$ for all sufficiently small $\varepsilon > 0$, the puppy runs forward along the track, by increasing the parameter $y$.
- If $D(x, y - \varepsilon) < D(x, y)$ for all sufficiently small $\varepsilon > 0$, the puppy runs backward along the track, by decreasing the parameter $y$.

If both of these conditions hold, the puppy runs in an arbitrary direction. While the puppy is running, the human remains stationary. If neither condition holds, the configuration is stable; the puppy does not move until the human does. When the configuration is stable, the human can walk in either direction along the track; the puppy walks along the track in response to keep the configuration stable, until it is forced to run again. The human’s goal is to catch the puppy; that is, to reach a configuration in which the two points coincide.

Our main result is that the human can always catch the puppy in finite time, starting from any initial configuration, provided the track is either a generic simple smooth curve or an arbitrary simple polygon.

The remainder of the paper is structured as follows. We begin in Section 2 by giving a simple self-contained proof of our main result for the special case of orthogonal polygons.

We consider generic smooth tracks in Sections 3 and 4. Specifically, in Section 3 we define two important diagrams, which we call the attraction diagram and the dual attraction diagram, and we prove several useful structural results. At a high level, the attraction diagram is a decomposition of the configuration space $S^1 \times S^1$ according to the puppy’s behavior, similar to the free space diagrams introduced by Alt and Godau to compute Fréchet distance [5]. We show that for a sufficiently generic smooth track, the attraction diagram consists of a finite number of disjoint simple closed critical curves, exactly two of which are topologically nontrivial. Then in Section 4, we argue that the human can catch the puppy on any track whose attraction diagram has this structure.

In Section 5, we sketch an extension of our analysis from smooth curves to simple polygonal tracks; complete details of this extension can be found in the full version of this paper [2]. Because polygons do not have well-defined tangent directions at their vertices, this extension requires explicitly modeling the puppy’s direction of motion in addition to its location. We first prove that the human can catch the puppy on a polygon that has no acute vertex angles and where no three vertices form a right angle; under these conditions, the attraction diagram has exactly the same structure as for generic smooth curves. We then reduce the problem for arbitrary simple polygons to this special case by chamfering – cutting off a small triangle at each vertex – and arguing that any strategy for catching the puppy on the chamfered track can be pulled back to the original polygon.

Finally, we close the paper by suggesting several directions for further research.
2 Warmup: Orthogonal polygons

As a warmup, we give a simple self-contained proof of our main result for the special case where the track is a simple orthogonal polygon.

**Theorem 1.** The human can catch the puppy on any simple orthogonal polygon, by walking counterclockwise around the polygon at most twice.

**Proof.** Let \( P \) be an arbitrary simple orthogonal polygon. Let \( u_1 \) be its leftmost point with the maximum \( y \)-coordinate, and \( u_2 \) be the next boundary vertex of \( P \) in clockwise order (see Figure 3). Finally, let \( \ell \) be the horizontal line supporting the segment \( u_1 u_2 \).

We break the motion of the human into two phases. In the first phase, the human moves counterclockwise around \( P \) from their starting location to \( u_1 \). If the human catches the puppy during this phase, we are done, so assume otherwise. In the second phase, the human walks counterclockwise around \( P \) starting from \( u_1 \) to \( u_2 \).

We claim that the puppy \( p \) is never in the interior of the segment \( u_1 u_2 \) during the second phase; thus, \( p \) always lies on the closed counterclockwise subpath of \( P \) from \( h \) to \( u_2 \) (or less formally, “between \( h \) and \( u_2 \)”). This claim implies that the human and the puppy meet during the second phase on \( u_2 \) at the latest.

![Figure 3](image-url) Proof of Theorem 1. During the human’s second trip around \( P \), the puppy lies between \( u_2 \) and the human.

