## Automated Creation of Topological Maps in Indoor Environments with a Swarm of Resource-Constrained Mobile Sensors

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Abstract-We address the development of the theory and algorithms that can enable a swarm of inexpensive robots or mobile sensors to create topological maps of indoor environments without explicitly requiring metric information. Topological maps are sparse and faithful representations of environments, and are useful constructions for efficient navigation in GPSdenied environments. However, in absence of prior knowledge of the environment, with extremely limited sensing capabilities, and in an environment without localization, the construction of a topological map is a challenging problem that has not received much attention in the literature. In this paper, we present the basic theory and algorithms that allow a swarm of resource-constrained mobile sensors to automatically create a topological map of an unknown indoor environments without requiring metric information. This method involves covering the free space, and then constructing an approximate Generalized Voronoi Graph of the covered environment. We demonstrate the algorithm using ROS, first with simulations, and then with experiments using a combination of real and virtual (simulated) robots.

Keywords: Swarm, Robotics, Topological Map, Sensor Network

### I. INTRODUCTION

A *topological map* (also, a *topological graph*), by definition, is a roadmap [1], [2] which is a sparse representation of the configuration space capturing all its topological features. A topological map provides information for fast navigation in many human environments (urban/rural environments, homes, shops, office buildings) as well as hazardous environments (collapsed buildings, underground tunnels) and for time-critical applications like disaster response and search/rescue. In a resource-constrained environment and in the absence of global localization or metric information, a topological map not only provides a coarse topological representation of the environment, but also provides a roadmap for transporting physical robots, equipments or supplies from one point to another.

The topological map that is of particular interest to us is the Generalized Voronoi Graph (GVG, also called a Generalized Voronoi Diagram or a GVD), which is the locus of points in the configuration space which have more than one distinct "closest" points on the boundary of the configuration space. Given a configuration space, the algorithms for constructing a GVG are well-studied [3], [4], [5]. The practical motivation and applications of a GVG representation of an environment are diverse, including sensor based mapping [2], efficient motion planning [6], and computer graphics [7]. There has been very little work in literature on how small, resource-constrained sensors and processors can yield global information that is relevant to operation in large-scale environments. Topological representations being robust to sensor and actuator noise, and having reliable local-to-global integrability properties, are ideal choices when working with resource-constrained robots in GPS-denied environments. Existing works in the topological mapping literature ([2], [8], [9]) require robots equipped with sensors that yield metric information and are able to localize the robot in an inertial frame. In contrast, our approach focuses on using minimum sensing robots that yield topological information only to construct a coarse global representation of an environment.

This paper, following the authors' previous work [10], considers the problem of topological mapping an unknown 2-D environment using a swarm of limited sensing robots. Every robot is only equipped with a bearing sensor with limited range that allows a robot to detect bearings of neighbors, and a touch sensor that allows a robot to perform obstacle avoidance. Additionally, robots are capable of communicating with their neighbors. As a result, robots do not have access to metric information and cannot localize themselves in any meaningful coordinate system. Our algorithm allows the swarm of robots to construct an approximate GVG of the environment. The graph must be approximate since robots lack the ability to make metric measurements. Further since all sensors are local, the graph must be constructed incrementally.

The essence of our approach is illustrated in Figure 1. The robot swarm enters a completely unknown area (Figure 1(a)). The robots navigate the environment, gather information, construct a simplicial complex representation (a Rips complex) [11] of the environment with sensor coverage, and attain a hole-less sensor coverage using all the available robots. Since there are a finite number of robots available, we can only ensure coverage of a subset of the environment (Figure 1(b)). Once the hole-less sensor coverage of the partial environment is attained, we run a discrete graphbased GVG construction algorithm (similar to [5]) on the 1-skeleton of the Rips complex formed by the robot sensor footprints to identify the robots that can be removed and the ones that need to be kept in order to retain the approximate physical representation of the GVG of the partially covered environment (which we call an approximate physical/partial GVG or an APGVG for simplicity – Figure 1(c)). The robots that are not tagged to be part of the APGVG can now be redeployed beyond the frontier to the unknown part of the

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(a) A finite swarm of robots enter an (b) The swarm "floods" part of the (c) A topological map of the par- (d) Robots not constituting APGVG unknown environment. environment and attains hole-less tially covered environment (APGVG) are re-deployed to the unexplored sensor coverage. is computed – magenta curve). region and the process continues.

