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From topological knowledge to geometrical map

François Tièche, Heinz Hügli*

Institute of Microtechnology, University of Neuchâtel, Rue A.-L. Breguet 2, CH-2000 Neuchâtel, Switzerland Received 16 June 1998; accepted 19 February 1999

Abstract

The behavioral approach to robot navigation, characterized by a representation of the environment that is topological and robot-environmental interactions that are reactive, is preferable to purely geometrical navigation because it is far more robust against unpredictable changes of the environment. Nevertheless, there is still a need to obtain geometrical maps. This paper considers a geometrical map reconstruction that relies on the topological knowledge and uses redundant odometric measurements taken while the robot moves along the paths of the topological map. Five methods are presented and compared, in experiments involving a Nomad200 mobile robot operating in a real environment. © 1999 Published by Elsevier Science Ltd. All rights reserved.

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1. Introduction

A map of the environment is needed for a mobile robot to carry out navigation tasks. Various map representations and numerous map construction approaches have been considered. First there are geometrical maps, which integrate sensed data in a single frame of reference. In the Certainty Grid approach (Elfes, 1989), the certainty about the existence of obstacles, detected by sonar, is reported in a grid map. In another approach, Crowley (1989) constructs geometric feature maps of line segments by means of an extended Kalman filter. Therefore these geometrical maps give an accurate description of the environment, and can be used to compute optimal robot paths. However they provide a poor interface to symbolic planning units, use large amounts of data, and require a complex process in order to maintain the map consistency in large environments.

Topological maps overcome some of these limitations. They represent the environment as neighborhood relationships of distinctive places. Places are differentiated by their sensing signatures, such as sonar signatures (Kurz, 1993) or sonar and vision signatures (Kortenkamp and Weymouth, 1994). In another approach, Thrun and Bücken (1996) use Voronoi squeletonizing to extract identical topological regions from a grid map, and then create a topological map.

The construction of a map by combining landmark and topological information has been performed by the use of Kalman filtering. In the approach of Bulata et al. (1996), Kalman filtering is applied incrementally to account for uncertainties, both at the landmarks and the topological level, whereas an alternative approach (Hébert et al., 1996) reserves Kalman filtering at the level of a local map only, and proceeds by relocation– fusion and grouping at the global level.

Most of the approaches described so far fall into the class of "sense-map-plan-act" robot architectures, that are known to be inefficient at reacting quickly to unpredictable changes in a dynamic world. In contrast the class of behavioral architectures allows the robot to move around safely, even in dynamic environments, by means of a set of individual behaviors that provide strong robot/environment interactions. Topological maps are well suited to represent these interactions (Mataric, 1990). Such a topological map, known as a *cognitive map*, has been proposed by Kuipers and Byun (1991). In this approach, distinctive places correspond to the activation of a particular class of behaviors, called *selfpositioning* behaviors. These behaviors control the

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^{*} Corresponding author. Tel.: + 41-32-718-34-55; fax: + 41-32-718-34-02; e-mail: heinz.hugli@imt.unine.ch.

robot's movements and lock it into a specific pose relative to particular environmental characteristics: the *selfpositioning* site. Also, neighborhood relations are expressed by behaviors that servo the robot between two *self-positioning* sites.

Although the behavioral navigation generally reacts well to changes in the environment, the associated topological map is completely useless in the case of a loss of behavioral stimulation. These limitations can be avoided by extending the topological map with additional geometrical information. As a benefit, such a new map allows one to determine paths that have not yet been explored. It also provides an interface which is more easily understood by a human operator.

This paper presents a way of extending the knowledge of a topological map of *self-positioning* sites by the construction of a consistent associated geometrical map. This construction proceeds by integrating recorded odometric paths. Five methods are proposed to integrate these paths into a single frame of reference according to the topological map.

The paper is organized as follows: After a description of the mobile robot architecture in Section 2, Section 3 describes the behaviors that are used in connection with the topological map. Then, Section 4 formally describes the topological map, and Section 5 explains how the geometrical information is added to the map. Section 6 presents the five methods used to construct the consistent geometrical map. The experimental results are shown in Section 7, and Section 8 concludes this paper.

2. Mobile robot architecture

The robot architecture (Hügli et al., 1994) follows the principles of the behavioral approach. It is composed of four hierarchical layers: sensorimotor, behavioral, sequencing, and planning. The lowest one, called the sensorimotor laver, is based on control theory and on signal processing. It is responsible for the elementary movements of the robot, and processes data acquired by the sensors. The second is the behavioral layer, composed of a set of behaviors that on one hand control the robot with respect to environmental characteristics, and on the other hand extract measures of the world in order to feed the robot with an internal world representation: the topological map. The sequencing layer implements tasks, which are described as sequences of behaviors. Its kernel is formed of a state automaton that activates the elementary behaviors, based on the interpretation of both the status of the various behaviors and the parameters transmitted by the planning layer. This latter activates and parametrizes the sequencing tasks according to specifications given by a human operator, to the information of the topological map and to the feedback from the sequencing tasks.

