Complete Distributed Coverage of Rectilinear Environments

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Complete coverage of an unknown environment is a valuable skill for a variety of robot tasks such as floor cleaning and mine detection. Additionally, for a team of robots, the ability to cooperatively perform such a task can significantly improve their efficiency. This paper presents a complete algorithm $DC_R$ (distributed coverage of rectilinear environments) which gives robots this ability. $DC_R$ is applicable to teams of square robots operating in finite rectilinear environments and executes independently on each robot in the team, directing the individual robots so as to cooperatively cover their shared environment relying only on intrinsic contact sensing to detect boundaries. $DC_R$ exploits the structure of this environment along with reliable position sensing to become the first algorithm capable of generating cooperative coverage without the use of either a central controller or knowledge of the robots’ initial positions. We present a completeness proof of $DC_R$, which shows that the team of robots will always completely cover their environment. $DC_R$ has also been implemented successfully in simulation, and future extensions are presented which will enable instantiation on a real-world system.

1 Introduction

The coverage problem, that of planning a path for a sensor, effector, or robot to reach every point in an environment, is one that appears in a number of domains. The problem of sensor-based coverage, that of planning such a path from sensor data in the absence of a priori information about the environment, is limited to robotics, but also applies to a number of different tasks. What is common to all these problems, whether a spray painting task on a known surface or a mine detection task with little or no initial information, is a need for assurance of complete coverage. For known areas, a path can be correctly generated off-line [1], but in the sensor-based case, the usual solution is instead to use a strict geometric algorithm about which completeness can be proven for any environment of a given class. Tasks which may be accomplished by multiple robots introduce additional complexity, since each point in the environment need only be reached by one of several robots, and in order to cooperate, the robots must know (or discover) each other’s location. However, using multiple robots gives the potential for increased efficiency in terms of total time required.

While a number of sensor-based coverage algorithms have been proposed, in most, the algorithm begins by assuming the environment to be simply shaped (e.g. simply connected, monotone, convex, etc.). To cover its environment, the robot may then execute a simple coverage path until it discovers evidence that contradicts the initial assumption, at which point one of several strategies is used to ensure coverage on all sides of the newly discovered obstacle. An algorithm presented by Lumelsky et al. in [2] and extended in [3] produces coverage of $C^2$ environments for robots with finite non-zero sensing radius by recursively building a subroutine stack to ensure all areas of the environment are covered. This algorithm does not explicitly build a map, in contrast to sensor-based coverage work by Acar [4] based on a planned coverage strategy outlined in [5]. In [4], a cellular decomposition of the environment is constructed and used to form a graph which in turn is used to plan coverage — when a specific cell has been covered, the robot uses the structure of the graph to plan a path to an unexplored area, and when the graph has no unexplored edges, coverage is complete. The cellular decomposition approach of [5] also inspired the algorithm presented in [6], which in turn is the basis for the current work. In [6], we presented an algorithm for coverage of rectilinear environments by a single robot using only intrinsic contact sensing. This algorithm also explicitly leveraged the degeneracies of the environment (degenerate in the $C^2$ sense)
by decomposing the free space into a set of rectangular cells.

In contrast to the more commonly studied coverage tasks mentioned above, the inspiration for the current work comes from a manufacturing environment. The minifactory, an automated assembly system under development in the Microdynamic Systems Laboratory\(^1\), has been built within a framework that provides for rapid design, programming and deployment [7]. A minifactory includes several types of independent robots, but this work concentrates on the couriers, small tethered robots that operate on a set of tileable platen which form the factory floor. The couriers have micron-level position sensing but only intrinsic contact sensing to detect the boundaries of their environment. In addition, each is equipped with an upward-pointing optical sensor to locate LED beacons placed on overhead robots as calibration targets. One of the tasks for the couriers is to collectively explore the as-built factory from unknown initial positions to generate a complete factory map. This task has led to the investigation of coverage algorithms for teams of robots, with the restrictive environment providing a simplified domain to consider. The algorithm developed here therefore applies to teams of square robots with intrinsic contact sensing operating in a shared, connected rectilinear environment with finite boundary and area. In addition, the robots in the team will not know their relative initial positions or orientations, however, due to the structure of the environment, their orientation will be one of four distinct values (i.e. with axes aligned with the environment boundaries) and cannot change.