Fig. 1. **Overview:** Illustration of the main steps in construction of a physical representation of a topological map using a finite swarm of robots with limited local sensing.

environment to attain hole-less sensor coverage of a new portion of the environment, while the robots stationed on the APGVG of the previously covered environment maintain their position (Figure 1(d)).

The overall algorithm involves interleaving robot deployment cycles with the construction of the APGVG. Every new deployment cycle results in a new APGVG which must be stitched together with the old APGVG so that that stitched result is an approximate GVG of the entire environment. This process results in a sparse *topological map* for the free environment and is a deformation retract of the environment.

We call each of these cycles (involving robot deployment, hole-less sensor coverage of part of the environment, and computation of APGVG for identifying robots for deployment in next cycle) a *APGVG computation cycle* or a APGVGCC for simplicity.

Section II briefly describe the algorithm and control for deploying a robot swarm to attain a hole-less coverage of a part of the environment. The main contribution appears in Section III, where we describe the algorithm for computing the APGVGs and stitching them. In Section IV, we present simulation results and describe an experimental platform involving a heterogeneous team of real and virtual robots for demonstrating the proposed algorithm.

#### **II. PRELIMINARIES**

For the sake of completeness of this paper, in this section we briefly describe the algorithm for robot deployment and control for attaining hole-less sensor coverage of an environment, as described in [10].

We assume that each robot has a disk-shaped sensor footprint of radius  $r_v$ , and a robot can see (and identify) another robot, and measure the bearing to it in local coordinates ( $\theta_i^j$  is the bearing of j in the local coordinates of i), only if the other robot is in its sensing disk. The overall algorithm involves a sequence of deployment cycles, each of which consist of identifying *frontier robots*, locations (in local coordinates of the frontier robots) for deployment of new robots, and thus executing a "push" action through the graph so as to deploy a new robot into the coverage network. The key components of the algorithm are described next:

i. An *abstract simplicial complex* [12] representation of the environment is computed in the server through local





(a) Partially covered environment, with new location for deployment identified in local coordinates of vertex '2' in  $\mathcal{F}$ . Shortest path  $12 \rightarrow 10 \rightarrow 6 \rightarrow 2$  identified from a source to the vertex.

(b) Robots are "pushed" along the path. Notice how the new robot 13 appears near the source.

Fig. 2. The complex  $\mathcal{R}_{r_v}$ , and the subcomplexes  $\mathcal{F}$  (cyan) and  $\mathcal{O}$  (brown). Robots are transported along paths through the 1-skeleton of the complex using a "pushing" action in order to explore and cover regions beyond the frontier, while keeping the graph topology in the already covered region fixed.

communication with the neighbors of each robot. Robot i determines its set of neighbors,  $N_i$ , and sends that information to the server, where a *Rips complex* [13],  $\mathcal{R}_{r_v}$ , is constructed: A 0-simplex corresponds to every deployed robot in the environment, a 1-simplex exists between two 0-simplices if the corresponding robots are in each other's disk of visibility, and a 2-simplex exists for every 3-tuple of robots that can all see each other. Since  $\mathcal{R}_{r_v}$  is dependent on the set of robot configurations,  $X = [x_1, x_2, \cdots, x_n]$ , we sometimes refer to it as  $\mathcal{R}_{r_v}(X)$ .

ii. Using the constructed Rips complex, we identify the *frontier and obstacle subcomplexes* and the robots constituting them. The basic ideas is that if all the 2-simplices attached to a 1-simplex lie on the *same side* of the 1-simplex, (which can be determined from local bearing measurements), the 1-simplex should be part of the boundary to the unexplored region or is adjacent to an obstacle. A few pathological exceptions to this general rule also needs to be considered. Such simplices, in general, constitute the *fence subcomplex*,  $\mathcal{K} \subseteq \mathcal{R}_{r_v}$ . Using this subcomplex and readings from the touch sensors, we perform additional checks to determine whether the *fence simplices* are frontier to the uncovered





(a) A topological map which is an *approximate* GVG.

(b) The exact Generalized Voronoi Graph of the free space.

