Complete Sensor-based Coverage with Extended-range Detectors: 
A Hierarchical Decomposition in Terms of Critical Points and 
Voronoi Diagrams

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Abstract

Sensor-based coverage uses sensor information to determine a path that passes a detector over all points in an unknown space. Our prior work in coverage prescribed a path for a circular robot of radius $r$ to pass over all points in unknown spaces; in this case we set the detector range $\delta$ to be equal to the robot’s radius, $r$. Our prior work in Voronoi diagrams prescribed a path for a circular robot with infinite detector range ($\delta = \infty$) to pass its detector over all points in an unknown bounded space. This work combines these results to consider “efficient” covers with a finite-range detector with $r < \delta < \infty$. We define a new hierarchical decomposition with two types of cells: VAST and NARROW. In the AST-cells, we treat the circular detector like a robot and re-use our critical point-based coverage algorithm. In the NARROW cells, since the obstacles are within the detector range, we effectively have an infinite-range detector, so the robot simply follows the Voronoi diagram. This paper proves that this approach ensures complete coverage with extended-range detectors, which includes a switching procedure from VAST to NARROW cells.

1 Introduction

Coverage path planning is useful for many applications including snow removal, mine searching, unexploded ordnance hunting, lawn mowing, etc. In each of these applications, the robot’s effector, say the lawnmower, has a fixed size that usually is limited by size of the robot. However, coverage with a detector that has range bigger than the robot, such as a thermal-camera, has a “variable” effector size (Fig. 1): in the vast space, the maximum range of the detector is the effector’s size, but in cluttered environments, the detector’s range is limited by the presence of obstacles. For example, consider a detector with a radial range of 5 meters. To efficiently cover large open-spaces, a simple back-and-forth ox-like (boustrophedon) motion of a robot with overlapping “senses” will cover the space. However, when obstacles with a clearance of less than 10 meters are present, back and forth motions are not efficient to cover the space (Fig. 2).

This paper presents a method to cover an unknown space with a detector whose range extends beyond the robot’s periphery. This method is based on two approaches to cover an unknown space. The first is a sensor-based coverage algorithm [1], [4] where the robot itself passes over all points in vast spaces. We refer this case as coverage with a $r$-range detector (Fig. 1-(a)). The second approach guides the robot along the generalized Voronoi diagram [5] to completely cover the free space with an infinite-range detector (Fig. 1-(c)). However, with an extended-range detector, we combine these two approaches to increase coverage efficiency. We divide the robot’s free space into two regions: vast spaces where obstacles are outside of the detector range of the robot, and cluttered locations where obstacles...
are within detector range of the robot. For the vast regions, we use the coverage algorithm for r-range detectors, but “pretend” that the size of the robot is the detector range of the robot (r = δ). In the cluttered regions, we simply have the robot follow the Voronoi diagram to cover the unknown space.

First, we briefly demonstrate that a robot can indeed follow the generalized Voronoi diagram and cover an unknown target region. Next, we review coverage with a r-range detector. The rest of the paper is then dedicated to combining both methods. Our hierarchical approach rests on non-smooth points on the boundary of the configuration space of the extended-range detector. We use these non-smooth points to interchange between coverage in fast mode versus coarse in cluttered mode.

2 Related Work

The coverage path-planning problem has been approached by many researchers using either systematic [2], [3], [8], [14] or random strategies [9], [12]. Gabriely et al. [8] make use of traces left behind a robot and a discretized space to give time-optimal coverage algorithms. However they do not consider variable detector ranges. Hert and Lumelsky et al. [10], [11] consider variable range detectors, but their coverage results are not efficient, i.e. the ratio (covered-area/covered-path) is low for cluttered spaces. In this work, we achieve near-optimal coverage efficiency with variable range detectors.

Our approach to coverage with an extended-range detector can be viewed as a hierarchical combination of coverage with an infinite-range detector and coverage with a r-range detector.