Like the work described here, previous work in distributed robotics has presented the use of a common algorithm executed by each robot in a team (without a central controller) to achieve a specific task [8, 9, 10]. For example, in the work of Donald et al. [8], several distributed algorithms were presented to perform a cooperative manipulation task. There, however, the goal was to recast a simple provable algorithm in such a way that explicit communication was unnecessary, but could rather be implicit in the task mechanics. In our work, the environment is static, and so this reduction is not available, and the underlying algorithm (single-robot coverage) is much more complex. Other work on decentralized control of cooperative mobile robots has generally focused on the creation of a certain group behavior (as simple as foraging [9] or as complex as playing soccer [10]) without proof of the correctness or completeness of the individual or group algorithms.

On the other hand, research into algorithms for complete coverage of an environment by cooperating robots has so far used a central controller deploying robots from known locations, which is not satisfactory for the minifactory problem. For example, Gage’s work [11] uses random walks by a large team with a common home position to generate probabilistically complete coverage. A fairly abstract algorithm presented by Rao et al. [12] uses a small team of point-sized robots with infinite range sensing to build a visibility graph of a polygonal environment. In contrast, work by Rekleitis et al. [13] uses cooperating robots with mutual remote sensing abilities, but with explicit cooperation to reduce mapping errors rather than to increase efficiency.

2 \(DC_R\): Overview

\(DC_R\) is an algorithm developed for square robots that use only intrinsic contact sensing, and produces complete coverage of any finite rectilinear environment while using cooperation between robots to produce coverage more efficiently. It consists of three distinct components, shown schematically in Fig. 1. The first, \(CC_{RM}\), covers the environment by incrementally building a cellular decomposition \(C (C = \{C_0, \ldots, C_n\})\). It uses only \(C\) and the robot’s current position \(p = (p_x, p_y)\) (i.e. time-based history is not used) to direct the robot to continue coverage. \(CC_{RM}\) is based on the work in [6], and performs coverage without taking into account any other robots in its team. However, with the other components of \(DC_R\) properly designed,
it performs coverage equally capably in a cooperative setting. The second part of $DC_R$, the feature handler, derives pre-specified types of features from $C$ and communicates with other robots in the team to determine the relative position of the various robots. Finally, the overseer takes incoming data from colleagues and alters $C$. This is done without the explicit “knowledge” of $CC_{RM}$, but because $CC_{RM}$ uses no state other than $C$ and $p$, the overseer can alter $C$ to incorporate the new data, and as long as this is done such that $C$ remains in a state admissible to $CC_{RM}$ (as described in Sec. 2.4), coverage continues.

2.1 Cell decompositions under $DC_R$

Before discussing the makeup of $DC_R$, it may be instructive to describe the type of cell decompositions that will be constructed. This discussion will focus only on the geometry of the cells in the decomposition, but in each type of decomposition, every cell also includes “connections” (geometric references) to each of its neighbors that allow for the straightforward creation of an adjacency graph of the decomposition. One way to uniquely decompose a known rectilinear environment is the sweep-invariant decomposition (SID), as shown in Fig. 2a. In a SID, each obstacle or boundary edge is extended until a perpendicular wall is reached, with all extended edges defining cell boundaries — as a result, a cell’s edge may be determined by an arbitrarily distant boundary component. Thus, it is not possible to incrementally construct the SID without splitting cells that have already been completed, since determining a cell’s extent could require knowledge of features that are arbitrarily distant from the cell itself. This difficulty of incremental construction makes sensor-based coverage based on the SID impractical. A different, nearly unique type of decomposition is the oriented rectilinear decomposition, shown in Fig. 2b. This decomposition is produced by extending all vertical edges (the $x$ values of these edges are called interesting points, analogous to critical points of a sweep through a $C^2$ environment) to form cell boundaries, and can be incrementally constructed and easily covered with the use of seed-sowing paths as described below. This decomposition is produced by $DC_R$ when performing coverage without colleagues.

Multiple robots performing cooperative coverage in a shared environment will not necessarily have the same orientation, and therefore will not necessarily build the same oriented rectilinear decomposition. This means that neither of the above decompositions can be built in a cooperative setting. Instead, the cell decompositions that are constructed under $DC_R$ fall into a class referred to here as generic rectilinear decompositions (GRDs), an example of which can be seen in Fig. 2c. A GRD consists of cells that are rectangular and supersets of cells of the SID. In addition, in a valid GRD, no two cells have overlapping area ($\forall i,j: C_i \cap C_j = \emptyset$) and all cells contain connections to all neighbors across their common edges. It should also be noted that during the performance of $DC_R$, a valid GRD may consist of multiple disconnected components. This is because robots only share completed cells, but may meet in an area that neither has completed. Also, for a given environment, different initial positions of robots may lead to different GRDs, since the nature and timing of the cooperation may change.