Fig. 3. Topological graphs of a simple subset of  $\mathbb{R}^2$ .

region, or adjacent to an obstacle. These respectively constitute the *frontier subcomplex*,  $\mathcal{F}$ , and the *obstacle subcomplex*,  $\mathcal{O}$ , such that  $\mathcal{K} = \mathcal{F} \cup \mathcal{O}$ . For example, in Figure 2(a) we identify  $\{8,3\}, \{3,1\}, \{1,2\}, \dots \in \mathcal{F}$  and  $\{7,8\}, \{7,11\} \in \mathcal{O}$ .

- iii. We perform a *breadth-first search* from the source to a frontier robot, and thus identify a *path* in the 1skeleton of the complex from the source to a frontier robot (Figure 2(a)).
- iv. The frontier robot at the end of the path identifies (in its local coordinates) the new location beyond the frontier for robot placement (Figure 2(a)). This is done so as to try and achieve a *hexagonal packaging* of the robots as much as possible, only to be interrupted by obstacles.
- v. Robots are then transported using a "*push*" strategy along the path. In absence of global localization or long-range sensing, the robot needs to control their movements only making use of the bearing to its neighbors. To that end we use the bearing-based *visual homing controller* presented in [14]. The basic idea involves selecting the adjacent robots and use them as "landmarks" for bearing-based navigation (Figure 2(b)).

The algorithm comes with guarantees of hole-less coverage, stability (no indefinite switching behavior) and termination with complete coverage (in presence of sufficient number of robots).

# III. MULTI-STAGE CONSTRUCTION AND STITCHING OF APGVGS

# A. Generalized Voronoi Graph and its Approximate Discrete Construction

The topological map of a configuration space, C, is a 1dimensional subspace such that it is topologically equivalent to C. In particular, the topology of the topological map captures all the "holes" in the space C as loops in the topological map (Figure 3(a)). If C is a subset of  $\mathbb{R}^2$  (say, part of the plane with obstacles in it), the topological map can be more precisely described as a 1-dimensional deformation retract of the space, and can always be constructed [4], [15], [12]. A Generalized Voronoi Graph (GVG) is a special topological map with the property that each point on the GVG has two or more equidistant closest points on the obstacle boundary of the configuration space,  $\partial C$  (Figure 3(b)).

The 1-skeleton of the simplicial complex,  $\mathcal{R}_{r_v}(X)$ , formed by the robots as described in the previous section, can be considered as an approximate discrete graph representation of the covered subset of the workspace, with the robots being the vertices of the graph and the 1-simplices being the edges. Let's call this graph  $\mathcal{G}_{r_v}(X)$  (or simply  $\mathcal{G}_{r_v}$  for simplicity) for the set of robot positions, X. One can employ a *wavefront propagation* algorithm in  $\mathcal{G}_{r_v}(X)$ , as described in [5], [16], for identifying the vertices (the robots) in the graph which constitute an approximate GVG.

The overall idea is not very different from the continuous gradient flow method for Computation of GVGs [4] – we employ a breadth-first search (Dijkstra's algorithm) with the initial *open list* containing all the vertices adjacent to the obstacles. Out of those initial vertices adjacent to obstacles, we mark the ones lying between two "*concave corners*" of an obstacle with the same label, so that the part of the wavefront originating from the vertices with the same label sweep a Voronnoi cell of the approximate GVG. By the virtue of the Dijkstra's algorithm, the property of the wavefront is that at every instant all points on it are at an equal shortest distance from the closest obstacle. Thus, wherever the wavefronts with different labels *collide*, it ought to be a point on the GVG. The overall process is illustrated in Figure 4, and the pseudocode of the algorithm is provided later.

1) Segmentation of the Obstacle Subcomplex by Concave Corners: As described above, we need to segment the workspace boundary (boundary next to the obstacles) based on presence of concave corners.

However, since we do not have a global knowledge of the environment, all that we can use to identify corners at the boundaries is the obstacle subcomplex,  $\mathcal{O} \subseteq \mathcal{G}_{r_v}(X) \subseteq \mathcal{R}_{r_v}(X)$ . This is achieved through communication between adjacent robots in the obstacle subcomplex. We choose the criteria on the angle at a corner in the environment to be  $\gamma$ , which, for example in environments with only right-angle corners will be  $\frac{\pi}{2} + \epsilon$  (where the factor  $\epsilon$  accounts for mismatch of the robot placement with the corners, and for all the simulations we choose  $\epsilon = \frac{\pi}{4}$ ).



(a) Not a concave (b) A concave corner corner. (b) A concave corner at i since  $\angle j_1 i j_2 < \gamma$ .

