

Chasing Puppies: Mobile Beacon Routing on Closed Curves

Mikkel Abrahamsen^{*} *Jeff Erickson*[†] *Irina Kostitsyna*[‡] *Maarten Löffler*[§] *Tillmann Miltzow*[§]
Jérôme Urhausen[§] *Jordi Vermeulen*[§] *Giovanni Viglietta*[¶]

1 ABSTRACT. We solve an open problem posed by Michael Biro at CCCG 2013 that was
2 inspired by his and others' work on beacon-based routing. Consider a human and a puppy
3 on a simple closed curve in the plane. The human can walk along the curve at bounded
4 speed and change direction as desired. The puppy runs along the curve (faster than the
5 human) always reducing the Euclidean straight-line distance to the human, and stopping
6 only when the distance is locally minimal. Assuming that the curve is smooth (with some
7 mild genericity constraints) or a simple polygon, we prove that the human can always catch
8 the puppy in finite time. Our results hold regardless of the relative speeds of puppy and
9 human, and even if the puppy's speed is unbounded.

^{*}*Basic Algorithms Research Copenhagen (BARC), University of Copenhagen, Denmark, miab@di.ku.dk*

[†]*University of Illinois at Urbana-Champaign, USA, jeffe@illinois.edu*

[‡]*Eindhoven University of Technology, Netherlands, i.kostitsyna@tue.nl*

[§]*Department of Information and Computing Sciences, Utrecht University, Netherlands,
[m.loffler|t.miltzow|j.e.urhausen|j.l.vermeulen]@uu.nl*

[¶]*Japan Advanced Institute of Science and Technology, Nomi City, Ishikawa, Japan, johnny@jaist.ac.jp*

10 **1 Introduction**

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

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

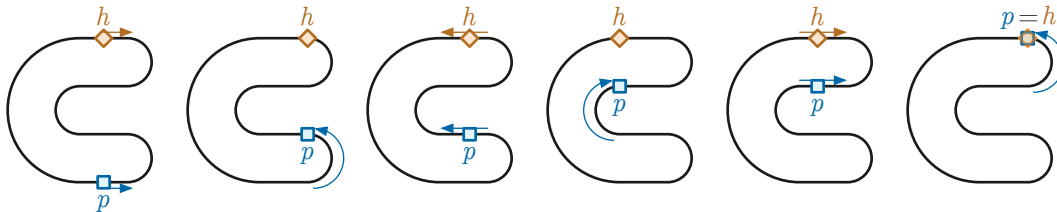


Figure 1: Catching the puppy.

23 In this paper we show that it is always possible to reunite with the puppy under the
 24 assumption that the curve is well-behaved (in a sense to be defined), or if the curve is a
 25 polygon. From this result it easily follows that catching a puppy that moves at any bounded
 26 speed is also possible: the strategy is essentially the same as for the unbounded-speed case,
 27 except that the human may have to move at a lower speed or occasionally stop, in order to
 28 let the puppy reach a point of minimal distance before continuing.

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

33 Returning to our formulation of catching a puppy, it was also asked if the human
 34 will always catch the puppy by choosing an arbitrary direction and walking only in that
 35 direction. This turns out not to be the case; consider the star-shaped track in Figure 2.
 36 Suppose the human and puppy start at points h_1 and p_1 , respectively, and the human walks
 37 counterclockwise around the track. When the human reaches h_2 , the puppy runs from p_2
 38 to p'_2 . When the human reaches h_3 , the puppy runs from p_3 to p'_3 . Then the pattern repeats
 39 indefinitely. Examples of this type, where the human walking in the wrong direction will
 40 never catch the puppy, were independently discovered during the conference by some of the
 41 authors and by David Eppstein.

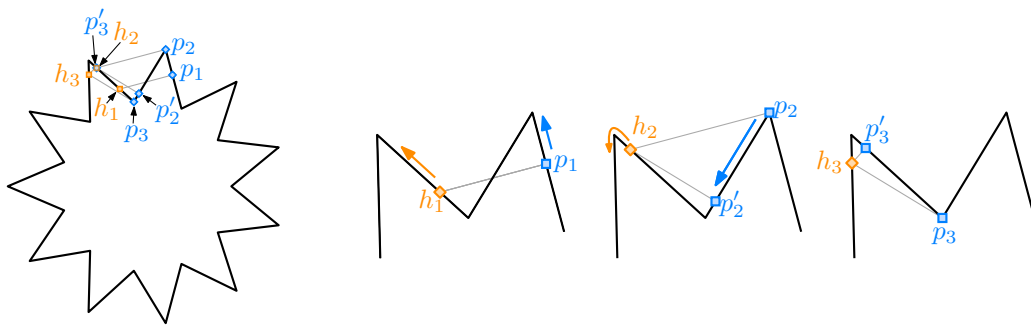


Figure 2: If the human keeps walking counterclockwise from h_1 , the human and the puppy will never meet. To the right are closeups of two of the spikes of the star.

42 1.1 Related work

43 Biro’s problem was inspired by his and others’ work on *beacon-based geometric routing*, a
 44 generalization of both greedy geometric routing and the art gallery problem introduced at
 45 the 2011 Fall Workshop on Computational Geometry [7] and the 2012 Young Researchers
 46 Forum [8], and further developed in Biro’s PhD thesis [6] and papers [9, 10]. A *beacon* is
 47 a stationary point object that can be activated to create a “magnetic pull” towards itself
 48 everywhere in a given polygonal domain P . When a beacon at point b is *activated*, a point
 49 object p moves greedily to decrease its Euclidean distance to b , alternately moving
 50 through the interior of P and sliding along its boundary, until it either reaches b or gets stuck
 51 at a “dead point” where Euclidean distance is minimized. By activating different beacons one
 52 at a time, one can route a moving point object through the domain. Initial results for this
 53 model by Biro and his colleagues [6–10] sparked significant interest and subsequent work in
 54 the community [2, 3, 5, 14, 19, 21–23, 27]. More recent works have also studied how to utilize
 55 objects that repel points instead of attracting them [11, 25].

56 Biro’s problem can also be viewed as a novel variant of classical *pursuit* problems,
 57 which have been an object of intense study for centuries [26]. The oldest pursuit problems ask
 58 for a description of the *pursuit curve* traced by a *pursuer* moving at constant speed directly
 59 toward a *target* moving along some other curve. Pursuit curves were first systematically
 60 studied by Bouguer [12] and de Maupertuis [15] in 1732, who used the metaphor of a pirate
 61 overtaking a merchant ship; another notable example is Hathaway’s problem [17], which asks
 62 for the pursuit curve of a dog swimming at unit speed in a circular lake directly toward a duck
 63 swimming at unit speed around its circumference. In more modern *pursuit-evasion* problems,
 64 starting with Rado’s famous “lion and man” problem [24, pp.114–117], the pursuer and target
 65 both move strategically within some geometric domain; the pursuer attempts to *capture*
 66 the target by making their positions coincide while the target attempts to evade capture.
 67 Countless variants of pursuit-evasion problems have been studied, with multiple pursuers
 68 and/or targets, different classes of domains, various constraints on motion or visibility,
 69 different capture conditions, and so on. Biro’s problem can be naturally described as a
 70 *cooperative pursuit* or *pursuit-attraction* problem, in which a strategic target (the human)
 71 *wants* to be captured by a greedy pursuer (the puppy).

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

83 1.2 Our results

84 Before describing our results in detail, we need to carefully define the terms of the problem.
85 The *track* is a simple closed curve $\gamma: S^1 \hookrightarrow \mathbb{R}^2$. We consider the motion of two points on this
86 curve, called the *human* (or *beacon* or *target*) and the *puppy* (or *pursuer*). A *configuration*
87 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
88 and puppy, respectively. Let $D(x, y)$ denote the straight-line Euclidean distance between
89 these two points. When the human is located at $h = \gamma(x)$, the puppy moves from $p = \gamma(y)$
90 to greedily decrease its distance to the human, as follows.

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

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

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

104 The remainder of the paper is structured as follows. We begin in Section 2 by
105 considering some variants and special cases of the problem. In particular, we give a simple
106 self-contained proof of our main result for the special case of orthogonal polygons.

107 We consider generic smooth tracks in Sections 3 and 3.4. Specifically, in Section 3 we
108 define two important diagrams, which we call the *attraction diagram* and the *dual attraction*
109 *diagram*, and prove some useful structural results. At a high level, the attraction diagram is a
110 decomposition of the configuration space $S^1 \times S^1$ according to the puppy’s behavior, similar

111 to the *free space diagrams* introduced by Alt and Godau to compute Fréchet distance [4].
112 We show that for a sufficiently generic smooth track, the attraction diagram consists of a
113 finite number of disjoint simple closed *critical* curves, exactly two of which are topologically
114 nontrivial. Then in Section 3.4, we argue that the human can catch the puppy on any track
115 whose attraction diagram has this structure.

116 In Section 4, we describe an extension of our analysis from smooth curves to simple
117 polygonal tracks. Because polygons do not have well-defined tangent directions at their
118 vertices, this extension requires explicitly modeling the puppy’s direction of motion in addition
119 to its location. We first prove that the human can catch the puppy on a polygon that has no
120 acute vertex angles and where no three vertices form a right angle; under these conditions,
121 the attraction diagram has exactly the same structure as for generic smooth curves. We then
122 reduce the problem for arbitrary simple polygons to this special case by *chamfering*—cutting
123 off a small triangle at each vertex—and arguing that any strategy for catching the puppy on
124 the chamfered track can be pulled back to the original polygon.

125 Finally, we close the paper by suggesting several directions for further research.

126 Open-source software demonstrating several of the tools developed in this paper
127 is available at <https://github.com/viglietta/Chasing-Puppies> or [https://archive.
128 softwareheritage.org/swh:1:dir:58dd270b0896aa11024666b5cbd2481068e8eab9](https://archive.softwareheritage.org/swh:1:dir:58dd270b0896aa11024666b5cbd2481068e8eab9) .

129 2 Warmup: other settings and a special case

130 In this section, we discuss two variants of Biro’s problem and the special case of orthogonal
131 polygons.

132 In the first variant, both the human h and the puppy p are allowed to move anywhere
133 in the interior and on the boundary of a simple polygon P . Here, as in beacon routing
134 and Kouhestani and Rappaport’s variant [1, 20], the puppy moves greedily to decrease its
135 Euclidean distance to the human, alternately moving through the interior of P and sliding
136 along its boundary.

137 As we will show in Theorem 1, h has a simple strategy to catch p in this setting,
138 essentially by walking along the dual graph of any triangulation. This is an interesting
139 contrast to the proof by Abel et al. [1] that h and p cannot always meet when h is restricted
140 to the *exterior* of P and p to the interior. Our main result that h and p can meet when both
141 are restricted to the *boundary* of P (even for a much wider class of simple closed curves),
142 somehow sits in between these other two variants.

143 When both h and p are restricted to the interior of P , we propose the following
144 strategy for h ; see Figure 3. Let \mathcal{T} be a triangulation of P and let t_1, \dots, t_k be the path of
145 pairwise adjacent triangles in \mathcal{T} such that $h \in t_1$ and $p \in t_k$. Let e_i be the common edge
146 of t_i and t_{i+1} and let d_i be the midpoint of e_i . Let $\pi = hd_1d_2 \dots d_{k-1}$ be a path from h to
147 d_{k-1} , which is contained in the triangles t_1, \dots, t_{k-1} . The human starts walking along π . As
148 soon as the puppy enters a new triangle, the human recomputes π as described and follows
149 the new path.

150 **Theorem 1.** *The proposed strategy makes h and p meet.*

169 We break the motion of the human into two phases, each of which requires at most
 170 one complete traversal of P . In the first phase, the human moves counterclockwise around P
 171 from the starting location to u_1 . If the human catches the puppy during this phase, we are
 172 done, so assume otherwise. In the second phase, the human walks counterclockwise around P
 173 starting from u_1 to u_2 .

174 We claim that the puppy p is never in the interior of the segment u_1u_2 during the
 175 second phase; thus, p always lies on the closed counterclockwise subpath of P from h to u_2
 176 (or less formally, “between h and u_2 ”). This claim implies that the human and the puppy are
 177 united during the second phase.