2.2 $CC_{RM}$ description

To perform cooperative coverage, each robot must first be able to perform coverage by itself. This is the job of $CC_{RM}$, a sensor-based coverage algorithm for a rectangular robot with only intrinsic contact sensing oper-
Figure 3: Some examples of how $CC_{RM}$ discovers and localizes interesting points.

atating in rectilinear environments. It operates in cycles, with the length of each cycle being a single straight-line trajectory of the robot. At the beginning of each cycle, it examines the structure of $C$ around the current position, and uses an ordered list of rules to determine the next trajectory (both direction and distance) required to continue coverage. The rules are structured so as to produce complete coverage. Once a trajectory is submitted to the underlying robot, the robot moves until one of three types of coverage events occurs. A coverage event occurs when the maximal distance of the trajectory is achieved, a collision takes place, or contact that is to be maintained with a wall is lost. $CC_{RM}$ then updates $C$ given the type of event, chooses a new trajectory, and the cycle repeats.

Under $CC_{RM}$, each cell $C_i$ is described by its minimum known and maximum potential extents, $C_{i_{m}}$ and $C_{i_{a}}$, respectively. Associated with each edge of the cell is a list of intervals, each of which is a connected line segment describing the cell’s neighbor across that edge. Each interval therefore points to a wall, another cell or a placeholder, a line segment denoting the entrance to unexplored area.

To cover each cell, $CC_{RM}$ generates a seed-sowing path as shown in the leftmost portion of Fig. 3a, in which the robot travels along paths parallel to its $y$ axis and as far apart as the width of the robot. These continue until an interesting point is detected, such as in the middle portion of Fig. 3a. When this occurs, $CC_{RM}$ updates $C$ based on the type of coverage event. In the case of Fig. 3a, a new cell ($C_1$) is added around $p$ with uncertainty in the boundary between it and the previous cell. A rule then fires based on this uncertainty to localize the interesting point before coverage continues in the new cell. Another case of detection and localization of an interesting point is shown in Fig. 3b, which uses similar rules, although in this case a placeholder $H_0$ is built rather than a new cell.

Since the first applicable rule determines the next trajectory, rules for interesting points are tested first, followed by the seed-sowing rule, as follows:

1. If $p$ is in a cell, call that cell $C_{e}$ and continue at rule 2. Otherwise, if $p_x$ is within $w$ (the width of the robot) of a complete cell, go into that cell.
2. If $C_{e}$ has a side edge with finite uncertainty, move to localize that edge.
3. If $C_{e}$ has a side edge at a known position that is not completely explored, investigate the closest unexplored point in it.
4. If $C_{e}$ has unknown floor or ceiling, go in $-y$ or $+y$ respectively.
5. If $C_{e}$ is not covered from its left edge to its right edge (note that if either edge is unknown, this will always be true), continue seed-sowing.

If none of these rules apply to $C_{e}$, then it must be complete. A cell is defined as complete when each of its edges are at known location and are spanned by a set of intervals, and its interior has been completely covered with seed-sowing strips. If $C_{e}$ is complete, the following rules are used, in order:

6. If there is an incomplete cell in $C$, plan a path to it and follow the first step of that path.
7. If $C_{e}$ has a placeholder neighbor, build a new cell from it and enter the new cell.
8. Choose a placeholder from $C$, plan a path to the cell it adjoins and take the first step of the path.

Path planning is done by implicitly creating a graph from the adjacency relationships of the cells in $C$, and
searching that graph for a path to the destination. The search is done depth-first from the destination back to
p, and the destination is chosen deterministically, so
that even though the plan is regenerated after each
trajectory, the planned path will remain the same as
the plan is executed. Traversal of each cell is done sim-
ply with straight line motions. Finally, if none of these
rules fire, there must be no placeholders or incomplete
cells, and so C must be completely covered and its
boundary explored, meaning coverage is complete.

Once cooperation is achieved, a cell may have an-
other (complete) cell above or below it, as seen in Fig.
2c. To allow \( CC_{RM} \) to continue seed-sowing in such
cells, a construct called an *exploration boundary* has
been developed. Exploration boundaries are virtual
walls placed at the floor and ceiling of each cell ob-
tained from a colleague, and have the property of al-
lowing the robot to pass through them only when the
robot is in a complete cell. This allows \( CC_{RM} \) to per-
form seed-sowing in a cell that does not have walls
at its floor or ceiling, as shown in Fig. 4a, but does
not impede path planning once the cell is complete,
as shown in Fig. 4b. It should also be noted that in
any case, a completed cell will always have an *attached*
floor and ceiling, where an attached cell edge is one
that is adjacent to a wall or another complete cell (not
a placeholder) at every point.