2.1 Coverage with an Infinite-range Detector

Coverage with an infinite-range detector is achieved by following generalized Voronoi diagram (GVD) which is the set of points equidistant to tw obstacles, i.e., \( \{ x \in \mathbb{R}^d | d_i(x) = d_j(x) \leq d_h(x), \forall h, \nabla d_i(x) \neq \nabla d_j(x) \} \), where \( d_i(x) \) measures the distance to closest

point on obstacle \( C_i \) and \( \nabla d_i(x) \) is its gradient. Just as people use roadway systems, the robot uses the GVD to plan a path from a start to a goal, by first planning a path from the start to the GVD, then along the GVD to the vicinity of the goal, and then from the GVD to the goal. If the robot follows the GVD, then it is ensured to pass an infinite-range detector over all points in the free space. Therefore, covering an unknown region with an infinite-range detector can be achieved by incrementally constructing the GVD [5], [6]. Figure 3 depicts stages of the coverage with an infinite-range detector in a cluttered space.

2.2 Coverage with a r-range Detector

We achieve coverage with a r-range detector using a cell decomposition, namely boussingol cellular decomposition (BCD) [7], where coverage in each cell can be achieved by performing back and forth motions with an inter-lap spacing equal to robot’s diameter. Visiting each cell ensures complete coverage. We define the cells by passing a slice (a line segment), the pre-image of a real-valued function \( h(x) = x_i \), i.e. \( CS_\lambda = \{ x \in CS | h(x) = \lambda, \lambda \in \mathbb{R} \} \) (CS denotes the configuration space of a disk robot) through the free space. The “left-most” and “right-most” boundaries

\(^{2}\)Even though we present results in the configuration space of a disk robot, our results are valid in the workspace too. Essentially we achieve coverage in the configuration space using the workspace distance measurements.
of the cells occur at slices where the connectivity of the slice in the free space changes. These connectivity changes occur at the critical points of $h'$, the restriction of the function to the obstacle boundaries, $\partial \Omega$. At the critical points of $h'$, the gradient of $h$, $\nabla h(x)$ and the surface normals $\nabla m(x)$ of the obstacles are parallel [1], [4]. We use the critical points to form cells and a graph representation that encodes the topology of the cellular decomposition (Fig. 4). This graph representation, that has nodes as critical points and edges as cells, enables us to reduce the sensor-based coverage with a $r$-range detector to an incremental construction procedure. To realize this procedure with range sensors, we developed a critical point sensing method and a coverage algorithm that guarantees that the robot will encounter all critical points in an unknown space (hence achieve complete coverage) [1].

In Fig. 5-(1), the robot starts to cover the space at the critical point $C_{P1}$ and it instantiates an edge with only one node. When the robot is done covering the cell between $C_{P1}$ and $C_{P2}$, it joins their corresponding nodes with an edge in the graph representation (Fig. 5-(2)). Now the robot has two new uncovered cells. Since the space is $a priori$ unknown, the robot arbitrarily chooses the lower cell to cover. When the robot reaches

$\nabla m(x)$ $\nabla h(x)$

Critical Points

Fig. 4. Exact cellular decomposition of a space and its Reeb graph. At the critical point $s$ of $h'$, the gradient of $h$ and the surface normals $\nabla m(x)$ are parallel. The cell boundaries have two parts: slices that contain critical points and portions of the obstacle boundaries. The Reeb graph with nodes as critical points and edges as cells represents the topology of the decomposition and enables us to reduce the sensor-based coverage to an incremental construction procedure.

$C_{P3}$, nodes of $C_{P2}$ and $C_{P3}$ become connected with an edge and the lower cell is completed (Fig. 5-(3)). At $C_{P3}$, the robot decides to cover the cell to the right of $C_{P3}$. When the robot senses $C_{P4}$, it goes back to $C_{P3}$ and starts to cover the upper cell. When it comes back to $C_{P2}$, it determines that all the edges of all the nodes (critical points) have been explored (Fig. 5-(4)). Thus the robot concludes that it has completely covered the space. This incremental construction method serves as a basis for the sensor-based coverage algorithm with an $r$-range detector. Figure 6 shows different stages of this incremental construction in a priori unknown 2.75 x 3.65$[m^2]$ room with a Nomad mobile robot [13] that has a sonar ring.