The puppy must first be at \( u_2 \) if it ever wants to be in the interior of \( u_1 u_2 \). So consider any moment during the second phase when \( p \) moves upward to the vertex \( u_2 \). At that moment, \( h \) must be on the line \( \ell \) to the right of \( p \). (For any point \( a \) below \( \ell \), there is a point \( b \) below \( u_2 \) that is closer to \( a \) than \( u_2 \).) Thus, the puppy will stay on \( u_2 \) as long as \( h \) is on \( \ell \). As soon as \( h \) leaves \( \ell \) the puppy will leave \( u_2 \) downward. Thus the puppy can never go to the interior of the edge \( u_1 u_2 \).

The star-shaped track in Figure 2 shows that this simple argument does not extend to arbitrary polygons, even with a constant number of edge directions.

3 Diagrams of smooth tracks

We first formalize both the problem and our solution under the assumption that the track is a generic smooth simple closed curve \( \gamma: S^1 \to \mathbb{R}^2 \). In particular, for ease of exposition, we assume that \( \gamma \) is regular and \( C^3 \), meaning it has well-defined continuous first, second, and third derivatives, and its first derivative is nowhere zero. We also assume \( \gamma \) satisfies some additional genericity constraints, to be specified later. We consider polygonal tracks in Section 5.
3.1 Configurations and genericity assumptions

We analyze the behavior of the puppy in terms of the configuration space \( S^1 \times S^1 \), which is the standard torus. Each configuration point \((x, y) \in S^1 \times S^1\) corresponds to the human being located at \( h = \gamma(x) \) and the puppy being located at \( p = \gamma(y) \).

For any configuration \((x, y)\), recall that \( D(x, y) \) denotes the straight-line Euclidean distance between the points \( \gamma(x) \) and \( \gamma(y) \). We classify all configurations \((x, y) \in S^1 \times S^1\) into three types, according to the sign of the partial derivative of distance with respect to the puppy’s position.

- \((x, y)\) is a forward configuration if \( \frac{\partial}{\partial y} D(x, y) < 0 \).
- \((x, y)\) is a backward configuration if \( \frac{\partial}{\partial y} D(x, y) > 0 \).
- \((x, y)\) is a critical configuration if \( \frac{\partial}{\partial y} D(x, y) = 0 \).

Starting in any forward (resp. backward) configuration, the puppy automatically runs forward (resp. backward) along the track \( \gamma \). Genericity implies that there are a finite number of critical configurations \((x, y)\) with any fixed value of \( x \), or with any fixed value of \( y \). We further classify the critical configurations as follows:

- \((x, y)\) is a stable critical configuration if \( \frac{\partial^2}{\partial y^2} D(x, y) > 0 \).
- \((x, y)\) is an unstable critical configuration if \( \frac{\partial^2}{\partial y^2} D(x, y) < 0 \).
- \((x, y)\) is a forward pivot configuration if \( \frac{\partial^2}{\partial y^2} D(x, y) = 0 \) and \( \frac{\partial^3}{\partial y^3} D(x, y) < 0 \).
- \((x, y)\) is a backward pivot configuration if \( \frac{\partial^2}{\partial y^2} D(x, y) = 0 \) and \( \frac{\partial^3}{\partial y^3} D(x, y) > 0 \).

In any stable configuration, the puppy’s distance to the human is locally minimized, so the puppy does not move unless the human moves. In any unstable configuration, the puppy can decrease its distance by running in either direction. Finally, in any forward (resp. backward) pivot configuration, the puppy can decrease its distance by moving in one direction but not the other, and thus automatically runs forward (resp. backward) along the track.

Critical points can also be characterized geometrically as follows. Refer to Figure 4. A configuration \((x, y)\) is critical if the human \( \gamma(x) \) lies on the line \( N(y) \) normal to \( \gamma \) at the puppy’s location \( \gamma(y) \). Let \( C(y) \) denote the center of curvature of the track at \( \gamma(y) \). Then \((x, y)\) is a pivot configuration if \( \gamma(x) = C(y) \), a stable critical configuration if the open ray from \( C(y) \) through the human point \( \gamma(x) \) contains the puppy point \( \gamma(y) \), and an unstable critical configuration otherwise.