A second addition made to \( CC_{RM} \) that only has im-
pact during cooperation is that a robot can "claim" a
placeholder as it builds a cell from it. The robot passes
this claim on to the overseers of its colleagues, and so
the other robots in the team will not travel to that area
to perform coverage. This helps minimize the double
covering of area, but also implies trustworthiness of the
robots. However, the claiming of area does not effect
completeness of \( DC_R \), so it can be implemented only
when desired.

### 2.3 Feature Handler description

The feature handler is quite independent from the
other two components in its behavior. Its task is to
use the data in C to generate colleague relationships
between robots, however, it does not alter C. There-
fore, the specific types of features and algorithms used
by the feature handler can change from one system to
the next without affecting the rest of \( DC_R \). For exam-
ple, in the current implementation, the feature handlers
look for distances between unlabeled landmarks (bea-
cons) that are common to two robots’ maps. However,
other feature types such as wall lengths or beacon la-
bel returns (if present) could also be used, depending on
the particular system. The generic behavior of a feature
handler is to inform all other robots in the team of the
values for all instances of a specified feature type
in C. When two robots discover matching features,
their feature handlers symmetrically compute the rela-
tive transforms between their local coordinate systems
using appropriate geometric algorithms. These trans-
forms are then used by the overseer when incorporating
data obtained from colleagues.

The other mandatory job of the feature handler is to
transfer data to all colleagues at the correct times.
When a colleague relationship is formed, all complete
cells must be given to the colleague, and when a cell in
C first becomes complete, that cell must be reported
to all colleagues. This ensures that the information
available to each robot is consistent, which in turn
maintains the attached edge property of cells described
above.

### 2.4 Overseer description

The overseer has the task of incorporating all data from
colleagues into C, a job complicated by the require-
ment that C must remain admissible to \( CC_{RM} \). The
addition of an incoming cell \( C_{new} \) to C is done in two
stages. In the first stage, zero or more new cells are
added to C to account for the area of \( C_{new} \). Then, for
each added cell, its intervals are assigned to walls, ex-
isting cells or newly created placeholders. An example
of the action of the overseer is shown in Fig. 5.
The cell $C_{\text{new}}$ arrives described in the coordinate system of the sending robot, and so it is first transformed into the local coordinate system using the transform provided by the feature handler. Also at this time, all intervals in $C_{\text{new}}$ that do not point to walls are modified to point to “unidentified free space” rather than a specific cell or placeholder, since any such neighbor information in $C_{\text{new}}$ is meaningful only to the robot that sent it.

To determine the area of cells to be added to $C$, $C_{\text{com}}$ is defined as the set of all complete cells in $C$, and $C_{\text{inc}} = C - C_{\text{com}}$. For the example in Fig. 5, $C_{\text{com}} = \{C_0, C_1\}$ and $C_{\text{inc}} = \{C_2\}$. $C_{\text{new}}$ is then intersected with each cell in $C_{\text{com}}$ as follows:

- \( \forall C_i \in C_{\text{com}}:\)
  - If $C_i \cap C_{\text{new}} = \emptyset$, do nothing.
  - If $C_{\text{new}}$ is wider (larger in $x$) than $C_i$:
    * If $C_{\text{new}, \text{right}} > C_i, \text{right}$, make a copy of $C_{\text{new}}$ called $C_x$, set $C_{x, \text{left}} = C_i, \text{right}$, and call the overseer with $C_x$.
    * Similarly (note no else here) for $C_{\text{new}, \text{left}} < C_i, \text{left}$.
  - If $C_{\text{new}}$ is also taller than $C_i$, make a copy of $C_{\text{new}}$ called $C_x$, set $C_{x, \text{left}} = C_i, \text{left}$ and $C_{x, \text{right}} = C_i, \text{right}$, then call the overseer with $C_x$.
  - Else if $C_{\text{new}}$ is taller than $C_i$, perform similar tests on top and bottom (no third test).

