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Geometric Sensing of Known Planar Shapes

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Abstract

Industrial assembly involves sensing the pose (orientation and position) of a part. Efficient and reliable sensing strategies can be developed for an assembly task if the shape of the part is known in advance. In this article we investigate two problems of determining the pose of a polygonal part of known shape for the cases of a continuum and a finite number of possible poses respectively.

The first problem, named sensing by inscription, involves determining the pose of a convex $n$-gon from a set of $m$ supporting cones. An algorithm with running time $O(nm)$ that almost always reduces to $O(n + m \log n)$ is presented to solve for all possible poses of the polygon. We prove that the number of possible poses cannot exceed $6n$, given $m \geq 2$ supporting cones with distinct vertices. Simulation experiments demonstrate that two supporting cones are sufficient to determine the real pose of the $n$-gon in most cases. Our results imply that sensing in practice can be carried out by obtaining viewing angles of a planar part at multiple exterior sites in the plane.

On many occasions a parts feeder will have reduced the number of possible poses of a part to a small finite set. Our second problem, named sensing by point sampling, is concerned with a more general version: finding the minimum number of sensing points required to distinguish between $n$ polygonal shapes with a total of $m$ edges. In practice this can be implemented by embedding a series of point light detectors in a feeder tray or by using a set of mechanical probes that touch the feeder at a finite number of predetermined points. We show that this problem is equivalent to an NP-complete set-theoretic problem introduced as Discriminating Set, and present an $O(n^2m^2)$ approximation algorithm to solve it with a ratio of $2\ln n$. Furthermore, we prove that one can use an algorithm for Discriminating Set with ratio $c \log n$ to construct an algorithm for Set Covering with ratio $c \log n + O(\log \log n)$. Thus the ratio $2\ln n$ is asymptotically optimal unless $\text{NP} \subseteq \text{DTIME}(n^{\text{polylog} n})$, a consequence of known results on approximating Set Covering. The complexity of subproblems of Discriminating Set is also analyzed, based on their relationship to a generalization of Independent Set called $\beta$-Independent Set. Finally, simulation results suggest that sensing by point sampling is mostly applicable when poses are densely distributed in the plane.
Figure 1: Geometric sensing of an 8-gon. (a) The case of a continuum of possible poses: Four incidence constraints $p_1, p_2, l_1$ and $l_2$ suffice to determine the pose. (b) The case of a finite number (three) of possible poses: Only the containment of two points $q_1$ and $q_2$ must be checked to determine the real pose.

1 Introduction

Sensing a part involves determining both its shape and pose. By *pose* we mean the position as well as the orientation of the part. Prior to selecting a sensing method, we often will make some assumptions about the shape of the part to be sensed. The resulting sensing method is affected greatly by what is known about the shape. For instance, without making any assumptions, we might not even be able to start segmentation of the part image, whereas knowing that the shape is convex polygonal, we can employ some simple non-vision technique such as finger probing. An effective sensing method should make use of its knowledge about the part shape *as much as possible* to attain simplicity, efficiency, and robustness.

Parts in many assembly applications are manufactured to high precisions, so we can make the assumption that their shapes are known reasonably well in advance. Accordingly, the design of sensing strategies should be based on the geometry of parts. The task of sensing reduces to obtaining enough geometric constraints that, when combined with the part geometry, suffice to derive the part poses. Consequently, *minimizing* the necessary geometric constraints becomes very important for reducing the sensing complexity. In this article, we propose two approaches for sensing polygonal parts in known shapes, one applicable to a continuum of possible poses and the other applicable to finite possible poses.

Perhaps the simplest geometric constraint on a polygon is *incidence*—when some edge touches a fixed point or some vertex is on a fixed line. For instance, Figure 1(a) shows an 8-gon constrained by two points $p_1, p_2$ and two lines $l_1, l_2$. The question we want to ask is: Generally, how many such constraints are necessary to *fix* the polygon in its real position? Note that any two such incidence constraints will confine all possible positions to a *locus curve* which consists of a finite number of algebraic curves parameterized by the part’s orientation. Three constraints, as long as not defined by collinear points or concurrent lines, will allow only a finite number of valid poses. These poses occur when different locus curves, each given by a pair of constraints, intersect at the same orientations. An upper
bound on the number of possible poses can be analyzed. The addition of a fourth constraint is usually enough to reduce this number to one—the real pose.

If all incidences are given by lines, sensing can be viewed as inscribing the polygon into a larger polygon (not necessarily bounded) defined by these lines; if all constraints are given by points, sensing can be viewed as placing the polygon defined by these points into the sensed polygon.

Point constraints can be created by “probing” the polygon along various directions with a tactile sensor or a range finder. Line constraints can be obtained with an angular sensor scanning across the object at exterior sites. In Section 2 we study the case of sensing with line constraints only, offering a very efficient algorithm to solve for all possible poses. We derive a tight upper bound on the number of poses given three line constraints and conduct experiments to show that four line constraints are practically enough to determine the real pose.

The set of possible poses can often be reduced from a continuum to a finite number in advance by planned manipulations such as pushing or squeeze-grasping, or by sensing from geometric constraints as mentioned above. More specialized sensing methods can be devised to distinguish between the remaining finite number of poses. We now view each pose as a closed set of points in the plane occupied by the part in that pose, so that sensing becomes distinguishing point sets, say, $P_1, \ldots, P_n$. An easy way is to sample several points, checking which of them are contained by the current point set (the real pose). Suppose the same 8-gon is known to have only three possible poses, as shown in Figure 1(b), then the real pose (shown with a solid line) can be determined by verifying that it contains both points $q_1$ and $q_2$. This can be implemented in a number of different ways, for instance, by placing light detectors underneath the point locations or by probing the point locations from above with a robot finger.

In Section 3 we address the problem of distinguishing finite polygons by point sampling. We prove that minimizing the total number of sampling points is NP-complete and offer an approximation algorithm with greedy heuristic. The algorithm produces a set of sampling points whose size is within a factor of $2\log n$ of the optimal. We also exhibit a proof demonstrating the hardness of improving this approximation ratio.

## 2 Sensing by Inscription

### 2.1 The Inscription Problem

In this section we will study the problem of detecting the pose of a convex polygon in the plane by taking views of the polygon from multiple exterior sites. The shape of the polygon is assumed to be known in advance, but the pose of the polygon can be arbitrary. Each view results in a cone formed by the two outermost occluding rays starting from the viewing site.

The cone in turn imposes a constraint on the possible poses of the polygon: the polygon must be contained in the cone and make contact with both its sides. A containment in which every edge of the containing object touches the contained object is called an inscription, so we will say that the polygon is inscribed in the cone. Such constraints imposed by individual views together allow only a small number of possible poses of the polygon, which often
reduces to one. For example, Figure 2 illustrates two views taken of a convex 6-gon $P$ in some unknown pose from sites $o_1$ and $o_2$, respectively: The two cones $C_1$ and $C_2$ thus formed determine the real pose of $P$, and this pose can be solved using the algorithm presented later in Section 2.2.4.

The above sensing approach appears to be simple, but to make it efficient and to minimize the cost of sensing hardware, we would like to take as few views as possible. This leads us to the main question of this section: How many views are sufficient in the general case in order to determine the pose of a convex $n$-gon?\footnote{It should be noted that there exist cases in which the pose of a convex $n$-gon cannot be uniquely determined, no matter how many views are taken. This happens only if the polygon preserves self-congruence over certain rotations. (It is not hard to see that in such a case the rotation angle must be a multiple of $\frac{2\pi}{k}$, where $k$ is a positive integer that divides $n$.) However, all congruent poses are usually considered as the same in the real applications.}

The answer to the above question is “two”, and to argue this answer we will go through several steps, each of which occupies a separate subsection: Section 2.2 describes how to compute the set of possible poses for a convex polygon inscribed in multiple cones and derives an upper bound on the number of possible poses for two-cone inscription in particular; Section 2.3 empirically demonstrates that in spite of the upper bound, two cones turn out to be sufficient in most cases to uniquely determine the pose of an inscribed polygon. Section 4 further discusses the extensions of this method and proposes a general sensing scheme: sensing by inscription.

### 2.1.1 Related Work

Canny and Goldberg (1992) have introduced a reduced intricacy in sensing and control (RISC) paradigm that aims at improving the accuracy, speed and robustness of sensing by coupling simple and specialized hardware with fast and task-oriented geometric algorithms.

The cross-beam sensing method developed in Wallack et al. (1993) finds the orientation of a polygon (or polyhedron) by measuring its diameters along three different directions and comparing the measurements with the precomputed diameter function (Goldberg and Mason...
then it solves a vertex-line correspondence problem for the position of the polygon by least squares fitting. This method essentially determines the pose by inscribing the polygon in a hexagon constructed from the sensory data. The idea of characterizing shapes with diameters and chords was also addressed earlier in Sinden (1985).

For the special case that the poses are finite, Rao and Goldberg (1993) present an efficient method of placing a *registration mark* on the object so that the pose can be recognized by locating the mark position with a simple vision system. For robustness to sensor imperfections, the marked point maximizes the distance between the nearest pair among its possible locations. For the case that the number of parts is finite, Govindan and Rao (1994) recognize a part with a modified parallel-jaw gripper by a sequence of grasp actions and diameter measurements. Some negative results about this projection-based sensing approach are revealed in Rao and Goldberg (1994).

Model-based recognition and localization can often be regarded as a *constraint satisfaction* problem that searches for a consistent matching between sensory data (e.g., 2D) and model(s) (e.g., 3D) based on the geometric constraints between them (Grimson 1990). Gaston and Lozano-Pérez (1984) discuss how to identify and locate a polyhedron on a known plane using local information from tactile sensors that includes the position of contact points and the ranges of surface normals at these points. Motivated by an interpretation tree developed in Gaston and Lozano-Pérez (1984), Siegel (1991) determines the pose of an object grasped by a hand, under a situation very close to inscription. Also using an interpretation tree search, Kemmotsu and Kanade (1993) solve the pose of a polyhedron by matching a set of 3D line segments, obtained by three light-stripe range finders, to model faces; then the pose uncertainty is estimated using the covariance matrix of the endpoints of these line segments. Chen (1991) uses a polynomial approach to solve for the line-to-plane correspondences involved in pose determination. Based on a generalized Hough transform, Linmainmaa *et al.* (1988) estimate the pose of a 3D object by matching point triples on the object to possibly corresponding triples in the image.

In the meantime, a variety of polygon shape descriptors (Arkin *et al.* 1991; Mumford 1987) have been analyzed theoretically and/or demonstrated experimentally to be efficient and robust to uncertainties.

Geometric algorithms for sensing unknown poses as well as unknown shapes have also been studied. Cole and Yap (1987) considered “finger” probing a convex $n$-gon ($n$ unknown) along directed lines and gave a procedure guaranteed to determine the $n$-gon with $3n$ probes. This work was later extended by Dobkin *et al.* (1986), who investigated the complexity of various models for probing convex polytopes in $d$-dimensional Euclidean space. Using a more powerful probe model that returns not only the contact points but also the normals at these points, Boissonnat and Yvinec (1992) showed how to compute the exact shape of a simple polygon as long as some mild conditions about the shape are met. Li (1988) gave algorithms of projection probing and line probing (similar to inscription) that perform the numbers of probes that are both sufficient and necessary to determine a convex $n$-gon. Close upper and lower bounds were derived in Lindenbaum and Bruckstein (1992) on the number of composite probes to reconstruct a convex $n$-gon, where a composite probe comprises in parallel several supporting line probes or finger probes.

The polygon containment problem, that is, deciding whether an $n$-gon $P$ can fit into
an $m$-gon $Q$ under translations and/or rotations, has been studied by various researchers in computational geometry (Chazelle 1983; Baker et al. 1986; Fortune 1985; Avnaim and Boissonnat 1988). In the case where $Q$ is convex, the best known algorithm runs in time $O(m^2 n)$ when both translations and rotations are allowed (Chazelle 1983). Here we will deal with a special case of containment in which each edge of $Q$ must touch $P$; this constraint causes a reduction of the running time to $O(mn)$, or $O(n + m \log n)$ in practical situations.

### 2.2 Multi-Cone Inscription

To simplify the presentation, let us agree throughout Section 2.2 that all angles take values in the half-open interval $[0, 2\pi)$. In accordance with this agreement, any expression $E$ on angles equated with or assigned to an angle $\theta$ in formulas such as $\theta = E$ or $\theta \leftarrow E$ will be regarded as “$E \mod 2\pi$”, even though we do not mention so explicitly. (However, this does not apply to conditions such as $E_1 = E_2$ where both sides are expressions on angles.) Moreover, intervals for angle values whose left end points are greater than right end points are allowed; for example, an interval $[\alpha, \beta]$, where $0 \leq \beta < \alpha < 2\pi$, is understood as the interval union $[\alpha, 2\pi) \cup [0, \beta]$.

#### 2.2.1 A Triangle Sliding in a Cone

We first deal with the case of a triangle in a cone, not only because it is the simplest, but also because the case of a polygon, as we will see later, can be decomposed into subcases of triangles. Let $\triangle p_0p_1p_2$ be a triangle inscribed in an upright cone $C$ with angle $\phi$ and vertex $o$, where $0 < \phi < \pi$, making contacts with both sides of the cone at vertices $p_1$ and $p_2$ respectively. What is the locus of vertex $p_0$ as edge $p_1p_2$ slides against the two sides of the cone?