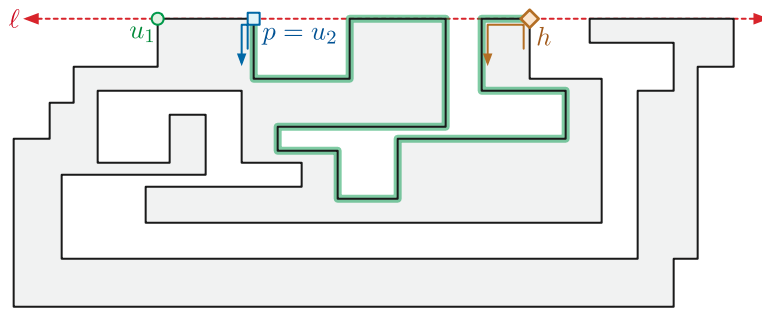


Figure 5: Proof of Theorem 2. During the human’s second trip around P , the puppy lies between u_2 and the human.

178 The puppy must first cross the point u_2 if it ever enters the interior of u_1u_2 . So
 179 consider any moment during the second phase when p moves upward to u_2 . At that moment, h
 180 must be on the line ℓ to the right of p . (For any point a below ℓ , there is a point b on the
 181 segment below u_2 that is closer to a than u_2 .) Thus, the puppy stays at u_2 as long as h
 182 on ℓ . As soon as h leaves ℓ (necessarily downward) the puppy leaves u_2 downward. Thus the
 183 puppy never moves into the interior of the edge u_1u_2 . \square

184 The following construction shows that the analysis in Theorem 2 is nearly tight.
 185 Consider the n -vertex polygon P_n illustrated in Figure 6, which consists of an orthogonal
 186 “comb” with $n/4 - O(1)$ “teeth” with some extra features at the left end. The height of P_n is
 187 significantly larger than its width; the right of Figure 6 shows P_n expanded horizontally to
 188 show its salient features.

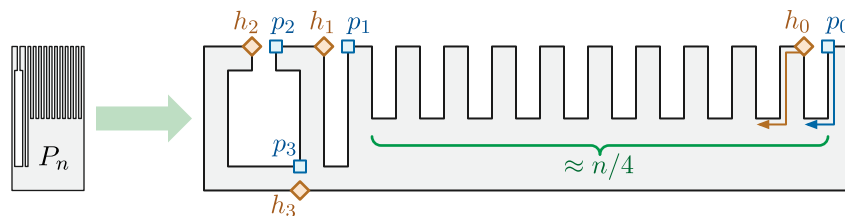


Figure 6: Theorem 2 is nearly tight in the worst case.

189 Suppose the human and puppy start on either side of the rightmost notch, at points
 190 h_0 and p_0 , and the human moves counterclockwise around P_n . The other labeled points in

191 Figure 6 indicate later locations of the human and puppy; when the human reaches each
 192 point h_i for the first time, the puppy is at the corresponding point p_i . In particular, when the
 193 human reaches h_3 on the bottom edge, the puppy moves to p_3 . The puppy is then trapped
 194 in the “bottle” on the left until the human reaches p_2 for the second time, at which point the
 195 puppy runs to meet the human. The total distance traversed by the human, around P_n once
 196 and then from h_0 to p_2 , is $2 - O(1/n)$ times the perimeter of P_n .

197 On the other hand, a single traversal of any orthogonal track suffices to catch the
 198 puppy, if the human is allowed to choose their direction of motion.

199 **Theorem 3.** *The human can catch the puppy on any simple orthogonal polygon by walking*
 200 *around the polygon, either clockwise or counterclockwise, at most once.*

201 *Proof.* Let P be an arbitrary simple orthogonal polygon. For any points $s, t \in P$, let $P[s, t]$
 202 denote the closed counterclockwise subpath of P from s to t . Let h_0 denote the initial
 203 location of the human, and let p_0 denote the location of the puppy *after* running toward h_0 .

204 As in the previous proof, let u_1 be the leftmost vertex of P with maximum y -
 205 coordinate, and let u_2 be its clockwise neighbor. Symmetrically, let l_1 be the leftmost vertex
 206 with *minimum* y -coordinate, and let l_2 be its counterclockwise neighbor. By symmetry, we
 207 can assume without loss of generality that $p_0 \in P[l_2, u_2]$.¹ The human’s strategy for catching
 208 the puppy depends on the initial location h_0 ; see Figure 7.

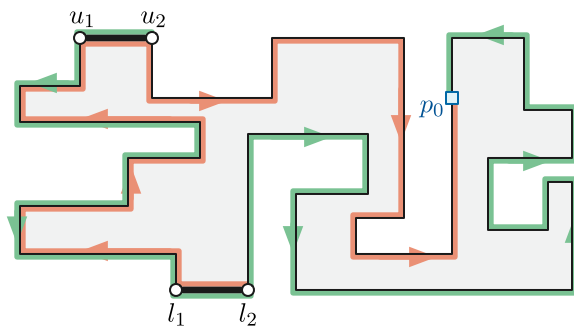


Figure 7: Proof of Theorem 3. The human moves clockwise if they start on the red subpath $P[p_0, l_2]$ and counterclockwise if they start on the green subpath $P[u_2, p_0]$.

- 209 • If $h_0 \in P[u_2, p_0]$, the human moves counterclockwise around P . Our proof of Theorem 2
 210 implies that the puppy never enters the edge u_1u_2 and thus always lies on the subpath
 211 $P[h, u_2]$. It follows that the human catches the puppy before reaching u_2 .
- 212 • On the other hand, if $h_0 \in P[p_0, l_2]$, the human moves clockwise around P . Again,
 213 our proof of Theorem 2 implies that the puppy never enters the edge l_1l_2 and thus
 214 always lies on the subpath $P[l_2, u]$. It follows that the human catches the puppy before
 215 reaching l_2 .

¹If $p_0 \in P[l_1, u_1]$, we rotate P by 180° ; if $p_0 \in P[u_2, u_1]$ ($p_0 \in P[l_1, l_2]$), we rotate P by -90° (90°).

216 The two subpaths $P[u_2, p_0]$ and $P[p_0, l_2]$ cover the entire polygon P , so the proof is complete.
 217 In particular, if $h_0 \in P[u_2, l_2]$, the human can catch the puppy by walking at most once
 218 around P in either direction. \square

219 The star-shaped track in Figure 2 shows that the simple strategy described by
 220 Theorem 2 does not extend to arbitrary polygons, even with a constant number of edge
 221 directions. Nevertheless, we optimistically conjecture that Theorem 3 extends to arbitrary
 222 simple tracks in the plane.

223 3 Smooth tracks

224 We first formalize both the problem and our solution under the assumption that the track
 225 is a generic smooth simple closed curve $\gamma: S^1 \hookrightarrow \mathbb{R}^2$. In particular, for ease of exposition,
 226 we assume that γ is regular and C^3 , meaning it has well-defined continuous first, second,
 227 and third derivatives, and its first derivative is nowhere zero. We also assume γ satisfies
 228 some additional genericity constraints, to be specified later. We consider polygonal tracks in
 229 Section 4.

230 3.1 Configurations and genericity assumptions

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

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

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

241 Starting in any forward (resp. backward) configuration, the puppy automatically runs forward
 242 (resp. backward) along the track γ . We further classify the critical configurations as follows:

- 243 • (x, y) is a *stable* critical configuration if $\frac{\partial^2}{\partial y^2} D(x, y) > 0$.
- 244 • (x, y) is an *unstable* critical configuration if $\frac{\partial^2}{\partial y^2} D(x, y) < 0$.
- 245 • (x, y) is a *pivot* configuration if $\frac{\partial^2}{\partial y^2} D(x, y) = 0$.

246 Finally, we consider two classes of pivot configurations:

- 247 • (x, y) is a *forward* pivot configuration if $\frac{\partial^3}{\partial y^3} D(x, y) < 0$.

- 248 • (x, y) is a *backward* pivot configuration if $\frac{\partial^3}{\partial y^3} D(x, y) > 0$.

249 We do not consider pivot configurations where the third derivative is also zero, which only
 250 occur on degenerate tracks γ ; see our discussion of genericity below. We emphasize that this
 251 classification requires the curve γ to be C^3 .

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

258 Critical configurations can also be characterized geometrically as follows. Refer to
 259 Figure 8. A configuration (x, y) is critical if the human $\gamma(x)$ lies on the line $N(y)$ normal
 260 to γ at the puppy's location $\gamma(y)$. Let $C(y)$ denote the center of curvature of the track at
 261 $\gamma(y)$. Then (x, y) is a pivot configuration if $\gamma(x) = C(y)$, a stable critical configuration if the
 262 open ray from $C(y)$ through the human point $\gamma(x)$ contains the puppy point $\gamma(y)$, and an
 263 unstable critical configuration otherwise.

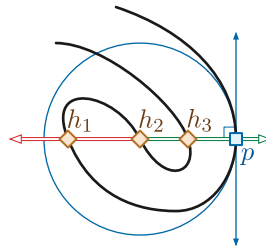


Figure 8: Three critical configurations: (h_1, p) is unstable; (h_2, p) is a pivot configuration, and (h_3, p) is stable.

264 Our analysis assumes that the curve γ satisfies several generic properties.

- 265 (1) There is no pivot configuration (x, y) such that $\frac{\partial^2}{\partial x \partial y} D(x, y) = 0$.
- 266 (2) There is no pivot configuration (x, y) such that $\frac{\partial^3}{\partial y^3} D(x, y) = 0$.
- 267 (3) There are a finite number of critical configurations (x, y) for any fixed value of x .
- 268 (4) There are a finite number of critical configurations (x, y) for any fixed value of y .
- 269 (5) There are a finite number of pivot configurations.

270 Condition (1) implies, via the implicit function theorem, that the set of critical configurations
 271 is the union of disjoint simple closed curves, which we call *critical cycles*. Condition (2)
 272 implies that our classification of critical configurations is exhaustive; without this assumption,
 273 we would need higher derivatives to disambiguate the puppy's behavior. Conditions (3)
 274 and (4) exclude certain pathological fractal-like curves and simplify our analysis of critical

275 cycles in Lemma 4.² Finally, condition (5) ensures that our eventual strategy for the human
 276 to catch the puppy will have a finite description.

277 Several of these conditions can be interpreted geometrically in terms of the *evolute*
 278 of γ , which is both the locus of centers of curvature of γ and the envelope of normals of γ .
 279 Condition (1) states that in any pivot configuration (x, y) , the normal line $N(y)$ is not tangent
 280 to γ at the human's location $\gamma(y)$. Condition (2) states that in any pivot configuration, the
 281 puppy point $\gamma(y)$ is not a local curvature minimum or maximum. Thus, together conditions
 282 (1), (2), and (5) state that γ intersects its evolute transversely, away from its cusps, at a
 283 finite number of points. For further background on curvature, evolutes, and their generic
 284 properties, we refer the reader to Bruce and Giblin [13].

285 Conditions (3) and (4) also have simple geometric interpretations. Condition (3)
 286 states that every line normal to γ intersects γ at a finite number of points, and condition (4)
 287 states that every point of γ lies on a finite number of lines normal to γ .

288 3.2 Attraction diagrams

289 The *attraction diagram* of the track γ is a decomposition of the configuration space $S^1 \times S^1$
 290 by critical configurations of various types. At least one critical cycle, the main diagonal $x = y$,
 291 consists entirely of stable configurations; critical cycles can also consist entirely of unstable
 292 configurations. For any critical configuration (x, y) on any critical cycle C , the gradient
 293 vector $\nabla \frac{\partial}{\partial y} D(x, y) = (\frac{\partial^2}{\partial x \partial y} D(x, y), \frac{\partial^2}{\partial y^2} D(x, y))$ is normal to C at (x, y) . Thus, if a critical
 294 cycle is neither entirely stable nor entirely unstable, then its points of vertical tangency are
 295 pivot configurations, and these points subdivide the critical cycle into x -monotone paths,
 296 which alternately consist of stable and unstable configurations.