If $C_{\text{new}}$ (or its descendants) survive this process (such as the area shown in Fig. 5c, added to $C$ as $C_3$ in Fig. 5d), it will consist only of area new to $C$, i.e. $C_{\text{new}} \cap C_{\text{com}} = \emptyset$. In addition, whether or not the area has been divided, each cell will still have at least two attached edges (either walls or other complete cells, possibly also provided by the sender of $C_{\text{new}}$). Each new cell is then intersected with every cell $C_i \in C_{\text{inc}}$. This intersection process is designed to retain the complete $C_{\text{new}}$ and eliminate any overlap with incomplete cells (shrinking or deleting the incomplete cells as necessary). Since an incomplete cell must be attached on its floor and ceiling, $C_{\text{new}}$ cannot be taller than any $C_i \in C_{\text{inc}}$. The intersection is therefore performed as follows (note that it is not recursive, since each $C_{\text{new}}$ is now a fixed size):

- \( \forall C_i \in C_{\text{inc}}:\)
  - If $C_i \cap C_{\text{new}} = \emptyset$, do nothing.
  - If $C_i \cap C_{\text{new}} = \emptyset$, reduce $C_i$ so that it does not overlap $C_{\text{new}}$, skip to next $C_i$.
  - If $C_i \cup C_{\text{new}} = C_{\text{new}}$, replace $C_i$ with $C_{\text{new}}$, skip to next $C_i$.
  - If $C_{\text{new}}$ is the same height as $C_i$, there must be a partial overlap in the $x$ direction, so reduce $C_{\text{in}}$ (on either its left or right as appropriate) to abut $C_{\text{new}}$.
  - Otherwise, there must be partial overlap in the $y$ direction:
    * If $C_{\text{new}, \text{cel}l} < C_i, \text{cel}l$, replace $C_i$ with a cell $C_x$, set $C_x, \text{floor} = C_{\text{new}, \text{cel}l}$ and keep only placeholders attached to $C_x$, and create an interval in $C_x$ to point to $C_{\text{new}}$.
    * Similarly (again no else for overlap) for $C_{\text{new}, \text{floor}} > C_i, \text{floor}$.

In the example, this intersection process results in the decomposition shown in Fig. 5d. Finally, each unassigned interval $i$ in $C_{\text{new}}$ is given the correct neighbor(s). This is done by determining which cell’s maximum extent (if any) is across from the two ends of $i$ (these cells are denoted $C_{\text{top}}$ and $C_{\text{bot}}$). $i$ is then assigned as follows:
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- If $C_{op} = C_{bot} = \emptyset$, build a new placeholder $H_n$ equal in size to $i$ and set $i$'s neighbor to $H_n$.
- If $C_{op} = C_{bot} \neq \emptyset$:
  - If $C_{op}$ is complete, set $i$'s neighbor to $C_{op}$.
    Also, find the interval in $C_{op}$ that corresponds to $i$ and connect it to $C_{new}$.
  - If $C_{op}$ is incomplete and $i$ is horizontal, split $i$, connect it to $C_{op}$ for $i \cap C_{op}$, and build a placeholder for $i \cap C_{op}$.
  - If $C_{op}$ is incomplete and $i$ is vertical, connect $i$ to $C_{op}$ over the $y$ extent of $C_{op}$ as long as $C_{op}$ is within one robot width of $i$, build a placeholder otherwise. If $C_{op,n}$ adjoins $C_{new}$, find the corresponding interval in $C_{op}$ and connect it to $C_{new}$.
- If $C_{op} \neq C_{bot}$, this should only occur if $i$ is horizontal and $C_{op}$ and $C_{bot}$ are each either an incomplete cell or $\emptyset$. In this case, connect $i$ where adjacent to $C_{op}$, $C_{bot}$, to those cells, and build placeholders for the remainder of $i$.

3 Proof

To prove that $DC_R$ leads to complete coverage of any finite rectilinear environment by any number of robots (in the absence of interrobot collisions), it is first necessary to show the completeness of $CC_{RM}$, since $DC_R$ run by a single robot is exactly $CC_{RM}$. We then show that any cooperation regardless of its timing and nature does not interfere with the progress of $CC_{RM}$. These statements, combined with the reactive nature of $CC_{RM}$ (and therefore the decoupled nature of coverage and cooperation under $DC_R$), imply that $DC_R$ is complete.

Proposition 1 $CC_{RM}$ continues coverage to completion in a finite rectilinear environment in the absence of cooperation that alters the robot’s current cell.