Two different situations can occur with this inscription: (1) $p_0$ is outside $\triangle p_1op_2$, and (2) $p_0$ is inside (only when $\angle p_1p_0p_2 \geq \phi$)(Figure 3). Assume that $\triangle p_0p_1p_2$ may degenerate into any one of its edges but not a point; writing $\alpha = \angle p_0p_2p_1$, $\beta = \angle p_0p_1p_2$, $r = |p_0p_2|$ and $s = |p_1p_2|$, this degeneracy is taken into account by the following constraints:

$$0 \leq \alpha, \beta < \pi, \quad s \geq 0, \quad \text{and} \quad \begin{cases} r > 0, & \text{if } s = 0 \text{ or } \alpha > 0; \\ 0 \leq r \leq s, & \text{otherwise.} \end{cases}$$

Let us set up a coordinate system with the origin at $o$ and the $y$ axis bisecting angle $\phi$, as shown in Figure 3. Then the orientation of $\triangle p_0p_1p_2$ can be denoted by the angle $\gamma$ between vector $\overrightarrow{p_2p_1}$ and the $x$ axis. The range of valid $\gamma$ values can be easily determined as

$$\max \left( \frac{\pi}{2} + \frac{\phi}{2}, \frac{\pi}{2} - \frac{\phi}{2} + \alpha \right) \leq \gamma \leq \min \left( \frac{3\pi}{2} - \frac{\phi}{2}, \frac{3\pi}{2} + \frac{\phi}{2} - \beta \right)$$

in case (1), and as $\gamma = \gamma' \mod 2\pi$ in case (2), where

$$\frac{3\pi}{2} + \frac{\phi}{2} + \alpha \leq \gamma' \leq 2\pi + \frac{\pi}{2} - \frac{\phi}{2} - \beta.$$

For any valid $\gamma$, there exists a unique pose of the triangle in cone $C$; this allows us to parameterize the locus $(x, y)$ of $p_0$ by $\gamma$. 

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Figure 3: A triangle sliding in a cone. Vertices $p_1$ and $p_2$ move along the two sides of cone $C$. The locus of $p_0$ is an elliptic curve (possibly degenerating into a line segment) parameterized by the angle $\gamma$ between directed edge $\overrightarrow{p_2p_1}$ and the $x$ axis. There are two different cases: (a) $p_0$ is above edge $p_1p_2$; (b) $p_0$ is below edge $p_1p_2$.

Cases (1) and (2) yield similar results differing only by a “+” or “−” sign, so we will treat them together. We begin with writing out the following equations for the locus of $p_0$:

\[
\begin{align*}
x &= r \cos(\gamma - \alpha) \pm |op_2| \sin \frac{\phi}{2}; \\
y &= r \sin(\gamma - \alpha) + |op_2| \cos \frac{\phi}{2},
\end{align*}
\]

where \(|op_2| = \frac{s \cos(\gamma \mp \frac{\phi}{2})}{\sin \phi}|. Here the notation “±” means “+” in case (1) and “−” in case (2) and the notation “±” means just the opposite. Several steps of manipulation on the above equations plus a detailed subsequent analysis on the ranges of angles reveal the locus of $p_0$ as described below.

Namely, as edge $p_1p_2$ slides in the cone, $p_0$ traces out an elliptic curve $C$ with implicit equation

\[ax^2 \pm bxy + cy^2 = d,\]

where

\[
\begin{align*}
a &= r^2 - rs \frac{\sin(\frac{\phi}{2} \mp \alpha)}{\sin \frac{\phi}{2}} + \frac{s^2}{2 - 2 \cos \phi}; \\
b &= \frac{(2r \cos \alpha - s)s}{\sin \phi}; \\
c &= r^2 - rs \frac{\cos(\frac{\phi}{2} \mp \alpha)}{\cos \frac{\phi}{2}} + \frac{s^2}{2 + 2 \cos \phi}; \\
d &= \left(r(r - s \frac{\sin(\phi \mp \alpha)}{\sin \phi})\right)^2.
\end{align*}
\]
Figure 4: A convex polygon $P$ rotating in a cone. The pose of $P$ is denoted by the position of vertex $p_0$ and the angle $\theta$ between directed edge $\overrightarrow{p_0p_1}$ and the $x$ axis. The space of orientations $[0, 2\pi]$ is partitioned into closed intervals, each defining an elliptic curve that describes the corresponding locus of $p_0$.

Furthermore, if the orientation $\gamma$ changes monotonically within its range, $p_0$ moves monotonically along $C$ except when $C$ degenerates into a line segment. In that degenerate case, $p_0$ moves along a segment of a line through the cone vertex $o$ and with equation

$$\cos\frac{\phi}{2} x \mp \sin\frac{\phi}{2} y = 0,$$

if $r = 0$ (and thus $\alpha = 0$); or

$$\cos\left(\frac{\phi}{2} \mp \alpha\right) x \pm \sin\left(\frac{\phi}{2} \mp \alpha\right) y = 0,$$

if $r \neq 0$, $s \neq 0$, and $\frac{x}{s} = \frac{\sin(\phi \mp \alpha)}{\sin \phi}$

crossing the same point at any two valid orientations $\gamma_1 \neq \gamma_2$ with $\gamma_1 + \gamma_2 = 2\pi \pm \phi$ when the line segment assumes the first equation, or with $\gamma_1 + \gamma_2 = 2\pi - \phi + 2\alpha$ in case (1) and with $\gamma_1 + \gamma_2 = 2\alpha + \phi$ in case (2) when it assumes the second equation.

Interestingly, we observe that in case (1) if $r \neq 0$ and $\frac{x}{s} = \frac{\sin \phi}{\sin \phi}$, the second line equation reduces to $x = 0$ when $\phi = 2\alpha$ in case (1); but this reduction does not occur in case (2) because $\frac{x}{s} = \frac{\sin(\phi + \alpha)}{\sin \phi}$ implies that $0 < \phi + 2\alpha < 2\pi$, thereby establishing $\sin(\phi + \alpha) > 0$.

This observation reflects a small asymmetry between the two cases.

2.2.2 One-Cone Inscription

Now consider the case that a convex $n$-gon $P$ with vertices $p_0, p_1, \ldots, p_{n-1}$ in counterclockwise order is inscribed in a cone $C$. Let us choose the same coordinate system as in Section 2.2.1. Then the pose of $P$ is uniquely denoted by the locus of some vertex, say $p_0$, and the angle $\theta$ between the $x$ axis and some directed edge, say $\overrightarrow{p_0p_1}$. Clearly, any orientation $\theta$ gives rise to a unique pose of $P$; so we can compute the locus of $p_0$ as a function of $\theta$ over $[0, 2\pi)$. Let $p_l$ and $p_r$ be the two vertices currently incident on the left and right sides of cone $C$, respectively (Figure 4). As long as $p_l$ and $p_r$ remain incident on these two sides, respectively, the problem reduces to the case of $\triangle p_0 p_l p_r$ sliding in cone $C$ except that the locus of $p_0$ (an elliptic curve) now needs to be parameterized by $\theta$, instead of $\gamma$, which we had used before.
This is easy, for we observe that when \( p_l \neq p_r \neq p_0 \),
\[
\gamma = \begin{cases} 
\theta + \angle p_l p_0 p_r + \angle p_0 p_r p_l - \pi, & \text{if } p_0 \text{ is above edge } p_l p_r; \\
\theta + \angle p_l p_0 p_l + \angle p_0 p_l p_r - \pi, & \text{otherwise}. 
\end{cases}
\]

The three special cases \( p_l = p_0 \), \( p_r = p_0 \) and \( p_l = p_r \) can be handled by substituting \( \pi \) for \( \angle p_l p_0 p_r \) and \( \angle p_0 p_r p_l \) for \( \angle p_l p_0 p_l \) for the first case, \( \pi \) for \( \angle p_l p_0 p_l \) and \( \angle p_1 p_0 p_l \) for \( \angle p_0 p_l p_r \) for the second case, and 0 for \( \angle p_0 p_l p_r \) (or \( \angle p_0 p_l p_r \)) for the third case.

More observations show that the entire range \([0, 2\pi)\) of orientations can be partitioned into a sequence of closed intervals, within each of which the vertices \( p_l \) and \( p_r \) incident on cone \( C \) are invariant.

We present a linear-time algorithm that computes the above orientation intervals as well as the corresponding elliptic curves describing the locus of \( p_0 \). The algorithm rotates the polygon counterclockwise in the cone, generating a new interval whenever one (or both) of the incident vertices \( p_l \) and \( p_r \) changes; the new incident vertex (or vertices) is determined by a comparison between angle \( \phi \) and the angle intersected by the two rays \( p_{l-1} p_l \) and \( p_{r-1} p_r \).

Let \( [\theta_{\text{min}}, \theta_{\text{max}}] \) denote the current interval, and let \( \varphi_i \) denote the interior angle \( \angle p_{l-1} p_l p_i \) for \( 0 \leq i \leq n - 1 \). (For convenience, arithmetic operations performed on the subscripts of vertices or internal angles are regarded as followed by a “mod \( n \)” operation; for example, \( p_{l-1} \) is identified with \( p_{n-1} \) and \( p_{n} \) with \( p_0 \).) In the algorithm, \( \Phi_{\text{left}} \) and \( \Phi_{\text{right}} \) keep track of the angle between \( p_l p_{l+1} \) and \( p_0 p_l \) and the angle between \( p_r p_{r+1} \) and \( p_0 p_l \), respectively. The algorithm proceeds as follows:

**Algorithm 1**

**Step 1** Start at the pose such that edge \( p_0 p_1 \) aligns with the right side of \( C \). Locate the vertex \( p_l \) in contact with the left side of \( C \). Set \( \Phi_{\text{left}} \leftarrow \sum_{j = l + 1}^{n} (\pi - \varphi_j) \), \( \Phi_{\text{right}} \leftarrow 0 \), \( \theta_{\text{min}} \leftarrow \frac{\pi}{2} - \frac{\phi}{2} \), \( l \leftarrow i \), and \( r \leftarrow 0 \).

**Step 2** The current orientation interval has its left end point at \( \theta_{\text{min}} \). Output the elliptic curve (now parameterized by \( \theta \)) resulting from sliding edge \( p_l p_r \) in cone \( C \).

Next determine the right end point \( \theta_{\text{max}} \) of the current interval. Let \( \psi \) be the angle intersected by rays \( p_{l-1} p_l \) and \( p_r p_{r-1} \); set \( \psi \leftarrow \text{nil} \) if they do not intersect. There are three different cases:

**Case 1** \( \psi < \phi \) or \( \psi = \text{nil} \). [Advance \( p_r \) clockwise to the next vertex.] Set \( \Phi_{\text{right}} \leftarrow \Phi_{\text{right}} + \pi - \varphi_r \), \( \theta_{\text{max}} \leftarrow \Phi_{\text{right}} + \frac{\pi}{2} - \frac{\phi}{2} \), and \( r \leftarrow r - 1 \).

**Case 2** \( \psi > \phi \). [Advance \( p_l \).] Set \( \Phi_{\text{left}} \leftarrow \Phi_{\text{left}} + \pi - \varphi_l \), \( \theta_{\text{max}} \leftarrow \Phi_{\text{left}} + \frac{3\pi}{2} + \frac{\phi}{2} \), and \( l \leftarrow l - 1 \).

**Case 3** \( \psi = \phi \). [Advance both \( p_l \) and \( p_r \).] Set \( \Phi_{\text{left}} \leftarrow \Phi_{\text{left}} + \pi - \varphi_l \), \( \Phi_{\text{right}} \leftarrow \Phi_{\text{right}} + \pi - \varphi_r \), \( \theta_{\text{max}} \leftarrow \Phi_{\text{left}} + \frac{3\pi}{2} + \frac{\phi}{2} \), \( l \leftarrow l - 1 \), and \( r \leftarrow r - 1 \).

Output the current interval \([\theta_{\text{min}}, \theta_{\text{max}}]\). Set \( \theta_{\text{min}} \leftarrow \theta_{\text{max}} \) and repeat Step 2 until \( r \) changes from 1 to 0.
The number of intervals produced by the above algorithm cannot exceed $2n$, because each
loop of Step 2 advances either $p_r$ to $p_{r-1}$, or $p_l$ to $p_{l-1}$, or both to $p_r$ and $p_{l-1}$, respectively,
and because there are $2n$ vertices in total ($n$ each for $p_l$ and $p_r$) to advance before returning
to the initial incident vertices $p_0$ and $p_r$.

We can easily apply the above algorithm for the general case in which the vertex of cone
$C$ is at an arbitrary point $(x_0, y_0)$ and the axis of the cone forms an angle $\theta_0$ with the $y$ axis.
Each generated interval $[\alpha, \beta]$ now needs to be right-shifted to $[\alpha + \theta_0, \beta + \theta_0]$. Let $q = p_l$ and
$q' = p_r$ if $p_0$ is above edge $p_l p_r$, and let $q = p_l$ and $q' = p_r$ otherwise. Then the corresponding
locus $(x, y)$ of $p_0$ is determined as, assuming $p_l \neq p_r \neq p_0$,

$$x = \left( -|qp_0| \cdot \cos \angle_{p_0 p_0} + |p_l p_r| \cdot k \cdot \frac{\sin(\frac{\phi}{2} \mp \theta_0)}{\sin \phi} \right) \cos \theta$$

$$+ \left( |qp_0| \cdot \sin \angle_{p_0 p_0} - |p_l p_r| \cdot k \cdot \frac{\sin(\frac{\phi}{2} \pm \theta_0)}{\sin \phi} \right) \sin \theta + x_0;$$

$$y = \left( -|qp_0| \cdot \sin \angle_{p_0 p_0} \pm |p_l p_r| \cdot k \cdot \frac{\cos(\frac{\phi}{2} \mp \theta_0)}{\sin \phi} \right) \cos \theta$$

$$- \left( |qp_0| \cdot \cos \angle_{p_0 p_0} \pm |p_l p_r| \cdot k \cdot \frac{\cos(\frac{\phi}{2} \pm \theta_0)}{\sin \phi} \right) \sin \theta + y_0,$$

where $k = \cos(\angle_{p_0 p_0 q} + \angle_{p_0 q q'} - \frac{\phi}{2})$ and $k = \sin(\angle_{p_0 p_0 q} + \angle_{p_0 q q'} - \frac{\phi}{2})$. Here “$\mp$” and “$\mp$” denote “$+$” and “$-$”, or “$-$” and “$+$”, according as $p_0$ is above or below edge $p_l p_r$.