297 Figure 9 shows a sketch of the attraction diagram of a simple closed curve.³ We
 298 visualize the configuration torus $S^1 \times S^1$ as a square with opposite sides identified. Thicker
 299 green and thinner red paths indicate stable and unstable configurations, respectively; blue dots
 300 indicate pivot configurations; and backward configurations are shaded light gray. Figure 10
 301 shows the attraction diagram for a more complex polygonal track, with slightly different
 302 coloring conventions. (Again, we will discuss polygonal tracks in more detail in Section 4.)

303 The critical cycles in any attraction diagram have a simple but important topological
 304 structure. A simple closed curve in the torus $S^1 \times S^1$ is *contractible* if it is the boundary of
 305 a topological disk and *essential* otherwise. For example, the main diagonal is essential, and
 306 the attraction diagram in Figure 9 contains two contractible critical cycles and two essential
 307 critical cycles.

308 **Lemma 4.** *The attraction diagram of any generic closed curve contains an even number of*
 309 *essential critical cycles.*

310 *Proof.* This lemma follows immediately from standard homological arguments, but for the

²This assumption is not strictly necessary, as Lemma 4 can also be proved for more general curves by homological arguments.

³The figure is topologically but not geometrically accurate. In the actual diagram, the red and green paths are smooth, not polygonal.

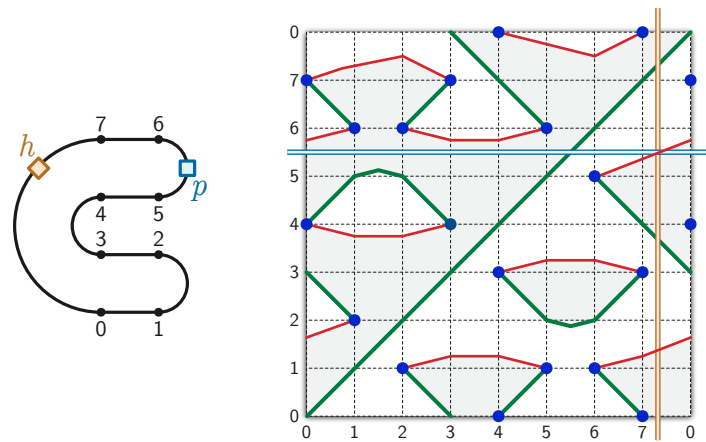


Figure 9: The attraction diagram of a simple closed curve, with one unstable critical configuration emphasized.

311 sake of completeness we sketch a self-contained proof.

312 Fix a generic closed curve γ . Let α and β denote the horizontal and vertical cycles
 313 $S^1 \times \{0\}$ and $\{0\} \times S^1$, respectively. Without loss of generality, assume α and β only intersect
 314 critical cycles in the attraction diagram of γ transversely.

315 A critical cycle C in the attraction diagram is contractible if and only if α and β
 316 each cross C an even number of times. (Indeed, this parity condition characterizes all simple
 317 contractible closed curves in the torus.) On the other hand, α and β each cross the main
 318 diagonal once. It follows that α and β each cross *every* essential critical cycle an odd
 319 number of times; otherwise, some pair of essential critical cycles would intersect, and our genericity
 320 assumptions imply that critical cycles are pairwise disjoint.

321 Because the critical cycles are the boundary between the forward and backward
 322 configurations, α and β each contain an even number of critical points. The lemma now
 323 follows immediately. \square

324 We emphasize that this lemma does *not* actually require the track γ to be simple;
 325 the argument relies only on properties of generic functions over the torus that are minimized
 326 along the main diagonal.

327 3.3 Dual attraction diagrams

328 Our analysis also relies on a second diagram, which we call the *dual attraction diagram*
 329 of the track. We hope the following intuition is helpful. While the attraction diagram tells
 330 us the possible positions of the puppy depending on the position of the human, the dual
 331 attraction diagram gives us the possible positions of the human depending on the position of
 332 the puppy. For each puppy configuration $y \in S^1$, we consider the normal line $N(y)$. We are
 333 interested in the intersection points of γ with $N(y)$, as those are the possible positions of the
 334 human. The idea of the dual attraction diagram is to trace the positions of the human as a
 335 function of the position of the puppy; see Figure 12.

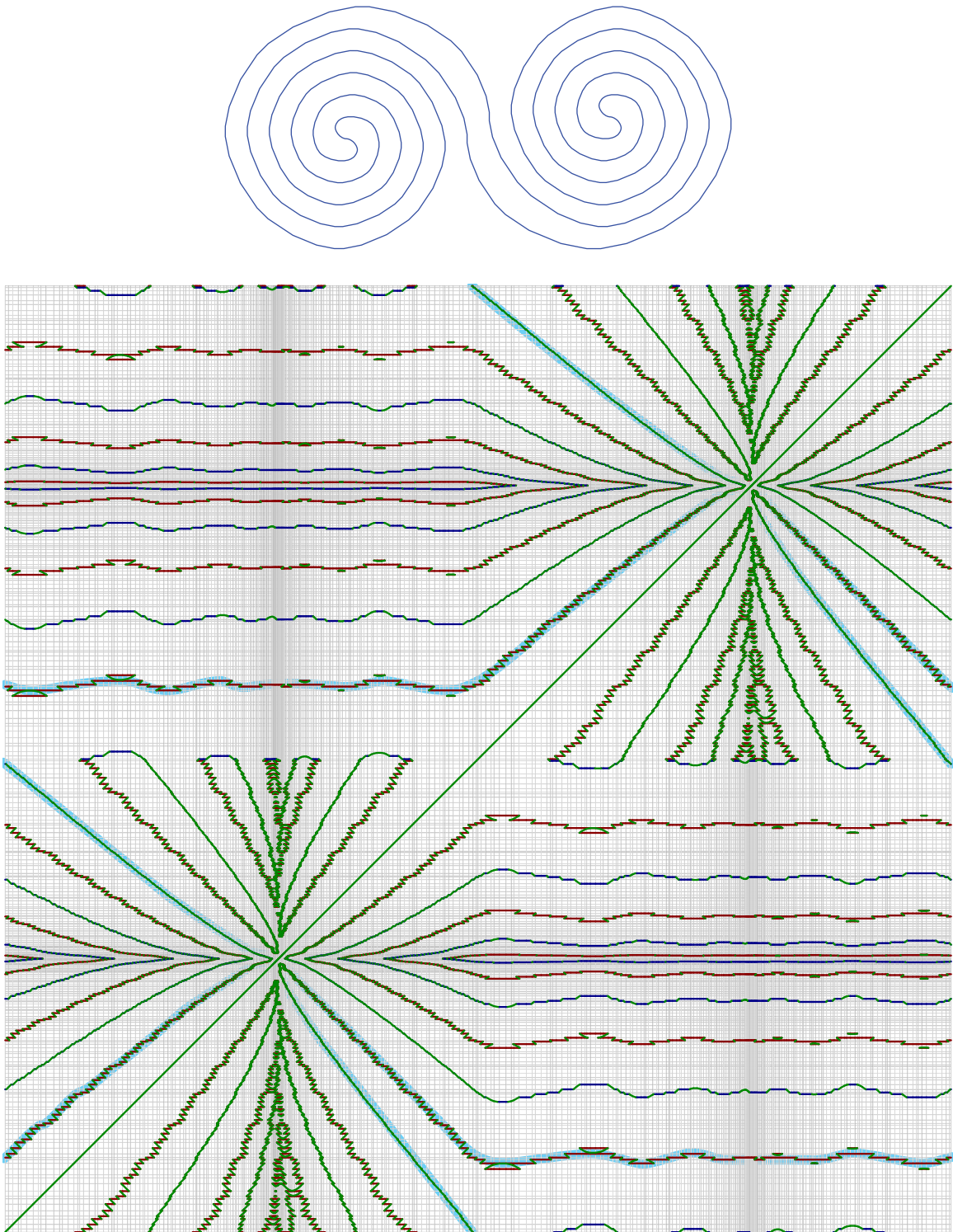


Figure 10: The attraction diagram of a complex simple polygon. Serrations in the diagram are artifacts of the curve being polygonal instead of smooth. The river is highlighted in blue.

336 Let $T(y)$ denote the line tangent to γ at the point $\gamma(y)$, directed along the derivative
 337 vector $\gamma'(y) = \frac{d}{dx}\gamma(x)$. For any configuration (x, y) , let $\ell(x, y)$ denote the distance from
 338 $\gamma(x)$ to the tangent line $T(y)$, signed so that $\ell(x, y) > 0$ if the human point $\gamma(x)$ lies to the
 339 left of $T(y)$ and $\ell(x, y) < 0$ if $\gamma(y)$ lies to the right of $T(y)$. More concisely, assuming without
 340 loss of generality that the track γ is parameterized by arc length, $\ell(x, y)$ is twice the signed
 341 area of the triangle with vertices $\gamma(x)$, $\gamma(y)$, and $\gamma(y) + \gamma'(y)$.

342 Let $L: S^1 \times S^1 \rightarrow S^1 \times \mathbb{R}$ denote the function $L(x, y) = (y, \ell(x, y))$. The dual
 343 attraction diagram is the decomposition of the infinite cylinder $S^1 \times \mathbb{R}$ by the points
 344 $\{L(x, y) \mid (x, y) \text{ is critical}\}$. At the risk of confusing the reader, we refer to the image
 345 $L(x, y) \in S^1 \times \mathbb{R}$ of any critical configuration (x, y) as a critical point of the dual attraction
 346 diagram.

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

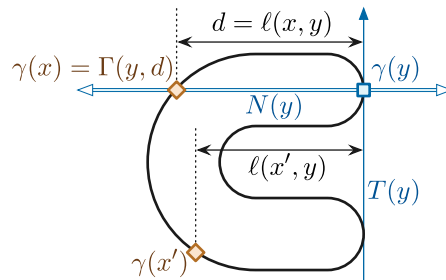


Figure 11: Examples of the functions ℓ and Γ used to define the dual attraction diagram.

353 Because γ is simple and regular, the dual attraction diagram is the union of simple
 354 disjoint closed curves. The function L continuously maps each critical cycle in the attraction
 355 diagram to a closed curve in the cylinder $S^1 \times \mathbb{R}$; we also call this image curve a *critical cycle*.
 356 Thus, the restriction of L to the set of critical configurations is a homeomorphism onto its
 357 image in the dual attraction diagram. In particular, L maps the main diagonal $x = y$ to the
 358 horizontal axis $\ell(x, y) = 0$ of the dual attraction diagram. We emphasize, however, that the
 359 two diagrams are not topologically equivalent: this is exemplified by Figure 12, which shows
 360 the dual attraction diagram of the same track whose attraction diagram is shown in Figure 9.
 361 In Figure 12, the preimages under Γ of points inside the track are shaded.

362 Just as in the attraction diagram, a critical cycle in the dual attraction diagram is
 363 *contractible* if it is the boundary of a simply connected subset of the cylinder $S^1 \times \mathbb{R}$ and
 364 *essential* otherwise.

365 **Lemma 5.** *The function L bijectively maps essential critical cycles in the attraction diagram*
 366 *to essential critical cycles in the dual attraction diagram. In particular, the two diagrams*
 367 *have the same number of essential critical cycles.*

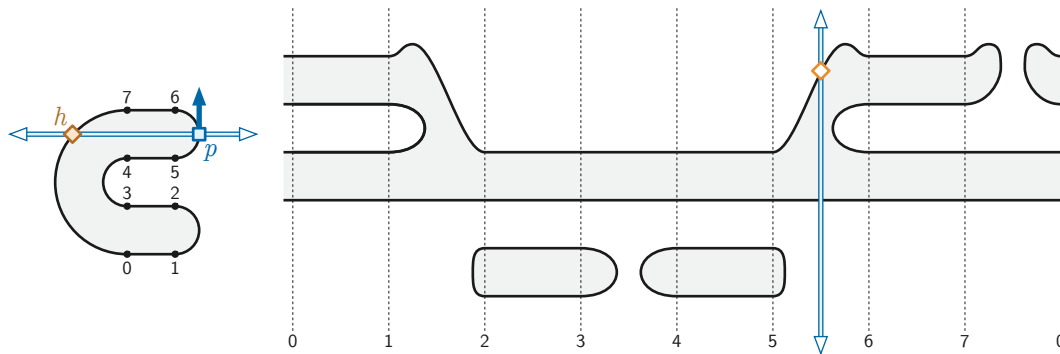


Figure 12: The dual attraction diagram of a simple closed curve, with one critical configuration emphasized. Compare with Figure 9.