Completeness of $CC_{RM}$ is shown through the construction and analysis of a finite state machine (FSM) which represents all possible behavior of $CC_{RM}$. To construct the FSM, an equivalence relation is defined over all possible cell decompositions $C$ and robot positions $p$ such that any two $(C, p)$ pairs that cause the same rule to be applied in the same way are considered equivalent. The resulting equivalence classes define the states of the FSM. All possible motions of the robot under $CC_{RM}$ (without cooperation) are then enumerated, starting from the initial condition of an empty map. Each motion has from one to three (uncontrollable) outcomes, each of which is a different type of coverage event and is represented by a transition in the FSM. Completeness is then demonstrated by showing that there are no terminal states other than complete coverage, and no cycles that do not result in a monotonically increasing measure of progress toward coverage. In addition, since states of the FSM are uniquely determined by the robot’s current cell $C_r$, the FSM is valid for any valid GRD that includes $C_r$ (no matter how it was constructed). A simplified version of the FSM, in which some nodes consist of several states and transitions, is shown in Fig. 6. Note that all loops in Fig. 6 contain a cell completion event, which indicates progress toward complete coverage. While the details of the FSM are beyond the scope of this presentation, a brief description of each node may give some insight to the structure of the FSM as well as $CC_{RM}$ itself.

Node A contains the states that describe seed-sowing. In the absence of another incomplete cell overlapping the current cell, seed-sowing continues, cycling through the four states in node A, until an interesting point is discovered. This discovery can be made in five different ways, each leading to one of five successor states of node A.

Node B contains a single state, the situation shown in the middle of Fig. 3a. From this state, a single motion completes the previous cell, and the robot is then in a cell with one known and partially explored edge. All states for which the current cell has this structure are contained in node C, in which the robot explores this first side of the cell. Node C contains two cycles.

Figure 6: A simplified version of the FSM representation of $CC_{RM}$. Contents of the nodes are described in the context of the proof. Grey dots represent the completion of a cell.
which correspond to the exploration of that edge monotonically up or down (+y or −y). As the exploration progresses, the robot may create and extend wall intervals and/or placeholders, but there is never a cause to reverse direction. This exploration may also include attachment of the current cell to neighboring cells, which is done correctly in any valid GRD. Once this exploration is complete, seed-sowing once again begins in this new cell.

Nodes D and E each represent a single state which will always lead to node F. Node D represents a state in which a corner is discovered by losing contact while moving along the floor or ceiling of a cell during seed-sowing. Node E represents the case shown in Fig. 3b, in which a placeholder is built and the final edge of a cell localized. In both of these cases, the cell’s edge is then at a known location. Node F in turn applies to all cells where all but one edge are known and explored. It is similar to node C, in that it contains several states that describe the exploration of an edge, and the robot moves monotonically along the edge. There are some internal differences between the nodes, and when the exploration is complete in node F, so is the cell, with one exception. This exception is for the first cell (C0), for which exploration of its first known edge is also described by node F, leading to node X. This can only happen once, however, so this cycle cannot be repeatedly traversed without completing a cell.

Finally, node X describes the state where the robot’s current cell is complete, as well as when the first edge of C0 has been explored. In the latter case, since C0 is not yet complete, CCRM returns to node A to perform seed-sowing toward the other side of C0. Otherwise, there are three possibilities. If there is an incomplete cell in C, the robot will enter it and restart seed-sowing in node A. Otherwise, if a placeholder exists, CCRM will build a cell from the placeholder and begin to explore the cell’s near edge as described by node C. Finally, if and only if node X is reached and no incomplete cells or placeholders exist, coverage is complete and DCR terminates.

Proposition 2 The action of the overseer always leaves (C, p) in the domain of CCRM.

This proposition has both global and local (to p) implications. Globally, the overseer must always produce a valid GRD, since this is assumed in Proposition 1. In addition, the local construction of C must be such that C and p form a state which is represented in the FSM described above. Global correctness is demonstrated by showing that the area of any cells added to C is correct and that all mutual connections between cells are constructed correctly. Local correctness is then shown via an enumeration of the possible effects on the robot’s current cell by the overseer.

Proof that added area is correct relies on the fact that all complete cells in a GRD are supersets of SID cells (including the cell obtained by the overseer Cnew). Therefore, ∀C: C ∈ Ccom(Cnew − Ci) is also a superset of SID cells. To confirm that the area added by the overseer from Cnew is in fact (Cnew − C), Cnew is written as C = C ∪ Cm ∪ Cr, where Cr is the area to the left of Ci, Cm the area to the right of Ci, and Cm the remainder of Cnew. Ci and Cm will be fed back to the overseer if non-null, at which point they will remain unchanged relative to Ci. If Cm is larger than Ci, it will also be given to the overseer, but will be subject to the vertical intersection test, which in turn sends Cm − Ci to the overseer. Otherwise, Cm ⊆ Ci, or equivalently Cm − Ci = ∅. In either case, the total area added based on Cnew and Ci is (Ci ∪ Cm ∪ C), which is (Cnew − Ci).