(c) Not a concave corner at i since  $\angle i j_2 j_3$  doesn't satisfy normality condition.

Fig. 5. Detection of concave corners from the simplicial complex with  $\gamma = \frac{\pi}{2} + \epsilon$ .

Suppose robots  $\{i, j_1\}$  and  $\{i, j_2\}$  are 1-simplices in  $\mathcal{O}$ , and let  $\angle j_1 i j_2$  be the angle made by the 1-simplices at *i* (which, in the local frame of *i*, is the relative bearing between  $j_1$  and  $j_2$  as seen by *i*) on the side opposite to the obstacles.

We identify i as a concave corner if  $\angle j_1 i j_2 < \gamma$  (Figure 5(b)).

However, under some circumstances (as shown in Figure 5(c), where we mark  $ij_2$  and  $j_2j_3$  as obstacle 1-simplices



(a) The initial stage in the wavefront propagation, with different labels (marked by different colors) assigned to parts of the wavefront originating from segments of boundaries with no concave corner.

for illustration).



(b) The vertices at which the wavefronts with different labels (marked (c) Final approximate APGVG by different colors) "collide" constitute the approximate GVG (magenta disks) for the partially covered environment. Figures show the

of boundaries with no concave corner. Fig. 4. Illustration of the progress of wavefront algorithm for construction of APGVG using a discrete graph representation of the partially covered environment. The vertices of the graph are marked by the small disks and are representative of the physical robots (not to scale, and dense, ideal placement

steps with 930 and 1430 vertices expanded.



Fig. 6. Segmented obstacle subcomplex. The segments  $\mathcal{O}_1, \mathcal{O}_2, \ldots$  are the curves in different hues of brown.

due to algorithm in [10]), it is not sufficient to consider only the angle made by two consecutive boundary 1-simplices at *i*. We also need to put some normality condition on angles made by the boundary 1-simplices at  $j_1$  and  $j_2$  in order to avoid too much spurious detection of concave corners. These checks are, however, mostly heuristic-based, given that we can only estimate the presence of the corners from relative bearings between the robots, and thus can very well lead to false positives or false negatives in concave corner detections. However, it is to be noted that presence of concave corners only effects the "*branchiness*" of the Voronoi graph, and does not effect its more fundamental property of being a deformation retract.

Once we identify the concave corner robots on the obstacle subcomplex, we assign identical labels to all robots between two concave corners, while the corner robot is assigned either of the labels of the obstacle robots on its two sides. This gives a segmentation of the obstacle subcomplex,  $\mathcal{O} = \mathcal{O}_1 \cup \mathcal{O}_2 \cup$  $\cdots \cup \mathcal{O}_{\sigma}$ , where  $\mathcal{O}_m$  contains all the robots that are assigned label m (Figure 6). Note that  $\mathcal{O}_m$  is itself a subgraph of  $\mathcal{O}$  (which in turn is a subgraph of  $\mathcal{G}_{r_v}(X)$ ), and we denote the vertex and edge sets of this subgraph by  $V(\mathcal{O}_m)$  and  $E(\mathcal{O}_m)$ , respectively.