![Figure 4](image)

**Figure 4** Three critical configurations: \((h_1, p)\) is unstable; \((h_2, p)\) is a pivot configuration, and \((h_3, p)\) is stable.

Genericity of the track \( \gamma \) implies that this classification of critical configurations is exhaustive, and moreover, that the set of pivot configurations is finite. In particular, our analysis requires that in any pivot configuration \((x, y)\), the puppy point \( \gamma(y) \) is not a
local curvature minimum or maximum.\(^1\) Otherwise, we would need higher derivatives to disambiguate the puppy’s behavior. In the extreme case where \(\gamma\) contains both an open circular arc \(\alpha\) and its center \(c\), all configurations where \(h = c\) and \(p \in \alpha\) are stable.

### 3.2 Attraction diagrams

The **attraction diagram** of the track \(\gamma\) is a decomposition of the configuration space \(S^1 \times S^1\) by critical configurations. Our genericity assumptions imply that the set of critical points – the common boundary of the forward and backward configurations – is the union of a finite number of disjoint simple closed curves, which we call **critical cycles**. At least one of these critical cycles, the main diagonal \(x = y\), consists entirely of stable configurations; critical cycles can also consist entirely of unstable configurations. If a critical cycle is neither entirely stable nor entirely unstable, then its points of vertical tangency are pivot configurations, and these points subdivide the curve into \(x\)-monotone paths, which alternately consist of stable and unstable configurations.

Figure 5 shows a sketch of the attraction diagram of a simple closed curve. We visualize the configuration torus \(S^1 \times S^1\) as a square with opposite sides identified. Green and red paths indicate stable and unstable configurations, respectively; blue dots indicate pivot configurations; and backward configurations are shaded light gray. Figure 6 shows the attraction diagram for a more complex polygonal track, with slightly different coloring conventions. (Again, we will discuss polygonal tracks in more detail in Section 5.)

The cycles in any attraction diagram have a simple but important topological structure. A critical cycle in the attraction diagram is **contractible** if it is the boundary of a simply connected subset of the torus \(S^1 \times S^1\) and **essential** otherwise. For example, the main diagonal is essential, and the attraction diagram in Figure 5 contains two contractible critical cycles and two essential critical cycles.

▶ **Lemma 2.** The attraction diagram of any generic closed curve contains an even number of essential critical cycles.

\(^1\) More concretely, we assume the track \(\gamma\) intersects its evolute (the locus of centers of curvature) transversely, away from its cusps.
Figure 6 The attraction diagram of a complex simple polygon. Serrations in the diagram are artifacts of the curve being polygonal instead of smooth. The river is highlighted in blue.
Proof. This lemma follows immediately from standard homological arguments, but for the sake of completeness we sketch a self-contained proof.

Fix a generic closed curve $\gamma$. Let $\alpha$ be the horizontal cycle $\{(0, y) \mid y \in S^1\}$, and let $\beta$ be the vertical cycle $\{(x, 0) \mid x \in S^1\}$ in the torus $S^1 \times S^1$. Without loss of generality, assume $\alpha$ and $\beta$ intersect every critical cycle in the attraction diagram of $\gamma$ transversely.

A critical cycle $C$ in the attraction diagram is contractible if and only if $\alpha$ and $\beta$ each cross $C$ an even number of times. (Indeed, this parity condition characterizes all simple contractible closed curves in the torus.) On the other hand, $\alpha$ and $\beta$ each cross the main diagonal once. It follows that $\alpha$ and $\beta$ each cross every essential critical cycle an odd number of times; otherwise, some pair of essential critical cycles would intersect.