For incomplete cells {Ci : Ci ∈ Cinc, Ci ∩ Cnew = ∅}, it must then be shown that after Cnew is added, all known edges of Ci lie on edges of the SID. Since in all cases, edges of Ci that are moved will be coincident with edges of Cnew, which is a valid GRD cell, this condition is also satisfied.

To show that each added cell is correctly connected to its neighbors, it must be shown that determining the neighbors at each end of an interval (as is done by the overseer) is sufficient to determine its overall disposition. This is in turn true if no interval is adjacent to more than two cells, and no cell lies adjacent to an interval without reaching one end of it. Proofs of these statements rely on the property that each complete cell in a GRD will always have two attached opposing edges.

To show that no cell can lie in the middle of an interval i, assume that such a cell exists (call it Ci). By definition, Cn must not have a neighbor on the side that attaches to i, otherwise that neighbor would be present instead of Cnew. Cn must therefore have neighbors on its sides perpendicular to i. However, if these neighbors are walls, i will end at the edges of Cn, which contradicts the original assumption. Otherwise, the two neighbors must themselves have neighbors in the
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<table>
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<tr>
<th>Cell relation</th>
<th>description</th>
<th>$p \in C_{\text{new}}$</th>
<th>$p \notin C_{\text{new}}$</th>
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</thead>
<tbody>
<tr>
<td>$C_{\text{new}} \cap C_{i,1} = \emptyset$</td>
<td>no overlap</td>
<td>—</td>
<td>no effect(^1)</td>
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<tr>
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<td>overlap maxsize only</td>
<td>case 1 in text</td>
<td>Continue in $C_e$</td>
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<tr>
<td>$C_{\text{new}} \cap C_{i,n} = C_{i,n}$</td>
<td>cell subsumed in node X</td>
<td>case 2 in text</td>
<td>Continue in small $C_c$</td>
</tr>
<tr>
<td>$C_{\text{new}} \cap C_{i,n} \subset C_{i,n}$</td>
<td>top/bottom replaced</td>
<td>in node X</td>
<td>as above, but see case 3 in text</td>
</tr>
</tbody>
</table>

\(^1\)It is possible for the intervals on an edge of $C_c$ to be modified by the addition of an adjacent cell, but this will not change the state of $CC_{RM}$ except perhaps to complete $C_c$.

Table 1: Effects of the overseer on the robot's current cell $C_e$.

directions perpendicular to $i$. Eventually this chain of cells must adjoin a wall, at which point $i$'s neighbor will be a cell, not null as assumed.

Proving that an interval $i$ will not adjoin more than two cells is also shown by contradiction. First, assume $i$ is a vertical interval in $C_{\text{new}}$ adjacent to two existing cells. The two cells ($C_a$ and $C_b$, complete or incomplete) must therefore be unattached on the side facing $C_{\text{new}}$. $C_a$ and $C_b$ must therefore have attached floors and ceilings (including their mutual edge), and both must therefore have been created by a robot with the same sweep direction. But this is not possible, as one would have to be created first (even if both came from different robots), and would therefore have to extend to a true wall, not just to the other cell. Two cells like this $C_a$ and $C_b$ therefore cannot exist, and so a vertical interval cannot have more than one neighbor. For a horizontal interval, the argument works exactly the same way for complete cells. However, in this case it is possible to have at most two incomplete cells adjacent to $i$ if and only if they are $C_0$ and $C_1$.

Finally, to show that the action of the overseer does not leave the robot in a position from which coverage cannot continue, the possible actions of the overseer in the neighborhood of $p$ must be investigated. If the robot is in a complete cell at the time of cooperation, this cell will not be changed, and so the state of $CC_{RM}$ is likewise unchanged. Otherwise, the robot's current cell $C_e$ is incomplete, and so the possible intersections of $C_{\text{new}}$ and $C_e$ must be enumerated. However, $C_{\text{new}}$ must be no taller than $C_{i,n}$, since any known neighbors above and below $C_e$ must be walls or complete cells. The enumeration of all cases of intersection of $C_e$ and $C_{\text{new}}$ is therefore as shown in Table 1, with the resultant state of $CC_{RM}$ also dependent on whether $p$ is within $C_{\text{new}}$.