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

371 Recall from the proof of Lemma 4 that C is contractible on the torus if and only if
 372 $|C \cap \alpha|$ is even. Similarly, C' is contractible in the cylinder if and only if $|C' \cap \alpha'|$ is even.
 373 The map $L: S^1 \times S^1 \rightarrow S^1 \times \mathbb{R}$ maps $C \cap \alpha$ bijectively to $C' \cap \alpha'$. We conclude that C is
 374 essential if and only if C' is essential. \square

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

377 **Lemma 6.** *The attraction diagram of a simple generic closed curve contains exactly two*
 378 *essential critical cycles.*

379 *Proof.* Fix a generic closed curve γ . Lemma 4 implies that the attraction diagram of γ
 380 contains at least two essential critical cycles, one of which is the main diagonal. Thus, to
 381 prove the lemma, it remains to show that there are *at most* two essential critical cycles, in
 382 either the attraction diagram or the dual attraction diagram.

383 Let $\Sigma \subset S^1 \times \mathbb{R}$ denote the set of essential critical cycles in the *dual attraction*
 384 diagram. Any two cycles in Σ are homotopic—meaning one can be continuously deformed
 385 into the other—because there is only one homotopy class of simple essential cycles on the
 386 infinite cylinder $S^1 \times \mathbb{R}$. Since γ is simple and generic, the cycles in Σ do not intersect
 387 each other, and therefore have a well-defined vertical total order. In particular, the highest
 388 and lowest intersection points between any vertical line and Σ always lie on the *same* two
 389 essential cycles in Σ .

390 Without loss of generality, suppose $\gamma(0)$ is a point on the boundary of the convex hull
 391 of γ . Let C be any essential critical cycle in the attraction diagram of γ , and let $C' = L(C)$
 392 denote the corresponding essential cycle in the dual attraction diagram. The cycle C must
 393 pass through all possible puppy positions *and* all possible human positions; thus, C contains
 394 a configuration $(0, y)$ for some parameter $y \in S^1$. Recall that $N(y)$ denotes the line normal
 395 to γ at $\gamma(y)$. Then $\gamma(0)$ must be an endpoint of the convex hull of $\gamma \cap N(y)$, which is a line

396 segment. We conclude that C' must be either the highest or lowest essential critical cycle in
 397 the dual attraction diagram. Therefore, there are at most two critical cycles, completing the
 398 proof. \square

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

401 We emphasize that the converse of Lemma 6 is false; there are non-simple tracks
 402 whose attraction diagrams have exactly two essential critical cycles. (Consider the figure-eight
 403 curve ∞ .) Moreover, we conjecture that Lemma 6 can be generalized to all (smooth) tracks
 404 with turning number ± 1 .

405 3.4 Dexter and sinister strategies

406 We can visualize any strategy for the human to catch the puppy as a path through the
 407 attraction diagram, consisting entirely of segments of stable critical paths and vertical
 408 segments, that ends on the main diagonal, as shown in Figure 13. We refer to the vertical
 409 segments as *pivots*. Every pivot (except possibly the first) starts at a pivot configuration,
 410 and every pivot ends at a stable configuration.

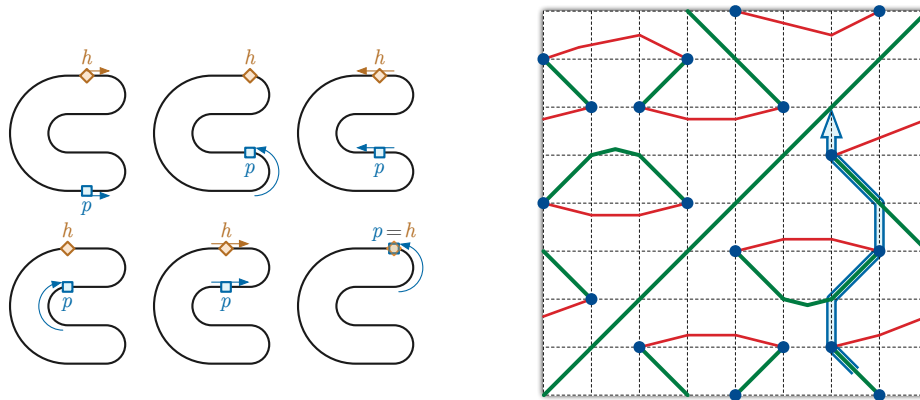


Figure 13: A sinister strategy for catching the puppy; compare with Figures 1 and 9.

411 We call a strategy *dexter* if it ends with a backward pivot—a *downward* segment,
 412 with the main diagonal to the *right*—and we call a configuration (x, y) *dexter* if there is a
 413 dexter strategy for catching the puppy starting at (x, y) . Similarly, a strategy is *sinister* if
 414 it ends with a forward pivot—a *skyward* segment, with the main diagonal to the *left*—and a
 415 configuration is sinister if it is the start of a sinister strategy.⁴ A single configuration can be
 416 both dexter and sinister; see Figure 14.

417 **Theorem 7.** *Let γ be a generic track whose attraction diagram has exactly two essential*
 418 *critical cycles. Every configuration on γ is dexter or sinister, or possibly both; thus, the*
 419 *human can catch the puppy on γ from any starting configuration.*

⁴*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.

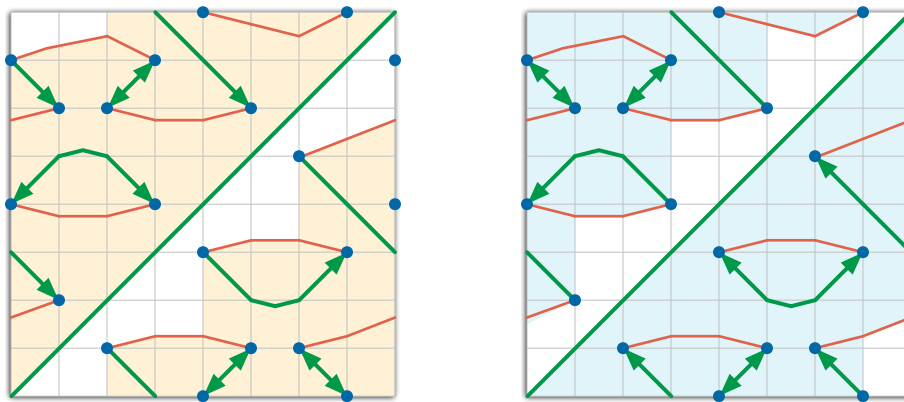


Figure 14: Dexter (orange) and sinister (cyan) configurations in the example attraction diagram. Arrows on the stable critical paths describe dexter and sinister strategies for catching the puppy.

420 Before giving the proof, we emphasize that Theorem 7 does not require the track γ
 421 to be simple. Also, it is an open question whether having exactly two essential critical cycle
 422 curves is a *necessary* condition for the human to always be able to catch the puppy. (We
 423 conjecture that it is not.)

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

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

432 For purposes of argument, we partition the attraction diagram of γ by extending
 433 vertical segments from each pivot configuration to the next critical cycles directly above and
 434 below. We call the cells in this decomposition *trapezoids*, even though their top and bottom
 435 boundaries may not be straight line segments. At each forward pivot configuration p , we
 436 color the vertical segment above (x, y) *green* and the vertical segment below p *red*; the colors
 437 are reversed for backward vertical segments, see Figure 15.

438 The first step of any strategy is a (possibly trivial) pivot onto a stable critical path.
 439 Because the human-puppy configuration can move freely within any stable critical path σ ,
 440 either every point in σ is dexter, or no point in σ is dexter. Similarly, for any green pivot
 441 segment π , either every point in π is dexter or no point in π is dexter.

442 Consider any trapezoid τ , and let σ be the stable critical path on its boundary.
 443 Starting in any configuration in τ , the puppy immediately moves to a configuration on σ .
 444 Thus, if any point in τ is dexter, then σ is dexter, which implies that *every* point in τ is
 445 dexter. It follows that we can describe entire trapezoids as dexter or not dexter. In particular,

446 D is the union of all dexter trapezoids.

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

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

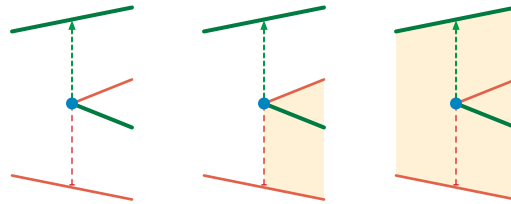


Figure 15: Possible arrangements of dexter trapezoids near a forward pivot configuration.

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

460 Suppose for the sake of argument that some set $D(x)$ is disconnected. Because D is
 461 connected, the boundary of D must contain a *concave vertical bracket*: A vertical boundary
 462 segment π whose adjacent critical boundary segments both lie (without loss of generality)
 463 to the right of π , but D lies locally to the left of π . See Figure 16. Let p be the pivot
 464 configuration at one end of π . The green vertical segment on the other side of p is dexter,
 465 which implies that *all* trapezoids incident to p are dexter, contradicting the assumption
 466 that π lies on the boundary of D . We conclude that for all x , the set $D(x)$ is a single vertical
 467 line segment; in other words, D is a *monotone* annulus.

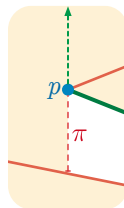


Figure 16: A hypothetical concave vertical bracket on the boundary of D .

468 The bottom boundary of D is the main diagonal. The monotonicity of D implies that
 469 the top boundary of D is a monotone “staircase” alternating between upward red vertical
 470 segments and rightward unstable critical paths. Every trapezoid immediately above the top
 471 boundary of D contains only forward configurations. Thus, there is a complete essential

472 cycle ϕ of forward configurations just above the upper boundary of D . Note that ϕ does
 473 not intersect any critical cycle, and therefore it lies either entirely above or entirely below
 474 the river. However, all forward configurations below the river lie in the regions enclosed by
 475 contractible critical cycles (cf. Figure 9); thus, there can be no essential cycle of forward
 476 configurations below the river. We conclude that ϕ must lie entirely above the river, which
 477 implies that D contains the entire river.

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

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

486 **Corollary 8.** *The human can catch the puppy on any generic simple closed track, from any*
 487 *starting configuration.* \square

488 4 Polygonal tracks

489 Our previous arguments require, at a minimum, that the track has a continuous derivative
 490 that is never equal to zero. We now extend our results to polygonal tracks, which do not
 491 have well-defined tangent directions at their vertices.

492 4.1 Polygonal attraction diagrams

493 Throughout this section, we fix a simple polygonal track P with n vertices. We regard P as
 494 a continuous piecewise linear function $P: S^1 \hookrightarrow \mathbb{R}^2$, parameterized by arc length. Without
 495 loss of generality $P(0)$ is a vertex of the track. We index the vertices and edges of P in order,
 496 starting with $v_0 = P(0)$, where edge e_i connects v_i to v_{i+1} ; all index arithmetic is implicitly
 497 performed modulo n .

498 To properly describe the puppy's behavior, we must also account for the direction
 499 that the puppy is facing, even when the puppy lies at a vertex. To that end, we represent
 500 the track using both a continuous *position* function $\pi: S^1 \rightarrow \mathbb{R}^2$ and a continuous *direction*
 501 function $\theta: S^1 \rightarrow S^1$. Intuitively, the two functions describe the position and orientation of
 502 the puppy as it makes a complete circuit along P : it advances at constant speed along each
 503 edge, and it stops at each vertex to modify its direction vector, again at constant speed.