2) Wavefront Algorithm For Voronoi Graph Construction: We present the pseudocode, **GVG\_Compute**, of the wavefront algorithm for computing the GVG in a discrete graph setting as described earlier (also see Figure 4). The basic framework of the algorithm is that of Dijkstra's [17]. The algorithm takes as input the 1-skeleton of the Rips complex – the graph  $\mathcal{G}_{r_v}$ , and the segmented boundary subgraphs,  $\mathcal{O}_1, \mathcal{O}_2, \cdots, \mathcal{O}_{\sigma}$ . We assume that the *cost* of each edge in  $\mathcal{G}_{r_v}$  is 1 (*i.e.*, "*distance*" is measured in hop count) since we do not have the inter-robot distances available. The algorithm outputs the set of vertices in the graph  $\mathcal{G}_{r_v}$  which will constitute the discrete approximate GVG in the graph.

```
\mathcal{V} = \mathbf{GVG}_{-}\mathbf{Compute} \left(\mathcal{G}_{r_v}, \{\mathbf{O}_{\alpha}\}_{\alpha=1,2,\cdots,\sigma}\right)
  Inputs: a. Graph \mathcal{G}_{r_v}, with vertex set V(\mathcal{G}_{r_v})
                      and edge set E(\mathcal{G}_{r_v}),
                 b. Segmented obstacle subgraphs, \mathcal{O}_{\alpha} \subseteq \mathcal{O}
                  a. Vertex set constituting APGVG, \mathcal{V} \subseteq V(\mathcal{G}_{r_n})
  Outputs:
 1
        Set g(\mathbf{v}) := \infty, for all \mathbf{v} \in V(\mathcal{G}_{r_v}) // Distances to obstacle
        Set l(\mathbf{v}) := -1, for all \mathbf{v} \in V(\mathcal{G}_{r_v}) // Labels
 2
 3
        Set \mathcal{V} := \emptyset
 4
        for each k \in \{1, 2, \dots, \sigma\}
 5
               for each v \in V(\mathcal{O}_k)
 6
                     Set g(\mathbf{v}) := 0
 7
                     Set l(\mathbf{v}) := k \parallel Assign label k to vertices in \mathcal{O}_k
        Set Q := V(\mathcal{G}_{r_v}) // Set of un-expanded vertices
 8
 9
        while (Q \neq \emptyset)
10
                q := \operatorname{argmin}_{q' \in Q} g(q') // Maintained by a heap
                if (g(q) == \infty) // Open list is empty
11
12
                        break
                Set Q := Q - q // Remove q from Q
13
                // Look at expanded neighbors with a different label:
                \mathbf{u} := \operatorname{argmin}_{\mathbf{u}' \in \mathcal{N}_{\mathcal{G}_{r_v}}\!(\mathbf{q})} \{ g(\mathbf{u}') \ | \ \mathbf{u}' \notin Q, \ l(\mathbf{u}') \neq l(q) \}
14
15
                if (g(u)+1 == g(q)) OR g(u) == g(q))
                     Insert q into \mathcal{V} // It's a GVG vertex
16
                // un-expanded neighbors that need updating:
17
                W := \{ \mathbf{w} \in \mathcal{N}_{\mathcal{G}_{r_v}}(\mathbf{q}) \mid \mathbf{w} \in Q, \ g(\mathbf{w}) > g(\mathbf{q}) + 1 \}
18
                for each w \in W
19
                     Set g(\mathbf{w}) := g(\mathbf{q}) + 1 // Update to lower g-value
20
                     Set l(\mathbf{w}) := l(\mathbf{q}) // Copy label to neighbor
        return \mathcal{V}
21
```

Pseudocode for GVG\_Compute

We initiate the *open list* in the search algorithm with all the vertices in the obstacle subcomplex, set their g-value to zero (*i.e.*, they are at a distance of zero from the obstacle subcomplex) and attach a label to them based on the segmentation of  $\mathcal{O}$  (lines 4-7). The rest of the algorithm is the usual breadth-first search — at every iteration we choose the vertex, q, in the open list with smallest g-value (line 10), place it in the closed list (*i.e.*, "expand" the vertex – line



(a) None of the robots in the marked (b) Robot marked by red ellipse in GVG can be removed. the GVG is redundant.

Fig. 7. Identifying robots that can be removed from the GVG computed by **GVG\_Compute**.

13) and update its *un-expanded* neighbors if they will have better g-value if reached via q (lines 17-20).

We determine whether the vertex q, which is being expanded, is part of the GVG by looking at its expanded neighbors that have a label different to q's label. Precisely, q is equidistant from two different segments of the obstacle subcomplex if its g-value would have been the same (or one more) had it been expanded via a differently labeled vertex, and hence placed in  $\mathcal{V}$  (lines 14-16). However, this process may end up including some redundant vertices (and corresponding 2-simplices from  $\mathcal{R}_v$ ) in the GVG, which are not essential in maintaining the connectivity of the GVG (Figure 7(b)). We remove such vertices from the GVG through a simple post-check of the number of 2 and 1simplices connected to a vertex belonging to the GVG. In particular, if a vertex in the GVG is connected to n edges (1simplices) which form part of the GVG, which in turn form boundary of at least n-1 counts of 2-simplices which also form part of the GVG, then the vertex is redundant in the GVG and can be removed from it (an explicit deformation retract can be constructed).

#### B. Robot Redeployment and Stitching the APGVGs

As illustrated in Section I we construct the partial GVGs in the discrete setting (the APGVGs) at every APGVGCC.