3 Hierarchical Decomposition

To cover environments that has both vast and cluttered regions, such as the one shown in Fig. 2, with an extended-range detector, we combine both approaches described in the previous section. Our combined approach treats the space as the union of two types of cells: V A S T and NARRO W. In V A S T - cells, we divide the space into V A S T - subcells that can be covered by performing back and forth motions as if the robot is as big as the detector $2\delta$. In other words, the robot performs coverage in free configuration space of a $2\delta$ diameter disk using our prior $r$-range coverage algorithm but assumes an interlap spacing of $\delta$ as opposed to $r$ (setting $r = \delta$) via lapping and all following motions. In NARRO W - cells, we divide the space into NARRO W - subcells that can be covered by following a GVD path. In a NARRO W - cell, since obstacles are
within the detector range $\delta$, the detector acts like an infinite-range detector.

To switch between VAST and NARROW-cells, the robot identifies cusp points\(^4\) while it is following the boundary of a VAST-cell (Fig. 7). The robot uses these cusp points to locate NARROW W-cells that are accessible to the robot itself. Essentially, with this approach the robot constructs a hierarchical decomposition of the space in an incremental manner.

In Fig. 8, we demonstrate this incremental construction of the hierarchical decomposition while the robot is covering the space. The robot starts to cover the space in a VAST-cell by executing our prior coverage algorithm from left-most corner that corresponds to the critical point $C_{P1}$\(^5\). In the graph representation,

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\(^4\) Cusp points are the points where the surface normal of the boundary of the free configuration space is non-smooth.

\(^5\) Note that $C_{P1}$ is also a cusp point. Therefore the robot instantiates a NARROW W-cell. However, in this particular example, since the NARROW W-cell is very short, for the sake of explanation, we do not show it in the graph, but the robot definitely
the gray ellipse corresponds to the VAST-cell and, in this cell we have VAST-subcells represented by the Reeb graph.

When the robot reaches the critical point $C_{p_2}$ that is on the left-most side of the middle obstacle, it finishes covering the VAST-cell between $C_{p_1}$ and $C_{p_2}$ (Fig. 8-1). At this point, since this is a priori unknown space, the robot arbitrarily chooses the low VAST-subcell among the two VAST-subcells to cover. The robot finishes the new VAST-subcell when it senses the critical point $C_{p_0}$ that is on the right-most side of the obstacle and starts to cover the VAST-subcell to the right side of the obstacle (Fig. 8-2).

While the robot is covering this subcell, it locates the cusp point $C_{s_1}$, shown as a hollow dot in the graph representation, and instantiates a NARRO W-cell, represented by the white ellipse in the graph, that contains a NARRO W-subcell (dashed edge) (Fig. 8-3). The VAST-cell, gray ellipse, and the NARRO W-cell, white ellipse are connected via the cusp point and in the graph this connection is represented by the double arrow line. Note that in this example the cusp point and the critical point $C_{p_4}$ occur at the same location, but in general this is not the case. The robot finishes left room by covering the final VAST-subcell on the top of the obstacle and coming back to the cusp point $C_{s_1}$ (Fig. 8-4). Starting at $C_{s_1}$, the robot begins to follow the GVD along the corridor.

While the robot is following the corridor, it encounters a junction point, namely meet point $M_{p_1}$, shown as a gray dot in the graph that identifies a new NARRO W-subcell. The robot chooses the lower NARRO W-subcell and follows the corridor until it reaches the other end of the corridor which is the cusp point $C_{s_2}$.

At the end of the corridor the robot senses the cusp point $C_{s_2}$ and determines the existence of a new VAST-cell (Fig. 8-5). In the graph, it instantiates a gray ellipse for this new VAST-cell and a solid edge without nodes for the new VAST-subcell. Again this new VAST-cells is connected to the NARRO-cell via the cusp point. The robot starts to follow the outer boundary to w ards right starting from the cusp point $C_{s_2}$ until it senses the critical point $C_{p_5}$. Then the robot starts to cover the VAST-subcell (towards left). When the robot senses the critical point $C_{p_0}$ that is also the cusp point $C_{s_3}$, the robot finishes covering the right room and starts to follow the corridor towards left. When the robot comes back to $M_{p_1}$, the robot determines that it has visited all branches of the graph and hence has passed the extended-range detector over all points in the space.