The architecture is implemented in the form of a development environment, which encompasses a Nomad200 mobile robot (Nomadics, 1992) moving in a room environment, a set of different sensors, dedicated vision hardware, a collection of sensory-based behaviors, and a versatile control unit. The successful implementation of several tasks in a real environment testifies to the validity of this architecture (Tièche et al., 1995)

3. Behaviors

The behavioral layer comprises various behaviors. Some of these are directly related to the self-positioning sites, and others to the displacements between sites.

Two kinds of behavior are related to the sites: the self-positioning behaviors, which move the robot into sites, and the localization behavior which identifies the sites. Among the self-positioning behaviors, the homing on corner behavior (Facchinetti and Hügli, 1994) controls the robot to adopt a fixed pose, defined with respect to particular configurations of the environment: salient corners and reflex corners. In the specific pose of interest in this paper, the robot is oriented towards the corner and is located on the corner symmetry line, at a fixed distance from it. This behavior receives range profiles from the Sensus500 structured light vision system, and moves the robot such as to minimize the errors between a reference corner and the observed corner. Another vision-based self-positioning behavior is the homing on target behavior, which positions the robot with respect to a pair of visual landmarks.

The behavior that distinguishes the different *homing* sites is called *localization* behavior (Tièche et al., 1996). It uses a gray-scale video camera, pointing to the ceiling, and identifies a site by comparing snapshots taken when the robot is standing at a *self-positioning* site with a set of reference images stored in a database. It returns the identification of the unknown place. The combination of both a *homing* behavior and the *localization* behavior allows the distinctive places to be defined very accurately, and in a non-ambiguous way.

The behaviors that are related to the robot displacements between sites are called the *move to* behaviors. One of these behaviors controls the robot to follow a wall detected by means of the Sensus500 structured light vision system. Another is activated when a reflective landmark is seen. This moves the robot towards the landmark, and stops it at a fixed distance from the site.

4. Topological map

Topological maps represent the environment in terms of neighborhood relationships between distinctive places. Formally, the topological map consists of a graph

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G = (V, E), where $V = (v_1, \ldots, v_N)$ is the set of N nodes, and $E = \{e_{ij}\} = \{(v_i, v_j)\}$ the set of M edges. It may be considered in two ways. From the topological point of view, it is centered on a symbolic representation of the environment. From the robot resources point of view, the map is based on the interactions of robot sensors and actuators performed by the behaviors. In the frame of this work, each node corresponds to a self-positioning site, and an edge to the displacement of the robot between two such sites. The behavior associated with the nodes are the *homing on corner* and the *localization* behaviors, while a *move to* behavior goes with edges.

The choice of corners as environmental characteristics for *self-positioning* behaviors is justified by the fact that the corners are easily detected, are represented in a large number in man-made environments and appear in stable parts of the environment such as tables, walls, doors, etc. This gives the map high accuracy and good stability.

5. Addition of geometrical information

This section considers the extension of the topological map by adding geometrical information. The idea is to record the odometer path while the robot moves, between sites, along the edges of the topological graph. The result is a series of odometric paths, which must be integrated to form a consistent global map.

More precisely, the topological map is built by moving the robot, manually or with adequate behaviors, from corner to corner. This building process provides a sequence of visited nodes that is stored in a list: $\Sigma = \{v_i\}_{1 \le i \le M+1}$. The robot pose $p = (x, y, \varphi)^t$ is a threedimensional value that defines the position and the turret orientation of the robot, in a single frame of reference.

The odometric paths provide geometrical relations between the poses the robot takes at the *self-positioning* sites. A path w_{AB} between two sites $A(x_A, y_A, \varphi_A)^t$ and $B(x_B, y_B, \varphi_B)^t$, is represented by a three-dimensional vector $w_{AB} = (d_{AB}, \alpha_{AB}, \beta_{AB})^t$ (Fig. 1).

Assuming the robot is in pose A, α_{AB} is the rotation angle that brings the turret to point towards the position B, d_{AB} is the distance between the two positions A and B, and β_{AB} is the rotation angle that aligns the turret to the pose B. A compounding operation is defined to express a pose p_B , in term of a pose p_A and a path w_{AB} linking p_A and p_B . This compounding operation is denoted as: $p_B = p_A \oplus r_{AB}$.

$$\begin{pmatrix} x_B \\ y_B \\ \varphi_B \end{pmatrix} = \begin{pmatrix} x_A \\ y_A \\ \varphi_A \end{pmatrix} \oplus \begin{pmatrix} d_{AB} \\ \alpha_{AB} \\ \beta_{AB} \end{pmatrix}$$

$$= \begin{pmatrix} x_A + d_{AB} \cos(\varphi_A + \alpha_{AB}) \\ y_A + d_{AB} \sin(\varphi_A + \alpha_{AB}) \\ \varphi_A + \alpha_{AB} + \beta_{AB} \end{pmatrix}.$$
(1)



Fig. 1. The path between two robot poses A and B is defined by the three-dimensional vector $(d_{AB}, \alpha_{AB}, \beta_{AB})$.