504 To be precise, both $\pi(y)$ and $\theta(y)$ are piecewise linear functions of the puppy's
 505 parameter $y \in S^1$. The curve $\pi(y)$ is a re-parameterization of P such that, when $\pi(y)$ is
 506 in the interior of an edge e_i of P , its derivative $\pi'(y)$ is a constant positive multiple of
 507 $\theta(y) = (v_{i+1} - v_i) / \|v_{i+1} - v_i\|$. Moreover, for each vertex v_i of P , the preimage $\pi^{-1}(v_i)$
 508 is a non-degenerate interval $[a_i, b_i] \subset S^1$ such that $\pi'(y) = 0$ whenever $a_i < y < b_i$; also,

509 $\theta(a_i) = (v_i - v_{i-1})/\|v_i - v_{i-1}\|$, $\theta(b_i) = (v_{i+1} - v_i)/\|v_{i+1} - v_i\|$, and $\theta(y)$ is linear and injective
 510 on $[a_i, b_i]$, turning clockwise if the edges e_{i-1} and e_i define a clockwise turn, and vice versa.
 511 (The ratio of the speeds at which the puppy moves along edges and turns around at vertices
 512 is not relevant.)

513 We classify any human-puppy configuration $(x, y) \in S^1 \times S^1$ as *forward*, *backward*, or
 514 *critical*, if the dot product $(P(x) - \pi(y)) \cdot \theta(y)$ is negative, positive, or zero, respectively. In any
 515 forward configuration (x, y) , the puppy moves to increase the parameter y ; in any backward
 516 configuration, the puppy moves to decrease the parameter y . (The human's direction is
 517 irrelevant.) The *attraction diagram* is the set of all critical configurations $(x, y) \in S^1 \times S^1$.
 518 We further classify critical configurations (x, y) as follows:

- 519 • *final* if $P(x) = \pi(y)$,
- 520 • *stable* if $(x, y - \varepsilon)$ is forward and $(x, y + \varepsilon)$ is backward for all suffic. small $\varepsilon > 0$,
- 521 • *unstable* if $(x, y - \varepsilon)$ is backward and $(x, y + \varepsilon)$ is forward for all suffic. small $\varepsilon > 0$,
- 522 • *forward pivot* if $(x, y - \varepsilon)$ and $(x, y + \varepsilon)$ are both forward for all suffic. small $\varepsilon > 0$, or
- 523 • *backward pivot* if $(x, y - \varepsilon)$ and $(x, y + \varepsilon)$ are both backward for all suffic. small $\varepsilon > 0$.

524 A straightforward case analysis implies that this classification is exhaustive.

525 To define the attraction diagram of P , we decompose the torus $S^1 \times S^1$ into a $2n \times n$
 526 grid of rectangular cells, where each column corresponds to an edge e_j containing the human,
 527 and each row corresponds to either a vertex v_i or an edge e_i containing the puppy. The *main*
 528 *diagonal* of the attraction diagram is the set of all final configurations. Strictly speaking, in
 529 this case the “main diagonal” is not just a straight line, but consists of alternating diagonal
 530 and vertical segments. We can characterize the critical points inside each cell as follows:

531 Each edge-edge cell $e_i \times e_j$ contains at most one boundary-to-boundary path of stable
 532 critical configurations (x, y) . Refer to Figure 17.

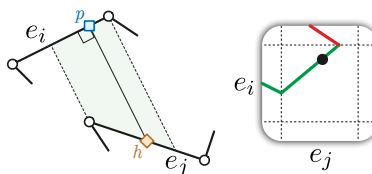


Figure 17: All edge-edge critical configurations are stable.

533 Each vertex-edge cell $v_i \times e_j$ contains at most one boundary-to-boundary path of
 534 stable critical configurations and at most one boundary-to-boundary path of unstable critical
 535 configurations. If the cell contains both paths, they are disjoint. A configuration (x, y) with
 536 $\pi(y) = v_i$ is stable if and only if $P(x)$ lies in the outer normal cone at v_i , and unstable if and
 537 only if $P(x)$ lies in the inner normal cone at v_i ; see Figure 18.

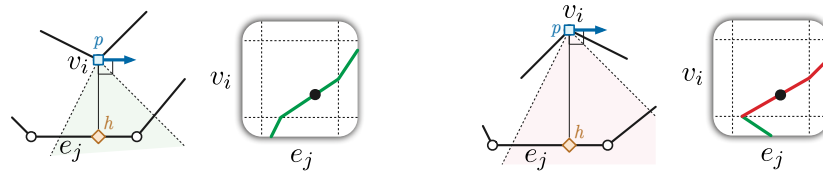


Figure 18: Stable and unstable vertex-edge critical configurations.

538 **4.2 Polygonal pivot configurations**

539 Unlike the attraction diagrams of generic smooth curves defined in Section 3.2, the attraction
 540 diagrams of polygons are not always well-behaved. In particular, a pivot configuration
 541 may be incident to more (or fewer) than two critical curves, and in extreme cases, pivot
 542 configurations need not even be discrete. We call such a configuration a *degenerate* pivot
 543 configuration.

544 In any pivot configuration (x, y) , the puppy $\pi(y)$ lies at some vertex v_i , the puppy's
 545 direction $\theta(y)$ is parallel to either e_i (or e_{i+1}). Generically, each pivot configuration is a
 546 shared endpoint of an unstable critical path in cell $v_i \times e_j$ and a stable critical path in cell
 547 $e_i \times e_j$ (or $e_{i-1} \times e_j$); see Figure 19.

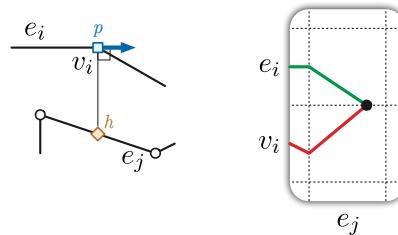


Figure 19: Near a non-degenerate pivot configuration.

548 There are three distinct ways in which degenerate pivot configurations can appear.

549 A ***type-1 degeneracy*** is caused by an acute angle on P . Specifically, let v_i be a
 550 vertex of P . The configuration (x, y) with $P(x) = \pi(y) = v_i$ is degenerate if the angle
 551 between e_{i-1} and e_i is strictly acute. In the attraction diagram of a type-1 degeneracy, two
 552 stable critical curves and two unstable critical curves end on a single vertical section of the
 553 main diagonal (corresponding to the human and the puppy being both at v_i , but the puppy
 554 facing in different directions). Refer to Figure 20.

555 A ***type-2 degeneracy*** is caused by a more specific configuration. Let e_i be an edge
 556 of P , and let ℓ be the line perpendicular to e_i through v_i (or, symmetrically, through v_{i+1}).
 557 Let v_j be another vertex of P which lies on ℓ . The configuration (x, y) with $P(x) = v_j$ and
 558 $\pi(y) = v_i$ is degenerate if:

- 559 • v_{i-1} and v_j lie in the same open halfspace of the supporting line of e_i ; **and**
- 560 • v_{j-1} and v_{j+1} lie in the same open halfspace of ℓ .

561 A type-2 degeneracy corresponds to a vertex (pivot configuration) of degree 4 or 0 in the

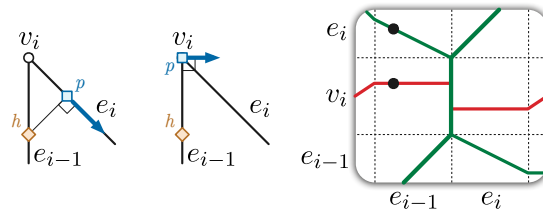


Figure 20: Stable and unstable configurations near an acute vertex angle.

562 attraction diagram. We further distinguish these as *type-2a* and *type-2b*. Refer to Figure 21.

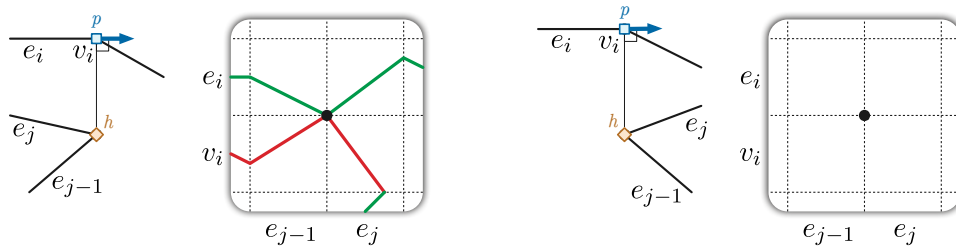


Figure 21: Type-2a and type-2b degenerate pivot configurations.

563 Finally, a ***type-3 degeneracy*** is essentially a limit of both of the previous types of
 564 degeneracies. Let e_i be an edge of P , let ℓ be the line perpendicular to e_i through v_i , and
 565 let e_j be another edge of P which lies on ℓ . The configuration (x, y) with $P(x) \in e_j$ and
 566 $\pi(y) = v_i$ is degenerate if vertices v_{i-1} and v_j lie in the same open halfspace of the supporting
 567 line of e_i . When this degeneracy occurs, pivot configurations are not discrete, because
 568 the point $P(x) \in e_j$ can be chosen arbitrarily. Moreover, the vertex-vertex configurations
 569 (v_j, v_i) and (v_{j-1}, v_i) have odd degree in the attraction diagram. A type-3 degeneracy can
 570 be connected to (two or more) other critical curves, or be isolated. We further distinguish
 571 these as *type-3a* and *type-3b*, depending on whether v_i is an endpoint of e_j . See Figure 22.

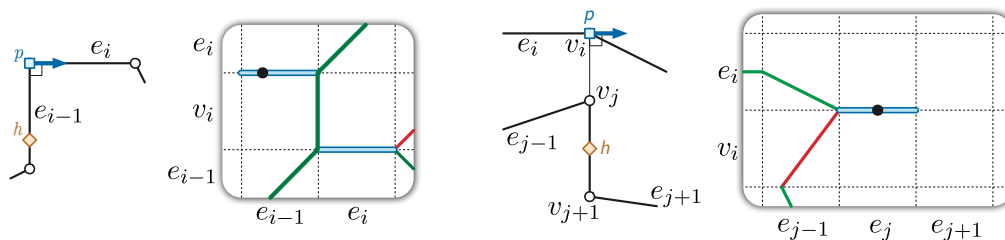


Figure 22: Type-3a and type-3b degenerate pivot configurations.

572 In Section 4.3 we first consider polygonal tracks which do not have any degeneracies
 573 of these three types. To simplify exposition, we first only consider *generic obtuse polygons*:
 574 we forbid degeneracies by assuming that no vertex angle in P is acute and that no three
 575 vertices of P define a right angle. In Section 4.5 we lift these assumptions by *chamfering* the
 576 polygon, cutting off a small triangle at each vertex.

577 **4.3 Catching puppies on generic obtuse polygons**

578 Generic obtuse polygonal tracks behave almost identically to smooth tracks, once we properly
 579 define the attraction diagram and dual attraction diagram.

580 **Lemma 9.** *Let P be a simple polygon with no acute vertex angles, in which no three vertices*
 581 *define a right angle. The attraction diagram of P is the union of disjoint simple critical*
 582 *cycles.*

583 *Proof.* Each edge-edge cell $e_i \times e_j$ contains at most one section of stable critical configurations
 584 (x, y) (Figure 17). For each such configuration, the points $\pi(y) \in e_i$ and $P(x) \in e_j$ are
 585 connected by a line perpendicular to e_i . Because no three vertices of P define a right angle,
 586 these points cannot both be vertices of P ; thus, any critical path inside the cell $e_i \times e_j$ avoids
 587 the corners of that cell.

588 Each vertex-edge cell $v_i \times e_j$ contains at most one section of a stable and one section
 589 of an unstable path (Figure 18). Again, because no three vertices of P define a right angle,
 590 these paths avoid the corners of the cell $v_i \times e_j$.

591 It follows from the definition of pivot that, in any pivot configuration (x, y) , the
 592 puppy lies at a vertex $\pi(y) = v_i$, and the puppy's direction $\theta(y)$ is parallel to either e_i (or
 593 e_{i+1}). Also, by the above, the human lies in the interior of some edge: $P(x) \in e_j$. Moreover,
 594 our assumptions on P imply that there are no degenerate pivot configurations; thus, each
 595 pivot configuration is a shared endpoint of exactly one unstable critical path in cell $v_i \times e_j$
 596 and exactly one stable critical path in cell $e_i \times e_j$ (or $e_{i-1} \times e_j$).

597 Thus, the set of unstable critical configurations is the union of x -monotone paths
 598 whose endpoints are pivot configurations. Similarly, the set of stable critical configurations
 599 is also the union of x -monotone paths whose endpoints are pivot configurations. Moreover,
 600 each unstable critical path lies in a single vertex strip.