### 2.2.3 Upper Bounds

The preceding subsection tells us that the set of possible poses for a convex polygon inscribed in one cone can be described by a continuous and piecewise elliptic curve defined over orientation space $[0, 2\pi)$. We call this curve the locus curve for the inscriptions. This subsection will show that only finite possible poses exist for a convex $n$-gon $P$ inscribed in two cones, so long as the vertices of the cones do not coincide. An upper bound on the number of possible poses can be obtained straightforwardly by intersecting two locus curves, each resulting from the inscriptions of $P$ in one cone.

**Claim 1** There exist no more than $8n$ possible poses for a convex $n$-gon $P$ inscribed in two cones $C_1$ and $C_2$ with distinct vertices.

**Proof.** Let $p_0, \ldots, p_{n-1}$ be the vertices of $P$ in counterclockwise order; then a pose of $P$
can be represented by the location of $p_0$ as well as the angle $\theta$ between directed edge $\overrightarrow{p_0 p_1}$
and the $x$ axis. Let $C_1(\theta)$ and $C_2(\theta)$ be the two locus curves for the inscriptions of $P$ in cones
$C_1$ and $C_2$ respectively. We need only to show that $C_1$ and $C_2$ meet at most $8n$ times, that is,
they pass through common points at no more than $8n$ values of $\theta$.

It is known that each $C_i$ consists of at most $2n$ elliptic curves defined over a sequence of
intervals that partition $[0, 2\pi)$. Intersecting these two sequences of intervals gives a partition
that consists of at most $4n$ intervals. Within each interval the possible orientations (hence
the possible poses) of $P$ can be found by computing where the corresponding pair of elliptic
curves meet. According to the last subsection, this pair of curves may be written in the parameterized forms

\[(a_{ix} \cos \theta + b_{ix} \sin \theta + x_i, a_{iy} \cos \theta + b_{iy} \sin \theta + y_i),\]

for \(i = 1, 2\). Here \((x_i, y_i)\) is the vertex of cone \(C_i\), and \(a_{ix}, b_{ix}, a_{iy}, b_{iy}\) are constants determined by \(P\) and \(C_i\). Using the condition \((x_1, y_1) \neq (x_2, y_2)\), we suppose \(x_1 \neq x_2\) without loss of generality, and let \(\Delta = \sqrt{(a_{1x} - a_{2x})^2 + (b_{1x} - b_{2x})^2}\). Then it is not hard to show that these two curves do not meet if \(|x_1 - x_2| > \Delta\). Otherwise they may meet only at

\[\theta = \beta - \alpha \quad \text{and} \quad \theta = \pi - \beta - \alpha,\]

where \(\alpha = \arctan \left(\frac{a_{1x} - a_{2x}}{\Delta}, \frac{b_{1x} - b_{2x}}{\Delta}\right)\) and \(\beta = \arcsin \frac{\Delta}{x_2 - x_1}\).

The upper bound \(8n\) is not tight: A lower one can be obtained even without using two cones to constrain the polygon. Notice in the proof above that the bound came from a partition of orientation space \([0, 2\pi]\) into up to \(4n\) intervals that combined the individual pose constraints imposed by the two cones. Therefore, an improvement on that bound must require a different partitioning of \([0, 2\pi]\). To see this, we regard each cone as the intersection of two half-planes and decompose its constraint on the polygon into two constraints introduced by the half-planes independently.

A polygon \(P\) is said to be *embedded* in a half-plane \(h\) if \(P\) is contained in \(h\) and supported by its bounding line. Thus, \(P\) is inscribed in a cone if and only if it is embedded in the two half-planes defining the cone by intersection. Two cones with distinct vertices together provide three or four half-planes, of which at least three have *nonconcurrent* bounding lines (i.e., bounding lines that do not pass through a common point). Such three half-planes are indeed enough to bound the number of possible poses of \(P\) within \(6n\).

**Theorem 1** There exist no more than \(6n\) possible poses for a convex \(n\)-gon \(P\) embedded in three half-planes with nonconcurrent bounding lines; furthermore, this upper bound is tight.

**Proof.** Let \(l_1, l_2\) and \(l_3\) be the bounding lines of the three half-planes respectively. We can assume that these lines are not all parallel; otherwise it is easy to see that no feasible pose for \(P\) exists. So suppose \(l_1\) and \(l_2\) intersect; their corresponding half-planes form a cone in which \(P\) is inscribed. Let the orientation of \(P\) be represented by the angle \(\theta\) between the \(x\) axis and some directed edge of \(P\). Then orientation space \([0, 2\pi]\) is partitioned into at most \(2n\) intervals according to which pair of vertices are possibly on \(l_1\) and \(l_2\), respectively. In the mean time, it is also partitioned into exactly \(n\) intervals according to which vertex is possibly on \(l_3\). Intersecting the intervals in these two partitions yields a finer partition of \([0, 2\pi]\) that consists of at most \(3n\) intervals, each containing orientations at which \(P\) is to be supported by \(l_1, l_2,\) and \(l_3\) at the same three vertices.

Let us look at one such interval, and let \(p_i, p_j,\) and \(p_k\) be the vertices of \(P\) on \(l_1, l_2,\) and \(l_3,\) respectively whenever a possible orientation exists in the interval. The possible orientations occur exactly where \(l_3\) crosses an elliptic curve \(C(\theta)\) traced out by \(p_k\) when sliding \(p_i\) and \(p_j\) on \(l_1\) and \(l_2,\) respectively. Now we prove that this interval contains at most two possible orientations. Note \(C\) does not degenerate into a point, because the case \(p_i = p_j = p_k\)
will never happen, given \( l_1, l_2 \) and \( l_3 \) are not concurrent. Therefore, \( C \) is either an elliptic segment monotonic in \( \theta \) or a line segment that attains any point for at most two \( \theta \) values (Section 2.2.1). In both cases, it is clear that \( C \) crosses \( l_3 \) for no more than two \( \theta \) values. Thus there are at most \( 6n \) possible poses in orientation space \([0, 2\pi)\).

Appendix A gives an example in which a polygon can actually have \( 6n \) poses when embedded in three given half-planes, thereby proving the tightness of this upper bound. \( \square \)

When two of the three nonconcurrent bounding lines are parallel, we can similarly derive a less and tight upper bound \( 4n \), using the same interval partitioning technique. We omit the details of the derivation here.

Since any two cones with distinct vertices are formed by three or four half-planes with at least three nonconcurrent bounding lines, and since embedding a polygon in three half-planes with nonconcurrent bounding lines is equivalent to inscribing it in any two cones determined by intersecting a pair of the half-planes, we immediately have

**Corollary 1** There exist at most \( 6n \) possible poses for a convex \( n \)-gon inscribed in two cones with distinct vertices, and this upper bound is tight.

Would more half-planes (or cones) further reduce the number of possible poses for an embedded polygon to be asymptotically less than \( n \)? The answer is no. For example, an embedded regular \( n \)-gon will always have \( kn \) possible poses, where \( 1 \leq k \leq 6 \), no matter how many half-planes are present. The experimental results in Section 2.3 will show that two cones (or four half-planes) are usually sufficient to determine a unique pose for the polygon.

### 2.2.4 An Algorithm for Inscription

With the results in the previous subsections, we here present an algorithm that computes all possible poses for a convex \( n \)-gon \( P \) to be inscribed in \( m \) cones \( C_1, \ldots, C_m \), where \( m \geq 2 \). (The vertices of these cones are assumed to be distinct.) Let \( p_0, \ldots, p_{n-1} \) be the vertices of \( P \) in counterclockwise order.

**Algorithm 2**

**Step 1** [Compute an initial set of poses w.r.t. two cones.] Solve for all possible poses of \( P \) when inscribed in cones \( C_1 \) and \( C_2 \) (use Algorithm 1 and see the proof of Claim 1), and let set \( S \) consist of the resulting poses (already sorted by orientation). Set \( i \leftarrow 3 \).

**Step 2** [Verify with the remaining cones.] If \( i = m + 1 \) or \( S = \emptyset \), then terminate. Otherwise go to Step 3 if \( |S| = 1 \) or \( |S| = 2 \). Otherwise apply Algorithm 1 to generate the locus curve \( C_i(\theta) \) for the inscription of \( P \) in \( C_i \). Sequentially verify whether each pose in \( S \) is on \( C_i(\theta) \), deleting from \( S \) those poses that are not. Set \( i \leftarrow i + 1 \) and repeat Step 2.

**Step 3** [More efficiently verify one or two poses.] For each pose in \( S \), let polygon \( P' \) be \( P \) in that pose and do the following: For \( i \leq j \leq m \), construct the supporting cone \( C_j' \) of \( P' \) at the vertex of cone \( C_j \); if there exists some \( C_j' \) that does not coincide with \( C_j \), then delete the corresponding pose from \( S \).
When the above algorithm terminates, set \( S \) will contain all possible poses for the inscription. Corollary 1 shows that there are at most \( 6n \) poses in \( S \) after Step 1. Since the supporting cone of \( P \) from a point can be constructed in time \( O(\log n) \) using binary search (Preparata and Shamos 1988), the running time of the algorithm is \( O((k-1)n + (m-k+1)\log n) \) (i.e., \( O(mn) \) in the worst case), where \( k \) is the value of variable \( i \) when leaving Step 2. However, the experiments in Section 2.3 will demonstrate that \( k = 3 \) almost always holds; hence Step 2 will almost never get executed more than once, reducing the running time to \( O(n + m \log n) \).

Since a convex \( m \)-gon \( Q \) is naturally the intersection of \( m \) cones, each with a vertex of \( Q \) as its vertex and with the internal angle at that vertex as its apex angle, we can use Algorithm 2 to compute all possible inscriptions of \( P \) in \( Q \) with the same time cost. This problem shall be called the polygon inscription problem, which can be regarded as another version of multi-cone inscription because the intersection of multiple cones is always a polygon (possibly unbounded or empty).

2.3 Experiments

The first set of experiments were conducted to find out how many possible poses usually exist for a polygon embedded in three half-planes with nonconcurrent bounding lines. The results are summarized in Table 1.

<table>
<thead>
<tr>
<th># tests</th>
<th>data source</th>
<th># poly vertices</th>
<th># possible poses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>range</td>
<td>mean</td>
</tr>
<tr>
<td>10,000</td>
<td>10 sq.</td>
<td>3-9</td>
<td>5.9376</td>
</tr>
<tr>
<td>10,000</td>
<td>10 cir.</td>
<td>3-9</td>
<td>6.1208</td>
</tr>
<tr>
<td>1,000</td>
<td>100 sq.</td>
<td>6-19</td>
<td>11.917</td>
</tr>
<tr>
<td>1,000</td>
<td>100 cir.</td>
<td>10-22</td>
<td>15.108</td>
</tr>
<tr>
<td>1,000</td>
<td>1000 sq.</td>
<td>11-24</td>
<td>18.43</td>
</tr>
<tr>
<td>1,000</td>
<td>1000 cir.</td>
<td>23-43</td>
<td>33.595</td>
</tr>
<tr>
<td>1,000</td>
<td>cir. mar.</td>
<td>3-15</td>
<td>8.98</td>
</tr>
</tbody>
</table>

**Table 1**: Experiments on embedding a polygon in three half-planes.

Seven groups of convex polygons were tested. The first six groups consisted of convex hulls generated over 10, 100, and 1000 random points successively and for each number in two kinds of uniform distributions: inside a square and inside a circle, respectively. It can be seen in the table that the polygons in these groups had a wide range (3-43) of sizes (i.e., numbers of vertices), but their shapes were not arbitrary enough, approaching either a square or a circle when large numbers of random points were used. So, we introduced the last group of data, which consisted of polygons generated by a method called circular march, which outputs the vertices of a convex polygon as random points inside a circle in counterclockwise order. The size of a polygon in this group was randomly chosen between 3 and 15.
Given a convex polygon, three supporting lines, each bounding a half-plane on the side of the polygon, were generated according to the uniform distribution; namely, with probability \( \frac{\pi}{2} \), each line passed through vertex \( p_i \) with internal angle \( \varphi_i \). An additional check was performed to ensure that these lines were not attached to the same vertex of the polygon. The number of possible poses for the polygon to be embedded in these generated half-planes was then computed, and the summarized results for all group are listed in the last two columns of the table.

Table 1 tells us that three half-planes are insufficient to limit all possible poses of an embedded polygon to a unique one, namely, the real pose; in fact the table suggests that a linear (in the size of the polygon) number of possible poses will usually exist. We can see in the table that despite the appearances of cases with one or two possible poses, the ratio between the mean of numbers of possible poses and mean polygon size lies in the approximate range 0.43–0.93, decreasing very slowly as the mean polygon size in a group increases. These results tend to support a conjecture that in the average case there exist \( O(n) \) possible poses for a convex \( n \)-gon embedded in three half-planes with nonconcurrent bounding lines.

The above conjecture may be very difficult to prove. However, a plausible explanation for the experimental results can be sought. Recall, a polygon with three half-planes defines a partition of orientation space \([0, 2\pi]\) into at most \( 3n \) intervals, each containing orientations that would allow the same three incident vertices whenever a possible pose exists at that orientation. The feasible orientations in each interval occur when one supporting line crosses the locus curve of its associated incident vertex. The locus curve results from moving the other two incident vertices along their supporting lines. As these curves (for all intervals) may often cluster together, the likelihood that they get crossed \( O(n) \) times in total by the first supporting line is quite large. This happened particularly often during the experiments when a vertex coincided with an intersection of two supporting lines (Figure 5).