Because the critical cycles are the boundary between the forward and backward configurations, $\alpha$ and $\beta$ each contain an even number of critical points. The lemma now follows immediately. ▷

We emphasize that this lemma does not actually require the track $\gamma$ to be simple; the argument relies only on properties of generic functions over the torus that are minimized along the main diagonal.

### 3.3 Dual attraction diagrams

Our analysis also relies on a second diagram, which we call the dual attraction diagram of the track. We hope the following intuition is helpful. While the attraction diagram tells us the possible positions of the puppy depending on the position of the human, the dual attraction diagram gives us the possible positions of the human depending on the position of the puppy. For each puppy configuration $y \in S^1$, we consider the normal line $N(y)$. We are interested in the intersection points of $\gamma$ with $N(y)$, as those are the possible positions of the human. The idea of the dual attraction diagram is to trace the positions of the human as a function of the position of the puppy, see Figure 8.

Let $T(y)$ denote the directed line tangent to $\gamma$ at the point $\gamma(y)$. For any configuration $(x, y)$, let $\ell(x, y)$ denote the distance from $\gamma(x)$ to the tangent line $T(y)$, signed so that $\ell(x, y) > 0$ if the human point $\gamma(x)$ lies to the left of $T(y)$ and $\ell(x, y) < 0$ if $\gamma(y)$ lies to the right of $T(y)$. More concisely, assuming without loss of generality that the track $\gamma$ is parameterized by arc length, $\ell(x, y)$ is twice the signed area of the triangle with vertices $\gamma(x)$, $\gamma(y)$, and $\gamma(y) + \gamma'(y)$.

Let $L: S^1 \times S^1 \to S^1 \times \mathbb{R}$ denote the function $L(x, y) = (y, \ell(x, y))$. The dual attraction diagram is the decomposition of the infinite cylinder $S^1 \times \mathbb{R}$ by the points $\{L(x, y) \mid (x, y) \text{ is critical}\}$. At the risk of confusing the reader, we refer to the image $L(x, y) \in S^1 \times \mathbb{R}$ of any critical configuration $(x, y)$ as a critical point of the dual attraction diagram.

The dual attraction diagram can also be described as follows. For any $y \in S^1$ and $d \in \mathbb{R}$, let $\Gamma(y, d)$ denote the point on the normal line $N(y)$ at distance $d$ to the left of the tangent vector $\gamma'(y)$. More formally, assuming without loss of generality that $\gamma$ is parametrized by arc length, we have $\Gamma(y, d) = \gamma(y) + d \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix} \gamma'(y)$. We emphasize that $\Gamma(y, d)$ does not necessarily lie on the curve $\gamma$. The dual attraction diagram is the decomposition of the cylinder $S^1 \times \mathbb{R}$ by the preimage $\Gamma^{-1}(\gamma)$ of $\gamma$.

Because $\gamma$ is simple and regular, the dual attraction diagram is the union of simple disjoint closed curves. The function $L$ continuously maps each critical cycle in the attraction diagram to a closed curve in the cylinder $S^1 \times \mathbb{R}$. Thus, the restriction of $L$ to the set of critical configuration is a homeomorphism onto its image in the dual attraction diagram. In particular, $L$ maps the main diagonal $x = y$ to the horizontal axis $\ell(x, y) = 0$ of the dual
attraction diagram. We emphasize, however, that the two diagrams are not topologically equivalent. Figure 8 shows the dual attraction diagram of the same track whose attraction diagram is shown in Figure 5; here preimages of points inside the track are shaded.

Lemma 3. For any generic simple closed curve $\gamma$, the attraction diagram of $\gamma$ and the dual attraction diagram of $\gamma$ contain the same number of essential critical cycles.

Proof. Let $\alpha$ denote the horizontal cycle $y = 0$ in the torus $S^1 \times S^1$, and let $\alpha'$ be the vertical line $y = 0$ in the infinite cylinder $S^1 \times \mathbb{R}$. Let $C$ be any critical cycle on the attraction diagram, and let $C' = L(C)$ be the corresponding critical cycle in the dual attraction diagram.