601 Because every vertex angle in P is obtuse, every configuration (x, y) where the human
 602 $P(x)$ lies on an edge e_i and the puppy $\pi(y)$ lies on the previous edge e_{i-1} is either forward or
 603 final. Similarly, if $P(x) \in e_{i-1}$ and $\pi(y) \in e_i$, then the configuration (x, y) is either backward
 604 or final. Thus, the main diagonal is disjoint from all other critical cycles; in fact, no other
 605 critical cycle intersects any grid cell that touches the main diagonal.

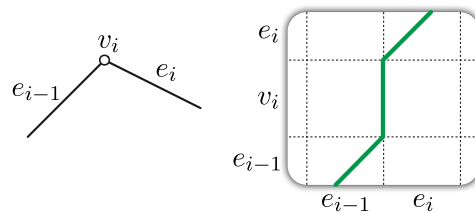


Figure 23: Near the main diagonal.

606 This completes the classification of all critical configurations. We conclude that the
 607 attraction diagram consists of the (simple, closed) main diagonal and possibly other simple

608 closed curves composed of stable and unstable critical paths meeting at pivot configurations.
 609 All these critical cycles are disjoint. \square

610 The remainder of the proof is essentially unchanged from our earlier analysis of
 611 smooth tracks. For any configuration (x, y) , let $T(y)$ denote the directed “tangent” line
 612 through $\pi(y)$ in direction $\theta(y)$, and let $L(x, y)$ denote the signed distance from $P(x)$ to $T(y)$,
 613 signed positively if $P(x)$ lies to the left of $T(y)$ and negatively if $P(x)$ lies to the right of
 614 $T(y)$. The *dual attraction diagram* of P consists of all points $(y, L(x, y)) \in S^1 \times \mathbb{R}$ where
 615 (x, y) is a critical configuration. As in the smooth case, the map $(x, y) \mapsto (y, L(x, y))$ is a
 616 homeomorphism from the critical cycles in the attraction diagram to the curves in the dual
 617 attraction diagram; moreover, this map preserves the contractibility of each critical cycle.

618 **Lemma 10.** *Let P be a simple polygon with no acute vertex angles, in which no three vertices*
 619 *define a right angle. The attraction diagram of P contains exactly two essential critical*
 620 *cycles.* \square

621 **Lemma 11.** *Let P be a simple polygon with no acute vertex angles, in which no three vertices*
 622 *define a right angle. If the attraction diagram of P has exactly two essential critical cycles,*
 623 *then the human can catch the puppy on P , starting from any initial configuration.* \square

624 **Theorem 12.** *Let P be a simple polygon with no acute vertex angles, in which no three*
 625 *vertices define a right angle. The human can catch the puppy on P , starting from any initial*
 626 *configuration.* \square

627 We can also relax the assumption that no three vertices define a right angle by
 628 allowing degenerate pivot configurations of type 2b and type 3b. Since these correspond to
 629 vertically isolated forward or backward pivot configurations in the attraction diagram, they
 630 do not impact the existence of a strategy to catch the puppy. The puppy will just move
 631 over them as if they were normal forward or backward configurations. When we ignore these
 632 degenerate pivot configurations, the remaining attraction diagram still consists of disjoint
 633 simple critical cycles, and our previous proof can be repeated verbatim.

634 **Corollary 13.** *Let P be a simple polygon with no acute vertex angles and no degeneracies of*
 635 *type 1, type 2a, or type 3a. The human can catch the puppy on P , starting from any initial*
 636 *configuration.* \square

637 4.4 Chamfering

638 We now extend our analysis to arbitrary simple polygons. We define a *chamfering* operation,
 639 which transforms a polygon P into a new polygon \bar{P} . First we show that \bar{P} has no degenerate
 640 pivot configurations of type 1, 2a, or 3a (although it may still have degeneracies of type 2b
 641 and type 3b). Hence there is a strategy to catch the puppy on \bar{P} . Finally, we show that such
 642 a strategy can be correctly translated back to a strategy on P .

643 Let P be an arbitrary simple polygon, and let $\varepsilon > 0$ be smaller than half of any
 644 distance between two non-incident features of P . Then the ε -*chamfered* polygon \bar{P} is another
 645 polygon with twice as many vertices as P , defined as follows. Refer to Figure 24. For each

646 vertex v_i of P , we create two new vertices v'_i and v''_i , where v'_i is placed on e_{i-1} at distance ε
 647 from v_i , and v''_i is placed on e_i at distance ε from v_i . Edge e'_i in \bar{P} connects v''_i to v'_{i+1} , and
 648 a new *short edge* s_i connects v'_i to v''_i . Note that the condition on ε implies that \bar{P} is itself a
 649 simple (i.e., not self-intersecting) polygon.

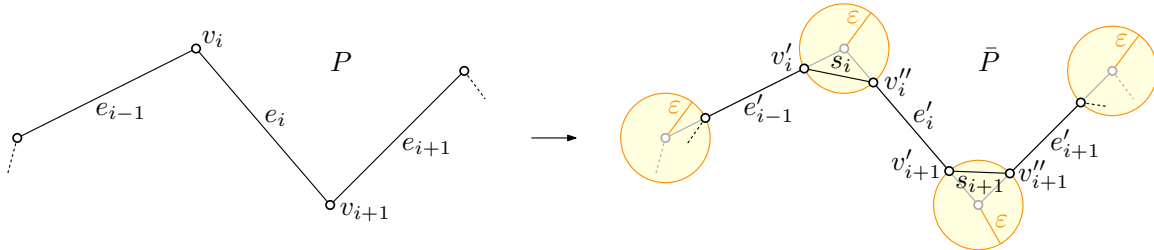


Figure 24: The chamfering operation.

650 The chamfering operation alters the local structure of the attraction diagram near
 651 every vertex. The idea is that at non-degenerate configurations, the change will not influence
 652 the behavior of the puppy, and as such will not influence the existence of any catching
 653 strategies. However, at degenerate configurations, the change in the structure is significant.
 654 We will argue in Section 4.5 that the changes are such that every strategy in the chamfered
 655 polygon translates to a strategy in the original polygon.

656 Here we review again the different types of degenerate pivot configurations, and how
 657 the ε -chamfering operation, for a small-enough ε , affects the local structure of the attraction
 658 diagram in each case. Refer to Figure 25.

- 659 • Near type-1 degeneracies, the higher-degree vertices on the main diagonal disappear.
 660 Instead, two separate critical curves almost touch the main diagonal: one from above
 661 and one from below.
- 662 • Near type-2a degeneracies, the degree-4 vertex disappears. Instead, the two incident
 663 critical curves coming from the left are connected, and the two incident curves coming
 664 from the right are connected.
- 665 • Near type-2b degeneracies, the isolated pivot vertex simply disappears.
- 666 • Near type-3 degeneracies, the degenerate pivot “vertex” disappears. Any connected
 667 critical curve is locally rerouted away from the degenerate location.

668 4.5 Catching puppies on arbitrary simple polygons

669 Even when the chamfering radius ε is arbitrarily small, the attraction diagram of the chamfered
 670 polygon \bar{P} may have type-2b and type-3b degeneracies, and even new non-degenerate critical
 671 curves that are not present in the original attraction diagram. See Figures 26, 27 and 29 for
 672 examples. We argue in Lemma 14 that these are the only degeneracies that can appear in \bar{P} .

673 Note that it may be tempting to define a different chamfering parameter ε for each
 674 vertex of P , in order to eliminate also the type-2b and type-3b degeneracies from \bar{P} . The

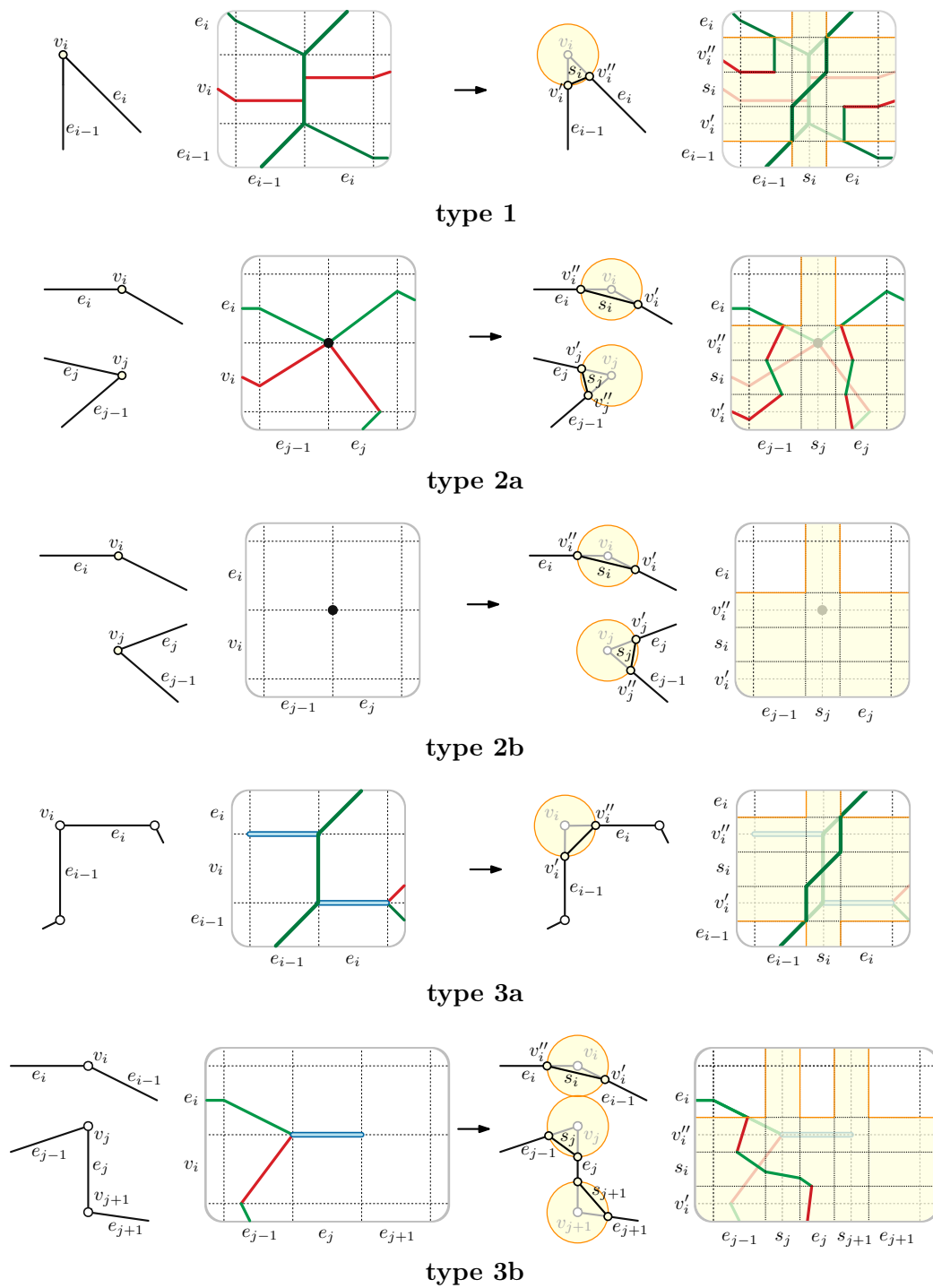


Figure 25: Effect of the chamfering operation on the attraction diagram near degenerate pivot configurations. The size of ε is exaggerated; the figures show the combinatorial structure of the chamfered diagram for a much smaller value of ε . Only the effect of chamfering vertices relevant for the degeneracy is shown.