The purpose of the second set of experiments was to study how many poses usually exist for a convex polygon inscribed into two or more cones with distinct vertices. We first tested with two cones using the same source of random data generated in the way we did for the first set of experiments, and the results are shown in Table 2. Since a polygon was always generated inside a square (circle), the cone vertices were chosen as random points uniformly

<table>
<thead>
<tr>
<th># tests</th>
<th>data source</th>
<th># poly vertices range</th>
<th># possible poses range</th>
<th>mean</th>
<th>mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>10000</td>
<td>10 sq.</td>
<td>3–10</td>
<td>1–2</td>
<td>1,036</td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td>10 cir.</td>
<td>3–10</td>
<td>1–2</td>
<td>1,011</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>100 sq.</td>
<td>6–18</td>
<td>1–2</td>
<td>1,01</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>100 cir.</td>
<td>9–21</td>
<td>1–1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>1000 sq.</td>
<td>10–26</td>
<td>1–2</td>
<td>1,002</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>1000 cir.</td>
<td>26–45</td>
<td>1–2</td>
<td>1,003</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>cir. mar.</td>
<td>3–15</td>
<td>1–2</td>
<td>1,106</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Experiments on inscribing polygons with two cones.
Figure 5: Eight possible poses for a convex 6-gon bounded by three supporting lines (as taken from a sample run). The first one represents the real pose whose supporting lines as shown were generated randomly; the remaining seven represent all other poses consistent with the supporting line constraints. Notice in this example that three of the eight poses occurred when a vertex of the polygon coincided with an intersection of two supporting lines.
distributed between this boundary and a larger square (circle). The ratio between these two squares (circles) was set uniformly to be \( \frac{1}{2} \) for all seven groups of data.

In contrast to Table 1, Table 2 tells us that two cones allow a unique pose of an inscribed polygon in most cases. In each group of tests, only cases with one or two poses occurred, and the mean of possible poses stayed very close to 1, independent of the mean polygon size. (It is not hard for us to see that the percentage of two-pose cases was very low, in the range of 0% to 3.6% for the first six groups of data. The 10.6% for the seventh group was a bit high but expected, because polygons generated by circular march were more likely to be in a certain shape that would often incur two possible poses, as we will discuss later.)

Tests were also conducted with 3–10 cones on reproduced data of four of the seven groups, while the other experiment parameters were kept the same. As shown in Table 3, the means of possible poses did not decrease dramatically as compared to those in Table 2. Finally,

<table>
<thead>
<tr>
<th># tests</th>
<th>data source</th>
<th># poly vertices</th>
<th># possible poses</th>
</tr>
</thead>
<tbody>
<tr>
<td>10000</td>
<td>10 sq.</td>
<td>3–10</td>
<td>5.95, 1–2, 1.0056</td>
</tr>
<tr>
<td>1000</td>
<td>100 sq.</td>
<td>6–19</td>
<td>11.901, 1–1, 1</td>
</tr>
<tr>
<td>1000</td>
<td>1000 sq.</td>
<td>10–20</td>
<td>18.26, 1–1, 1</td>
</tr>
<tr>
<td>1000</td>
<td>cir. mar.</td>
<td>3–15</td>
<td>8.96, 1–2, 1.022</td>
</tr>
<tr>
<td>10000</td>
<td>10 sq.</td>
<td>3–10</td>
<td>5.9587, 1–2, 1.1158</td>
</tr>
<tr>
<td>10000</td>
<td>10 sq.</td>
<td>3–10</td>
<td>5.9741, 1–2, 1.1738</td>
</tr>
</tbody>
</table>

Table 3: More experiments on inscribing polygons with cones. The first four groups of data were tested with a random number (between 3 and 10) of cones; the last two groups were tested with two cones with vertices chosen from wider ranges—the ratio between the two squares (circles) determining the range of cone vertices was set to \( \frac{1}{5} \) and \( \frac{1}{10} \) respectively for these two groups.

we repeated the first group of tests with two cones but chose their vertices from two wider ranges (with the previous ratio \( \frac{1}{2} \) replaced by ratios \( \frac{1}{5} \) and \( \frac{1}{10} \), respectively), and the results are shown in the last two rows of the same table.

The experimental result that two nonincident cones usually allow a unique pose of an inscribed convex \( n \)-gon \( P \) has in fact a very intuitive explanation. As mentioned before, two such cones generally provide four half-planes, some three of which will limit the number of possible poses of \( P \) to at most \( 6n \). Let polygons \( P_1, \ldots, P_m \), where \( m \leq 6n \), represent \( P \) in all possible poses, respectively, when embedded in the these three half-planes; then those \( P_i \) corresponding to the final possible poses must be supported by the bounding line \( l \) of the fourth half-plane. So the probability that a two-pose case occurs is no more than the probability that \( l \) passes through a vertex of \( P_i \) and a vertex of \( P_j \), for \( i \neq j \). Note the vertices of \( P_1, \ldots, P_m \) together occupy \( \Theta(mn) \) points in the plane in general, only one of which must lie on \( l \). If no two of these vertices coincide, the probability that \( l \) passes through two vertices of different polygons is zero (assuming that \( l \) is independent of the other three bounding lines), which means that a two-pose case almost never occurs in this situation. Otherwise suppose two vertices of \( P_i \) and \( P_j \), respectively, are at the same point \( p \) for some
Figure 6: Two possible poses for a convex 6-gon inscribed in two cones (as taken from a sample run). The two cones are supporting the polygon at a pair of vertices.

$i \neq j$; then the probability that $l$ passes through $p$ is $\Theta(\frac{1}{nm})$. This is $\Theta(\frac{1}{n^2})$ in the average case, as suggested that $m = \Theta(n)$ by the first set of experiments. Since in the usual case there exist only a constant number of such coincident vertex pairs, the probability $\Theta(\frac{1}{n^2})$ is an approximate upper bound on how often two-ounce cases occur. This bound turns out to be consistent with the percentages of two-ounce cases in Table 2.

It was observed during the experiments that a large number of two-ounce cases occurred when both cones happened to be supporting the polygon at the same pair of vertices (Figure 6). The two possible orientations differed by $\pi$, and each supporting vertex in one pose coincided with the other in the other pose. This situation often happened when the distance between one pair of vertices of the polygon was much larger than the distance between any other pair of vertices, or when the sites were far away from the polygon (as evidenced by the high percentages of two-ounce cases in the last two groups of tests in Table 3).

3 Sensing by Point Sampling

3.1 The Point Sampling Problem

Often the possible poses in which a part settles on the assembly table are not of a continuum but of a small number, either reduced by a parts feeder or limited by the mechanical constraints imposed by a sequence of planned manipulations. See the tray-tilting method (Erdmann and Mason 1988) and the squeeze-grasping method (Brost 1988) for examples of the latter case. These facts together allow the implementation of more effective sensing mechanisms. The efficiency of such sensing mechanisms depends on both the time cost of the physical operations and the time complexity of the algorithms involved. Consequently, minimizing one or both of these two factors has become an important aspect of sensor design.

To illustrate the goals of this section, consider a polygonal part resting on a horizontal assembly table. The table is bounded by vertical fences at its bottom left corner, as shown in Figure 7. Pushing the part toward that corner will eventually cause the part to settle
Figure 7: Sensing by point sampling. (a) The 12 possible stable poses of an assembly part after pushing, along with 4 sampling points (optimal by Lemma 1) found by our implementation of the approximation algorithm to recognize these poses, where dashed line segments are fences perpendicular to the plane. (b) The planar subdivision formed by these poses that consists of 610 regions.
in one of the 12 stable poses listed in the figure. (Note that to reach a stable pose, both fences must be in contact with some vertices of the part, while at least one fence must be in contact with no less than two vertices.) To distinguish between these 12 poses, the robot has marked 4 points on the table beforehand, so it can infer the pose from which marks are covered by the part and which are not.\(^2\)

The above “shape recovery” method is named sensing by point sampling, as a loose analogy to the reconstruction of band limited functions by sampling on a regular grid in signal processing. To save the expense of sampling, the robot wants to mark as few points as possible. The problem: How to compute a minimum set of points to be marked so that parts of different types and poses can be distinguished from each other by this method?

### 3.1.1 Related Work

Orienting mechanical parts was early studied by Grossman and Blasgen (1975). They used a vibrating box to constrain a part to a small finite number of possible stable poses and then determined the particular pose by a sequence of probes using a tactile sensor. Natarajan (1987) examined a similar strategy of detecting the orientations of polygonal and polyhedral objects with an analysis of the numbers of sensors sufficient and necessary for the task.

More recent related work includes Belleville and Shermer (1993) and Arkin et al. (1993a). Belleville and Shermer (1993) show that the problem of deciding whether \(k\) line probes are sufficient to distinguish a convex polygon from a collection of \(n\) convex polygons is NP-complete. This result is very similar to our Theorem 3. A variation of the line-probing result in Belleville and Shermer (1993) would give us the point sampling result of Theorem 3. Arkin et al. (1993a) prove a similar result as well, namely, that the problem of constructing a decision tree of minimum height to distinguish among \(n\) polygons using point probes is NP-complete. This result holds even if all the polygons are convex. Arkin et al. (1993a) also exhibit a greedy approximation algorithm for constructing such a decision tree. This result is similar to our approximation algorithm of Section 3.4, with a similar ratio bound. The difference is that our greedy algorithm seeks to minimize the total number of probe points rather than the tree height.\(^3\)

Closely related work includes the research by Romanik and others on geometric testability (Romanik 1992; Romanik and Salzberg 1992; Arkin et al. 1993b). Their research develops strategies for verifying a given polygon using a series of point probes. Moreover, the research examines the testability of more general geometric objects, such as polyhedra, and develops conditions that determine whether a class of objects is (approximately) testable.

A number of researchers have looked at the problem of determining or distinguishing objects using finger probes. Finger probing is closely related to sensing by point sampling,

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\(^2\)This can be implemented in multiple ways, such as placing light detectors in the table; probing at the points; or if the robot has a vision system, taking a scene image and checking the corresponding pixel values.

\(^3\)It is easy to give an example for which a minimum height decision tree uses more than minimum number of total probes, while a decision tree with minimum number of total probes does not attain the minimum height. Consider the problem of discriminating sets \(\{a, b, a', e\}\), \(\{a, a'\}\), \(\{b, b', d'\}\), \(\{c, e\}\), \(\{d, e\}\), and \(\emptyset\), which can be viewed as probing a collection of polygons by the later transformation technique in the proof of Theorem 3. The decision tree using minimum probes \(a, b, c, d\) always has height 4, and the decision tree using probes \(a', b', c', d', e\) can achieve minimum height 3.
as indicated by our discussion of Belleville and Shermer (1993). For a more extensive survey of probing problems and solutions, see Skiena (1989).

There would seem to be connections between our work and the concept of VC-dimension often used in learning theory. For instance, in this section we develop the notion of a “discriminating set” to distinguish different polygons. The concept of a discriminating sets bears some resemblance to the idea of shattered sets associated with VC-dimension. However, discriminating sets and shattered sets are different. A minimum discriminating set is the smallest set of points that uniquely identifies every object in a set of objects, whereas VC-dimension is the size of the largest set of points shattered by the set of objects. Thus, the VC-dimension of a finite class gives a lower bound on the size of a minimum discriminating set. For dense polygon distributions, the two cardinalities may be the same, namely, \( \log n \), where \( n \) is the number of polygons. For sparsely distributed polygons, the two cardinalities are different. For instance, the VC-dimension can be 1, while the minimum discriminating set has size \( n - 1 \) (Figure 8).

Finally, the work described in this section is part of our larger research goal to understand the information requirements of robot tasks. Related work includes the sensor design methodology of Erdmann (1993) and the information invariants of Donald et al. (1993). Erdmann (1993) proposes a method for designing sensors based on the particular manipulation task at hand. The resulting sensors satisfy a minimality property with respect to the given task goal and the available robot actions. Donald et al. (1993) investigate the relationship among sensing, action, distributed resources, communication paths, and computation in the solution of robot tasks. That work provides a method for comparing disparate sensing strategies, and thus for developing minimal or redundant strategies, as desired.

### 3.1.2 The Formal Problem

Consider \( n \) simple polygons \( P_1, \ldots, P_n \) in the plane, not necessarily disjoint from each other. We wish to locate the minimum number of points in the plane such that no two polygons \( P_i \) and \( P_j, i \neq j \), contain exactly the same points. To avoid ambiguities in sensing, we require that none of the located points lie on any edge of \( P_1, \ldots, P_n \). The planar subdivision formed by \( P_1, \ldots, P_n \) divides the plane into one unbounded region, some bounded regions outside \( P_1, \ldots, P_n \), called the “holes”, and some bounded regions inside. (For example, the 12 polygons in Figure 7(a) form the subdivision in Figure 7(b) that consists of 610 regions, none of which is a hole.) Immediately we make two observations: (1) Points on the edges of the subdivision, in the interior of the unbounded region, or in “holes” do not need to be considered as locations; and (2) for each bounded (open) region inside some polygon, only one point needs to be considered.

Let \( \Omega \) denote the set of bounded regions in the subdivision that are contained in at least one of \( P_1, \ldots, P_n \). Each polygon \( P_i, 1 \leq i \leq n \), is partitioned into one or more such regions; we write \( \omega \sqsubseteq P_i \) when a region \( \omega \) is contained in polygon \( P_i \). A region basis for polygons \( P_1, \ldots, P_n \) is a subset \( \Delta \subseteq \Omega \) such that

\[
\{ \omega \mid \omega \in \Delta \text{ and } \omega \sqsubseteq P_i \} \neq \{ \omega \mid \omega \in \Delta \text{ and } \omega \sqsubseteq P_j \},
\]

for \( 1 \leq i \neq j \leq n \); that is, each \( P_i \) contains a distinct collection of regions from \( \Delta \). A region basis \( \Delta^* \) of minimum cardinality is called a minimum region basis. Thus, the problem of
sensing by point sampling becomes the problem of finding a minimum region basis $\Delta^*$. We will call this problem Region Basis and focus on it throughout the section. The following lemma gives the upper and lower bounds for the size of such $\Delta^*$.