Recall from the proof of Lemma 2 that $C$ is contractible on the torus if and only if $|C \cap \alpha|$ is even. Similarly, $C'$ is contractible in the cylinder if and only if $|C' \cap \alpha'|$ is even. The map $L: S^1 \times S^1 \to S^1 \times \mathbb{R}$ maps $C \cap \alpha$ bijectively to $C' \cap \alpha'$. We conclude that $C$ is essential if and only if $C'$ is essential.

With this correspondence in hand, we can now more carefully describe the topological structure of the attraction diagram when the track is simple.

Lemma 4. The attraction diagram of a simple generic closed curve contains two essential critical cycles.

Proof. Fix a generic closed curve $\gamma$. Lemma 2 implies that the attraction diagram of $\gamma$ contains at least two essential critical cycles, one of which is the main diagonal. Thus, to prove the lemma, it remains to show that there are at most two essential critical cycles, in either the attraction diagram or the dual attraction diagram.
Let $\Sigma \subset S^1 \times \mathbb{R}$ denote the set of essential critical cycles in the dual attraction diagram. Any two cycles in $\Sigma$ are homotopic – meaning one can be continuously deformed into the other – because there is only one nontrivial homotopy class of simple cycles on the infinite cylinder $S^1 \times \mathbb{R}$. It follows that the cycles in $\Sigma$ have a well-defined vertical total order. In particular, the highest and lowest intersection points between any vertical line and $\Sigma$ always lie on the same two essential cycles in $\Sigma$.

Without loss of generality, suppose $\gamma(0)$ is a point on the convex hull of $\gamma$ with a unique tangent line. Let $C$ be any essential critical cycle in the attraction diagram of $\gamma$, and let $C' = L(C)$ denote the corresponding essential cycle in the dual attraction diagram. $C$ must pass through all possible puppy positions and all possible human positions; thus, $C$ contains a configuration $(0, y)$ for some parameter $y \in S^1$. Recall that $N(y)$ denotes the line normal to $\gamma$ at $\gamma(y)$. Then $\gamma(0)$ must also lie on the convex hull of $\gamma \cap N(y)$. We conclude that $C'$ must be either the highest or lowest essential critical cycle in the dual attraction diagram. We conclude that there are at most two critical cycles, completing the proof.

In the rest of the paper, we mnemonically refer to the two essential critical cycles in the attraction diagram of a simple track as the main diagonal and the river.

We emphasize that the converse of Lemma 4 is false; there are non-simple tracks whose attraction diagrams have exactly two essential critical cycles. (Consider the figure-eight curve $\infty$.) Moreover, we conjecture that Lemma 4 can be generalized to all (smooth) tracks with turning number $\pm 1$.

4 Dexter and sinister strategies

We can visualize any strategy for the human to catch the puppy as a path through the attraction diagram that consists entirely of segments of stable critical paths and vertical segments, as shown in Figure 9. We refer to the vertical segments as pivots. Every pivot (except possibly the first) starts at a pivot configuration, and every pivot ends at a stable configuration.

We call a strategy dexter if it ends with a backward pivot – a downward segment, approaching the main diagonal to the right – and we call a configuration $(x, y)$ dexter if there is a dexter strategy for catching the puppy starting at $(x, y)$. Similarly, a strategy is
**Theorem 5.** Let $\gamma$ be a generic track whose attraction diagram has exactly two essential critical cycles. Every configuration on $\gamma$ is either dexter or sinister; thus, the human can catch the puppy on $\gamma$ from any starting configuration.

Before giving the proof, we emphasize that Theorem 5 does not require the track $\gamma$ to be simple. Also, it is an open question whether having exactly two essential critical cycle curves is a necessary condition for the human to always be able to catch the puppy. (We conjecture that it is not.)