The compound operation is associative on the right $p = ((p_0 \oplus w_1) \oplus w_2) \dots) \oplus w_k$, and a sequence of compounding operations is denoted as

$$p = p_0 \bigoplus_{i=1}^{n} w_i. \tag{2}$$

In the same way, the inverse compounding operation $p_B \star P_A = w_{AB}$ expresses the path between two sites in terms of their poses.

$$\begin{pmatrix} a_{AB} \\ \alpha_{AB} \\ \beta_{AB} \end{pmatrix} = \begin{pmatrix} x_B \\ y_B \\ \varphi_B \end{pmatrix} \star \begin{pmatrix} x_A \\ y_A \\ \varphi_A \end{pmatrix}$$

$$= \begin{pmatrix} \sqrt{(x_B + x_A)^2 + (y_B - y_A)^2} \\ \arctan((y_B + d_A)/(x_B + x_A) - \varphi_A \\ \varphi_B - \arctan((y_B - y_A)/(x_B - x_A)) \end{pmatrix}.$$
(3)

The inverse path can also be defined: $\star w_{AB} = w_{BA}$. This implies that if a path is known, the inverse path can be computed. These compounding operators are close to those used by Lu and Milios (1997), but differ because the paths are not defined in the same way.

6. Consistent geometrical map construction

Given the topological map and the associated information (the *M* measured geometrical paths w_{ij}^m , and the sequence of explored nodes Σ) the geometrical mapbuilding problem is to determine N - 1 robot poses $\bar{p}_i = (\bar{x}_i, \bar{y}_i, \bar{\phi}_i)^t$ in a single coordinate system. One pose is given a priori, and defines the origin of the system. Arbitrarily, the pose of the first explored node is chosen: $\rho_{\Sigma(1)} = (0, 0, 0)^t$.

Five methods of solving this problem are proposed below.

6.1. M1: Path integration along the exploration sequence

This method takes the nodes from the exploration list one by one, and finds their poses by a simple integration of successive paths. Formally, the pose $\hat{p}_{\Sigma(l)}$ of the node $\Sigma(l)$ can be expressed by compounding the origin of pose with the sequence of paths joining it to $\Sigma(l)$:

$$\hat{p}_{\Sigma(l)} = p_{\Sigma(1)} \bigoplus_{k=2}^{\dots} w^m_{\Sigma(k-1)\Sigma(k)}.$$
(4)

As soon as circuits appear in the graph, nodes are visited more than once; hence their poses are computed several times. In order to assign a single pose to each node, this method keeps only the first computed pose, and discards the remaining ones.

The complexity of M1 is O(M), where M is the number of edges.

6.2. M2: Path integration without circuits along the exploration sequence

This method also takes the nodes from the exploration list one by one. The pose is found by integration of successive paths, but when a circuit is closed on the explored sequence, the integration is interrupted and restarted from the first node belonging to the circuit. In this case, one pose is assigned to each node.

The complexity of M2 is O(M).

6.3. M3: Path integration along the minimum distance tree

This method determines the pose of a node by compounding the original pose with a sequence of paths. In the graph, several sequences possibly link the origin to the current node. The chosen sequence is the one that has the minimum "distance" cost, defined as the sum of the distance d of each path along the sequence. This method finds the minimum spanning tree for a given root.

The complexity of M3 is O(MN).

6.4. M4: Path integration along the minimum orientation tree

This method determines the pose of a node by compounding the original pose with a sequence of paths. In the graph, several sequences may possibly link the origin to the current node. The chosen sequence has the minimum "angular" cost, defined as the sum of the angular variation $|\alpha| + |\beta|$ of each path along the sequence. This method finds the minimum spanning tree for a given root.

The complexity of M4 is O(MN).

6.5. M5: Least-squares minimization

The least-squares method minimizes the error between the measured paths w_{ij}^m and the estimated paths \hat{w}_{ij} . The function to be minimized is:

 $f(\hat{w}) = (w^m - \hat{w})^t P(w^m - \hat{w})$

where P is a matrix of weights.

The estimated relations can be expressed as a nonlinear function of the estimated poses: $\hat{w}_{ij} = \hat{p}_j @ \hat{p}_i$. Hence, the function to be minimized depends on the estimated robot poses $f(\hat{p})$. It is the minimum or maximum if its gradient is equal to zero.

$$\nabla f(\hat{p}) = \frac{\partial f(\hat{p})}{\partial \hat{p}} = 0.$$
(5)

This provides a system of nonlinear equations with 3N unknown variables. It is solved by means of the Newton-Raphson iterative method.