**Lemma 1** A minimum region basis $\Delta^*$ for $n$ polygons $P_1, \ldots, P_n$ satisfies $\log n \leq |\Delta^*| \leq n - 1$.

**Proof.** To verify the lower bound $\log n$, note that each of the $n$ polygons must contain a distinct subset of $\Delta^*$; so $n \leq 2^{\log n} = 2\log n$, the cardinality of the power set $2^{\Delta^*}$.

To verify the upper bound $n - 1$, we incrementally construct a region basis $\Delta$ of size at most $n - 1$. This construction is similar to Natarajan (1987)'s Algorithm 2. Initially, $\Delta = \emptyset$. If $n > 1$, without loss of generality, assume $P_1$ has the smallest area. Then there exists some region $\omega_1 \in \Omega$ outside $P_1$. Split $\{P_1, \ldots, P_n\}$ into two nonempty subsets, one including those $P_i$ containing $\omega_1$ and the other including those not; and add $\omega_1$ into $\Delta$. Recursively split the resulting subsets in the same way, and at each split, add into $\Delta$ its defining region (as we did with $\omega_1$) if this region is not already in $\Delta$, until every subset eventually becomes a singleton. The $\Delta$ thus formed is a region basis. Since there are $n - 1$ splits in total and each split adds at most one region into $\Delta$, we have $|\Delta| \leq n - 1$. □

Figure 8 gives two examples for which $|\Delta^*| = \log n$ and $|\Delta^*| = n - 1$, respectively. Therefore these two bounds are tight.

We can view all the bounded nonhole regions as elements of $\Omega$ and all the polygons $P_1, \ldots, P_n$ as subsets of $\Omega$. Then a region basis $\Delta$ is a subset of $\Omega$ that can discriminate subsets $P_i, \ldots, P_n$ by intersection. Hence the Region Basis problem can be rephrased as: Find a subset of $\Omega$ of minimum size whose intersections with any two subsets $P_i$ and $P_j$, $1 \leq i \neq j \leq n$, are not equal. The general version of this set-theoretic problem, in which
Ω stands for an arbitrary finite set and \( P_1, \ldots, P_n \) stand for arbitrary subsets of \( \Omega \), we call Discriminating Set. We have thus reduced Region Basis to Discriminating Set, and the former problem will be solved once we solve the latter one.

Let us analyze the amount of computation required for the geometric preprocessing to reduce Region Basis to Discriminating Set. Let \( m \) be the total size of \( P_1, \ldots, P_n \) (i.e., the sum of the number of vertices each polygon has); trivially \( m \geq 3 \). Then the planar subdivision these polygons define has at most \( s \) vertices, where \( 3 \leq s \leq \binom{m}{2} \). By Euler’s relation on planar graphs, the number of regions and the number of edges are upper bounded by \( 2s - 4 \) and \( 3s - 6 \), respectively. So we can construct the planar subdivision either in time \( O(m \log m + s) \) using an optimal algorithm for intersecting line segments by Chazelle and Edelsbrunner (1992), or in time \( O(s \log m) \) using a simpler plane sweep version by Nievergelt and Preparata (1982). To obtain the set of regions each polygon contains, we need only to traverse the portion of the subdivision bounded by that polygon, which takes time \( O(s) \). It follows that the reduction to Discriminating Set can be done in time \( O(m \log m + ns) \), or \( O(nm^2) \) in the worst case.

Here is a short summary of the structure of the rest of Section 3: Section 3.2 proves the NP-completeness of Discriminating Set; based on this result, Section 3.3 establishes an equivalence between Discriminating Set and Region Basis, hence proving the latter problem NP-complete; Section 3.4 presents an \( O(n^2m^2) \) approximation algorithm for Region Basis with ratio \( 2 \ln n \) and shows that further improvement on this ratio is hard; Section 3.5 closes up the complexity analysis of various subproblems of Discriminating Set and introduces a family of related NP-complete problems called \( k \)-Independent Sets; the simulation results in Section 3.6 show that sensing by point sampling is mostly applicable for dense pose distributions in the plane. We have implemented our approximation algorithm and have tested it on both real data taken from mechanical parts and random data extracted from the arrangements of random lines. The algorithm works very well in practice.

### 3.2 Discriminating Set

Given a collection \( C \) of subsets of a finite set \( X \), suppose we want to identify these subsets just from their intersections with some subset \( D \subseteq X \). Thus, \( D \) must have distinct intersection with every member of \( C \); that is,

\[
D \cap S \neq D \cap T, \quad \text{for all } S, T \in C \text{ and } S \neq T.
\]

We call such a subset \( D \) a discriminating set for \( C \) with respect to \( X \). From a different point of view, each element \( x \in D \) can be regarded as a binary “bit” that, to represent any subset \( S \subseteq X \), gives value \( 1 \) if \( x \in S \) and value \( 0 \) otherwise. In such a way \( D \) represents an encoding scheme for subsets in \( C \).

Below we show that the problem of finding a minimum discriminating set is NP-complete. As usual, we consider the decision version of this minimization problem:

**Discriminating Set (D-Set)**

Let \( C \) be a collection of subsets of a finite set \( X \) and \( l \leq |X| \) a non-negative integer. Is there a discriminating set \( D \subseteq X \) for \( C \) such that \( |D| \leq l \)?
Our proof of the NP-completeness for D-Set uses a reduction from Vertex Cover (VC), which determines if a graph $G = (V, E)$ has a cover of size not exceeding some integer $l \geq 0$ (i.e., a subset $V' \subseteq V$ that, for each edge $(u, v) \in E$, contains either $u$ or $v$). The reduction is based on a key observation that for any three finite sets $S_1, S_2,$ and $S_3,$

$$S_1 \cap S_2 \neq S_1 \cap S_3 \quad \text{if and only if} \quad S_1 \cap (S_2 \triangle S_3) \neq \emptyset,$$

where $\triangle$ denotes the operation of symmetric difference (i.e., $S_2 \triangle S_3 = (S_2 \setminus S_3) \cup (S_3 \setminus S_2)$).

**Theorem 2** Discriminating Set is NP-complete.

**Proof.** That D-Set $\in$ NP is trivial.

Next we establish VC $\leq_p$ D-Set; that is, there exists a polynomial-time reduction from VC to D-Set. Let $G = (V, E)$ and integer $0 < l \leq |V|$ be an instance of VC. We need to construct a D-Set instance $(X, C)$ such that the collection $C$ of subsets of $X$ has a discriminating set of size $l'$ or less if and only if $G$ has a vertex cover of size $l$ or less.

The construction uses the component design technique described by Garey and Johnson (1979). It is rather natural for us to begin by including every vertex of $G$ in set $X$, and assigning each edge $e = (u, v)$ a subset $S(e)$ in $C$ that contains at least $u$ and $v$; in other words, we have $V \subseteq X$ and

$$\{u, v\} \subseteq S(e) \in C, \quad \text{for all} \quad e = (u, v) \in E.$$

To ensure that any discriminating set $D$ for $C$ contains at least one of $u$ and $v$ from subset $S(e)$, we add an auxiliary subset $A_e$ into $C$ that consists of some new elements not in $V$, and in the meantime define

$$S(e) = \{u, v\} \cup A_e.$$

Hence $S(e) \triangle A_e = \{u, v\}$; and $D \cap \{u, v\} \neq \emptyset$ follows directly from $D \cap S(e) \neq D \cap A_e$.

Since any discriminating set $D'$ for $\{A_e \mid e \in E\}$ can also distinguish between $S(e_1)$ and $S(e_2)$ and between $S(e_1)$ and $A_{e_2}$ for any $e_1, e_2 \in E$ and $e_1 \neq e_2$, $D'$ unioned with a vertex cover for $G$ becomes a discriminating set for $C$. Conversely, every discriminating set $D$ for $C$ can be split into a discriminating set for $\{A_e \mid e \in E\}$ and a vertex cover for $G$.

The $m = |E|$ auxiliary subsets should be constructed in a way such that we can easily determine the size of their minimum discriminating sets in order to set up the entire D-Set instance. There is a simple way: We introduce $m$ elements $a_1, a_2, \ldots, a_m \notin V$ into $X$ and define subsets $A_e$, for $e \in E$, to be

$$\{a_1\}, \{a_2\}, \ldots, \{a_m\},$$

where the order of mapping does not matter. It is clear that there are $m$ minimum discriminating sets for the above subsets: $\{a_1, \ldots, a_m\} \setminus \{a_i\}$, $1 \leq i \leq m$.

Setting $l' = l + m - 1$, we have completed our construction of the D-Set instance as

$$X = V \cup \{a_1, \ldots, a_m\}; \quad a_1, \ldots, a_m \notin V;$$

$$C = \{S(e) \mid e \in E\} \cup \{A_e \mid e \in E\}.$$
The construction can be carried out in time $O(|V| + |E|)$. We omit the remaining task of verifying that $G$ has a vertex cover of size at most $l$ if and only if $C$ has a discriminating set of size at most $l + m - 1$. 

One thing about this proof is worthy of note. All subsets in $C$ constructed above have at most three elements. This reveals that D-Set is still NP-complete even if $|S| \leq 3$ for all $S \in C$, a stronger assertion than Theorem 2. The subproblem where all $S \in C$ have $|S| \leq 1$ is obviously in P, for an algorithm can simply count $|C|$ in linear time and then answer “yes” if $l \geq |C| - 1$ and “no” if $0 \leq l < |C| - 1$. For the remaining case in which all $S \in C$ have $|S| \leq 2$, we will prove in Section 3.5 that the NP-completeness still holds. However, the proof will be a bit more involved than the one we just gave under no restriction on $|S|$.

### 3.3 Region Basis

Now that we have shown the NP-completeness of D-Set, the minimum region basis cannot be computed in polynomial time through the use of an efficient algorithm for D-Set, because no such algorithm would exist unless P = NP. This conclusion, nevertheless, leads us to conjecture that the minimization problem Region Basis is also NP-complete. Again we consider the decision version:

**Region Basis (RB)**

Given $n$ polygons $P_1, \ldots, P_n$ and integer $0 \leq l \leq n - 1$, does there exist a region basis $\Delta$ for the planar subdivision $\Omega$ formed by $P_1, \ldots, P_n$ such that $|\Delta| \leq l$?

The condition $0 \leq l \leq n - 1$ above is necessary because we already know from Lemma 1 that a minimum region basis has size at most $n - 1$.

Consider a mapping $\mathcal{F}$ from the set of RB instances to the set of D-Set instances that maps regions to elements and polygons to subsets in a one-to-one manner. Every RB instance is thus mapped into an equivalent D-Set instance, as pointed out in Section 3.1. We claim that $\mathcal{F}$ is not onto. Suppose $\mathcal{F}$ were onto. Then the elements of each subset in a D-Set instance must correspond to regions in some RB instance. The union of these regions must be a polygon, and this polygon must map to the subset given in the D-Set instance. However, this is not always possible. Consider a D-Set instance generated from a nonplanar graph such that each edge is a subset containing its two vertices as only elements. No RB instance can be mapped to such a D-Set instance. For if there were such an RB instance, the geometric dual of the planar subdivision it defines would contain a planar embedding for the original nonplanar graph. This is an impossibility, and hence we have a contradiction.

Thus, the set of RB instances constitutes a proper subset of the set of D-Set instances; in other words, RB is isomorphic to a subproblem of D-Set. Therefore, the NP-completeness of RB does not follow directly from that of D-Set established earlier. Fortunately, however, D-Set has an equivalent subproblem that is isomorphic to a subproblem of RB under $\mathcal{F}$. That isomorphism provides us with the NP-completeness of Region Basis.

**Theorem 3** Region Basis is NP-complete.

**Proof.** That RB $\in$ NP is easy to verify, based on the fact mentioned in Section 3.1 that
the number of regions in the planar subdivision is at most quadratic in the total size of the polygons.

Let \((X, C)\) be a D-Set instance, where
\[
X = \{x_1, x_2, \ldots, x_m\};
\]
\[
C = \{S_1, S_2, \ldots, S_n\} \subseteq 2^X.
\]

Without loss of generality, we make two assumptions
\[
\bigcap_{i=1}^{n} S_i = X \quad \text{and} \quad \bigcap_{i=1}^{n} S_i = \emptyset,
\]

because elements contained in none of the subsets or contained in all subsets can always be removed from any discriminating set of \((X, C)\). Now add in a new element \(a \notin X\) and consider the D-Set instance \((X \cup \{a\}, C')\), where \(C' = \{ S_i \cup \{a\} \mid 1 \leq i \leq n \}\). Clearly \((X \cup \{a\}, C')\) and \((X, C)\) have the same set of irreducible discriminating sets,\(^4\) and hence they are considered equivalent.

The planar subdivision defined by the constructed RB instance for \((X \cup \{a\}, C')\) takes the configuration shown in Figure 9(a): A rectangular region is divided by a horizontal line segment into two identical regions among which the bottom region is named \(\omega(a)\); the top region is further divided, this time by vertical line segments, into \(2m-1\) identical regions among which the odd numbered ones, from left to right, are named \(\omega(x_1), \ldots, \omega(x_m)\), respectively. Remove those \(m-1\) unnamed regions on the top. For \(1 \leq i \leq n\), define polygon \(P_i\) to be the boundary of the union of all regions \(\omega(x), x \in S_i \cup \{a\}\). It should be clear that \(P_i\) is indeed a polygon; and the two assumptions guarantee that \(P_1, \ldots, P_n\) form the desired subdivision. Note that the subdivision consists of \(m+1\) rectangular regions and \(4m+2\) vertices. All can be computed in time \(\Theta(m)\), given the coordinates of the four vertices of the bounding rectangle. Thus, the reduction takes time \(\Theta(\sum_{i=1}^{n} |S_i|)\).