4 Proof of Concept

Complete coverage with hierarchical decomposition relies on covering VAST and NARRO W-cells, and using features of the space to connect them. Our early work[1], [5] prescribed complete coverage algorithms for VAST and NARRO W-cells. Here, we show that the union of all VAST and NARRO W-cells forms a connected set.

We denote the workspace as $\mathcal{W}$ and it is populated with obstacles $\mathcal{C}_i$. The robot works in the free workspace $\mathcal{FS}$, i.e., $\mathcal{FS} = \mathcal{W} \setminus \bigcup \mathcal{C}_i$. Let $D$ be the multi-object distance function that measures the distance between a point $x \in \mathcal{FS}$ and the closest point on the closest workspace obstacle where $\mathcal{FS}$ is the finite, bounded and connected free configuration space of the $2r$ diameter robot. We denote the free configuration space of $2\delta$ diameter detector as $\mathcal{FS}_\delta$, i.e., $\mathcal{FS}_\delta = \{x|D(x) > \delta\}$ and it is the union of VAST-cells that can be disconnected. We assume that all the VAST-cells has dimension 0, i.e., subsets of $\delta$.

Note that there is a natural correspondence between $\mathcal{FS}_\delta$, $\mathcal{FS}_\psi$ and $\mathcal{FS}$. The distance measured between a point in $\mathcal{FS}$ and a workspace obstacle corresponds to a measurement between a robot configuration and a configuration space obstacle.

First we show that every cusp point on $\partial\mathcal{FS}_\delta$ is associated with a portion of the free workspace that cannot be covered by just covering the VAST-cells.

**Lemma 4.1** For each cusp point on the boundary of $\mathcal{FS}_\delta$, $\partial\mathcal{FS}_\delta$ with a finite number of closest points

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Footnote: Note that at meet points $M_{p_2}$ and $M_{p_3}$, the robot instantiates very short new NARRO W-subcells and covers them on the spot. How ever we do not depict them for the sake of explanation.
on closest obstacles, there exists at least one point $z \in FWS$, such that the detector cannot reach the point.

Proof: Let $\alpha$ be a parameterized curve on $\partial FCS_\delta$. Let $\text{near}(\alpha(t))$ be the set of closest points to $\alpha(t)$ on the boundary of $FWS$, i.e., $\text{near}(\alpha(t)) = \{ \alpha(t) + \delta \nabla D(\alpha(t)) \}$. When the curve $\alpha$ is smooth, $\text{near}(\alpha(t))$ has one element, i.e. one closest point and surface normal. If $\alpha$ is not smooth at $\alpha(t_o)$, then $\text{near}(\alpha(t))$ has at least two elements and $\lim_{t \to t_o^-} \text{near}(\alpha(t)) \neq \lim_{t \to t_o^+} \text{near}(\alpha(t))$. Then we say $\alpha(t_o)$ is a cusp (Fig. 10).

Clearly the closest points lie in $\partial FWS$. These points can either lie in the boundary of a single obstacle or in the boundaries of disjoint obstacles. Consider the first case: Let $\beta$ be a parameterized curve that starts and ends at the closest points (and contain any other closest points if there are more than two) such that for all $t$, $\beta(t) \in \partial FWS$. Consider any point $z$ on $\beta$ other than the closest points to $\alpha(t_o)$. If $|\alpha(t_o), z| \leq \delta$, then $z$ will be the closest point too. Since there are finite number of closest points, there exists at least one point $z$ that lies in $\partial FWS$ such that $|\alpha(t_o), z| > \delta$. For the second case, consider the $2\delta$ diameter disk centered at $\alpha(t_o)$. This disk is tangent to the obstacles at finite number of closest points and it definitely does not contain any subset of the obstacles. Since there are finite number of closest points, there exists a point $z$ in $FWS$ such that $|\alpha(t_o), z| > \delta$.