Three of the results from this intersection are non-trivial, and are presented here in more detail. Case 1 is shown in Fig. 7a, and is handled by connecting the interval in $C_{\text{new}}$ to $C_e$ even though the minimum extents of the two cells do not adjoin. This connection is prescribed in Sec. 2.4. This puts $CC_{RM}$ in node X, but allows the robot to reenter $C_e$, as it is required to do, since $C_e$ is still incomplete. $CC_{RM}$ then resumes seed-sowing, since $C_e$ still does not extend to $C_{\text{new}}$. Case 2, shown in Fig. 7b, is handled by rule 1 of $CC_{RM}$ (this is in fact the only case in which this rule produces motion). Now in node X, a move in the $x$ direction will always succeed, since $C_{\text{new}}$ must be as tall as $C_e$, and if there was a wall between $p$ and $C_e$, it would have been discovered already. The robot then continues from this complete cell. Finally, case 3 in Table 1 is one in which multiple incomplete cells are created, such as in Fig. 5d, which could potentially cause problems for seed-sowing. However, these new cells will always share a known edge, and coverage can only continue away from that edge. Also, the potential failure of seed-sowing under $CC_{RM}$ can only occur when moving through the known but unexplored edge of an incomplete cell. Therefore, the robot will always complete one of the new cells (even with successors) and return to the other without triggering a failure of $CC_{RM}$.

**Proposition 3** Propositions 1 and 2 are sufficient to prove completeness of $DC_R$.

Proposition 2 ensures that regardless of the input to the overseer, $CC_{RM}$ will always find itself in the FSM described in Proposition 1, from which it will continue to perform coverage, making monotonic progress. Also, since the overseer can only increase the area spanned by $C_{\text{com}}$ (or leave it unchanged), the act of coopera-
tion also describes monotonic progress toward complete coverage.

4 Implementation / Example

\( \text{DC}_R \) has been implemented in simulation, and a series of screen shots of a single run are shown in Fig. 8. The simulation gives an overall view of the environment as coverage progresses, and also displays a view (not shown here) of the cell decomposition internal to each robot. In the simple example shown here, the two robots \( R_0 \) and \( R_1 \) performed coverage independently until a time just before Fig. 8b was taken, at which point their feature handlers decided that sufficient information was present in their maps to determine their relative position. Note that at this point, \( R_0 \) is no longer performing seed-sowing over the full width of the environment. By the time Fig. 8c was taken, each robot was working on a different area of the environment, after which they ended up in the same area. \( R_1 \) then claimed the area at the lower left before \( R_0 \) could, and so \( R_0 \) simply waited in a “safe” place for \( R_1 \) to finish. Finally, when coverage is complete in Fig. 8d, note that only about half of the area has been visited by both robots. While clearly not optimal with respect to time or total distance for the pair, it does show that each robot spends less time covering than it would without cooperation.

In addition to the simulation, \( \text{CC}_{RM} \) has been successfully implemented in the minifactory environment on a single courier, and the relationship of the algorithm to the underlying robot control will remain the same in \( \text{DC}_R \). However, some extensions to \( \text{DC}_R \) will ease its transition into a real-world robot system. For example, the simulation currently incorporates small non-cumulative position error, which is allowed for in most cases, but not in a rigorous (or even completely correct) manner. Further analysis of the effects of this and other types of uncertainty will make \( \text{DC}_R \) applicable to a wider variety of robot systems. Also, while the simulation can effect collisions between robots, \( \text{DC}_R \) currently uses simple methods to attempt to avoid collisions and make progress. These methods often succeed, but are prone to failure in complex environments, and more intelligent strategies must be developed, preferably ones that allow the completeness proof to be retained with minimal modification. Our eventual goal is the implementation of \( \text{DC}_R \) on the minifactory hardware to verify its utility in a real-world system.

5 Conclusion

In this paper, an algorithm \( \text{DC}_R \) has been presented with which a team of independent robots can cooperatively cover their shared environment. It comprises a reactive coverage algorithm \( \text{CC}_{RM} \) which operates without explicit knowledge of cooperation and two additional components (the feature handler and the overseer) which maintain cooperative relationships with other robots to increase efficiency of the team. This decoupling of coverage from cooperation enabled the completeness proof of \( \text{DC}_R \) presented in this paper, demonstrating that any team of square robots with intrinsic contact sensing can successfully cover a finite rectilinear environment efficiently.

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Figure 8: Screenshots of a two-robot coverage run in progress: (a) Initial positions (b) Just after colleague relationship is formed (c) Each robot exploring a different region (d) Coverage is complete.

References