It is clear that \(C\) has a discriminating set of size \(l\) or less if and only if there is a region basis of the same size for \(P_1, \ldots, P_n\). Hence we have proved the NP-completeness of RB. \(\square\)

\(^4\)A discriminating set \(D\) is said to be irreducible if no subset \(D' \subset D\) can be a discriminating set.
The above proof implies that we may regard Discriminating Set and Region Basis as equivalent problems. Note that the polygons $P_1, \ldots, P_n$ in Figure 9 are not convex; will Region Basis become P when all the polygons are convex? This question is answered by the following corollary.

**Corollary 2** Region Basis remains NP-complete even if all the polygons are convex.

*Proof.* This proof is the same as the proof of Theorem 3 except that we use the planar subdivision shown in Figure 9(b). (The vertices of the subdivision partition an imaginary circle (dotted line in the figure) into $2n$ equal arcs.) \[\square\]

### 3.4 Approximation

Sometimes we can derive a polynomial-time approximation algorithm for the NP-complete problem at hand from some existing approximation algorithm for another NP-complete problem by reducing one problem to the other. In fewer cases, where the reduction preserves the solutions, namely, every instance of the original problem and its reduced instance have the same set of solutions, any approximation algorithm for the reduced problem together with the reduction will solve the original problem. The problem to which we will reduce Discriminating Set is Hitting Set:

**Hitting Set**

Given a collection $C$ of subsets of a finite set $X$, find a minimum hitting set for $C$ (i.e., a subset $H \subseteq X$ of minimum cardinality such that $H \cap S \neq \emptyset$ for all $S \in C$).

Karp (1972) shows Hitting Set to be NP-complete by a reduction from Vertex Cover. The reducibility from D-Set to Hitting Set follows a key fact we observed when proving Theorem 2: The intersections of a finite set $D$ with two finite sets $S$ and $T$ are not equal if and only if $D$ intersects their symmetric difference $S \triangle T$. Given a D-Set instance, the corresponding Hitting Set instance is constructed simply by replacing all the subsets with their pairwise symmetric differences. Thus, every discriminating set of the original D-Set instance is also a hitting set of the constructed instance, and vice versa.

The approximability of Hitting Set can be studied through another problem, Set Covering:

**Set Covering**

Given a collection $C$ of subsets of a finite set $X$, find a minimum cover for $X$ (i.e., a subcollection $C' \subseteq C$ of minimum size such that $\bigcup_{S \in C'} S = X$).

This problem is also shown to be NP-complete by Karp (1972) using a reduction from Exact Cover by 3-Sets. A greedy approximation algorithm for this problem due to Johnson (1974) and Lovász (1975) guarantees to find a cover $\hat{C}$ for $X$ with ratio

$$\frac{|\hat{C}|}{|C^*|} \leq H(\max_{S \in C} |S|) \quad \text{or simply} \quad \frac{|\hat{C}|}{|C^*|} \leq \ln |X| + 1,$$

where $C^*$ is a minimum cover and $H(k) = H_k = \sum_{i=1}^{k} \frac{1}{i}$, known as the $k$th harmonic number. The algorithm works by selecting, at each stage, a subset from $C$ that covers the
most remaining uncovered elements of $X$. We refer the reader to Chvátal (1979) for a general analysis of the greedy heuristic for Set Covering.

Hitting Set and Set Covering are duals to each other—the roles of set and element in one problem just get switched in the other. More specifically, let a Hitting Set instance consist of some finite set $X$ and a collection $C$ of its subsets; its dual Set Covering instance then consists of a set $\tilde{C}$ and a collection of its subsets $\tilde{X}$ where

$$\tilde{C} = \{ \tilde{S} \mid S \in C \} \quad \text{and} \quad \tilde{X} = \{ \tilde{x} \mid x \in X \},$$

and where each subset $\tilde{x}$ is defined as$^{5,6}$

$$\tilde{x} = \{ \tilde{S} \mid S \in C \text{ and } S \ni x \}.$$  

Intuitively speaking, the element $x \in X$ “hits” the subset $S \in C$ in the original instance if and only if the subset $\tilde{x}$ “covers” the element $\tilde{S} \in \tilde{C}$ in the dual instance. Thus, it follows that $H \subseteq X$ is a hitting set for $C$ if and only if $\tilde{H} = \{ \tilde{x} \mid x \in H \}$ is a cover for $\tilde{C}$. Hence the corresponding greedy algorithm for Hitting Set selects at each stage an element that “hits” the most remaining subsets. It is clear that the approximation ratio for Hitting Set becomes $H(\max_{x \in X} \{ |S| \mid S \in C \text{ and } S \ni x \})$ or $\ln |C| + 1.7$

As a short summary, the greedy heuristic on a Discriminating Set instance $(X, C)$ works by finding a hitting set for the instance $(X, \{ S \triangle T \mid S, T \in C \})$. Since an element can appear in at most $\left\lfloor \frac{n^2}{4} \right\rfloor$ such pairwise symmetric differences, where $n = |C|$, the approximation ratio attained by this heuristic is $\ln \left\lfloor \frac{n^2}{4} \right\rfloor + 1 < 2 \ln n$. The same ratio is attained for Region Basis by the heuristic that selects at each step a region discriminating the most remaining pairs of polygons, where $n$ is now the number of polygons.

The greedy algorithm for Set Covering (dually for Hitting Set) can be carefully implemented to run in time $O(\sum_{S \in C} |S|)$ (Cormen et al. 1990). The reduction from a D-Set instance $(X, C)$ to a Hitting Set instance takes time $O(|C|^2 \max_{S \in C} |S|)$. Combining the time complexity of the geometric preprocessing in Section 3.1, we can easily verify that Region Basis can be solved in time $O(nm^2 + n^2m^2) = O(n^2m^2)$, where $n$ and $m$ are the number and size of polygons, respectively.

In the remainder of this subsection we establish the hardness of approximating D-Set and hence Region Basis. Both problems allow the same approximation ratio, since the reductions from one to another do not change the number of subsets (or polygons) in an instance. First we should note that the ratio bound $H(\max_{S \in C} |S|)$ of the greedy algorithm for Set Covering is actually tight; an example that makes the algorithm achieve this ratio for arbitrarily large $\max_{S \in C} |S|$ is given in Johnson (1974).

---

$^{5}$According to this definition, $\tilde{x} = \tilde{y}$ may hold for two different elements $x \neq y$. In this case only one subset is included in $\tilde{X}$.

$^{6}$This definition also establishes the duality between D-Set and a known NP-complete problem called Minimum Test Set (Garey and Johnson 1979). Given a collection of subsets of a finite set, Minimum Test Set asks for a minimum subcollection such that exactly one from each pair of distinct elements is contained in some subset from this subcollection.

$^{7}$Koelatnis and Thakur (1991) syntactically define a class of NP-complete problems with logarithmic approximation algorithms that contains Set Covering and Hitting Set, and show that Set Covering is complete for the class.
Next we present a reverse reduction from Hitting Set to D-Set to show that an algorithm for D-Set with approximation ratio $c \log n$ can be used to obtain an algorithm for Hitting Set with ratio $c \log n + O(\log \log n)$, where $c > 0$ is any constant and $n$ is the number of subsets in an instance. Afterwards we will apply some recent results on the hardness of approximating Set Covering (and thus Hitting Set).

**Lemma 2** For any $c > 0$, if $c \log n$ is the approximation ratio of Discriminating Set, then Hitting Set can be approximated with ratio $c \log n + O(\log \log n)$.

**Proof.** Suppose there exists an algorithm $\mathcal{A}$ for D-Set with approximation ratio $c \log n$. Let $(X, C)$ be an arbitrary instance of Hitting Set, where $C = \{S_1, \ldots, S_m\} \subseteq 2^X$, and let $n = |C|$. To construct a D-Set instance, we first make $f(n)$ isomorphic copies $(X_1, C_1), \ldots, (X_{f(n)}, C_{f(n)})$ of $(X, C)$ such that $X_i \cap X_j = \emptyset$ for $1 \leq i \neq j \leq f(n)$. Here $f$ is an as yet undetermined function of $n$ upper bounded by some polynomial in $n$. Now consider the enlarged Hitting Set instance $(X', C') = (\bigcup_{i=1}^{f(n)} X_i, \bigcup_{i=1}^{f(n)} C_i)$. Every hitting set $H'$ of $(X', C')$ has $|H'| = \bigcup_{i=1}^{f(n)} H_i$, where $H_i$ is a hitting set of $(X_i, C_i)$, $1 \leq i \leq n$; so from $H'$ we can obtain a hitting set $H$ of $(X, C)$ with $|H| = |H'| / f(n)$ merely by taking the smallest one of $H_1, \ldots, H_{f(n)}$.

Next we introduce a set $A$ consisting of new elements $a_1, a_2, \ldots, a_{\log(nf(n))} \notin X'$ and for $1 \leq i \leq nf(n)$ define auxiliary sets $A_i$:

$$A_i = \{ a_j \mid 1 \leq j \leq \log(nf(n)) \} \text{ and the } j \text{th bit of the binary representation of } i - 1 \text{ is } 1 \}. $$

It is not hard to see that $\{a_1, \ldots, a_{\log(nf(n))}\}$ must be a subset of any discriminating set for $A_1, \ldots, A_{nf(n)}$; therefore, it is the minimum one for these auxiliary sets. The constructed D-Set instance is then defined to be $(X'', C'')$, where

$$X'' = X_1 \cup \cdots \cup X_{f(n)} \cup \{a_1, a_2, \ldots, a_{\log(nf(n))}\};$$

$$C'' = \{ T \cup A_{i-1}n+j \mid T \subseteq C_i \text{ and } T \cong S_j \} \cup \{ A_1, \ldots, A_{nf(n)} \}. $$

It is easy to verify that every hitting set of $(X'', C'')$ is the union of $A$ and a hitting set of $(X', C')$.

Now run algorithm $\mathcal{A}$ on the instance $(X'', C'')$ and let $D$ be the discriminating set found. Then

$$\frac{|D|}{|D^*|} \leq c \log(|C''|) = c \log(2nf(n)), $$

where $D^*$ is a minimum discriminating set. From the construction of $(X'', C'')$ we know that $D = H_1 \cup \cdots \cup H_{f(n)} \cup A$ and $D^* = H_1^* \cup \cdots \cup H_{f(n)}^* \cup A$, where for $1 \leq i \leq n$, $H_i$ and $H_i^*$ are some hitting set and some minimum hitting set of $(X_i, C_i)$, respectively. Let $H_k$ satisfy $|H_k| = \min_{i=1}^{f(n)} |H_i|$ and thus let $H \cong H_k$ be a hitting set of $(X, C)$. Also, let $H^*$ with $|H^*| = |H_1^*| = \cdots = |H_{f(n)}^*|$ be a minimum hitting set of $(X, C)$. Then

$$\frac{|D|}{|D^*|} = \frac{\sum_{i=1}^{f(n)} |H_i| + |A|}{\sum_{i=1}^{f(n)} |H_i^*| + |A|} \geq \frac{f(n) \cdot |H| + \log(nf(n))}{f(n) \cdot |H^*| + \log(nf(n))}. $$

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Combining the two inequalities above generates:

\[
\frac{|H|}{|H^*|} \leq \frac{c \log(2nf(n)) + (c \log(2nf(n)) - 1) \cdot \log(nf(n))}{f(n) \cdot |H^*|} \\
\leq \frac{c \log(2nf(n)) + (c \log(2nf(n)) - 1) \cdot \log(nf(n))}{f(n)} \\
= \frac{c \log n + [c + c \log f(n) + \frac{c \cdot (1 + \log n + \log f(n) - 1) \cdot (\log n + \log f(n))}{f(n)}]}{f(n)}.
\]

Setting \(f(n) = \log^2 n\), all terms in the brackets can be absorbed into \(O(\log \log n)\) after simple manipulations on asymptotics (Graham et al. 1989); thus we have

\[
\frac{|H|}{|H^*|} \leq c \log n + O(\log \log n).
\]

Though Set Covering has been extensively studied since the mid 1970s, essentially nothing on the hardness of approximation was known until very recently. The results of Arora et al. (1992) imply that no polynomial approximation scheme exists unless \(P = NP\). Based on recent results from interactive proof systems and probabilistically checkable proofs and their connection to approximation, several asymptotic improvements on the hardness of approximating Set Covering have been made. In particular, Lund and Yannakakis (1993) showed that Set Covering cannot be approximated with ratio \(c \log n\) for any \(c < \frac{1}{4}\) unless \(NP \subseteq DTIME(n^{\log \log n})\); Bellare et al. (1993) showed that approximating Set Covering within any constant is NP-complete, and approximating it within \(c \log n\) for any \(c < \frac{1}{8}\) implies \(NP \subseteq DTIME(n^{\log \log n})\). Based on their results and by Lemma 2, we conclude on the same hardness of approximating D-Set and Region Basis:

**Theorem 4** Discriminating Set and Region Basis cannot be approximated by a polynomial-time algorithm with ratio bound \(c \log n\) for any \(c < \frac{1}{4}\) unless \(NP \subseteq DTIME(n^{poly \log n})\), or for any \(c < \frac{1}{8}\) unless \(NP \subseteq DTIME(n^{\log \log n})\).