Now we need to ensure that starting at a cusp point and following a GVD path such that the value $D(x)$ decreases from $\delta$ guarantees that the extended-range detector will pass over all points in a NARROW W-cell $\{ x \in FCS_\delta | \exists \text{GVD} \leq \delta, \text{GVD} < \delta \}$. We know that at all the points of a GVD path in a NARROW-cell, the distances to the obstacles are less than $\delta$. Moreover a GVD path is connected. Therefore at every point of a GVD path, a $2\delta$ disk, centered on GVD, definitely intersects with the boundaries of the obstacles (Fig. 11). Therefore sweeping the center of the disk along the GVD path guarantees that all points in a NARROW W-cell are going to be covered.

However, there may still exist two disconnected VAST-cells. The following lemma shows that using the cusp points and the GVD, the robot is ensured to reach the disconnected portions of $FCS_\delta$. In other words, the hierarchical decomposition graph is connected.

**Lemma 4.2** The hierarchical decomposition graph is connected.

Proof: Step-1: Consider the trivial case where there is only one NARROW W-cell. This NARROW W-cell may contain one or more NARR O W-subcells. Since GVD is connected, the union of NARROW subcells forms a connected NARROW W-cell. Therefore hierarchical graph is connected.

Step-2: Other than non-generic environments, we show that the union of each NARROW-cell and some VAST-cell forms a connected set. For a connected $FCS_\delta$, the GVD formed in $FCS_\delta$ is connected. Here, we partition the GVD into two mutually exclusive sets $\text{GVD} = \text{GVD}_{\delta} \cup \text{GVD}_{>\delta}$ where

- $\text{GVD}_{\leq \delta} = \{ x \in \text{GVD} | D(x) \leq \delta \}$,
- $\text{GVD}_{>\delta} = \{ x \in \text{GVD} | D(x) > \delta \}$.

Note that $\text{GVD}_{>\delta}$ is entirely contained in a VAST-cell $\{ x \in FCS_\delta | D(x) > \delta \}$. The boundary of $\text{GVD}_{\delta}$ is the union of two sets, $\partial \text{GVD}_{\leq \delta} = ...$
\{x \in GVD|D(x) = r\} \cup \{x \in GVD|D(x) = \delta\}.

If all boundary-points of \(GVD_{\geq r, \leq\delta}\) are at distance \(r\) from the closest obstacles, then it means that there does not exist a point \(y\) on \(GVD_{r, \leq\delta}\) such that \(D(y) = \delta\). Since GVD is connected, and \(D\) is continuous, this means that the NARROW W-cell is the only cell in \(\mathcal{FCS}_r\), and no VAST-cell exists. We have already discussed the hierarchical decomposition graph for such a single NARROW W-cell and some VAST-cell.

Step 3: Consider the case when there are two disconnected VAST-cells. We know that \(\mathcal{FCS}_r\) is connected. Hence, there always exists a connected path in \(\mathcal{FCS}_r\) that connects any given two points in \(\mathcal{FCS}_r\). The VAST-cells \(\{x \in \mathcal{FCS}_r|D(x) > \delta\}\) lie entirely within \(\mathcal{FCS}_r\). Since \(\mathcal{FCS}_r\) is connected and VAST-cells lie entirely within \(\mathcal{FCS}_r\), there always exists a connected path in \(\mathcal{FCS}_r\) that connects any two VAST-cells. Hence the proof.

5 Conclusion

Coverage tasks such as looking for people with a thermal camera requires a coverage algorithm that can handle variable range detectors. In this paper, we extended our prior work on coverage with \(r\) and infinite-range detectors to prescribe a hierarchical decomposition to achieve coverage with extended-range detectors. We formed two types of cells: VAST-cells and NARROW W-cells. Each type of cell is to be covered with our existing algorithms. We linked these cells using cusp points that lie on the boundaries of both types of cells. These cusp points are easy to sense with range sensors such as sonars. We can use range sensors to determine the surface normals of the obstacles. Once we have this information it is easy to locate the non-smooth (cusp) points on the boundary. Essentially when the robot encounters a non-smooth point while it is following the boundary of an obstacle, a jump occurs in the direction of the surface normal (Fig. 12). Therefore a mobile robot equipped with a range sensing system such as a sonar ring can incrementally construct the hierarchical decomposition while it is covering the space.

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