**Proof.** Fix a generic track $\gamma$ whose attraction diagram has exactly two essential critical cycles, which we call the main diagonal and the river. Assume $\gamma$ has at least one pivot configuration, since otherwise, from any starting configuration, the puppy runs directly to the human.

Let $D$ be the set of all dexter configurations, and let $S$ be the set of all sinister configurations. We claim that $D$ and $S$ are both annuli that contain both the main diagonal and the river. Because $S$ and $D$ meet on opposite sides of the main diagonal, this claim implies that $D \cup S$ is the entire torus, completing the proof of the lemma. We prove our claim explicitly for $D$; a symmetric argument establishes the claim for $S$.

For purposes of argument, we partition the attraction diagram of $\gamma$ by extending vertical segments from each pivot configuration to the next critical cycles directly above and below. We call the cells in this decomposition **trapezoids**, even though their top and bottom boundaries may not be straight line segments. At each forward pivot configuration $p$, we color the vertical segment above $(x, y)$ green and the vertical segment below $p$ red; the colors are reversed for backward vertical segments, see Figure 11.

The first step of any strategy is a (possibly trivial) pivot onto a stable critical path. Because the human and puppy can move freely within any stable critical path $\sigma$, either every point in $\sigma$ is dexter, or no point in $\sigma$ is dexter. Similarly, for any green pivot segment $\pi$, either every point in $\pi$ is dexter or no point in $\pi$ is dexter.

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2 *Dexter* and *sinister* are Latin for right (or skillful, or fortunate, or proper, from a Proto-Indo-European root meaning “south”) and left (or unlucky, or unfavorable, or malicious), respectively.
Consider any trapezoid $\tau$, and let $\sigma$ be the stable critical path on its boundary. Starting in any configuration in $\tau$, the puppy immediately moves to a configuration on $\sigma$. Thus, if any point in $\tau$ is dexter, then $\sigma$ is dexter, which implies that every point in $\tau$ is dexter. Thus, we can describe entire trapezoids as dexter or not dexter. It follows that $D$ is the union of trapezoids.

If two trapezoids share a stable critical path other than the main diagonal, then either both trapezoids are dexter or neither is dexter. Similarly, if the green pivot segment leaving a pivot configuration $p$ is dexter, then all four trapezoids incident to $p$ are dexter; otherwise, either two or none of these four trapezoids are dexter.

We conclude that aside from the main diagonal, the boundary of $D$ consists entirely of unstable critical paths, pivot configurations, and red vertical segments. Moreover, for every pivot configuration $p$ on the boundary of $D$, the green pivot segment leaving $p$ is not dexter.

![Figure 11](image1.png) Possible arrangements of dexter trapezoids near a forward pivot configuration.

By definition, every point in $D$ is connected by a (dexter) path to the main diagonal, so $D$ is non-empty and connected. On the other hand, $D$ excludes a complete cycle of forward configurations just below the main diagonal. For any $x \in S^1$, let $D(x)$ denote the set of dexter configurations $(x,y)$; this set consists of one or more vertical line segments in the attraction diagram.

Suppose for the sake of argument that some set $D(x)$ is disconnected. Because $D$ is connected, the boundary of $D$ must contain a concave vertical bracket: A vertical boundary segment $\pi$ whose adjacent critical boundary segments both lie (without loss of generality) to the right of $\pi$, but $D$ lies locally to the left of $\pi$. See Figure 12. Let $p$ be the pivot configuration at one end of $\pi$. The green vertical segment on the other side of $p$ is dexter, which implies that all trapezoids incident to $p$ are dexter, contradicting the assumption that $\pi$ lies on the boundary of $D$. We conclude that for all $x$, the set $D(x)$ is a single vertical line segment; in other words, $D$ is a monotone annulus.

![Figure 12](image2.png) A hypothetical concave vertical bracket on the boundary of $D$.