Following the above theorem, the ratio \(2\ln n \approx 1.39 \log n\) of the greedy algorithm for D-Set remains asymptotically optimal if \(NP\) is not contained in \(DTIME(n^{poly \log n})\).

### 3.5 More on Discriminating Set

Now let us come back to where we left the discussion on the subproblems of D-Set in Section 3.2: it has not been settled whether D-Set remains NP-complete when every subset \(S\) in the collection \(C\) satisfies \(|S| \leq 2\). We now prove that this subproblem is NP-complete.

Here we look at a special case of this subproblem, namely, a “subsubproblem” of D-Set and subject it to two restrictions: (1) \(\emptyset \in C\) and (2) \(|S| = 2\) for all nonempty subsets \(S \in C\). Let us call this special case 0-2 D-Set. If 0-2 D-Set is proven to be NP-complete, so will be the original subproblem.
In other words, each element of the set \( X \) corresponds to a vertex in \( G \) while each subset, except \( \emptyset \), corresponds to an edge. Clearly this correspondence from all 0-2 D-Set instances to all graphs is one-to-one. Since any discriminating set except \( \emptyset \) must be a vertex cover for \( D \) in \( G \), it must be a vertex cover for \( D \) in \( G \). Hence there is a third vertex, say \( w \), that is connected to both \( u \) and \( v \); furthermore, \( w \in D \) holds, since the edges \( (u, w) \) and \( (v, w) \) must be covered by \( D \). However, now we have \( D \cap \{u, w\} = D \cap \{v, w\} = \{w\} \), a contradiction to the fact that \( D \) is a discriminating set.

Conversely, suppose \( X \setminus D \) is a 3-independent set in \( G \), for some subset \( D \subseteq X \). Then \( D \) must be a vertex cover. Suppose it is not a discriminating set for \( C \). Then there exist two distinct subsets \( S_1, S_2 \subseteq C \) such that \( D \cap S_1 = D \cap S_2 = \{w\} \), for some \( w \in S \). Writing \( S_1 = \{u, w\} \) and \( S_2 = \{v, w\} \), we have \( d(u, v) = 2 \); but in the meantime \( u, v \in X \setminus D \). A contradiction again.

This lemma tells us that the NP-completeness of 0-2 D-Set, and therefore of our remaining open subproblem of D-Set, follows if we can show the NP-completeness of 3-Independent Set. 3-Independent Set is among a family of problems defined, for all integers \( k > 0 \), as follows:

**k-Independent Set (k-IS)**

Given a graph \( G = (V, E) \) and an integer \( 0 < l \leq |V| \), is there a \( k \)-independent set of size at least \( l \), that is, is there a subset \( I \subseteq V \) with \( |I| \geq l \) such that \( d(u, v) \geq k \) for every pair \( u, v \in I \)?

Thus 2-IS is the familiar NP-complete Independent Set problem. We will see in Appendix B that every problem in this family for which \( k > 3 \) is also NP-complete. To avoid too much divergence from 0-2 D-Set, let’s focus on 3-IS only here.

**Lemma 4** 3-Independent Set is NP-complete.
Figure 10: An example of reduction from Independent Set to 3-IS. (a) An instance of Independent Set. (b) The constructed 3-IS instance: α vertices are added to increase the distances between the original vertices by exactly one.

Proof. It is trivial that 3-IS \([V] \in \text{NP}\). To show NP-hardness, we reduce Independent Set (2-IS) to 3-IS. Let \(G = (V, E)\) and \(0 < l \leq |V|\) form an instance of Independent Set. A graph \(G'\) is constructed from \(G\) in two steps. In the first step, we introduce a “midvertex” \(\alpha_{u,v}\) for each edge \((u, v) \in E\), and replace this edge with two edges \((u, \alpha_{u,v})\) and \((\alpha_{u,v}, v)\). In the second step, an edge is added between every two midvertices that are adjacent to the same original vertex. More formally, we have defined \(G' = (V', E')\) where

\[
V' = V \cup \{\alpha_{u,v} \mid (u, v) \in E\};
\]

\[
E' = \{(\alpha_{u,v}, u) \mid (u, v) \in E\} \cup \{(\alpha_{u,v}, \alpha_{u,w}) \mid (u, v) \neq (u, w) \in E\}.
\]

Two observations are made about this construction. First, it has the property that \(d'(u, v) = d(u, v) + 1\) holds for any pair of vertices \(u, v \in V\), where \(d\) and \(d'\) are the two distance functions in \(G\) and \(G'\) respectively. This equality can be verified by contradiction. Next, if \((u, v) \in E\), then any two midvertices \(\alpha_{u,x}\) and \(\alpha_{v,y}\) have

\[
d'(\alpha_{u,x}, \alpha_{v,y}) \leq d'(\alpha_{u,x}, \alpha_{u,v}) + d'(\alpha_{u,v}, \alpha_{v,y}) \leq 2;
\]

\[
d'(\alpha_{u,x}, v) = d'(\alpha_{u,x}, \alpha_{u,v}) + d'(\alpha_{u,v}, v) \leq 2;
\]

\[
d'(\alpha_{v,y}, u) = d'(\alpha_{v,y}, \alpha_{u,v}) + d'(\alpha_{u,v}, u) \leq 2.
\]

Note strict “<”s appear in the above three inequalities when \(x = v\) or \(y = u\) and in the first inequality when \(x = y\). It is not difficult to see that the entire reduction can be done in time \(O(|V|^3)\). Figure 10 illustrates an example of the reduction.

We claim that \(G\) has an independent set \(I\) of size at least \(l\) if and only if \(G'\) has a 3-independent set \(I'\) of the same size. Suppose \(I\) with \(|I| \geq l\) is an independent set in \(G\). Then \(I\) is also a 3-independent set in \(G'\). This follows from our first observation. Conversely, suppose \(I'\) with \(|I'| \geq l\) is a 3-independent set in \(G'\). Then the set \(I\), produced by replacing each midvertex \(\alpha_{u,v} \in I'\) with either \(u\) or \(v\), is an independent set in \(G\). To see this, assume there exist two vertices \(u, v \in I\) such that \(d(u, v) = 1\). Thus, \(d'(u, v) = d(u, v) + 1 = 2 < 3\);
so either \( u \) or \( v \), or both, must have replaced some midvertices in \( I' \). Let \( s, t \in I' \) be the two vertices corresponding to \( u \) and \( v \) before the replacement, respectively; that is, \( s = u \) or \( \alpha_{u,x} \) and \( t = v \) or \( \alpha_{u,y} \) for some \( x, y \in V \). According to our second observation, we always have \( d(s, t) \leq 2 \). Thus we have reached a contradiction, since \( s, t \in I' \). That \( |I'| = |I| \geq l \) is easy to verify in a similar way. \( \square \)

Combining Lemmas 3 and 4, we have the NP-completeness of 0-2 D-Set; this immediately resolves the complexity of our remaining subproblem of D-Set:

**Theorem 5** \( D\text{-Set} \) remains NP-complete even if \( |S| \leq 2 \) for all \( S \in C \).

### 3.6 Experiments

For geometric preprocessing, we implemented the plane sweep algorithm by Nievergelt and Preparata (1982). We modified the original algorithm so that the containing polygons of each swept region are maintained and propagated along during the sweeping.\(^8\) The greedy approximation algorithm for Set Covering was implemented with a linked list to attain the running time \( O(\sum_{S \in C} |S|) \). All code was written in Common Lisp and was run on a Sparcstation IPX.

We discuss simulation results on random polygons. These simulations empirically study how the number of sampling points varies with the “density” of polygons in the plane. The results suggest that the point sampling approach is most effective at sensing polygonal objects that have highly overlapping poses. Experiments on a Zebra robot are underway, and the results will be presented in the near future.

#### 3.6.1 Simulation Results

To generate random polygons, we precomputed an arrangement of a large number (such as 100) of random lines using a topological sweeping algorithm (Edelsbrunner and Guibas 1986). A random polygon was extracted as the first “valid” cycle during a random walk on this line arrangement, which was then randomly scaled, rotated, and translated. By “valid” we mean that the number of vertices in the cycle was no less than some small random integer. This constraint was introduced merely to allow a proper distribution of polygons of various sizes, for otherwise triangles and quadrilaterals would be generated with high probabilities according to our observations. In a sample run, a group of 1000 polygons generated (by this method) from an arrangement of 100 random lines had sizes in the range 3–30, with mean 5.545 and standard deviation 3.225.

All random polygons (or all random poses of a single polygon) in a test were bounded by some square, so that the “density” (i.e., the degree of overlap) of these polygons mainly depended on their number as well as on the ratio between their average area and the size of the

---

\(^8\)This implementation has the same worst-case running time as a different version described in Section 3.1 that obtains the containment information by traversing the planar subdivision after the sweeping. However, the implemented version is usually more efficient in practice.
bounding square. Since polygons were generated randomly, the average area could be viewed as approximately proportional to the square of the average perimeter. The configuration of each polygon, say $P$, was assumed to obey a “uniform” distribution inside the square. More specifically, the orientation of $P$ was first randomly chosen from $[0, 2\pi]$; the position of $P$ was then randomly chosen from a rectangle inside the square consisting of all feasible positions at that orientation.\(^9\)

To be robust against sensor noise, the sampling point of every region in the region basis was selected as the center of a maximum inscribed circle in that region. In other words, this sampling point had the maximum distance to the polygon bounding that region. It is not difficult to see that such a point must occur at a vertex of the generalized Voronoi diagram inside the polygon, also called its internal skeleton or medial axis function.\(^{10}\) Also, for sensing robustness, regions with area less than some threshold were not considered at the stage of region basis computation.\(^{11}\) Although this thresholding traded off the completeness of sampling, it almost never resulted in the failure of finding a region basis once the threshold was properly set.

The first two groups of six tests gave a sense of the number of sampling points required when polygons are sparsely distributed in the plane. The results are summarized in Table 4. Every test in group (a) was conducted on distinct (i.e., non-congruent), random polygons with perimeters between $\frac{1}{4}$ and $\frac{3}{4}$ of the width of the bounding square; every test in group (b) with perimeters between $\frac{1}{4}$ and $\frac{3}{4}$ of the width of the bounding square; every test in group (b)

\(^9\)If the diameter of $P$ is greater than the width of the square, then not every orientation is necessarily feasible. However, this situation was avoided in our simulations.

\(^{10}\)The construction of the internal skeleton of a polygon is a special case of the construction of the generalized Voronoi diagram for a set of line segments for which $O(n \log n)$ algorithms are given in Kirkpatrick (1979), Fortune (1987), and Yap (1987). Since the maximum region size for a region basis turned out to be very small in the simulations, we implemented only an $O(n^4)$ brute force algorithm.

\(^{11}\)We thresholded on the region area rather than the radius of a maximum inscribed circle merely to avoid the inefficient computation on the latter for all the regions in the planar subdivision.

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Table 4: Tests on sampling sparsely distributed random polygons/poses. The twelve tests were divided into two groups: (a) All polygons in each test were distinct, with perimeters between $\frac{1}{4}$ and $\frac{3}{4}$ of the width of the bounding square. (b) All polygons in each test represented distinct random poses of a same polygon. The polygon perimeter was uniformly $\frac{5}{8}$ times the side length of the square for all six tests in the group.
Figure 11: Sampling 100 sparsely distributed random polygons/poses. (a) The scene of the last test from group (a) in Table 4: There are 1422 regions in the planar subdivision and 51 sampling points (drawn as dots) to discriminate the 100 polygons. (b) The scene of the last test from group (b) in Table 4: There are 1643 regions in the planar subdivision and 61 sampling points to discriminate the 100 poses.

was conducted on distinct poses of a single polygon with perimeter equal to \( \frac{5}{8} \) of the width of the square. The scenes of the last tests from these two groups are displayed in Figure 11.

Without any surprise, the number of sampling points found were around half of the number of polygons, for all twelve tests in Table 4. This supports the fact that, for \( n \) sparsely distributed polygons in the plane, the minimum number of sampling points turns out to be \( \Theta(n) \). As we can see from Figure 11, in such a situation every polygon intersects at most a few or, more precisely, no more than some constant number of, other polygons. In other words, the number of polygon pairs distinguishable by any single region in the planar subdivision is \( \Theta(n) \); but there are \( \lfloor \frac{n^2}{4} \rfloor \) such pairs in total! Thus, sensing by point sampling is inefficient in a situation with a large number of sparsely distributed polygons.

The next two groups of six tests were on polygons much more densely distributed in the plane, and the results are given in Table 5. In these two groups of tests, we used a bounding square with side length only \( \frac{1}{4} \) of the side length of the one used in the two test groups in Table 4. Every test in group (a) was conducted on distinct polygons with perimeters in the range \( \frac{1}{2} \)–2 times the side length of the bounding square. All tests in group (b) were distinct poses of the same polygon used in the last test of group (b) in Table 4. Again, the scenes of the last tests from groups (a) and (b) are shown in Figure 12.

All twelve tests in the above two groups except the last one in group (a) found sampling points at most twice the lower bound \( \left\lceil \log n \right\rceil \), while the first test in group (b) found exactly
Table 5: Tests on sampling densely distributed random polygons/poses, divided into two groups (a) and (b). The width of the bounding square was reduced to \( \frac{1}{4} \) times the width of the square used in groups (a) and (b) in Table 4. In group (a) all polygons in each test were distinct with perimeters in the range between \( \frac{1}{4} \) and 2 times the width of the bounding square. In group (b) all polygons in each test were distinct poses of the same polygon as in Figure 11(b).

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(a)  

(b)  

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Table 5: Tests on sampling densely distributed random polygons/poses, divided into two groups (a) and (b). The width of the bounding square was reduced to \( \frac{1}{4} \) times the width of the square used in groups (a) and (b) in Table 4. In group (a) all polygons in each test were distinct with perimeters in the range between \( \frac{1}{4} \) and 2 times the width of the bounding square. In group (b) all polygons in each test were distinct poses of the same polygon as in Figure 11(b).