For easy reference, for the  $i^{th}$  APGVGCC we will use superscripts of i to indicate the different objects described so far (e.g.,  $X^i$  will be the set of robot positions constituting the hole-less coverage of the partial environment at the  $i^{th}$  APGVGCC,  $\mathcal{R}_{r_v}^i$  it's Rips complex,  $\mathcal{G}_{r_v}^i$  its 1skeleton,  $\mathcal{F}^i$  the frontier subcomplex, APGVG<sup>i</sup> the GVG computed on  $\mathcal{G}_{r_v}^i$  using segmented obstacle subcomplex  $\mathcal{O}^i = \mathcal{O}_1^i \cup \mathcal{O}_2^i \cup \cdots \cup \mathcal{O}_{\sigma^i}^i$ , etc.). Thus, we have APGVG<sup>i</sup> = **GVG\_Compute** $(\mathcal{G}_{r_v}^i, \{\mathcal{O}_{\alpha}^i\}_{\alpha=1,2,\cdots,\sigma^i})).$ 

By the virtue of its construction, APGVG<sup>*i*</sup> and APGVG<sup>*i*+1</sup> will be connected to  $\mathcal{F}^i$  (Figure 8(a)). Following the computation of APGVG<sup>*i*+1</sup>, we consider each connected component of  $\mathcal{F}^i$ , and identify the subcomplex,  $\mathcal{S}^i$ , necessary to keep the branches of APGVG<sup>*i*</sup> and APGVG<sup>*i*+1</sup> emanating from that component of  $\mathcal{F}^i$  connected to each other (this essentially boils down to eliminating the robots at the trailing ends of the connected component of  $\mathcal{F}^i$  – Figure 8(b)). We exclude the robots in  $\mathcal{S}^i$  from the set of robots,  $\Lambda^{i+1}$ , for re-deployment in the  $(i + 1)^{th}$  APGVGCC (Figure 8(b)).



Fig. 8. Stitching APGVG<sup>*i*</sup> and APGVG<sup>*i*+1</sup> by considering each connected component of  $\mathcal{F}^i$ . The set of robots re-deployed/removed in going from (a) to (b) is  $\Lambda^{i+1} = \mathcal{G}_{r_v}^{i+1} - (\operatorname{APGVG}^{i+1} \cup \mathcal{F}^{i+1} \cup \mathcal{S}^i)$ 

Thus we identify the set of robots that can be redeployed for the APGVGCC<sup>*i*+1</sup> as  $\Lambda^{i+1} = \mathcal{G}_{r_v}^{i+1} - (\text{APGVG}^{i+1} \cup \mathcal{F}^{i+1} \cup \mathcal{S}^i)$  (*i.e.*, we leave the robots on the partial GVG just computed as well as those on the current frontier subcomplex and the subcomplex of the past frontier,  $\mathcal{S}^i$ ).

In general, we use the "push" strategy through the 1skeleton as described in Section ?? and [10] for finding paths to transport the robots one at a time to explore new locations outside the frontier  $\mathcal{F}^{i+1}$ , and use the local bearingbased control described in [14] to move the robots. However, in some cases the path from a re-deployable robot to a frontier may contain parts of the approximate GVG which are no more surrounded by neighboring robots. The "push" strategy does not work well under such circumstances due to lack of sufficient number of landmark robots for the bearing-based controller. For that we need to use a separate controller, which we are in the process of implementing, that physically navigates the re-deployable robot along the single-robot chain constituting the GVG. In the simulations presented in this paper such a situation does not arise since we use sufficient number of robots in the swarm.

The overall algorithm for the multi-stage approximate GVG construction can thus be summarized as follows:

Algorithm: Multi-stage approximate GVG construction	
using a finite robot swarm	
1	Set $\Lambda^0 :=$ the set of all robots
2	Set $\mathcal{F}^0 :=$ the initial frontier at the entrance
3	Set $i := 0$
4	while $\mathcal{F}^i  eq \emptyset$ and $\Lambda^i  eq \emptyset$ // $\operatorname{APGVGCC}^{i+1}$
5	- Deploy robots in $\Lambda^i$ to unexplored region outside $\mathcal{F}^i$
	for hole-less coverage and construct the final $\mathcal{R}_{r_v}^{i+1}$
	(which includes $\mathcal{F}^i$ ), with its 1-skeleton $\mathcal{G}_{r_n}^{i+1}$ .
6	- Compute the obstacle and frontier subcomplexes,
	$\mathcal{O}^{i+1}, \mathcal{F}^{i+1} \subseteq \mathcal{R}^{i+1}_{r_v}$
7	- $APGVG^{i+1} =$
	<b>GVG</b> <sub>-</sub> <b>Compute</b> ( $\mathcal{G}_{r_v}^{i+1}$ , {O <sub><math>\alpha</math></sub> <sup>i+1</sup> } <sub><math>\alpha=1,\dots,\sigma^{i+1}</math>)</sub>
8	- Identify robots $S^i \subseteq F^i$ to keep for proper stitching
	of APGVG <sup><math>i</math></sup> and APGVG <sup><math>i+1</math></sup> .
9	- $\Lambda^{i+1} = \mathcal{G}^i_{r_n} - (\operatorname{APGVG}^{i+1} \cup \mathcal{F}^{i+1} \cup \mathcal{S}^i)$
10	Set $i := i + 1$



Fig. 9. Stitching APGVG<sup>*i*</sup> and APGVG<sup>*i*+1</sup> by considering each connected component of  $\mathcal{F}^i$ . The set of robots re-deployed/removed in going from (a) to (b) is  $\Lambda^{i+1} = \mathcal{G}_{r_v}^{i+1} - (\text{APGVG}^{i+1} \cup \mathcal{F}^{i+1} \cup \mathcal{S}^i)$ .  $\beta = 1$  in this illustration of an obstacle-free environment.

#### C. Estimation of the Number of Robots Required

In general the number of robots required for being able to completely construct the approximate GVG is highly dependent on the precise structure of the environment. However, under some assumptions on the environment, a very rough and informal estimate can be worked out. In this section we provide an extremely simplified estimate of the number of robots that will be required for constructing the complete approximate GVG using the algorithm described in this paper. We consider the dimensions of the environment described in terms of number of average robot separations along X or Y directions (which, we approximately assume to be uniform, and equal to  $\kappa r_v$  for some constant  $\kappa$ ). Suppose the width of an environment (the dimension orthogonal to the main flow direction of the robots) is W times the average robot separation, and the length (dimension in the direction of robot flow) be L times the average robot separation (Figure 9 shows the obstacle-free case). Furthermore, in presence of obstacles, let the average number of "branches" that the final GVG will have in the vertical direction be  $\beta$ .

Say we start with  $n = n_1$  robots. In APGVGCC<sup>1</sup>, those robots will be able to progress a distance of  $a_1 = \frac{n_1}{W}$  average robot separations along the width of the environment. This will also be equal to the approximate number of robots that will constitute APGVG<sup>1</sup> with  $\beta a_1$  robots. Thus, the remaining robots,  $n_2 \simeq n_1 - \beta a_1 = n_1 \frac{W - \beta}{W}$  can be deployed for APGVGCC<sup>2</sup>. In general, using an inductive argument, at the beginning of the *i*<sup>th</sup> APGVGCC, the number of robots available will be  $n_k \simeq n_{k-1}\rho \simeq n_1\rho^{k-1}$ , where  $\rho = \frac{W - \beta}{W}$ . However, if the algorithm terminates at the *m*<sup>th</sup> APGVGCC, we should at least have the final free robots span the entire width of the environment (so that there are enough robots to have the complete obstacle subcomplex and empty frontier subcomplex, for being able to compute the final APGVG effectively). This gives us

$$n_1 \rho^{m-1} \simeq W$$

Furthermore, we should be able to span the entire length of the environment using the APGVGs of length  $a_1, a_2, \dots, a_{m-1}$ . Thus,

$$\frac{1}{W} (n_1 + n_2 + \dots + n_{m-1}) \simeq I$$
$$\Rightarrow \quad \frac{1 - \rho^{m-1}}{1 - \rho} \simeq \frac{LW}{n_1}$$

Combining the above equations, and eliminating m, one gets  $n_1 \simeq W + \beta L$ . Thus, this simplified estimate puts the required number of robots at  $W + \beta L$ .

In practice we would surely like to keep a margin for safety and have more robots than what presented in this simple estimate.

#### IV. RESULTS

### A. Simulation Result

We implemented the proposed algorithm on Robot Operating System (ROS) [18] platform with the kinematic robots and the on-board sensors simulated by Stage robot simulator [19].

Figure 10 shows a simple environment with an entrance at the top. A team of 100 robots construct a topological map (an approximate GVG) using the proposed algorithm in four APGVGCCs, with a total of 259 deployment iterations, which is the approximate number of robots required to cover the entire environment.