The bottom boundary of $D$ is the main diagonal. The monotonicity of $D$ implies that the top boundary of $D$ is a monotone “staircase” alternating between upward red vertical segments and rightward unstable critical paths. Every trapezoid immediately above the top boundary of $D$ contains only forward configurations. Thus, there is a complete essential cycle $\phi$ of forward configurations just above the upper boundary of $D$. Because $\phi$ contains only forward configurations, $\phi$ must lie entirely above the river. It follows that $D$ contains the entire river.

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Symmetrically, $S$ is an annulus bounded above by the main diagonal and bounded below by a non-contractible cycle of backward configurations; in particular, the entire river lies inside $S$. We conclude that $D \cup S$ is the entire configuration torus.

If the attraction diagram of $\gamma$ has more than two essential critical cycles, then $D$ and $S$ are still monotone annuli, each bounded by the main diagonal and an essential cycle of red vertical segments and unstable paths, and thus $S$ and $D$ each contain at least one essential critical cycle other than the main diagonal. However, $D \cup S$ need not cover the entire torus.

▶ Corollary 6. The human can catch the puppy on any generic simple closed track, from any starting configuration.

5 Polygonal tracks

Our previous arguments require, at a minimum, that the track has a continuous derivative that is never equal to zero. We now extend our analysis to arbitrary polygonal tracks, which do not have well-defined tangent directions at their vertices. Due to space constraints, we only sketch the main ideas here; a complete discussion can be found in the full version of our paper [2]. Our high-level strategy has two stages. First we argue that suitably defined attraction and dual attraction diagrams for generic polygons have the same structural properties as the corresponding diagrams of smooth curves. Then we reduce the analysis of arbitrary polygons to the generic case by chamfering – cutting small triangles from all polygon vertices.

To properly describe the puppy’s behavior, we must account for the direction that the puppy is facing, even when the puppy lies at a vertex. To that end, we represent the puppy using both a continuous position function $\pi: S^1 \rightarrow \mathbb{R}$ and a continuous direction function $\theta: S^1 \rightarrow S^1$, such that for all $y \in S^1$, the derivative vector $\pi'(y)$ is a non-negative scalar multiple of the unit vector $\theta(y)$. Intuitively, as we increase $y$, the puppy alternately moves at constant speed along edges, without changing direction (where $\pi'(y) \parallel \theta(y)$ and $\theta'(y) = 0$) and rotates at constant speed at vertices, without changing position (where $\pi'(y) = 0$ and $\theta'(y) \neq 0$).

To define the attraction diagram of $P$, we decompose the torus $S^1 \times S^1$ into a $2n \times n$ grid of rectangular cells, where each column corresponds to an edge $e_j$ containing the human, and each row corresponds to either a vertex $v_i$ or an edge $e_j$ containing the puppy. See Figure 13 (left) for a complete example.

We now analyze the structure of polygonal attraction diagrams. Each edge-edge cell $e_i \times e_j$ contains at most one boundary-to-boundary path of stable critical configurations $(x, y)$. Refer to Figure 14.

Each vertex-edge cell $v_i \times e_j$ contains at most one boundary-to-boundary path of stable critical configurations and at most one boundary-to-boundary path of unstable critical configurations. A configuration $(x, y)$ with $\pi(y) = v_i$ is stable if and only if $P(x)$ lies in the outer normal cone at $v_i$, and unstable if and only if $P(x)$ lies in the inner normal cone at $v_i$. Refer to Figure 15.

Unlike the attraction diagrams of generic smooth curves defined in Section 3.2, attraction diagrams of polygons are not always well-behaved. In particular, a pivot configuration may be incident to more (or fewer) than two critical curves, and in extreme cases, pivot configurations need not even be discrete. We call such a configuration a degenerate pivot configuration; see Figure 16.
We first consider polygonal tracks which do not have any degeneracies. Generic obtuse polygonal tracks behave almost identically to smooth tracks. In particular, we prove that the polygonal attraction diagram of $P$ is the union of disjoint simple critical cycles, that it contains exactly two essential critical cycles, and that if the attraction diagram of $P$ has exactly two essential critical cycles, then the human can catch the puppy on $P$, starting from any initial configuration.