Figure 12: Sampling densely distributed polygons. The bounding square has width \( \frac{1}{4} \) times the width of the one shown in Figure 11. (a) The scene of the last test from group (a) in Table 5: There are 50 distinct polygons that form a planar subdivision with 2678 regions and that can be discriminated by 13 sampling points. (b) The scene of the last test from group (b) in Table 5: There are 40 distinct poses of the polygon from Figure 11(b), which form a planar subdivision with 4955 regions and can be discriminated by 9 sampling points.
[log n] sampling points. The data in group (b) were more densely distributed than the data in group (a) in that any pair of poses intersected. Since an extremely dense distribution of polygons may cause numerical instabilities in the plane sweep algorithm, smaller numbers of polygons were tested in these two groups than were tested in the first two groups. The results of these two groups of tests show that the sampling strategy is very applicable to sensing densely distributed polygons.

4 Conclusion

The analyses and experiments in this article have laid out the bases for two general sensing schemes applicable to planar objects with known shapes. The first scheme, termed sensing by inscription, determines the pose of an object by finding its inscription in a polygon of geometric constraints derived from the sensory data. An implementation may use a rotary sensor or a linear CCD array combined with a diverging lens to obtain the necessary constraints. In particular, two supporting cones are often enough to detect the real pose of a polygonal object. In real situations, if two (or more) possible poses arise from a two-cone inscription, they can be distinguished by point sampling.\textsuperscript{12}

Although only the inscription of a convex polygon is treated the extensions to any arbitrary polygon and any polyhedron should be straightforward. In the second case the 3D cones are defined by visible vertices as well as edges. However, the extension to a closed and piecewise smooth curve needs further study. The technique can also be applied in object recognition: A finite set of polygons is generally distinguishable by inscription.

Robustness of inscription can be realized by allowing some tolerance for intersecting locus curves; that is, an intersection of two locus curves is considered to be a real pose if it is attained on these curves at orientations that differ by an amount less than the tolerance.

Future work will involve the design of specialized cone sensors or other sensors suited for inscription, as well as an investigation of a theoretical framework for incorporating sensing uncertainties into the inscription algorithms.

The second scheme, termed sensing by point sampling, distinguishes a finite set of poses by examining the containment of a number of points. It also works for objects with more general boundaries as long as the planar subdivision can be efficiently constructed. Robustness mainly depends on the invariance of the topology of the planar subdivision. Therefore it is often more robust to consider only regions whose maximum inscribed circles have radii greater than a certain threshold.

Future work will combine existing mechanical orienting methods with point light detectors or mechanical probes for pose detection.

\textsuperscript{12}Notice that cases with more than two possible poses never occurred in our experiments on two-cone inscription.
Appendices

A A Worst Case of Inscription

In this appendix we construct an example where a convex $n$-gon embedded in three half-planes can attain $6n$ possible poses.

Symmetry plays a central role in the construction. Let the three half-planes form an equilateral triangle $\triangle q_0q_1q_2$ by intersection and the convex $n$-gon $P$ has vertex $p_0$ at the center of an arc equally divided by the remaining vertices $p_1, \ldots, p_{n-1}$ of $P$. The conditions derived in this appendix on radius $r$ and measure $\alpha$ of the arc guarantee $6n$ different poses in which $P$ is inscribed in $\triangle q_0q_1q_2$: (a) $6(n-1)$ poses of $P$ result from rotations about $p_0$ positioned at vertices $q_0$, $q_1$, and $q_2$, respectively. (b) Six other poses result when $p_0$, $p_1$, and $p_{n-1}$ are incident on different edges of $\triangle q_0q_1q_2$. (cf) illustrates a pose of the first type such that vertex $p_i$, $2 \leq i \leq n - 2$, is on edge $q_1q_2$ during the rotation about $q_0$.

Figure 13: A worst case example of inscription. The three half-planes form an equilateral triangle $\triangle q_0q_1q_2$ by intersection and the convex $n$-gon $P$ has vertex $p_0$ at the center of an arc equally divided by the remaining vertices $p_1, \ldots, p_{n-1}$ of $P$. The conditions derived in this appendix on radius $r$ and measure $\alpha$ of the arc guarantee $6n$ different poses in which $P$ is inscribed in $\triangle q_0q_1q_2$: (a) $6(n-1)$ poses of $P$ result from rotations about $p_0$ positioned at vertices $q_0$, $q_1$, and $q_2$, respectively. (b) Six other poses result when $p_0$, $p_1$, and $p_{n-1}$ are incident on different edges of $\triangle q_0q_1q_2$. (cf) illustrates a pose of the first type such that vertex $p_i$, $2 \leq i \leq n - 2$, is on edge $q_1q_2$ during the rotation about $q_0$.

Figure 13: A worst case example of inscription. The three half-planes form an equilateral triangle $\triangle q_0q_1q_2$ by intersection and the convex $n$-gon $P$ has vertex $p_0$ at the center of an arc equally divided by the remaining vertices $p_1, \ldots, p_{n-1}$ of $P$. The conditions derived in this appendix on radius $r$ and measure $\alpha$ of the arc guarantee $6n$ different poses in which $P$ is inscribed in $\triangle q_0q_1q_2$: (a) $6(n-1)$ poses of $P$ result from rotations about $p_0$ positioned at vertices $q_0$, $q_1$, and $q_2$, respectively. (b) Six other poses result when $p_0$, $p_1$, and $p_{n-1}$ are incident on different edges of $\triangle q_0q_1q_2$. (cf) illustrates a pose of the first type such that vertex $p_i$, $2 \leq i \leq n - 2$, is on edge $q_1q_2$ during the rotation about $q_0$.
poses.

Let us look at poses of the first type. Let $d > 0$ be the altitude of $\triangle q_0q_1q_2$ and $\beta$ an acute angle with $\cos \beta = \frac{d}{r}$, and suppose $p_0$ coincides with $q_0$. We require that $d/r$ and $\alpha < \alpha + \beta < \frac{\pi}{6}$ so that $p_i$ in the initial pose is not on edge $q_0q_1$ in order to allow poses of the second type, and $p_{n-1}$ lies to the left of the midpoint on edge $q_1q_2$ in order to be incident on this edge twice as $P$ rotates counterclockwise. Thus, we have the following conditions on $\alpha$ and $r$:

$$0 < \alpha < \frac{\pi}{6} \quad \text{and} \quad \cos \left( \frac{\pi}{6} - \alpha \right) < \frac{d}{r} < 1.$$  

With the above constraints, we still need to make sure that $P$ is indeed above edge $q_1q_2$ when each vertex $p_i$, $1 \leq i \leq n - 1$, becomes incident on this edge during the rotation. In fact, it suffices to ensure that vertices $p_{i-1}$ and $p_{i+1}$ are above edge $q_1q_2$. Figure 13(c) illustrates the case in which $p_i$ lies to the left of the midpoint on edge $q_1q_2$. It is clear that $p_{i-1}$ is above edge $q_1q_2$; $p_{i+1}$ is above edge $q_1q_2$ if and only if $2\beta < \angle p_ip_0p_{i+1} = \frac{\alpha}{n-2}$; that is,

$$\frac{d}{r} > \cos \left( \frac{\alpha}{2(n-2)} \right).$$

Starting at the initial pose shown in Figure 13(a), slide $p_0$ down along edge $q_0q_2$ and $p_{n-1}$ left along edge $q_1q_2$ until $p_i$ touches edge $q_0q_1$; then we get the pose in Figure 13(b). Observe that $p_0$ is in the interior of edge $q_0q_2$ and closer to $q_0$ than $q_2$. The other five poses of the second type follow by symmetry.

Hence $P$ has $6n$ feasible poses when inscribed in $\triangle q_0q_1q_2$ if the following two conditions are satisfied:

$$0 < \alpha < \frac{\pi}{6} ;$$

$$d < r < \min \left( \frac{d}{\cos \left( \frac{\pi}{6} - \alpha \right)}, \frac{d}{\cos \left( \frac{\alpha}{2(n-2)} \right)} \right).$$

In fact, the above conditions are also necessary for the given shapes of $P$ and $\triangle q_0q_1q_2$.

### B $k$-Independent Sets

We extend Lemma 4 to all $k$-IS with $k > 3$: They are NP-complete as well. The proof we will present is indeed a generalization of the proof of Lemma 4; it will again construct a $k$-IS instance with graph $G'$ from an instance of Independent Set with graph $G$ by local replacement. In the proof, each vertex $v$ in $G$ will be replaced by a simple path $P_v$ of fixed length (depending only on $k$) that has $v$ in the middle and an equal number of auxiliary vertices on each side; and each edge $(u,v)$ will be replaced by four edges connecting the two end vertices on $P_u$ with the two end vertices on $P_v$, either directly or through a “midvertex”. More intuitively speaking, all shortest paths between pairs of vertices in $G$, if they exist, get elongated in $G'$ to such a degree that (1) $(u,v)$ is an edge in $G$ if and only if the distance between vertices $u$ and $v$ in $G'$ is less than $k$; and (2) any two vertices $u'$ and $v'$ in $G'$ with a distance of at least $k$ can be easily mapped to two nonadjacent vertices in $G$. The first
Figure 14: Two subgraphs resulting from the described substitutions performed on edge \((u, v) \in E\) for the cases that (a) \(k\) is even; and (b) \(k\) is odd.

condition ensures that any given independent set in \(G\) will be a \(k\)-independent set in \(G'\), while the second condition ensures the construction of an independent set in \(G\) from any given \(k\)-independent set in \(G'\).

**Lemma 5** \(k\)-Independent Set is NP-complete for all integers \(k > 3\).

**Proof.** Given an instance of Independent Set as a graph \(G = (V, E)\) and a positive integer \(l \leq |V|\), a \(k\)-IS instance is constructed by two consecutive substitutions. A path

\[
\mathcal{P}_v = \begin{cases} 
v_{k-3} \ldots v_1 v_2 \ldots v_{k-2}, & \text{if } k \text{ even;} 
v_{k-4} \ldots v_1 v_2 \ldots v_{k-3}, & \text{if } k \text{ odd,}
\end{cases}
\]

first substitutes for vertex \(v \in V\), where \(v_1, \ldots, v_{k-3}\) (and \(v_{k-2}\) when \(k\) is even) are auxiliary vertices. And then a set of four edges

\[
E_{u,v} = \begin{cases} 
\{(u_{k-3}, v_{k-3}), (u_{k-3}, v_{k-2}) , 
(u_{k-2}, v_{k-3}), (u_{k-2}, v_{k-2})\}, & \text{if } k \text{ even;} 
\{(u_{k-4}, \alpha_{u,v}), (u_{k-3}, \alpha_{u,v}) , 
(v_{k-4}, \alpha_{u,v}), (v_{k-3}, \alpha_{u,v})\}, & \text{if } k \text{ odd,}
\end{cases}
\]

substitute for each edge \((u, v) \in E\), where \(\alpha_{u,v}\) is an introduced midvertex. Figure 14 shows two subgraphs after applying the above substitutions on edge \((u, v) \in E\), for \(k\) even and odd, respectively.

We can easily verify that for any pair of vertices \(x\) on \( \mathcal{P}_u \) and \( y \) on \( \mathcal{P}_v \), both \( k\) even and odd, we have \(d'(x, y) \leq d(u, v) = k - 1 < k\) if \((u, v) \in E\), where \(d'\) is the distance function defined on \(G'\). On the other hand, if \((u, v) \notin E\), we have \(d'(u, v) \geq k\) when \(k\) is even and \(d'(u, v) \geq k + 1\) when \(k\) is odd. Thus, an independent set \(I\) in \(G\) is also a \(k\)-independent set in \(G'\). Conversely, suppose \(I'\) with \(|I'| \geq l\) is a \(k\)-independent set in \(G'\). We substitute \(u \in V\) for every auxiliary vertex \(u_i \in I\) on path \( \mathcal{P}_u \), and \(u\) or \(v\) for every midvertex \(\alpha_{u,v} \in I\) when \(k\).
is odd. Let $I$ be the set after this substitution. It needs to be shown that $I$ is an independent set in $G$ and $|I| = |I'| \geq l$. This is obvious for the case that $k$ is even. When $k$ is odd, however, the situation is a bit more complicated due to the possible occurrences of those $\alpha$ vertices in $I'$. We observe, for any $\alpha_{u,v}$, $\alpha_{u',v'}$, and $x$ on path $\mathcal{P}_w$ where $u, v, u', v', w \in V$,

\[
\begin{align*}
    d'(\alpha_{u,v}, x) & \leq \frac{k-3}{2} + 3 < k, & \text{if } w = u \text{ or } v, \text{ or } (u, w) \in E, \text{ or } (v, w) \in E; \\
    d'(\alpha_{u,v}, \alpha_{u',v'}) & \leq 4 < k, & \text{if } (u, u') \in E.
\end{align*}
\]

In fact, these two conditions guarantee that $I$ is an independent set in $G$ and $|I| = |I'|$, which we leave for the reader to verify.

The reduction can be done in time $O(k|V| + |E|)$, which reduces to $O(|V| + |E|)$ if $k$ is treated as a constant, in contrast to the time $O(|V|^3)$ required for the reduction from Independent Set to 3-IS. This time reduction is due to the fact that midvertices corresponding to the same vertex in $V$ no longer have edges between each other.

Since 1-IS can be easily solved by comparing $|V|$ and $l$, we are now ready to sum up the complexity results on this family of problems in the following theorem.

**Theorem 6** $k$-Independent Set is in $P$ if $k = 1$ and NP-complete for all $k \geq 2$.

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References