Figure 11 shows simulation in a more complex indoor environment (a part of the  $4^{th}$  floor plan of the Levine building at the University of Pennsylvania). We construct the approximate GVG of the environment with a swarm of 270 robots that is not sufficient to *fill* the entire environment (Figure 11(a)). The experiment is completed in three APGVGCCs with 535 deployment iterations.

# B. Experiment with Heterogeneous team of Live and Virtual Robots

We also tested our algorithm on a real experimental platform. Because of limited number of available physical robots, as well as to demonstrate a new paradigm in combining physical robots with virtual/simulated ones in a real-time experiment, we use a heterogeneous team of virtual and real robots to constitute the swarm in the experimental setup.

We used Scarab robot [20] as the physical robot platforms for some of the robots, and used Stage robot simulator to simulate the remaining virtual robots. The Scarab is a differential drive robot, while the virtual robots consisted of holonomic robots simulated in Stage. Each real robot in the environment was coupled with a virtual robot in the simulation environment, besides the remaining robots in the swarm being simulated as well.

In order to make the real robot work coherently with all virtual robots, its corresponding virtual peer needs to be synchronized through the feedback loop as illustrated in Figure 13. Localization of the real robots was done through the use of a VICON motion capture system. The motion capture system would broadcast the pose information of the physical robots in the environment. These poses were used in conjunction with the simulated robots information in order to



(a) The Rips complex,  $\mathcal{G}_{r_v}^1$ , (b) Robots are re-deployed (c) The end of APGVGCC<sup>3</sup>, (d) The conclusion with frontier subcomplex, to construct  $\mathcal{G}_{r_v}^2$ . The new showing the three subse- APGVGCC<sup>4</sup>.  $\mathcal{F}^1$ , marked in cyan and discrete voronoi graph, quent APGVGs stitched to-black, and the discrete GVG, APGVG<sup>2</sup>, is also shown gether. APGVG<sup>1</sup>, computed in  $\mathcal{G}_{r_v}^1$  in blue, stitched with the shown in blue.



Fig. 10. Demonstration of the proposed algorithm in ROS simulation using a simple environment.



Fig. 11. ROS simulation in a more complex indoor environment. See the accompanying multimedia attachment for the video.



Fig. 12. A heterogeneous team of live (green) and virtual (red) robots covering a simple, obstacle-free environment. The dashed green lines are drawn for comparison between the formation of the live robots and the simulated version of the live robots. The accompanying multimedia attachment shows the video of the simulation environment overlaid on the experiment for better comparison.

construct a virtual bearing sensor for the real robots. The real robots utilized this sensor to execute bearing-based visual homing. The virtual robot performed proportional position control on the pose information from the motion capture system. In summary, a virtual bearing-based visual homing sensor was utilized in a heterogeneous team of mobile robots.

As a proof of concept, an obstacle free environment was selected for exploration by the heterogeneous team. The results are illustrated in Figure 12. The top row shows the simulated environment, with virtual robots colored in red and the simulated version of the live robots colored in green. The snapshots of the experiment in the lower row shows the live robots. The heterogeneous team is able to explore the environment with the limited sensing and communication capabilities. Testing in more complex environments and construction of the GVG is within the scope of future work.



Fig. 13. Block digram describing the communication and feedback between the simulation platform, experimental (real) robots and the VICON motion capture system.

Videos of the simulation and the experiment can be found in the accompanying multimedia attachment or at http:// mrsl.grasp.upenn.edu/~tee/APGVG/.

### V. CONCLUSION

In this paper, we proposed the basic theory and algorithms that allow a swarm of resource-constrained mobile sensors to automatically create a topological map, specifically a Generalized Voronoi Graph, of indoor environments without requiring metric information. This method involves covering part of the free space of an environment prior to constructing a Generalized Voronoi Graph from the covered space. The excess robots are then used to extend the covered space and further construct a GVG of the environment until a full topological representation is completed. We demonstrated the proposed algorithm in a ROS-Stage simulation, as well as introduced a new paradigm in experimental demonstration involving a heterogeneous team of real and virtual robots.

As part of future research we will demonstrate how the approximate GVG construction using physical robots, as described in this paper, can be used for fast and efficient transportation of other robots and resources from one region to another in unknown, GPS-denied environments.

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