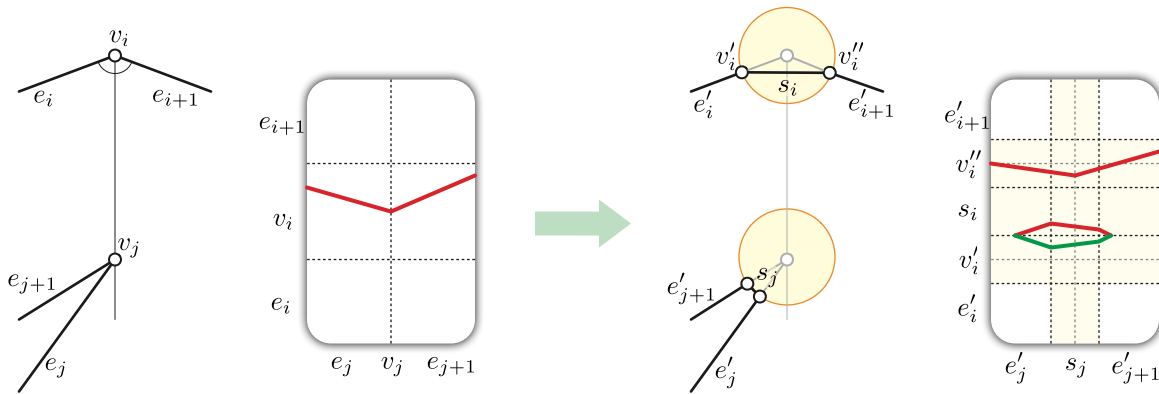


Figure 26: Chamfering P can create a new non-degenerate critical curve when one vertex of P lies on the angle bisector of another.

675 reason why we insist on having the same ε for all vertices will become apparent shortly, when
 676 proving Lemma 15.

677 **Lemma 14.** *Let P be an arbitrary simple polygon. For all sufficiently small ε , the ε -chamfered*
 678 *polygon \bar{P} has no degenerate pivot configurations of type 1, type 2a, or type 3a.*

679 *Proof.* First, note that \bar{P} has no type-1 or type-3a degeneracies: we replace each vertex v_i with
 680 angle α_i by two new vertices v'_i and v''_i with angles $\alpha'_i = \alpha''_i = \pi - \frac{1}{2}(\pi - \alpha_i) = \frac{1}{2}\pi + \frac{1}{2}\alpha_i > \frac{1}{2}\pi$.

681 Next, we consider the type-2 degeneracies, which may occur for some values of ε . We
 682 argue that each potential type-2a degeneracy only occurs for at most one value of ε ; since
 683 there are finitely many potential degeneracies, the lemma then follows.

684 Note that, as we vary ε , all vertices of \bar{P} move linearly and with equal speed. Thus, if
 685 more than one value of ε gives rise to a type-2a degeneracy, then all of them do. There are two
 686 configurations in \bar{P} that could potentially give rise to infinitely many type-2a degeneracies.
 687 We argue that, in fact, such configurations cannot satisfy all requirements of a type-2a
 688 degeneracy.

- 689 • An edge e'_i has endpoint v'_i (or symmetrically, v''_{i-1}) such that the line ℓ through v'_i and
 690 perpendicular to e'_i contains another vertex v'_j (or v''_{j-1}). Refer to Figure 28. Then, as
 691 v'_i moves along e'_i , ℓ moves at the same speed as v'_i , and v'_j moves in the same direction
 692 at the same speed along e'_j . So e'_j is parallel to e'_i . But since the angles of \bar{P} are obtuse,
 693 we conclude that v''_{j-1} and v''_j lie on the opposite sides of ℓ ; thus, this cannot be a
 694 type-2 degeneracy.
- 695 • A short edge s_i of \bar{P} has an endpoint v'_i (or symmetrically, v''_i) such that the line ℓ
 696 through v'_i and perpendicular to s_i contains another vertex v'_j (or v''_{j-1}). Refer to
 697 Figure 29. In this case, vertex v_j must lie on the angle bisector of edges e_i and e_{i+1} ,
 698 and edges e_i and e_j must be parallel. Because the angles of \bar{P} are obtuse, s_i and e'_i
 699 lie on opposite sides of ℓ . Now, as ε varies, v'_i moves along e'_i , the slope of s_i does not
 700 change, and thus ℓ remains parallel to itself. Since v'_j moves in a direction concordant
 701 with ℓ 's direction, e'_j lies on the same sides of ℓ as e'_i . Thus, this cannot be a type-2a

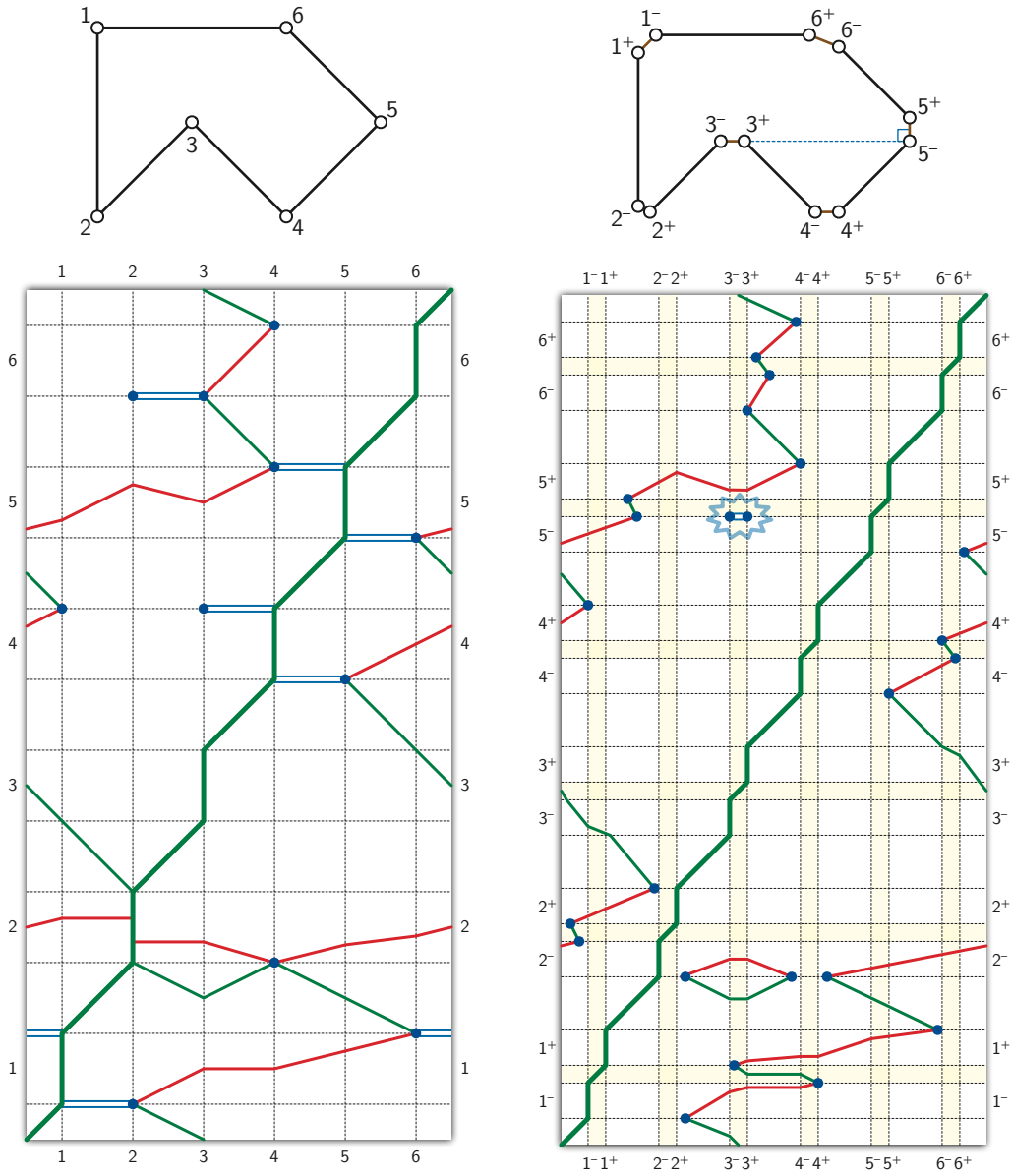


Figure 27: The attraction diagram of a degenerate polygon, before and after chamfering. All existing degeneracies disappeared in the chamfered polygon, which does have one new but harmless type-3b degeneracy.

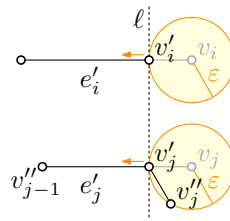


Figure 28: Potential new degenerate pivot configurations based on a (shortened) original edge e'_i . For ε small enough, there can be no degeneracy.

702 degeneracy. Note that it is possible that v''_j lies on the same side of ℓ as e'_j , in which
 703 case we have a degeneracy of type 2b (Figure 29 (left)), or that v''_j lies on ℓ , in which
 704 case we have a degeneracy of type 3b (Figure 29 (middle)). If v''_j lies on the opposite
 705 side of ℓ , there is no degeneracy (Figure 29 (right)). \square

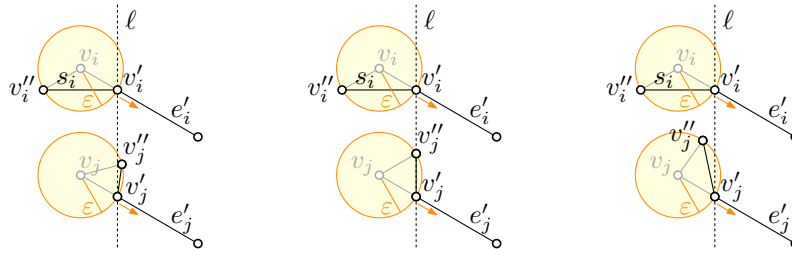


Figure 29: Potential new degenerate pivot configurations based on a short edge s_i . For any ε we may still have a new degeneracy of type 2b (left), 3b (middle), or no degeneracy (right).

706 Let P be an arbitrary simple polygon and \bar{P} an ε -chamfered copy without degeneracies
 707 of type 1, type 2a, or type 3a. We say a parameter value x is *verty* whenever $P(x)$ is at
 708 distance at most ε from a vertex of P . We say a parameter value x is *edgy* if it is not verty.
 709 We reparameterize \bar{P} such that $P(x) = \bar{P}(x)$ whenever x is edgy; the parameterization of \bar{P}
 710 is uniformly scaled for verty parameters. We say a configuration (x, y) is *edgy* when x and y
 711 are both edgy.

712 We say a path in the attraction diagram is *valid* if it describes a human and puppy
 713 behavior that obeys the rules imposed on the puppy and the human, as explained in Section 1.
 714 For polygonal tracks, it is not restrictive to assume that a valid path is piecewise linear and
 715 that the derivative of the human's parameter value x only changes sign at pivot configurations
 716 (that is, the human may invert direction along the curve only when the configuration is a
 717 pivot one).

718 **Lemma 15.** *Assuming ε is sufficiently small, for any valid path σ between two stable edgy*
 719 *configurations (x_1, y_1) and (x_2, y_2) in the attraction diagram of \bar{P} , there is a valid path σ'*
 720 *between (x_1, y_1) and (x_2, y_2) in the attraction diagram of P .*

721 *Proof.* We will describe how to obtain σ' by slightly deforming σ in the non-edgy config-
 722 urations, assuming that ε is small enough. In fact, it will suffice to show that σ and σ'

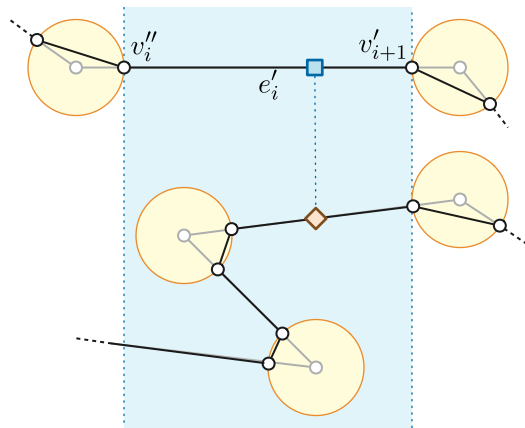


Figure 30: As long as the puppy stays on the chamfered edge e'_i , its qualitative behavior is the same on the original and chamfered polygon.