Finally, we extend our analysis to arbitrary simple polygons. We define a chamfering operation which transforms a polygon $P$ into a new polygon $\bar{P}$, intuitively by cutting off a small triangle at each vertex, as shown in Figure 17. First we show that chamfering a
polygon removes most of its degenerate configurations – see Figure 13 (right) for an example. All remaining degeneracies cause either isolated critical vertices or degenerate pivot edges in the attraction diagram; these remaining degeneracies do not impact the existence of a strategy to catch the puppy on \( \bar{P} \). Finally, we argue that any strategy on \( \bar{P} \) can be correctly translated back to a strategy on the original polygon \( P \).

6 Further questions

For simple curves, we have only proved that a catching strategy exists. At least for polygonal tracks, it is straightforward to compute such a strategy in \( O(n^2) \) time by searching the attraction diagram. In fact, we can compute a strategy that minimizes the total distance traveled by either the human or the puppy in \( O(n^2) \) time, using fast algorithms for shortest paths in toroidal graphs [16, 18]. Unfortunately, this quadratic bound is tight in the worst case if the output strategy must be represented as an explicit path through the attraction diagram. We conjecture that an optimal strategy can be described in only \( O(n) \) space by listing only the human’s initial direction and the sequence of points where the human reverses direction. On the other hand, an algorithm to compute such an optimal strategy in subquadratic time seems unlikely.

If the track is a smooth curve of length \( \ell \) whose attraction diagram has \( k \) pivot configurations, a trivial upper bound on the distance the human must walk to catch the puppy is \( \ell \cdot k/2 \). In any optimal strategy, the human walks straight to the point on the curve corresponding to a pivot located at one of the two endpoints of the current “stable sub-curve” of a critical curve (walking less than \( \ell \)). Then the configuration moves to another stable sub-curve, and so on, never visiting the same stable sub-curve twice. Our question is whether a better upper bound can be proved.

In fact, if minimizing distance is not a concern, we conjecture that no reversals are necessary. That is, on any simple track, starting from any configuration, we conjecture that the human can catch the puppy either by walking only forward along the track or by walking only backward along the track. Figure 2 and its reflection show examples where each of these naïve strategies fails, but we have no examples where both fail. (Our proof of Theorem 1 implies that the human can always catch the puppy on an orthogonal polygon by walking at most once around the track in some direction, depending on the starting configuration.)
Figure 16 Examples of degenerate pivot configurations, caused by an acute vertex (left) or a vertex lying on a line perpendicular to an edge (right).

Figure 17 The chamfering operation.

More ambitiously, we conjecture that the following oblivious strategy is always successful: walk twice around the track in one (arbitrary) direction, then walk twice around the track in the opposite direction.

Another interesting question is to what extent our result applies to curves in $\mathbb{R}^3$, or to self-intersecting curves in the plane, when we consider the two strands of the curve at an intersection point to be distinct. It is easy to see that the human cannot catch the puppy on a curve that traverses a circle twice; see Figure 18. Indeed, we know how to construct examples of bad curves with any rotation number except $-1$ and $+1$. We conjecture that Lemma 4, and therefore our main result, extends to all non-simple tracks with rotation number $\pm 1$.

Figure 18 A double loop; $p$ and $h$ will never meet.

Finally, it is natural to consider similar pursuit-attraction problems in more general domains. In the full version of the paper [2], we prove that human can catch the puppy in the interior of any simple polygon by walking along the dual tree of any triangulation. Can the human always catch the puppy in any planar straight-line graph? Inside any polygon with holes?
References