The complexity of M5 is $O(N^3)$.

7. Experimental results

This section presents the geometrical map reconstruction for a real environment explored by a Nomad200 mobile robot. The results of the five methods are compared.

7.1. Exact map

The real environment is composed of 28 homing sites (11 reflex corners, 17 salient corners), distributed over a 10×12 m surface (Fig. 2a). In order to compare the reconstructed maps of robot poses $\hat{p}_i = (\hat{x}_i, \hat{y}_i, \hat{\phi}_i)^t$, an exact map of the robot poses $p_i^e = (x_i^e, y_i^e, \phi_i^e)^t$ is measured. It is constructed in two steps. First, the corners are mapped by means of a precise measurement. Then, the robot pose with respect to a corner is established, by averaging several measurements. Finally, these values are added to the precise map of the corners, in order to obtain the exact map of the robot poses.

7.2. Comparison of exact and estimated maps

After a rigid alignment transformation, the exact and the estimated maps are compared. The difference between the two maps is expressed as the root mean square of the distance Δd , and the difference of orientation $\Delta \varphi$, between corresponding site poses.

$$\Delta d = \sqrt{\frac{1}{N} \sum_{N} (x_i^e - \hat{x}_i)^2 + (y_i^e - \hat{y}_i)^2}$$
(6)

$$\Delta \varphi = \sqrt{\frac{1}{N} \sum_{N} (\varphi_i^e - \hat{\varphi}_i)^2}.$$
(7)

7.3. List of explored paths

The paths were measured by odometers while the robot was exploring its environment. Seventy-two paths between the twenty-eight *self-positioning* sites were measured. Fig. 2b shows the compounding of the starting pose with the 72 paths, along the sequence of exploration.



Fig. 2. (a) Exact robot poses map; (b) Integration of all measured paths.

Note that if a node is visited more than once, it is represented by several site poses.

7.4. Estimated maps

Fig. 3 compares the reconstructed geometrical maps with the exact maps for the five methods M1–M5. The edges correspond to the paths needed to build the estimated maps. Note that with methods M2, M3 and M4 many edges are not taken into account.

Obviously, the map provided by M1 is bad; those provided by M2, M3 and M4 show acceptable results, while M5 is excellent. The visual results are confirmed by comparing the reconstruction errors reported in Table 1, expressed by the root mean square value of the distance and angular differences between the site poses of exact and reconstructed maps.

For every method except M5, the errors are accumulated along the paths. Thus the poses become less accurate as soon as they are far from the origin. Furthermore, a variation in the measures can significantly modify the map. Since M5 is stable and very accurate, it would be preferred even if the processing time is longer.

Concerning processing time, Table 2 provides a comparison. First, it summarizes the time complexity of the different methods, where N stands for the number of nodes and M for the number of edges. Then, the table shows the effective computing times that were required for building the map of Fig. 2 (N = 28, M = 72). It is



Fig. 3. Comparison of reconstructed (black) and exact (gray) maps for each method. The edges shown are the ones used for reconstruction.

Table 1					
Difference	between	exact	and	estimated	map

	M1	M2	M3	M4	M5	
Δd (cm)	153.0	47.9	40.4	28.3	10.7	
$\Delta \varphi$ (°)	28.4	11.1	5.3	5.7	2.0	

Time complexity and computing time

	M1	M2	M3	M4	M5	
Complexity	O(M)	O(M)	O(M,N)	O(M.N)	$O(N^3)$	1.8
Time (s)	0.1	0.1	2	2	65	

meant as a relative quantitative comparison of the methods, and clearly shows large discrepancies. Notice that the reported values were obtained with Mathematica on a personal computer. They are by no means optimal, and their absolute values could be reduced. Nevertheless, in the presence of large maps with a large number of nodes (N), if M5 is preferred, its $O(N^3)$ complexity calls for the use of special measures like graph division, if large computing times are not acceptable.

8. Conclusions

This paper shows how to extend the knowledge of a topological map of *self-positioning* sites by the construction of a consistent associated geometrical map. Five methods have been proposed to determine the robot poses in a single frame of reference, using the topological map knowledge and odometric measurements along the paths linking the robot poses. Four methods integrate paths according to different strategies, and one uses a global minimization.

These geometrical map-building methods were implemented in a development environment involving a Nomad200 mobile robot and were tested on a map reconstruction problem with 28 *self-positioning* sites. The five methods were evaluated numerically by a comparison of the reconstruction errors, and graphically by comparing the maps they deliver with an exact geometrical map. The least-squares method shows the best accuracy and gives excellent results, even for a large environment.

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