723 determine the same “qualitative behavior” of the puppy. That is, let ψ be a valid path in
 724 the attraction diagram of P or \bar{P} , and consider the ordered sequence of all configurations
 725 $((\tilde{x}_i, \tilde{y}_i))_{1 \leq i \leq k}$ along ψ where the puppy’s parameter value \tilde{y}_i transitions from edge to vertex or
 726 vice versa. The *qualitative behavior* of the puppy determined by ψ is defined as the sequence
 727 $q_\psi = (\tilde{y}_i)_{1 \leq i \leq k}$. We will show that $q_\sigma = q_{\sigma'}$, thus proving the lemma.

728 The intuition is that there is a direct correspondence between edge configurations
 729 in the two diagrams, and we only have to ensure that the puppy has the correct behavior
 730 when the configuration is not edgy, i.e., the human or the puppy is in an ε -neighborhood of
 731 a vertex of P .

732 Let ρ be a maximal subpath of σ where the puppy’s parameter y remains edgy except
 733 possibly at the endpoints, i.e., the puppy remains on some edge e'_i of \bar{P} while the human walks
 734 along \bar{P} . We argue that, if the human moves in the same way along P , thus determining
 735 a path ρ' in the attraction diagram of P , then the puppy never leaves e_i . Moreover, if ρ
 736 terminates with the puppy on an endpoint of e'_i , say v''_i , then ρ' terminates with the puppy
 737 in a vertex position corresponding to v_i . See Figure 30.

738 Observe that, if the projection of a vertex v_j on the line supporting e_i lies in the
 739 interior of e_i , then the projection of the short edge s_j on the same line lies in the interior of
 740 e'_i , assuming that ε is small enough. Thus, the puppy’s behavior according to ρ' is the same
 741 as with ρ , except when the human reaches a neighborhood of a vertex v_j that projects on an
 742 endpoint of e_i , say v_i .

743 In the latter case, since the chamfering parameter ε is the same for both v_i and v_j ,
 744 the human cannot reach the interior of the short edge s_j before the puppy reaches the interior
 745 of the short edge s_i . However, since ρ keeps the puppy on e'_i , this is not possible. Thus, the
 746 puppy in ρ' behaves in the same way as in ρ in every case.

747 Let us now consider a maximal subpath τ of σ where the puppy’s parameter y
 748 remains vertex. Furthermore, assume that both endpoints of τ have a puppy parameter at
 749 the boundary between vertex and edgy (such is the situation when τ is between two subpaths

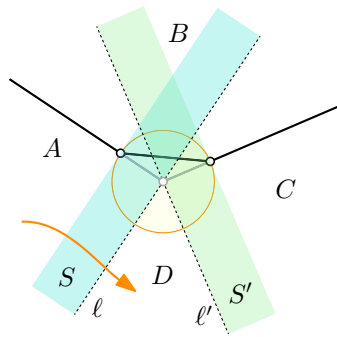


Figure 31: When the puppy is around a vertex, its qualitative behavior is determined by the region where the human lies (either A , B , C , or D).

750 of σ where the puppy parameter is edgy). As before, we will construct a path τ' in the
 751 attraction diagram of P such that the puppy has the same qualitative behavior as in τ . Refer
 752 to Figure 31.

753 By assumption, throughout τ , the puppy always remains on a short edge, say s_i ,
 754 possibly rotating its direction vector while it is at a vertex of s_i . Let ℓ and ℓ' be the lines
 755 through v_i orthogonal to e_{i-1} and e_i , respectively. We say that v_i is *generic* if no other
 756 vertex lies on either ℓ or ℓ' . We denote by S the infinite strip of width ε bounded by ℓ and
 757 v'_i . Similarly, we denote the infinite strip bounded by ℓ' and v''_i by S' .

758 If v_i is generic, then we can choose ε small enough such that the strips S and S'
 759 intersect no short edges of \bar{P} other than s_i . Thus, whenever the human moves within one
 760 of the strips S or S' , it stays within some edge e'_j of \bar{P} . It follows that, if the human in τ'
 761 replicates the identical behavior within S and S' as the human in τ , this determines the same
 762 qualitative behavior of the puppy (i.e., the puppy in τ leaves s_i from one of its endpoints if
 763 and only if the puppy in τ' moves to the corresponding edgy position in P).

764 Denote by A , B , C , D the four regions of the plane bounded by ℓ and ℓ' , as in
 765 Figure 31, and assume that the human in τ moves outside of S and S' within one of these
 766 four regions. As long as the human is in D , the puppy can never leave s_i and transition to
 767 an edgy parameter value. Hence, replicating the human's movements in P (straightforwardly
 768 modified around the vertices to match the shape of P) causes the puppy to stay at v_i , thus
 769 having the same qualitative behavior.

770 Suppose now that the human is in A , B , or C , and consider the open strip S''
 771 consisting of the union of all the lines perpendicular to s_i that intersect the interior of s_i (not
 772 shown in Figure 31). If the human is not in S'' (and not in S or S'), the puppy immediately
 773 moves to an edgy position, both in \bar{P} and in P . On the other hand, if the human is in S'' ,
 774 then the configuration stabilizes with the puppy in the interior of s_i . However, observe that,
 775 in order to reach this region, the human must have crossed the boundary of S'' while in A ,
 776 B , or C , thus causing the puppy to move outside of s_i or never enter s_i in the first place.
 777 Hence, this case never occurs.

778 Finally, let us consider the case where v_i is not generic. We can argue in the same
 779 way as in the generic case, except when the human moves in a neighborhood of a vertex v_j

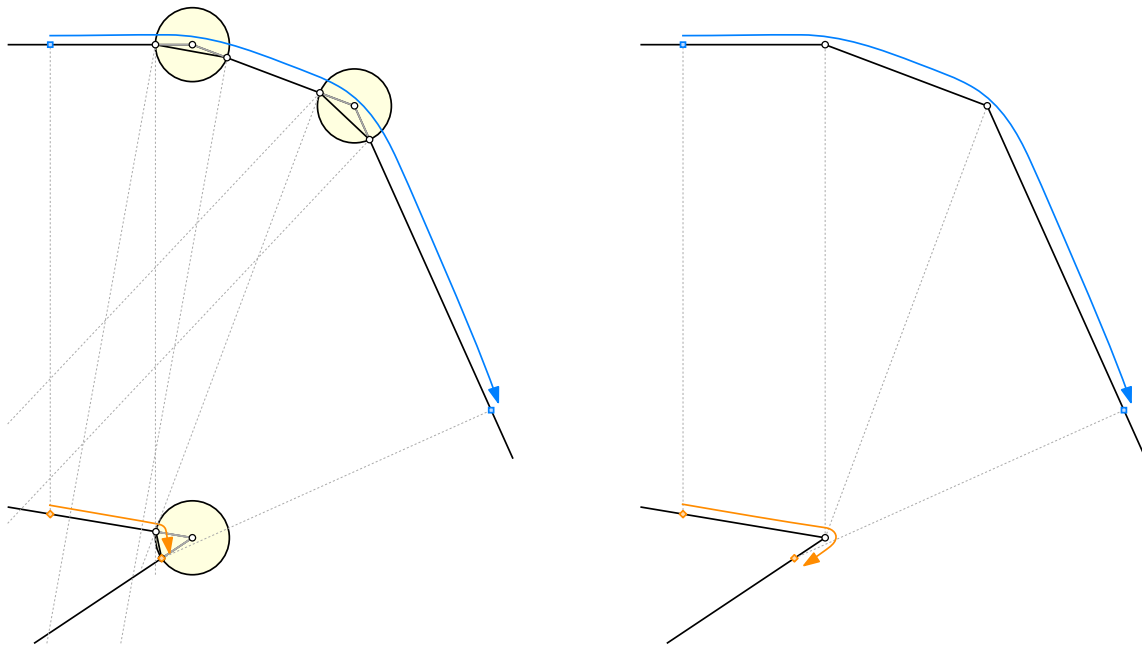


Figure 32: Once the human reaches a neighborhood of the lower vertex, the puppy makes a jump forward, traversing two short edges of \bar{P} , both of which correspond to type-2a degeneracies in the attraction diagram of P . This behavior can be replicated in P .

780 that lies on, say, ℓ . In this case, we can choose ε small enough so that both S' and S'' (as
 781 defined above) are disjoint from the disk of radius ε centered at v_j . Now, if the human ever
 782 enters the region C while in a neighborhood of v_j , we can reason as above.

783 The only remaining case is the one where v_i and v_j give rise to a type-2a degeneracy
 784 in the attraction diagram of P , as illustrated in Figure 32. Since the chamfering parameter ε
 785 is the same for both v_i and v_j , the short segment s_j lies entirely in the strip S . Also, by our
 786 choice of ε , s_j lies outside the open strip S'' . Thus, if the human in τ ever reaches s_j , the
 787 puppy exits s_i , say from v_i'' . This behavior can be replicated in P if the human moves to the
 788 vertex v_j , which causes the puppy to travel around vertex v_i . Note that, after traversing s_i ,
 789 the puppy may immediately reach and traverse more edges of \bar{P} ; this is true in particular if
 790 v_{i+1} gives rise to a type-2a degeneracy too, as shown in Figure 32. Our previous analysis
 791 also applies to this case verbatim.

792 We have proved that the path σ can be decomposed into subpaths $\rho_1, \tau_1, \rho_2, \tau_2,$
 793 \dots, ρ_k , each of which has a corresponding path ρ'_i or τ'_i in the attraction diagram of P
 794 which determines the same qualitative behavior of the puppy. By definition of “qualitative
 795 behavior”, the ending point of any path in the sequence $\rho'_1, \tau'_1, \rho'_2, \tau'_2, \dots, \rho'_k$ coincides with
 796 the starting point of the next path. Thus, the paths can be concatenated to form the desired
 797 path σ' . \square

798 We are now ready to prove our main result.

799 **Theorem 16.** *Let P be a simple polygon. The human can catch the puppy on P , starting*

800 *from any initial configuration.*

801 *Proof.* Let ε be so small as to satisfy both Lemma 14 and Lemma 15. Consider an arbitrary
802 starting configuration on P . If the starting configuration is not stable, we let the puppy
803 move until it is. If the resulting configuration is not edgy, we move the human along P until
804 we reach an edgy configuration (x, y) . (This must be possible, except if the puppy stays
805 in an ε -neighborhood of a vertex for the entire time; in that case, we can catch the puppy
806 trivially, by going to that vertex.)

807 The ε -chamfered polygon \bar{P} has no acute vertex angles and, by Lemma 14, it has no
808 degeneracies of type 1 or type 2a or type 3a. Thus, by Corollary 13, there exists a strategy
809 for the human to catch the puppy on \bar{P} . If the end configuration of this strategy is not edgy,
810 we may now simply move human and puppy together to an edgy final configuration (f, f) .
811 By Lemma 15, there is an equivalent strategy to reach (f, f) from (x, y) on P . Combined
812 with the initial path to (x, y) , this gives us a path from an arbitrary starting configuration
813 to a final configuration on P . \square

814 5 Further questions

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

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

832 In fact, if minimizing distance is not a concern, we conjecture that *no* reversals are
833 necessary. That is, on *any* simple track, starting from *any* configuration, we conjecture that
834 the human can catch the puppy *either* by walking only forward along the track *or* by walking
835 only backward along the track. Figure 2 and its reflection show examples where each of these
836 naïve strategies fails, but we have no examples where both fail. Theorem 3 implies that our
837 conjecture holds for orthogonal polygons.

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

840 the track in the opposite direction.

841 Another interesting question is to what extent our result applies to self-intersecting
842 curves in the plane, when we consider the two strands of the curve at an intersection point to
843 be distinct. It is easy to see that the human cannot catch the puppy on a curve that traverses
844 a circle twice; see Figure 4. Indeed, we know how to construct examples of bad curves with
845 any rotation number *except* -1 and $+1$. We conjecture that Lemma 6, and therefore our
846 main result, extends to all non-simple tracks with rotation number ± 1 . Similarly, are there
847 interesting families of curves in \mathbb{R}^3 where the human and puppy can always meet?

848 Finally, it is natural to consider similar pursuit-attraction problems in more general
849 domains. Theorem 1 shows that the human can always catch the puppy in the interior of a
850 simple polygon, by walking along the dual tree of any triangulation. Can the human always
851 catch the puppy in any planar straight-line graph? Inside any polygon with holes?

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